

## **Qwest Corporation (Qwest or CTL-Q) Performance Results**

## Washington February 2017 - February 2018

Statistical parameters used to calculate whether PAP standards have been met or missed, and any applicable PAP payments, are sometimes required to be different than those used to calculate performance in this report. See the Reading Reports link on CenturyLink's Wholesale Website for details.

March 9, 2018

CenturyLink QC Performance Results - Current 271 PID

Month February 2018 February 2018	PID Category Billing Billing	PID BI-2 BI-3A	PID Title Invoices Delivered within 10 Days Billing Accuracy - Adjustments for Errors	All UNEs and Resale Aggregate	Parity by Dasign Diagnostic	N/A N/A	1,458	1,461	99.79% 99.96%	CLEC Standard Deviation C	IL-Q Numerator	CfL-Q Denominator	CTL-Q Result	C fL-Q Standard Deviation	Modified Z Score	Parity Scon
February 2018 February 2018	Billing Billing	BI-3B BI-4A	Billing Accuracy - Adjustments for Errors UNEs and Resale Accrecate	Reciprocal Compensation UNEs and Resale Apprepate	Diagnostic Parity	N/A N/A	3,812	3,812 2,596	100.00%	3.92%	50,051	50,426	99.26%	8.59%	-3.409788	3 -3.0730
February 2018 February 2018	Billing Database Updates	BI-4B DB-1B	Reciprocal Compensation (MOU):	Reciprocal Compensation	Diagnostic Diagnostic	N/A N/A	3,812	3,812 3,014,074	100.00%							
February 2018	Database Updates	DB-1C-1	Al	Directory Listing	Diagnostic	N/A	2677.89	23,106	0.12							
February 2018 February 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	IMAGUI SIA	Diagnostic Diagnostic	N/A N/A	27,360 27,360	27,360 27,360	100.00%							
February 2018 February 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-3	Gateway Availability - LSR Gateway Availability - Repair	XML EBTA	Diagnostic Diagnostic	N/A N/A	27,360 38,880	27,360 38,880	100.00%							
February 2018 February 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-3 GA-4	Gateway Availability - Repair System Availability - ASR	RepairGUI EASE	Diagnostic Diagnostic	N/A N/A	37,860 24,720	37,880 24,720	100.00%							
February 2018	Electronic Gateway Availability	GA-4	System Availability - ASR	EXACT	Diagnostic	N/A	0	0	100.00%							
February 2018 February 2018	Electronic Gateway Availability Maintenance and Repair	GA-7 MR-5A	Timely Outage Resolution after Software Releases All Troubles Cleared wi 4 Hours-Zone 1	ALL Enhanced Extended Loops - DS1 Capable	Diagnostic Parity	N/A N/A	0	5	60.00%	48.99%	9	9	100.00%	0.00%	1.227113	3 -0.2539
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleaned wi 4 Hours-Zone 1 All Troubles Cleaned wi 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Diagnostic Diagnostic	N/A N/A	2	3	68.67% 41.67%							
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-5A MR-5B	All Troubles Cleared wi 4 Hours-Zone 1 All Troubles Cleared wi 4 Hours-Zone 2	Unbundled Loop - DS1 Capable Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	18	30	60.00% 80.00%	48.99% 40.00%	9	9	100.00%	0.00%	2.011876	0.2231 -1.0224
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-5B MR-5X	All Troubles Cleared wi 4 Hours-Zone 2 Out of Service cleared wi 24 hours	Unbundled Loop - DS1 Capable Business	Parity Parity	N/A N/A	1	1	100.00%	0.00%	10	11 621	90.91% 68.76%	28.75% 46.35%	-0.302765	-1.1840
February 2018	Maintenance and Repair	MR-5X	Out of Service cleared wii 24 hours	SUB-LOOP UNBUNDLING	Parity	N/A	1	2	100.00%	0.00%	2,030	3,502	57.97%	49.36%	-0.85142	-1.5176
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-6B MR-6D	Mean Time to Restore disp out MSA Mean Time to Restore Interval Zone 1	SUB-LOOP UNBUNDLING Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	4:01	1	4:01 3:16	0:00	34358:03 10:15	718	47:51 2:34	68.33	-0.639093 0.834499	
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	11:01 106:38	3	3:40 8:53	1:23						
February 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable	Parity	N/A	175:18	30	5:51	7:43	10:15	4	2:34	0:40	1.580467	
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-6D MR-6E	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 2	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	810:57	58	13:59 2:18	8:17 2:05	95869:46 31:56	2,713	35:20 2:54	71:48	-2.242598	-1.648
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	2:56 51:47	1	2:58 12:57	0:00 9:02	28:34 34630:45	10 742	2:51 46:40	1:06 67:58	-0.426148	3 -1.25 1 -1.601
February 2018	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity	N/A N/A	10	1,055	0.95%	9.69%	21	2,012 53,794	1.04%	10.16%	-0.24817	
February 2018 February 2018	Maintenance and Repair	MR-8	Trouble Rate	Residence	Parity Parity	N/A	0	68,608 48	0.00%		3,072	278,613	0.00%	10.44%	-0.731477	
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	3	232	0.43%	6.55%	22	2,310	0.95%	9.71%	-0.779402	2 -1.473
February 2018 February 2018	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	12	12,381 3,901	0.10%	3.11% 8.88%	0	961 2,065	0.00%	9.79%	-0.652307	7 -1.396
February 2018	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - XDSLi	Parity	N/A	0	16	0.00%	5.50%	20	2,304	0.95%	9.72%	-0.391391	-1.237
February 2018 February 2018	Maintenance and Repair Network Performance	MR-8 NI-1A	Trouble Rate Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	LIS Trunk	Parity Parity	N/A N/A	62	20,404 32,448	0.30%	5.50%	3,820	422,064	0.91%	9.47%	-8.856594	4 -6.384 -2.913
February 2018 February 2018	Network Performance Network Performance	N-1B N-1C	Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk LIS Trunk	Parity	N/A N/A	1	12,967	0.01%	0.09%						-2.96
February 2018	Network Performance	N-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	1	12,967	0.01%							
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling Unbundled Loop - 2 Wire Non-Loaded	Diagnostic Parity	N/A N/A	58 280	1	56.00 70.00	0.00						
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-158-RD OP-3A	Pending Orders Delayed for Facilities Dispetches within MSAs	Urbundled Loop - 2 Wire Non-Loaded Sub-Loop Urbundling	Parity Benchmark	N/A 90.00%	4	4	100.00%	0.00%						
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Berchmark	90.00% N/A	4	4	100.00%	0.00%			100.00%	0.00%		
February 2018	Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	67	7	97,10%		1	1				
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Benchmark	N/A 90.00%	11 26	25 33	44.00% 78.79%	49.64%	3	3	100.00%	0.00%	1.22064	4 -0.2571
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable Unbundled Loop - DS1 Capable	Berchmark Parity	90.00% N/A	1	3	33.33%	0.00%			100.00%	0.00%		
February 2018 February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4A OP-4D	Interval Zone 2 Areas Dispetches within MSAs Interval Zone 1 Areas	Sub-Loop Unbundling Enhanced Extended Loops - DS1 Capable	Berchmark Berchmark	6.00 6.00	3	1	3.00	0.00%	1			0.00%	0	-
February 2018	Ordering and Provisioning	OP-4D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	10	48	3.21							
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Berchmark Berchmark	5.50	380	17 35	22.35 5.89							
February 2018 February 2018	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4E OP-8C	Interval Zone 1 Areas Interval Zone 2 Areas Number Portability Timeliness without Loop Coord	Enhanced Extended Loops - DS1 Capable LNP	Berchmark Berchmark	6.00 95.00%	10	35 1 3,684	10.00							
February 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic	N/A	6613.00	19,450	0.34							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic Diagnostic	N/A N/A	16679.00 23292.00	12,830 19,450	1.30							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic Diagnostic	N/A N/A	3970.62 4561.18	4,902 4,902	0.81							
February 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic	N/A	729.30	1,870	0.39							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic Diagnostic	N/A N/A	1354.68 2083.98	1,278	1.06							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	3131.52 7273.20	3,728 3,828	0.84							
February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A N/A	10404.72 7800.23	3,728	2.79							
February 2018 February 2018	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	RESPONSE	Diagnostic Diagnostic	NA	6515.04	5,817	1.01							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic Diagnostic	N/A N/A	14315.27 2402.40	7,723	1.85							
February 2018	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	NA	631.26	1,169	0.54							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Service Availability)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	3033.66 4020.51	1,092 6,591	2.78							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic Diagnostic	N/A N/A	8191.69	13,429 6.591	0.61							
February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	ACCEPT REQUEST	Diagnostic Diagnostic	N/A N/A	225.00 800.52	1,125	0.20							
February 2018 February 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	RESPONSE	Diagnostic	N/A	1234.44	972	1.27							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	2259.96 2343.68	1,906	1.19							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic Diagnostic	N/A N/A	53720.19 56063.87	2,817	19.07							
February 2018	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8281.00	4,900	1.69							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML) Pre-Order Response Times (Facility Check XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	8211.97 66387.84	4,537 6,816	1.81 9.74							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Get CSR XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	24874.20 47998.71	6,378 3,501	3.90 13.71							
February 2018	Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	4177.92	816	5.12							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	17633.00 3345.10	5,038 3,041	3.50							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-2A	Pre-Order Response Times(Connecting Fac Assgn XML) All Electronic LSRs	XML Request/Response	Diagnostic Diagnostic	N/A N/A	5750.52	1,662	3.46 80.31%							
February 2018	Pre-Ordering	PO-2A	All Electronic LSRs	Resele Appregate W/O UNE-P-POTS	Diagnostic	N/A	30	58	51.72%							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-2A PO-2B	All Electronic LSRs All Flow-through Eligible LSRs	Unbundled Loop Aggregate LNP	Diagnostic Diagnostic	N/A N/A	301	386	77.98% 98.72%							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-28 PO-28	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS Unbundled Loop Aggregate	Diagnostic Diagnostic	N/A N/A	30	30	100.00%							
February 2018	Pre-Ordering	PO-3C PO-3X	LSRs received via facsimile Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	30:04 473:31	2 270	15:02							
February 2018 February 2018	Pre-Ordering	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Product Aggregate Resale Aggregate	Diagnostic Benchmark	95.00%	28	28	1:45							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-5A-(b) PO-5A-(c)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs LNP	Benchmark Benchmark	95.00%	313	313 1,733	100.00%							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-5B-(a) PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs FOCs on Time for Electronic/Manual LSRs	Resale Aggregate Unbundled Loop AGG-EELs	Benchmark	90.00%	20	20 132	100.00%							
February 2018 February 2018	Pre-Ordering	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	386	386	100.00%							
February 2018 February 2018	Pre-Ordering Pre-Ordering	PO-5D PO-9B	FOCs provided for ASRs requesting LIS Trurks. Urbundled Loops	LIS Trunk Unbundled Loops and Number Portability	Benchmark Parity	85.00% N/A	14	14	100.00% 43.90%	49.63%	0	38	0.00%	0.00%		
January 2018 January 2018	Billing Billing	BI-2 BI-3A	Invoices Delivered within 10 Days Billing Accuracy - Adjustments for Errors	All UNEs and Resale Aggregate	Parity by Design Diagnostic	N/A N/A	1,643	1,645	99.88% 100.00%							
January 2018	Billing	BI-3A BI-3B RI-4A	Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A N/A	4,913	1,067,267 4,913 2,443	100.00%		46,886	47,265				
January 2018 January 2018	Billing Billing	BI-4B	UNEs and Resale Aggregate Reciprocal Compensation (MOU):	UNEs and Resale Aggregate Reciprocal Compensation	Diagnostic	N/A N/A	2,438 4,913	2,443 4,913	99.80%	4.52%	46,886	47,265	99.20%	8.92%	-3.227256	-2.962
January 2018 January 2018	Database Updates Database Updates	DB-1B DB-1C-1	All	LIDB Directory Listing	Diagnostic Diagnostic	N/A N/A	3,365,176 3799.34	3,322,461 26,393	1.01							
January 2018 January 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	IMAGUI SIA	Diagnostic Diagnostic	N/A N/A	30,600	30,600	100.00%							
January 2018	Electronic Gateway Availability	GA-1	Gateway Availability - LSR	XML	Diagnostic	N/A	30,600	30,600	100.00%							
January 2018 January 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-3 GA-3	Gateway Availability - Repair Gateway Availability - Repair	EBTA RepairGU	Diagnostic Diagnostic	N/A N/A	43,200 42,180	43,200 42,180	100.00%							
January 2018 January 2018	Electronic Gateway Availability Electronic Gateway Availability	GA-4 GA-4	System Availability - ASR System Availability - ASR	EASE	Diagnostic Diagnostic	N/A N/A	27,960	27,960	100.00%							
January 2018 January 2018	Electronic Gateway Availability Electronic Gateway Availability Maintenance and Benair	GA-7 MR-5A	Timely Outage Resolution after Software Releases All Troubles Cleared wi 4 Hours-Zone 1	ALL Enhanced Extended Loops - DS1 Capable	Diagnostic	N/A N/A	0	0	50.00%	50.00%	10	18	55.58%	49.69%	-0.109585	5 -1.069
January 2018	Maintenance and Repair	MR-5A	All Troubles Cleared wi 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Diagnostic	N/A	5	10	58.33%		10	18				
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-5A MR-5B	All Troubles Cleared wii 4 Hours-Zone 1 All Troubles Cleared wii 4 Hours-Zone 2	Unbundled Loop - DS1 Capable Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	34	50 10	68.00% 70.00%	46.65% 45.83%	10	18	55.58% 61.54%	49.69% 48.65%	-0.911108 -0.413495	3 -1.553 5 -1.251
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared wi 4 Hours-Zone 2 All Troubles Cleared wi 4 Hours-Zone 2	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	0	1	0.00%	43.30%		14	64.29%	47.92%	-0.394405	
January 2018	Maintenance and Repair	MR-5X	Out of Service cleared wii 24 hours	Business	Parity	N/A	2	-	40.00%	48.99%	484	837	57.83%	49.38%	0.365926	-0.7775
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-6B MR-6D	Mean Time to Restore disp out MSA Mean Time to Restore Interval Zone 1	Residence Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	20:29 49:36	1	20:29 4:58	0:00	58004:29 72:26	929 16	62:26 4:32	98.24 3.54	-0.426121 0.25076	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	41:09 214:17	12	3:26	1:40	72:54	16	4:33	3.53	-0.242874	
January 2018	Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 2	Unburdled Loop - DS1 Capable Unburdled Loop Analog Enhanced Extended Loops - DS1 Capable	Parity	N/A	940:47	65	14:28	11:16	224266:31	4,474	50:08	78.06	-3.654106	-3.221
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	35.29 12:20	10	3:33 12:20	1:23	57:01	11	5:11	2.57	-1.265274	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	17:24 32:57	4	4:21 6:35	3:49 7:20	57:01 64040:04	11 1,110	5:11 57:42	2.57 92.54	-0.48259 -1.227371	-1.748
January 2018	Maintenance and Repair Maintenance and Repair	MR-7B MR-7D	Repair Repeat Report Rate-Disp out MSA Repair Repeat Report Rate-Zone 1	Residence Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	0	1	0.00%	0.00%	122	962	12.68%	33.28%	-0.380903	-1.231
January 2018 January 2018	Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A	0	10	0.00%	0.00%	3					
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	3	50 65	6.00% 12.31%	23.75% 32.85%	3 685	20 4,869	15.00%	35.71% 34.77%	-0.952661 -0.405613	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	2	10	20.00%	40.00%	4	14	28.57%	45.18%	-0.458258	
January 2018	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	NA	2	4	50.00%	50.00%	4	14	28.57%	45.18%	0.235623	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-7E MR-8	Repair Repeat Report Rate-Zone 2 Trouble Rate	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	1 20	5	20.00%	40.00%	145 31	1,186 2,019	12.23% 1.54%	32.76% 12.30%	0.048677 0.693161	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	LIS Trunk Residence	Parity Parity	N/A N/A	0	68,152 50	0.00%	14.00%	0	54,562 282,596	0.00%	13.18%	.0.228990	-1.13
January 2018	Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	231	0.00%		5,001	2,318	1.47%	13.18%	-0.228869	
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	1	1,565 12,525	0.06%	2.53%	0	969 969	0.00%			
January 2018 January 2018	Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Unbundled Loop - DS1 Capable Unbundled Loop - XDSLi	Parity Parity	N/A N/A	54	3,968	1.36%	11.59%	32	2,072	1.54%	12.33%	-0.549076	
January 2018 January 2018	Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop Analog	Parity	N/A	70	20,587	0.34%	5.82%	6,055	427,092	1.42%	11.82%	-12.765686	-8.760
	Maintenance and Repair Network Performance	MR-9B N-1A	Repair Appointments Met-Disp out MSA Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	Residence LIS Trunk	Parity Parity	N/A N/A	1 6	1 33,168	0.02%	0.00%	806	962	83.78%	36.86%	-0.439713	-2.94
January 2018 January 2018	Network Performance	NI-1B NI-1C	Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk LIS Trunk	Parity Diagnostic	N/A N/A	3	13,063 33,216	0.02%	0.19%						-2.934
January 2018 January 2018 January 2018 January 2018	Network Performance	N-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk Erihanced Extended Loops - DS1 Capable	Diagnostic	N/A	3	13,063	0.02%							
January 2018 January 2018 January 2018 January 2018 January 2018	Network Performance				Diagnostic	N/A N/A	1 36	2	0.50 36.00							
January 2018 January 2018 January 2018 January 2018 January 2018 January 2018 January 2018	Network Performance Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Urbundling	Diagnostic											
January 2018 January 2018 January 2018 January 2018 January 2018 January 2018	Network Performance Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Disgnostic Parity Parity	N/A N/A	200 48	4	50.00 16.00	0.00	73	1	73.00	0.00		
January 2018 January 2018 January 2018 January 2018 January 2018 January 2018 January 2018 January 2018	Network Performance Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbunding Urbundled Loop - 2 Wire Non-Loaded	Parity	N/A		4 3 2	50.00		73 49,443	1 257	73.00 192.39	0.00 247.83	-1.093599	-1.664

January 2018	Ordering and Provisioning	OP-158-RD	Pending Orders Delayed for Facilities Diseatches within MSAs	Unbundled Loop Analog	Parity	NA	2	2	100.00%	0.00%	123	257	47.88%	49.95%	3.719016	1.261001
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Residence Enhanced Extended Loops - DS1 Capable	Parity Benchmark	N/A 90.00%	4	4	100.00%	0.00%	731	793	92.18%	26.85%	-0.291047	-1.176944
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 1 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark Parity	90.00% N/A 90.00%	66	69 13	95.65% 100.00% 100.00%	0.00%	3	3	100.00%	0.00%		
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	90.00%	83	23	82.61%							
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	LIS Trunk Unbundled Loop - 2 Wire Non-Loaded	Parity Benchmark	N/A 90.00%	1 2	1	100.00%	0.00%	4	4	100.00%	0.00%		
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-3E OP-4A OP-4D	Interval Zone 2 Areas Dispatches within MSAs	Urbundled Loop Analog Residence	Benchmark Parity Benchmark	90.00% N/A	1	1	2.00	0.00	2,353	631	3.73	6.50	-0.265964	-1.161695
January 2018 January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	0P-4D 0P-4D 0P-4D	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark Benchmark Benchmark	6.00 6.00 5.50	10 165 56	2 53 12	5.00 3.11 4.67							
January 2018	Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas	Urbundled Loop Analog	Benchmark Benchmark	6.00	110	27	4.07 4.75							
January 2018 January 2018	Ordering and Provisioning	OP-4E OP-4E OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark Benchmark	6.00	6	4	3.00							
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-5A	Interval Zone 2 Areas New Service Installation Quality	Unbundled Loop Analog LIS Trurk	Parity	N/A	2	2	100.00%	0.00%	7	7	100.00%	0.00%		-1.179695
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Residence Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	1 69	71	100.00% 97.18% 95.24%	0.00%	1,407	1,530	91.96% 100.00%	27.19% 0.00% 0.00%	-0.295572 -1.256295 -0.994458	-1.179695
January 2018 January 2018	Ordering and Provisioning Ordering and Provisioning	OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	20	90	98.89%	21.30%	4	4	100.00%	23.83%	-0.994468	-1.604587 -2.153841
January 2018 January 2018 January 2018	Ordering and Provisioning Pre-Ordering Pre-Ordering	PD-1-IMA GUI PO-1-IMA GUI	Number Portability Timeliness without Loop Coord Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	REQUEST RESPONSE	Benchmark Diagnostic Diagnostic	95.00% N/A N/A	5,682 6825.00 16396.80	5,688 19,500 12,810	99.89% 0.35 1.28							
January 2018 January 2018 January 2018	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation) Pre-Order Response Times (Appt. Scheduler)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	23221.80	12,610 19,500 4,908	1.19							
January 2018 January 2018 January 2018	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Facility Assignment)	TOTAL	Diagnostic	N/A N/A	4073.64 4700.09 694.20	4,908 4,908 1,780	0.83							
January 2018	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A	1281.86	1,198	1.07							
January 2018 January 2018	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic Diagnostic	N/A N/A N/A	1976.06 3200.06 6863.40	1,780 3,721 3,813	1.11 0.86 1.80							
January 2018 January 2018	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic Diagnostic	N/A	10063.46	3,721	2.70							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A N/A	7764.88 6576.60 14341.48	7,688	1.01							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic Diagnostic	N/A	2371.77	7,688	1.87 2.19							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	615.86 2987.63	1,162	0.53							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic Diagnostic	N/A N/A	3952.80 8055.60	6,588 13,426	0.60							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (TN Reservation)	TOTAL ACCEPT	Diagnostic Diagnostic	N/A N/A	12008.40 262.20	6,588 1,140	1.82 0.23							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic Diagnostic	N/A N/A	817.00 1227.50	1,900 982	0.43							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	2306.70 2303.28	1,900 3,656	1.21 0.63							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	53435.25 55738.53	2,805 3,656	19.05 15.25							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Address Validation XML) Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	8545.56 8260.98	4,828 4,539	1.77							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Facility Check XML) Pre-Order Response Times (Get CSR XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	67087.44 25444.00	6,902 6,361	9.72 4.00							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Loop Quel Tools XML) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	48308.19 4110.60	3,493 806	13.83 5.10							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	17119.00 3636.00	5,035 3,030	3.40							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-1-XML PO-2A	Pre-Order Response Times(Connecting Fac Assgn XML) All Electronic LSRs	XML Request/Response	Diagnostic Diagnostic	N/A N/A	5522.16 2,329	1,596 2,888	3.46 80.64%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS Unbundled Loop Aggregate	Diagnostic Diagnostic	N/A N/A	21 345	50 422	42.00% 81.75%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-28 PO-28	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	LNP Resale Aggregate W/O UNE-P-POTS	Diagnostic Diagnostic	N/A N/A	2,329	2,342 21	99.44% 100.00%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-28 PO-3X	All Flow-through Eligible LSRs Electronic LSRs Rejected Manually	Urbundled Loop Aggregate Product Aggregate	Diagnostic Diagnostic	N/A N/A	345 1090:15	345 328	100.00% 3:19							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-5A-(a) PO-5A-(b)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Fully Electronic LSRs	Resale Aggregate Urbundled Loop AGG-EELs	Benchmark Benchmark	95.00% 95.00%	21	21 339	100.00%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-5A-(c) PO-5B-(a)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Electronic/Manual LSRs	LNP Resale Appregate	Benchmark Benchmark	95.00%	2,094	2,094	100.00%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-5B-(b) PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs FOCs on Time for Electronic/Manual LSRs	Urbundled Loop AGG-EELs LNP	Berchmark Berchmark	90.00%	171 486	172 486	99.42% 100.00%							
January 2018 January 2018	Pre-Ordering Pre-Ordering	PO-5C-(c) PO-5D	FOCs on Time for manual LSRs via Facsimile FOCs provided for ASRs requesting LIS Trurks.	LNP LIS Trunk	Benchmark Benchmark	90.00%	1	1	100.00%							
January 2018 December 2017	Pre-Ordering Billing	PO-9B BI-2	Urbundled Loops Invoices Delivered within 10 Days	Urbundled Loops and Number Portability All	Parity Parity by Design	N/A	3	13 1,639	23.08% 99.88%	42.13%	5	66	7.58%	26.46%	-1.930583	-2.173711
December 2017 December 2017	Billing	BI-3A BI-3B	Billing Accuracy - Adjustments for Errors Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate Reciprocal Compensation	Diagnostic	N/A N/A	1,058,416	1,058,525	99.99% 100.00%							
December 2017 December 2017	Billing Billing	BI-4A BI-4B	UNEs and Resale Aggregate Reciprocal Compensation (MOU):	UNEs and Resale Aggregate Reciprocal Compensation	Parity Diagnostic	N/A N/A	2,025	2,032	99.66% 100.00%	5.88%	45,516	45,847	99.28%	8.47%	-1.966762	-2.195706
December 2017 December 2017	Database Updates Database Updates	DB-1B DB-1C-1	All	LIDB Directory Listing	Diagnostic	N/A N/A	2,688,404	2,661,445	1.01							
December 2017 December 2017	Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	IMAGUI SIA	Diagnostic	N/A N/A	29,880	20,891 29,880 29,880	100.00%							
December 2017 December 2017 December 2017	Electronic Gateway Availability Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-3	Gateway Avalability - LSR Gateway Availability - LSR Gateway Availability - Repair	XML EBTA	Diagnostic	N/A N/A	29,880 29,880 42,840	29,880 29,880 42,840	100.00%							
December 2017	Electronic Gateway Availability	GA-3	Gateway Availability - Repair	ReparGUI EASE	Diagnostic	N/A	41,565	41,565	100.00%							
December 2017 December 2017	Bectronic Gateway Availability Bectronic Gateway Availability	GA-4 GA-4 GA-7	System Availability - ASR System Availability - ASR	EXACT	Diagnostic Diagnostic	N/A N/A N/A	28,580	26,580	100.00%							
December 2017 December 2017	Electronic Gateway Availability Maintenance and Repair	MR-5A	Timely Outage Resolution after Software Releases All Troubles Cleared wii 4 Hours-Zone 1	ALL Enhanced Extended Loops - DS1 Capable	Diagnostic Parity	N/A	7	20	35.00%	47.70%	8	9	88.89%	31.43%	2.345717	0.426095
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleaned wi 4 Hours-Zone 1 All Troubles Cleaned wi 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Diagnostic Diagnostic	N/A N/A	1 3	1	100.00% 37.50%							
December 2017 December 2017		MR-5A MR-5B	All Troubles Cleared wii 4 Hours-Zone 1 All Troubles Cleared wii 4 Hours-Zone 2	Unbundled Loop - DS1 Capable Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	10	20	50.00%	50.00% 0.00%	9	10 20	90.00%	30.00% 45.83%	-0.882735	0.088968
December 2017 December 2017	Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared wii 4 Hours-Zone 2 All Troubles Cleared wii 4 Hours-Zone 2	LIS Trunk Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	6	8	0.00%	0.00% 43.30%	14	20	0.00%	0.00% 45.83%	-0.26082	-1.158567
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-5X MR-5X	Out of Service cleaned wii 24 hours Out of Service cleaned wii 24 hours	Business SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	3	5	20.00%	40.00%	308 1,840	597 4,224	51.59% 43.58%	49.97% 49.58%	0.953018	-0.420505 -2.198184
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-6B MR-6D	Mean Time to Restore disp out MSA Mean Time to Restore Interval Zone 1	SUB-LOOP UNBUNDLING Enhanced Extended Loops - DS1 Capable UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	63:39	3	21:13 5:35	2:01 3:43	47422:10 19:39	854	55:32 3:58	58.20 3.24	-1.016933 0.930717	-1.618251 -0.434164
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	3:41 73:58	1	3:41 9:15	0:00	3:14 3:14	1	3:14 3:14	0.00		-0.701986
December 2017 December 2017	Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	108:15	20 45	5:25 12:39	6:01 8:34	20:57 161428:14	5 3,304	3:30 48:52	3:13 86:46	0.490189 -2.780763	-2.690584
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	5:24	2	2:42	0:46	108:51 150:27	17	6:17 150:27	10.21	-0.463045	-1.281511
December 2017 December 2017		MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	22:54	8	2:52 14:01	1:10 0:00	108:51 48084:29	17 885	6:17 54:20	10.21 57:52	-0.696238	-1.423283
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-7B MR-7D	Repair Repeat Report Rate-Disp out MSA Repair Repeat Report Rate-Zone 1	SUB-LOOP UNBUNDLING Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	4	3	0.00%	0.00% 40.77%	1 4	3	33.33% 40.00%	47.14% 48.99%	-0.866025	-1.526506 -1.601858
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	0	1	0.00%	0.00%	0	1	0.00%	0.00%		
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1 Panel Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	4	20 45	20.00% 8.89%	40.00%	4 531	10 3,605	40.00%	48.99% 35.44%	-1.054093 -1.098702	-1.640843
December 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	0	2	0.00%	0.00%	4	20	20.00%	40.00%	-0.6742	-1.409884
December 2017 December 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	1	8	12.50%	33.07%	4	20 941	20.00%	40.00% 35.90%	-0.448211 -0.423093	-1.272493 -1.257222
December 2017 December 2017	Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	22	1,080	2.04%	14.13% 0.38%	29	2,074 54,490	1.40%	11.74% 0.43%	1.449756 -0.153406	-0.118611 -1.093265
December 2017 December 2017	Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate Trouble Rate	Residence SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	0	49 226 1.617	0.00%	11.44%	3,805	286,384 2,379	1.33%	11.45%	-0.81221 -0.140372	-1.493789 -1.08534
December 2017 December 2017		MR-8	Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	8	12,762	0.06%	2.49%	1	979 979	0.10%	3.19% 3.19%	-0.311555 -0.372478	-1.189412 -1.22645
December 2017 December 2017		MR-8 MR-8 MR-8	Trouble Rate Trouble Rate	Unbundled Loop - DS1 Capable Unbundled Loop - XDSLi	Parity Parity	N/A N/A	28	4,006	0.70%	8.33%	30	2,120 2,366 404.000	1.42%	11.81% 11.19%	-2.257548 -0.451773	-2.372491 -1.274659 -8.018763
December 2017 December 2017	Maintenance and Repair Network Performance	N-1A	Truckle Rate Truck Blockage to CTL-Q Tandem Ofc wi TGSR excl Truck Blockage to CTL-Q Tandem Ofc wi TGSR excl	Unbundled Loop Analog LIS Trunk	Paity Paity	N/A N/A	46	20,964 33,096	0.22%	0.02%	4,546	431,829	1.05%	10.21%	-11.544838	-2.992973
December 2017 December 2017	Network Performance Network Performance	N-1B N-1C	Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk LIS Trunk	Parity Diagnostic	N/A N/A	0	13,063 33,432	0.00%	0.02%						-2.993717
December 2017 December 2017	Ordering and Provisioning	N-1D OP-15A	Trunk Blockage to CTL-Q End Of: w/o TGSR excl Interval for Pending Orders Delayed Past Due Date	LIS Trunk Sub-Loop Unbundling	Diagnostic Diagnostic	N/A N/A	46	13,063	0.00%							
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15B-RD	Interval for Pending Orders Delayed Past Due Date Pending Orders Delayed for Facilities	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	112	4	28.00 100.00%	0.00						
December 2017 December 2017	Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Benchmark Parity	90.00% N/A	3	3	100.00%	0.00%	3	3	100.00%	0.00%		
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark	90.00%	0 48	2	0.00%							
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Benchmark	N/A 90.00%	21	24 147	87.50% 97.96%	33.07%						
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Benchmark Parity	90.00% N/A	6	8	75.00% 100.00%	0.00%	1	1	100.00%	0.00%		
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-3E OP-4D	Interval Zone 2 Areas Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	90.00% 6.00	8	8	100.00% 3.50							
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Benchmark	N/A 6.00	8	1	8.00 22.00	0.00						
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark Benchmark	6.00 5.50	142 40	42 8	3.38 5.00							
December 2017 December 2017	Ordering and Provisioning	OP-4D OP-4E	Interval Zone 1 Areas Interval Zone 2 Areas	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	6.00	195	49	3.98 6.00							
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-4E OP-5A	Interval Zone 2 Areas New Service Installation Quality	Linbundled Loop - 2 Wire Non-Loaded LIS Trunk	Benchmark Parity	6.00 N/A	24	8	3.00	0.00%	5	5	100.00%	0.00%		
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	2 58	2	100.00%	0.00%	4	4	100.00%	0.00%		
December 2017 December 2017	Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	24 151	24 151	100.00%	0.00%	1,108	1,173	94.46%	22.88%	-2.801433	-2.703151
December 2017 December 2017	Ordering and Provisioning Pre-Ordering	OP-8C PO-1-IMA GUI	Number Portability Timeliness without Loop Coord Pre-Order Response Times (Address Validation)	LNP REQUEST	Benchmark Diagnostic	95.00% N/A	4,103 6822.90	4,107 19,494	99.90% 0.35							
December 2017 December 2017		PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	16262.35 23085.25	12,805 19,494	1.27							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Appt. Scheduler)	REQUEST TOTAL	Diagnostic Diagnostic	N/A N/A	4022.10 4611.22	4,905 4,905	0.82							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	678.30 1329.48	1,785	0.38							
December 2017 December 2017	Pre-Ordering Pre-Ordering		Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	2007.78 3235.53	1,785	1.12							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A N/A	7239.00	3,810 3,719	1.90							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A N/A	7843.80 6840.50	7,690	1.02							
December 2017 December 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry)	TOTAL REQUEST	Diagnostic	N/A N/A	14484.30	7,690	1.88							
	Pre-Ordering		Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	626.94	1,161	0.54							
December 2017 December 2017	Pre-Ordering	PO-1-IMA GU	Pre-Order Response Times (Meet Point Inquiry)	TOTAL	Diagnostic	N/A	2981.34	1,080	2.76							

| December 2017<br>December 2017<br>December 2017<br>December 2017   
   | Pre-Ordering  
   
   | PO 1 MA OU  
   
   | Pre-Order Response Times (Service Availability)  | RESPONSE   | Diagnostic  
   | ALC A   | 7920.75  | 13.425   
  | 0.59   |  |   |  |   |                                  |                        |                        |
---
--
---
--
---|--
--|---|---
--|---|--|--|---|--
---|----------------------------------|------------------------|------------------------|
| December 2017  
   | Pre-Ordering  
   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (Service Availability) Pre-Order Response Times (Th Reservation)  | TOTAL  | Diagnostic  
   | N/A<br>N/A  | 11805.90   | 6,585  
  | 1.79   |  |   |  |   |                                  |                        |                        |
|  
   | Pre-Ordering  
   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (TN Reservation)  | REQUEST  | Diagnostic  
   | N/A   | 873.54   | 1,899  
  | 0.46   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (TN Reservation)<br>Pre-Order Response Times (TN Reservation)   | RESPONSE<br>TOTAL  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 1226.36<br>2382.40   | 989<br>1,899   
  | 1.24   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times(Loop Qual Tools)<br>Pre-Order Response Times(Loop Qual Tools)   | REQUEST  | Diagnostic  
   | N/A<br>N/A  | 2482.00  | 3,650  
  | 0.68   |  |   |  |   |                                  |                        |                        |
| December 2017  
   | Pre-Ordering  
   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times(Loop Qual Tools)  | TOTAL  | Diagnostic<br>Diagnostic  
   | N/A   | 55813.04   | 3,650  
  | 15.29  |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (Address Validation XML)<br>Pre-Order Response Times (Appt. Scheduler XML)  | XML Request/Response<br>XML Request/Response   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 8588.50<br>8251.88   | 4,825<br>4,534   
  | 1.78   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (Pacity Check XML) Pre-Order Response Times (Get CSR XML)   | XML Request/Response<br>XML Request/Response   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 67146.73 26733.00  | 6,901 6,365  
  | 9.73   |  |   |  |   |                                  |                        |                        |
| December 2017  
   | Pre-Ordering  
   
   | PO-1-XML  
   
   | Pre-Order Response Times (Loop Qual Tools XML)   | XML Request/Response   | Diagnostic  
   | N/A   | 48301.60   | 3,490  
  | 13.84  |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (Meet Point Inquiry XML)<br>Pre-Order Response Times (Service Avail XML)  | XML Request/Response<br>XML Request/Response   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 4000.00<br>17608.50  | 800<br>5,031   
  | 5.00   |  |   |  |   |                                  |                        |                        |
| December 2017  
   | Pre-Ordering  
   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (TN Reservation XML)  | XML Request/Response   | Diagnostic  
   | N/A   | 3926.00  | 3,020  
  | 1.30   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-1-XML<br>PO-2A   
   
   | Pre-Order Response Times(Connecting Fac Assgn XML)<br>All Electronic LSRs  | XML Request/Response<br>LNP  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 5518.70  | 1,595  
  | 3.46<br>82.22%   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-2A<br>PO-2A  
   
   | All Electronic LSRs<br>All Electronic LSRs   | Resale Aggregate W/O UNE-P-POTS<br>Unbundled Loop Aggregate  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 27   | 37   
  | 72.97%   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-28<br>PO-28  
   
   | All Flow-through Eligible LSRs<br>All Flow-through Eligible LSRs   | LNP<br>Resale Aggregate W/O UNE-P-POTS   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 1,790  | 1,797  
  | 99.61%<br>100.00%  |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-28<br>PO-28  
   
   | All How-through Eligible LSRs<br>All Flow-through Eligible LSRs  | Urbundled Loop Aggregate   | Diagnostic  
   | N/A<br>N/A  | 27   | 27 283   
  | 99.65%   |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-3X<br>PO-5A-(a)  
   
   | Electronic LSRs Rejected Manually<br>FOCs on Time for Fully Electronic LSRs  | Product Aggregate<br>Resale Appregate  | Diagnostic<br>Benchmark   
   | N/A<br>95.00%   | 589:00   | 246  
  | 2:24   |  |   |  |   |                                  |                        |                        |
| December 2017  
   | Pre-Ordering  
   
   | PO-5A-(b)   
   
   | FOCs on Time for Fully Electronic LSRs   | Unbundled Loop AGG-EELs  | Benchmark   
   | 95.00%  | 278  | 278  
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-5A-(c)<br>PO-5B-(a)  
   
   | FOCs on Time for Fully Electronic LSRs<br>FOCs on Time for Electronic/Manual LSRs  | LNP<br>Resale Aggregate  | Benchmark<br>Benchmark  
   | 95.00%  | 1,639  | 1,639  
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| December 2017<br>December 2017   
   | Pre-Ordering<br>Pre-Ordering  
   
   | PO-5B-(b)<br>PO-5B-(c)  
   
   | POCs on Time for Electronic/Manual LSRs<br>POCs on Time for Electronic/Manual LSRs   | Unbundled Loop AGG-EELs<br>LNP   | Benchmark<br>Benchmark  
   | 90.00%  | 135  | 136<br>337   
  | 99.26%<br>99.70%   |  |   |  |   |                                  |                        |                        |
| December 2017  
   | Pre-Ordering  
   
   | PO-5D   
   
   | FOCs provided for ASRs requesting LIS Trurks.  | LIS Trunk  | Berchmark   
   | 85.00%  | 3  | 3  
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| December 2017<br>November 2017   
   | Pre-Ordering<br>Billing   
   
   | PO-98<br>BI-2   
   
   | Urbundled Loops<br>Invoices Delivered within 10 Days   | Unbundled Loops and Number Portability<br>All  | Parity<br>Parity by Design  
   | N/A<br>N/A  | 1,594  | 15   
  | 33.33%<br>100.00%  | 47.14%   | 1   | 69   | 1.45%   | 11.95%                           | -9.364805              | -6.693397              |
| November 2017<br>November 2017   
   | Billing<br>Billing  
   
   | BI-3A<br>BI-3B  
   
   | Billing Accuracy - Adjustments for Errors<br>Billing Accuracy - Adjustments for Errors   | UNEs and Resale Aggregate<br>Reciprocal Compensation   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 962,736<br>3.082   | 962,736<br>3,082   
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| November 2017  
   | Billing   
   
   | BI-4A   
   
   | UNEs and Resale Aggregate  | UNEs and Resale Aggregate  | Parity  
   | N/A   | 2,594  | 2,596  
  | 99.92%   | 2.77%  | 50,666  | 51,037   | 99.27%  | 8.49%                            | -3.80238               | -3.311671              |
| November 2017<br>November 2017   
   | Billing<br>Database Updates   
   
   | BI-4B<br>DB-1B  
   
   | Reciprocal Compensation (MOU):<br>All  | Reciprocal Compensation<br>LIDB  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 3,082 3,000,507  | 3,082 2,972,123  
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Database Updates<br>Electronic Gateway Availability                     
   
   | DB-1C-1<br>GA-1   
   
   | All<br>Gateway Availability - LSR  | Directory Listing<br>IMAGUI  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 4129.38<br>29,520  | 24,408<br>29,520   
  | 0.17   |  |   |  |   |                                  |                        |                        |
| November 2017  
   | Electronic Gateway Availability   
   
   | GA-1  
   
   | Gateway Availability - LSR   | SIA  | Diagnostic  
   | N/A   | 29,520   | 29,520   
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Electronic Gateway Availability<br>Electronic Gateway Availability      
   
   | GA-1<br>GA-3  
   
   | Gateway Availability - LSR<br>Gateway Availability - Repair  | XML<br>EBTA  | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 29,520 41,760  | 29,520<br>41,760   
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Electronic Gateway Availability<br>Electronic Gateway Availability      
   
   | GA-3<br>GA-4  
   
   | Gateway Availability - Repair<br>System Availability - ASR   | RepairGUI  | Diagnostic  
   | N/A<br>N/A  | 40,740 26,880  | 40,740<br>26,880   
  | 100.00%  |  |   |  |   |                                  |                        |                        |
| November 2017  
   | Electronic Gateway Availability   
   
   | GA-4  
   
   | System Availability - ASR  | EXACT  | Diagnostic  
   | N/A   | 20,880   | 26,880<br>0  
  | 130.00%  |  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Electronic Gateway Availability<br>Maintenance and Repair               
   
   | GA-7<br>MR-5A   
   
   | Timely Outage Resolution after Software Releases<br>All Troubles Cleared wii 4 Hours-Zone 1  | ALL<br>Enhanced Extended Loops - DS1 Capable   | Diagnostic<br>Parity  
   | N/A<br>N/A  | 0  | 0  
  | 58.82%   | 49.22%   | 10  | 11   | 90.91%  | 28.75%                           | 1.427968               | -0.131857              |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-5A<br>MR-5A  
   
   | All Troubles Cleaned will 4 Hours-Zone 1<br>All Troubles Cleaned will 4 Hours-Zone 1<br>All Troubles Cleaned will 4 Hours-Zone 1   | LIS Trunk<br>UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity<br>Diagnostic  
   | N/A<br>N/A  | 0  | 1  
  | 0.00%  | 0.00%  |   |  |   |                                  |                        |                        |
| November 2017  
   | Maintenance and Repair  
   
   | MR-5A   
   
   | All Troubles Cleared wii 4 Hours-Zone 1  | Unbundled Loop - 2 Wire Non-Loaded   | Diagnostic  
   | N/A   | 3 10   | 4  
  | 41.67%   |  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-5A<br>MR-5B  
   
   | All Troubles Cleared wii 4 Hours-Zone 1<br>All Troubles Cleared wii 4 Hours-Zone 2   | Urbundled Loop - DS1 Capable<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Parity  
   | N/A<br>N/A  | 21   | 46   
  | 45.65%<br>71.43%   | 49.81%<br>45.18%   | 12  | 13<br>16   | 92.31%<br>75.00%  | 26.65%<br>43.30%                 | 2.817371<br>-0.299654  | 0.71284                |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-5B<br>MR-5B  
   
   | All Troubles Cleaned wi 4 Hours-Zone 2<br>All Troubles Cleaned wi 4 Hours-Zone 2   | LIS Trunk<br>Unbundled Loop - DS1 Capable  | Parity<br>Parity  
   | N/A<br>N/A  | 0  | 1  
  | 0.00%  | 0.00%  | 12  | 16   | 75.00%  | 43.30%                           | 0.024577               | -0.985058              |
| November 2017  
   | Maintenance and Repair  
   
   | MR-5X   
   
   | Out of Service cleaned wii 24 hours  | Business   | Parity  
   | N/A   | 3  | 12   
  | 25.00%   | 43.30%   | 303   | 16   | 43.47%  | 49.57%                           | 0.985589               | -0.400805              |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-6D<br>MR-6D  
   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   | Enhanced Extended Loops - DS1 Capable<br>LIS Trunk   | Parity<br>Parity  
   | N/A<br>N/A  | 73:28<br>56:14   | 17   
  | 4:19<br>56:14  | 3:29   | 22:50   | 9  | 2:32  | 1:38                             | 1.264641               | -0.231153              |
| November 2017  
   | Maintenance and Repair  
   
   | MR-6D   
   
   | Mean Time to Restore Interval Zone 1   | UNBUNDLED LOOP - ADSL COMPATIBLE<br>Unbundled Loop - 2 Wire Non-Loaded   | Parity  
   | N/A   | 14:00  | 4  
  | 3:30   | 2:00   | 64:48   | 3  | 21:38   | 32.00                            | -0.740585              | -1.450244              |
| November 2017<br>November 2017   
   | Maintenance and Repair  
   
   | MR-6D<br>MR-6D  
   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   | Urbundled Loop - DS1 Capable   | Parity<br>Parity  
   | N/A<br>N/A  | 183:42<br>237:26   | 24<br>46   
  | 7:39<br>5:10   | 11:06<br>2:42  | 64:48<br>28:40  | 3  | 21:38<br>2:38   | 32.00                            | -0.711678<br>2.747781  | -1.43267<br>0.670532   |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-6D<br>MR-6E  
   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 2   | Unbundled Loop Analog<br>Enhanced Extended Loops - DS1 Capable   | Parity<br>Parity  
   | N/A<br>N/A  | 485:48<br>37:56  | 39<br>7  
  | 12:27  | 9:51<br>5:28   | 171737:14<br>41:25  | 3,469  | 49:30<br>3:27   | 50:31<br>2:04                    | -4.554863<br>0.852386  | -3.76916<br>-0.481786  |
| November 2017  
   | Maintenance and Repair  
   
   | MR-6E   
   
   | Mean Time to Restore Interval Zone 2   | LIS Trunk  | Parity  
   | N/A   | 14:06  | 1  
  | 14:06  | 0:00   | *****   | 14   | 14.0  | PU.4                             |                        |                        |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-6E<br>MR-6E  
   
   | Mean Time to Restore Interval Zone 2<br>Mean Time to Restore Interval Zone 2   | Unbundled Loop - DS1 Capable<br>Unbundled Loop Analog  | Parity<br>Parity  
   | N/A<br>N/A  | 7:05   | 2  
  | 3:32   | 4:03<br>8:52   | 41:25<br>40233:13   | 12<br>850  | 3:27<br>47:20   | 2.04<br>43.23                    | -0.00752<br>-2.339334  | -1.004572<br>-2.422214 |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-7D<br>MR-7D  
   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   | Enhanced Extended Loops - DS1 Capable<br>LIS Trunk   | Parity<br>Parity  
   | N/A<br>N/A  | 4  | 17   
  | 23.53%   | 42.42%   | 0   | 14   | 0.00%   | 0.00%                            | 1.435028               | -0.127585              |
| November 2017  
   | Maintenance and Repair  
   
   | MR-7D   
   
   | Repair Repeat Report Rate-Zone 1   | UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity  
   | N/A   | 0  | 4  
  | 0.00%  | 0.00%  | 0   | 5  | 0.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-7D<br>MR-7D  
   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable   | Parity<br>Parity  
   | N/A<br>N/A  | 4  | 24<br>46   
  | 16.67%<br>13.04%   | 37.27%<br>33.68%   | 0   | 5  | 0.00%   | 0.00%                            | 0.132254<br>0.888643   | -0.919595<br>-0.459743 |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-7D<br>MR-7E  
   
   | Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 2   | Unburdled Loop - DS1 Capable<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Parity  
   | N/A<br>N/A  | 1  | 39   
  | 2.56%  | 15.81%<br>34.99%   | 515   | 3,770  | 13.66%  | 34.34%<br>39.03%                 | -2.007432              | -2.220432              |
| November 2017  
   | Maintenance and Repair  
   
   | MR-7E   
   
   | Repair Repeat Report Rate-Zone 2   | LIS Trunk  | Parity  
   | N/A   | 0  | 1  
  | 0.00%  | 0.00%  | 3   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-7E<br>MR-7E  
   
   | Repair Repeat Report Rate-Zone 2<br>Repair Repeat Report Rate-Zone 2   | Unbundled Loop - DS1 Capable<br>Unbundled Loop Analog  | Parity<br>Parity  
   | N/A<br>N/A  | 1  | 2  
  | 50.00%<br>12.50%   | 50.00%   | 3   | 16<br>903  | 18.75%  | 39.03%<br>32.32%                 | 0.239836               | -0.85419               |
| November 2017  
   | Maintenance and Repair  
   
   | MR-8  
   
   | Trouble Rate   | Enhanced Extended Loops - DS1 Capable  | Parity  
   | N/A   | 24   | 1,089  
  | 2.20%  | 14.68%   | 27  | 2,099  | 1.29%   | 11.27%                           | 2.180303               | 0.32553                |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-8<br>MR-8  
   
   | Trouble Rate<br>Trouble Rate   | LIS Trunk<br>Residence   | Parity<br>Parity  
   | N/A<br>N/A  | 0  | 69,352<br>50   
  | 0.00%  | 0.54%  | 3,809   | 54,946<br>289,981  | 0.00%   | 11.39%                           | -0.815717              | -1.495921              |
| November 2017  
   | Maintenance and Repair  
   
   | MR-8  
   
   | Trouble Rate   | SUB-LOOP UNBUNDLING<br>UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity  
   | N/A   | 0  | 228  
  | 0.00%  | 4.91%  | 30  | 2,404  | 1.25%   | 11.10%                           | -1.622228              | -1.986245              |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-8<br>MR-8  
   
   | Trouble Rate<br>Trouble Rate   | Unbundled Loop - 2 Wire Non-Loaded   | Parity<br>Parity  
   | N/A<br>N/A  | 24   | 1,654<br>12,935  
  | 0.24%  | 4.30%  | 5   | 936<br>936   | 0.53%   | 7.29%                            | -0.980562<br>-1.41308  | -1.859091              |
| November 2017<br>November 2017   
   | Maintenance and Repair<br>Maintenance and Repair                        
   
   | MR-8<br>MR-8  
   
   | Trouble Rate   | Unbundled Loop - DS1 Capable<br>Unbundled Loop - XDSLi   | Parity<br>Parity  
   | N/A<br>N/A  | 48   | 4,056  
  | 1.18%  | 10.81%   | 29  | 2,142 2,392  | 1.35%   | 11.58%                           | -0.552182              | -1.335703<br>-1.273153 |
| November 2017  
   | Maintenance and Repair  
   
   | MR-8<br>N-1A  
   
   | Trouble Rate<br>Trouble Rate<br>Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl  | Unbundled Loop Analog<br>LIS Trunk   | Parity  
   | N/A<br>N/A  | 47   | 21,014   
  | 0.22%  | 4.72%  | 4,673   | 438,347  | 1.07%   | 10.29%                           | -11.655261             | -8.085895              |
| November 2017<br>November 2017   
   | Network Performance<br>Network Performance                              
   
   | N-1A<br>N-1B  
   
   | Trunk Blockage to CTL-Q End Ofc wi TGSR excl   | LIS Trank  | Parity<br>Parity  
   | NA  | 18   | 33,504<br>12,943   
  | 0.05%  | 0.27%  |   |  |   |                                  |                        | -2.843102              |
| November 2017<br>November 2017   
   | Network Performance<br>Network Performance                              
   
   | N-1C<br>N-1D  
   
   | Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl<br>Trunk Blockage to CTL-Q End Ofc w/o TGSR excl  | LIS Trunk<br>LIS Trunk   | Diagnostic<br>Diagnostic  
   | N/A<br>N/A  | 20   | 33,600<br>13.063   
  | 0.06%  |  |   |  |   |                                  |                        |                        |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-15A  
   
   | Interval for Pending Orders Delayed Past Due Date  | UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity  
   | N/A   | 30   | 2  
  | 15.00  | 0.00   |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-15A<br>OP-15A  
   
   | Interval for Pending Orders Dalayed Past Due Date<br>Interval for Pending Orders Dalayed Past Due Date   | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable   | Parity<br>Parity  
   | N/A<br>N/A  | 36   | 4  
  | 9.00   | 0.00   | 32  | 1  | 32.00   | 0.00                             |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-15A<br>OP-15B-RD   
   
   | Interval for Pending Orders Delayed Past Due Date<br>Pending Orders Delayed for Facilities   | Unbundled Loop Analog<br>UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity<br>Parity  
   | N/A<br>N/A  | 33   | 1  
  | 33.00<br>100.00%   | 0.00   | 51,995  | 312  | 168.65  | 222.68                           | -0.599223              | -1.364302              |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-158-RD   
   
   | Pending Orders Delayed for Facilities  | Unbundled Loop - 2 Wire Non-Loaded   | Parity  
   | N/A   | 4  | 4  
  | 100.00%  | 0.00%  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-158-RD<br>OP-158-RD  
   
   | Pending Orders Delayed for Facilities<br>Pending Orders Delayed for Facilities   | Urbundled Loop - DS1 Capable<br>Urbundled Loop Analog  | Parity<br>Parity  
   | N/A<br>N/A  | 0  | 1  
  | 0.00%  | 0.00%  | 1   | 1 312  | 100.00%<br>46.79%   | 0.00%                            | 3.719016               | 1.261001               |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-3B   
   
   | Dispetches outside MSAs  | Sub-Loop Urbunding   | Benchmark   
   | 90.00%  | 2  | 2  
  | 100.00%  |  | 140   | 512  |   |                                  | 3.113010               | 1.201001               |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-3D<br>OP-3D  
   
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas   | LIS Trunk<br>Unbundled Loop - 2 Wire Non-Loaded  | Parity<br>Benchmark   
   | N/A<br>90.00%   | 64   | 65   
  | 100.00%  | 0.00%  | 3   | 3  | 100.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-3D<br>OP-3D  
   
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas   | Urbundled Loop - DS1 Capable<br>Urbundled Loop Analog  | Parity  
   | N/A<br>90.00%   | 18   | 20   
  | 90.00%<br>95.15%   | 30.00%   | 1   | 1  | 100.00%   | 0.00%                            | -1.309172              | -1.79592               |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-3E   
   
   | Interval Zone 2 Areas  | Enhanced Extended Loons - DSt Carehia  | Benchmark   
   | 90.00%  | 2  | 4  
  | 50.00%   | 0.00%  |   |  |   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-3E<br>OP-3E  
   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas   | LIS Trunk<br>UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity<br>Benchmark   
   | N/A<br>90.00%   | 2  | 2  
  | 100.00%  |  | 3   | 3  | 100.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-3E<br>OP-3E  
   
   | Interval Zone 2 Areas  | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable   | Benchmark<br>Parity   
   | 90.00%<br>N/A   | 0  |  
  |  | 0.00%  |   |  |   |                                  |                        |                        |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-3E   
   
   |  |  | Berchmark   
   |   |  | 6  
  | 0.00%  |  |   |  | 0.000   |                                  |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-4B<br>OP-4D  
   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas   | Unbundled Loop Analog  |   
   | 90.00%  | 2  | 6<br>2<br>2  
  | 100.00%  | 0.00%  | 0   | 1  | 0.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   |   
   
   | Interval Zone 2 Areas<br>Dispatches outside MSAs<br>Interval Zone 1 Areas  | Sub-Loop Unbunding<br>Unbundled Loop - 2 Wire Non-Loaded   | Benchmark<br>Benchmark  
   | 6.00  | 2<br>2<br>4<br>198   | 6<br>2<br>2<br>2<br>86   
  | 100.00%<br>100.00%<br>2.00<br>3.00   |  | Ő   | 1  | 0.00%   | 0.00%                            |                        |                        |
|  
   |   
   
   | OP-4D   
   
   | Interval Zone 2 Areas<br>Dispertines outside MSAs<br>Interval Zone 1 Areas<br>Interval Zone 1 Areas  | Sub-Loop Urbunding<br>Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable   | Benchmark<br>Benchmark<br>Benchmark   
   | 6.00<br>6.00<br>5.50  | 75   | 6<br>2<br>2<br>2<br>66<br>15   
  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00   |  | 0   | 1  | 0.00%   | 0.00%                            |                        |                        |
| November 2017  
   | Ordering and Provisioning   
   
   | OP-4D<br>OP-4D<br>OP-4E   
   
   | Interval Zona 2 Areas<br>Dispartensis cesside MSJA<br>Interval Zone 1 Areas<br>Interval Zone 1 Areas<br>Interval Zone 2 Areas  | Sub-Loop Urbundling<br>Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable<br>Urbundled Loop Analog<br>Enhanced Estanded Loops - DS1 Capable  | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark   
   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00  | 2<br>2<br>4<br>198<br>75<br>195<br>28  | 6<br>2<br>2<br>86<br>15<br>56<br>4   
  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50   | 0.00%  | 0   | 1  | 0.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
   | OP-4D<br>OP-4D<br>OP-4E<br>OP-4E<br>OP-4E   
   
   | Internal Zana 2 Araas<br>Dispatritura oranida MSAs<br>Internal Zona 1 Araas<br>Internal Zona 1 Araas<br>Internal Zona 1 Araas<br>Internal Zona 2 Araas<br>Internal Zona 2 Araas<br>Internal Zona 2 Araas   | Sub-Loop Urbunding<br>Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable<br>Urbundled Loop Analog<br>Enhanced Extended Loopa - DS1 Capable<br>LIS Trunk<br>Urbundled Loop - 2 Wire Non-Loaded  | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Pailty<br>Benchmark  
   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>N/A<br>6.00   | 75   | 6<br>2<br>2<br>86<br>15<br>56<br>4<br>1<br>6   
  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>7.00   |  | 0   | 1  | 0.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017<br>November 2017  
   | Ordering and Provisioning<br>Ordering and Provisioning<br>Ordering and
Provisioning   
   | 0P-4D<br>0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E  
   
   | Internal Zon's 2 Aross<br>Dispetitiva curida Mala<br>Internal Zon's 1 Aross<br>Internal Zon's 1 Aross<br>Internal Zon's 1 Aross<br>Internal Zon's 2 Aross<br>Internal Zon's 2 Aross<br>Internal Zon's 2 Aross<br>Internal Zon's 2 Aross  | Sib-Loop Urbunding<br>Urbundied Loop - 2 Wire Non-Loaded<br>Urbundied Loop - DS1 Capable<br>Urbundied Loop Analog<br>Erhanced Extended Loops - DS1 Capable<br>LIS Trunk<br>Urbundied Loop - 2 Wire Non-Loaded<br>Urbundied Loop Analog   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity<br>Benchmark<br>Benchmark  
   | 6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>N/A<br>6.00<br>6.00<br>6.00   | 75   | 6<br>2<br>2<br>66<br>15<br>56<br>4<br>1<br>6<br>2  
  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>7.00<br>1.00   | 0.00%  | 0   | 1  |   |                                  |                        |                        |
| November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017  
   | Ordering and Provisioning<br>Ordering and Provisioning<br>Ordering and
Provisioning<br>Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4D<br>OP-4D<br>OP-4E<br>OP-4E<br>OP-4E<br>OP-4E<br>OP-5A<br>OP-5A  
   
   | Internal Zanz Zinas<br>Dispathen ansiski Milok<br>Internal Zanz Finas<br>Internal Zanz Finas<br>Internal Zanz Finas<br>Internal Zanz Jinas<br>Internal Zanz Jinas<br>Internal Zanz Zinas<br>Internal Zanz Zinas<br>Internal Zinas Zinas<br>Internal Zinas Zinas<br>Internal Zinas Zinas<br>Internal Zinas Zinas<br>Internal Zinas Zinas  | Sub-Loop Urbunding<br>Urbandiel Loop - 2Wine Non-Loaded<br>Urbandiel Loop - 2Wine Non-Loaded<br>Urbandiel Loop - DS1 Capable<br>Urbandiel Loop - DS1 Capable<br>IS1 Tunk<br>Urbandiel Loop - 2Wine Non-Loaded<br>Urbandiel Loop - 2Wine Non-Loaded<br>Urbandiel Loop Analog<br>US3 Tunk  | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity<br>Parity<br>Parity  
   | 6.00<br>6.00<br>5.50<br>6.00<br>8.00<br>N/A<br>6.00<br>6.00<br>N/A<br>N/A   | 75   | 6<br>2<br>2<br>66<br>15<br>56<br>4<br>1<br>6<br>2<br>7<br>7<br>2   
  | 100.00% 100.00% 2.00 3.00 5.00 3.48 6.50 4.00 7.00 1.00 100.00%  | 0.00%  | 0<br>   | 1  | 100.00%   | 0.00%                            |                        |                        |
| November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017  
   | Ordering and Provisioning<br>Ordering and Provisioning<br>Ordering and
Provisioning<br>Ordering and Provisioning<br>Ordering and Provisioning<br>Ordering and Provisioning<br>Oxfering and Provisioning   
   | 0P-4D<br>0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A  
   
   | Internal Zara Zanas<br>Degatehan caraida Mila<br>Internal Zaro I Aras<br>Unaral Zaro I Aras<br>Unaral Zaro I Aras<br>Unaral Zaro I Aras<br>Unaral Zaro J Aras<br>Unaral Zaro J Aras<br>Unaral Zaro J Aras<br>Unaral Zaro J Aras<br>Mars Sensis Instantion Chally<br>New Sensis Instantion Chally<br>New Sensis Instantion Chally<br>New Sensis Instantion Chally   | Sib-Loop Urbanding<br>Urbandiat Loop - DB1 Capatia<br>Urbandiat Loop - DB1 Capatia<br>Urbandiat Loop - DB1 Capatia<br>Urbandiat Loop - DB1 Capatia<br>Urbandiat Loop - 2 Wine Nen-Loaded<br>Urbandiat Loop - Avelop<br>LUS Truk<br>SIB-LOOP (WEINDLIND)<br>URBENDED LOOP - AVBL COMPATIBLE<br>Urbandiat Loop - AVBL COMPATIBLE   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity<br>Benchmark<br>Benchmark  
   | 6.00<br>6.00<br>5.50<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>N/A<br>N/A<br>N/A   | 75   | 6<br>2<br>2<br>66<br>15<br>55<br>56<br>4<br>1<br>6<br>2<br>7<br>7<br>2<br>2<br>1<br>77   
  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>7.00<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%                            | 0<br>7<br>4<br>1  | 1<br>7<br>4<br>1<br>1  | 100.00%<br>100.00%<br>100.00%   | 0.00%<br>0.00%<br>0.00%          |                        |                        |
| November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017  
   | Ordering and Provisioning<br>Ordering and Provisioning                  
   
  | 0P-4D<br>0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A   
   
  | Intend Zinz Jawas Departes acasia Math Engentas Arasa Math Engenta Zinza Math Engenta Zinza Math Engent Zinza Jawas Henned Zinza Henned Zinza Henned  | Bib-Loop Urburding<br>Urburdind Loop - DNI Capatia<br>Urburdind Loop - DNI Capatia<br>Urburdine Loop - DNI Capatia<br>Urburdine Loop - DNI Capatia<br>Urburdine Loop - UNI Rein-Loaded<br>Urburdine Loop - NNI Rein-Loaded<br>URBURDED LOOP UNILADUM<br>SUB-LOOP UNILADUM<br>SUB-LOOP UNILADUM<br>Urburdine Loop - JNI Capatia<br>Urburdine Loop - JNI Capatia   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Patty<br>Patty<br>Patty<br>Patty<br>Patty<br>Patty<br>Patty   |
6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>N/A<br>6.00<br>6.00<br>N/A<br>N/A<br>N/A<br>N/A   | 75   | 6<br>2<br>2<br>66<br>15<br>56<br>4<br>1<br>6<br>2<br>7<br>7<br>2<br>1<br>77<br>2<br>1<br>177<br>22<br>107   | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>5.00<br>4.00<br>7.00<br>1.00<br>1.00<br>1.00<br>1.00<br>5.00<br>1.00<br>1.00<br>1   
  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 0<br>7<br>4<br>1<br>1<br>4<br>940   | 1<br>7<br>7<br>4<br>3<br>1<br>1<br>97  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% | -1.020076              | -1.620162              |
| November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017<br>November 2017  
   | Ordering and Provisioning<br>Ordering Provisioning                      
   
   | 0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A  
   
   | Instant Zarva Zawas<br>Competen activation MDA<br>Hanna Zarva I Amas<br>Hanna Zarva I Amas<br>Hanna Zarva I Amas<br>Hanna Zarva I Amas<br>Hanna Zarva Zamas<br>Hanna Zamas<br>Hanna<br>Hanna<br>Hanna Hanna Hanna<br>Hanna Hanna<br>Hanna<br>Hanna<br>Hanna Hanna  | Sk-Loop Ubunding<br>Ubunder Loop - 2 Wite Non-Laakd<br>Ubunder Loop - 2 Wite Non-Laakd   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Benchmark   | 6.00<br>6.00<br>5.50<br>6.00<br>N/A<br>6.00<br>N/A<br>6.00<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>95.00%   
   | 75<br>196<br>26<br>4<br>42<br>7<br>7<br>2<br>1<br>7<br>2<br>1<br>77<br>2<br>1<br>177<br>21<br>101  | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>77<br>22<br>107<br>107   |
100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%                            | 0<br>7<br>4<br>1<br>1<br>4<br>816   | 1<br>7<br>7<br>4<br>1<br>1<br>4<br>872   | 100.00%<br>100.00%<br>100.00%   | 0.00%<br>0.00%<br>0.00%          | -1.020076<br>-0.324377 | -1.620162<br>-1.197207 |
| November 2017<br>November 2017   
  | Ordering and Provisioning<br>Ordering and Provisioning<br>Pre-Ordering   
   
  | 0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A  
   
  | Intend Tars 2 Areas<br>Despites acade MBA<br>Band Zars 1 Areas<br>Hered Tars 2   | Se-Loop Unknolling<br>Unknoller Loop - 21W Teh-Cualad<br>Unknoller Loop - 25K Capatia<br>Unknoller Loop - 21W Teh-Cualad<br>Ull Tank<br>Ull Tank<br>Ull Tank<br>Ull Stank<br>Ull Stank<br>Ull Stank<br>Ull Stank Loop - 24BL CAMAN<br>Ull Stank Loop - 44BL CAMAN<br>Ull Stank Loop - 44BL CAMAN<br>Ull Stankel Loop - 44BL CAMAN<br>Ull Stankel Loop - 55 Capatia<br>Ultradet Loop - 25K Capatia<br>Ultradet Loop - 25K Capatia<br>Ultradet Loop - 25K Capatia<br>Ultradet Loop - 25K Capatia   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity<br>Parity<br>Parity<br>Parity<br>Benchmark<br>Diagnostic<br>Diagnostic   | 6.00<br>6.00<br>5.50<br>6.00<br>N/A<br>6.00<br>6.00<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  
  | 75<br>105<br>28<br>4<br>4<br>2<br>2<br>7<br>7<br>2<br>1<br>101<br>100<br>6636.60<br>10112.8  | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>77<br>22<br>107<br>100<br>109<br>19,400<br>12,788  |
100.00%<br>100.00%<br>2.00<br>3.00<br>3.48<br>6.50<br>4.00<br>7.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>7<br>4<br>1<br>1<br>8<br>18<br>8<br>18  | 1<br>7<br>4<br>1<br>1<br>1<br>872  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
   | Creating and Provisioning<br>Creating and Provisioning<br>Ordening and Provisioning<br>Pre-Ordening<br>Pre-Ordening   
   
  | 0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-8C<br>0P-8C  
   
  | Intend Zaro 2 Anas<br>Congelhon and Mol<br>Bargelina and Mol<br>Hanne Zaro 1 Anas<br>Sental Zaro 1 Anas<br>Sental Zaro 1 Anas<br>Sental Zaro 1 Anas<br>Neural Zaro 2 Anas<br>Neural Senta Sental Anatomic Andro<br>Neu Senta Intellation Cading<br>Neu Senta Intellation Cading<br>Neural Principal Theorem Senta Lang Cadin<br>Pacillation Frankling Theorem Sental Lang Cading<br>Neural Neural N   | Sel-Loop Urbanding<br>Urbandiet Loop - 25 Yolks Non-Loaded<br>Urbandiet Loop - 26 Yolk Sel-Loaded<br>Entreus of Simulat Loop - 26 I Capatale<br>Urbandiet Loop Analysis<br>Urbandiet Loop - 26 Yolk Non-Loaded<br>Urbandiet Loop - 24 Yolk Non-Loaded<br>Urbandiet Loop - 25 Yolk Non-Loaded<br>Urbandiet Loop - 26 Yolk Non-Loaded<br>Howevee Loop - 26 Yolk Non-Loaded  | Banchmark<br>Berchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Benchmark<br>Diagnostic   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>N/A<br>6.00<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  
  | 75<br>195<br>28<br>4<br>42<br>7<br>2<br>1<br>7<br>2<br>1<br>77<br>21<br>101<br>100<br>6638.00  | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>77<br>22<br>107<br>100<br>100<br>19,490  | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>4<br>1<br>1<br>1<br>816   | 1<br>7<br>4<br>1<br>1<br>1<br>872<br>872  
  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
  | Ordering and Provisioning<br>Ordering and Provisioning<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   
   |
0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0  
  | Hand Zhroz Zawas<br>Chapthen ansib Mbb<br>Hand Zhro 1 Awas<br>Hand Zhro 1 Awas<br>Hand Zhro 2 Awas<br>Hand Xhang<br>Hand Xhang   | Bal-Loop Unknolling<br>Unknollet Loop, 2 NW No-Loaked<br>Unknollet Loop, 2 NW No-Loaked<br>Unknollet Loop, 2 NW No-Loaked<br>Ull Struk<br>Ball, 2 NW No-Loaked<br>Ull Struk<br>Ball, 2 NW No-Loaked<br>Ull Struk<br>Ball, 2 NW No-Loaked<br>Unknollet Loop, 2 NW,   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Banchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | 6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00  
   | 75<br>105<br>28<br>4<br>42<br>2<br>7<br>2<br>1<br>77<br>21<br>101<br>100<br>663.60<br>16112.88<br>22739.48<br>3090.00<br>4521.00   | 4<br>1<br>6<br>2<br>7<br>7<br>2<br>1<br>1<br>77<br>22<br>107<br>100<br>10,400<br>12,788<br>19,400<br>4,900  |
100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>7.00<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>7<br>4<br>3<br>1<br>3<br>16   | 1<br>7<br>7<br>4<br>4<br>1<br>1<br>4<br>872  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
  | Chairing and Provisioning<br>Ordering and Provisioning<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering   
   
  |
0P-4D<br>0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P   
  | Intend Turo 2 Areas<br>Departme canab Mbb<br>Homol Zher 1 Areas<br>Homol Zher 1 Areas<br>Homol Zher 2  | Bei-Loop Extending<br>Uncontel Loop - 2 HVK Non-Lake<br>Uncontel Loop - 2 HVK Non-Lake<br>Uncontel Loop Analy<br>Extended Extender Loop - 0.00 Capate<br>Lis Tom<br>Uncontel Loop - 2 HVK Non-Laked<br>Uncontel Loop - 2 HVK Non-Laked<br>HVK Non-La   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Patity<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic   | 6.00<br>6.00<br>6.00<br>6.00<br>8.00<br>8.00<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA   
  | 75<br>195<br>26<br>4<br>4<br>2<br>7<br>7<br>2<br>1<br>77<br>2<br>1<br>101<br>100<br>100<br>100<br>100<br>100<br>10   | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>7<br>2<br>2<br>107<br>100<br>19,430<br>12,788<br>19,430<br>4,500   | 100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.48<br>6.50<br>4.00<br>7.00<br>100.00%<br>100.00%<br>100.00%<br>0.00%<br>0.34<br>1.12<br>1.12<br>1.12<br>0.81  
  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>1<br>1<br>4<br>816  | 1<br>7<br>4<br>8<br>872  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
   | Clubring and Photeioning<br>Clubring and Photeioning<br>Phot-Clubring<br>Phot-Clubring<br>Phot-Clubring<br>Phot-Clubring<br>Phot-Clubring<br>Phot-Clubring  
   
   |
0P-40<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A  
  | Intend Zaro 2 Assa<br>Despites and Mbg<br>Hand Zaro 1 Assa<br>Hand Zaro 1 Assa<br>Hand Zaro 1 Assa<br>Hand Zaro 2 Assa<br>Hand Zaro  | Be Loop Behaving Uncontext Loop - 2 Vers Non-Landed   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Deaty<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Daty<br>Banchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | 6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00  
   | 75<br>105<br>28<br>4<br>42<br>2<br>7<br>2<br>1<br>2<br>1<br>2<br>2<br>3<br>2<br>2<br>3<br>2<br>3<br>2<br>3<br>2<br>3<br>3<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>7<br>2<br>107<br>100<br>19,490<br>12,788<br>19,490<br>4,900<br>4,900<br>4,900<br>1,780   |
100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>1.00<br>3.48<br>6.50<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>4<br>3<br>5<br>3<br>6   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
   | Chairing and Providency<br>Chairing and Providency<br>Pro-Chairing<br>Pro-Chairing<br>Pro-Chairing<br>Pro-Chairing<br>Pro-Chairing<br>Pro-Chairing  
   
   |
0P-4D<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P   
  | Intend Taro 2 Areas<br>Despites acade MBA<br>Hanna Carlo 1 Areas<br>Hanna Carlo 1 Areas<br>Hanna Carlo 1 Areas<br>Hanna Carlo 2 Areas<br>Hanna C   | Bal-Loop Unkanding<br>Unkandhel Loop, 21W Teibo-Laaked<br>Unkandhel Loop   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchm  | 6.00<br>6.00<br>6.50<br>6.00<br>NA<br>6.00<br>NA<br>6.00<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA   
  | 76<br>199<br>28<br>4<br>29<br>4<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20<br>20  | 4<br>1<br>6<br>2<br>7<br>2<br>1<br>1<br>77<br>22<br>107<br>100<br>12,480<br>12,788<br>112,490<br>4,900<br>1,780<br>1,233<br>1,780<br>3,876  |
100.00%<br>100.00%<br>200<br>3.00<br>3.00<br>3.00<br>4.00<br>1.00<br>1.00<br>1.00<br>5.40%<br>4.30%<br>1.00<br>5.45%<br>4.39%<br>1.00<br>0.34<br>1.17<br>0.31<br>0.34<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08<br>1.08  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>7<br>4<br>9<br>1<br>8<br>9<br>6   | 1<br>1<br>2<br>3<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>2<br>3<br>4<br>4<br>8<br>7<br>2<br>3<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>2<br>4<br>4<br>8<br>7<br>8<br>7<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>8<br>9<br>9<br>9<br>9<br>9 | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
   | Ordering and Providence<br>Ordering and
Providence<br>Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering   
   |
0P-40<br>0P-42<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-4E<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P-5A<br>0P   
  | Intend Turo 2 Areas<br>Departme canab Mbb<br>Heard Turo 4 Areas<br>Heard Turo 4 Areas<br>Heard Turo 4 Areas<br>Heard Turo 2  | Bei-Loop Breading Unclosed Loop - 3 Yes Non-Landed Unclosed Loop - 3 Yes Non-Landed Unclosed Loop Analys Protocol Ended Loop Analys List Tous Protocol Ended Loop Analys List Tous Unclosed Loop - 3 Yes Non-Landed Unclosed Loop - 4 Y   | Bechmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Benchmack<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Petry<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>D  |
6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00  | 78<br>1995<br>28<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4  | 4 4 1 1 6 2 2 7 7 2 2 1 1 7 7 2 2 2 1 0 7 1 0 0 1 9 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 1 9 0 0 0 0   |
100.00%.<br>2.00<br>3.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>0<br>7<br>7<br>4<br>4<br>8<br>66   | 1<br>7<br>4<br>4<br>1<br>1<br>8<br>2<br>8<br>2<br>8<br>2   | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| November 2017<br>November 2017   
  | Ordering and Providence<br>Containing and Providence<br>Ordering Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering  
   
   |
0P-40<br>0P-42<br>0P-42<br>0P-42<br>0P-42<br>0P-42<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0-   
  | Hand Zaro Zawa<br>Comprine analy Mithy<br>Hand Zaro 1 Awa<br>Hand Zaro 1 Awa<br>Hand Zaro 1 Awa<br>Hand Zaro 2 Awa<br>Hand Xam<br>Hand Xam<br>H   | Bel-Loop Uncoding<br>Uncodel Loop - 2 HW Non-Looked<br>Uncodel Loop - 2 HW Non-Looked<br>Uncodel Loop - Analysis<br>Uncodel Loop - 2 HW Non-Looked<br>Ull Truts<br>Ull Truts<br>Self-Loop Uncode Loop - 2 HW Non-Looked<br>Ull Truts<br>Self-Loop Uncode Loop - 2 HW Non-Looked<br>Uncode Loop - 2 HW Non-Loop  | Beckmark<br>Beckmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly              | 6.00<br>6.00<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00   
  | 76<br>199<br>28<br>4<br>2<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7   | 4 4 4 4 4 4 4 4 6 2 7 1 1 7 2 2 107 109 10,4400 12,786 19,4400 1,786 1,233 1,780 3,777 7,849 9 5,850  |
100.00%<br>100.00%<br>2.00<br>3.00<br>5.00<br>3.88<br>4.00<br>1.00<br>100.00%<br>100.00%<br>100.00%<br>9.44%<br>9.43%<br>100.00%<br>9.44%<br>9.43%<br>1.13<br>0.63<br>1.2<br>0.63<br>1.2<br>0.63<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.65<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1.2<br>0.55<br>1. | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>0<br>7<br>7<br>4<br>5<br>5<br>8<br>50<br>6<br>50<br>6<br>1<br>1<br>1<br>4<br>5<br>1<br>6<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1  | 1<br>1<br>7<br>4<br>4<br>8<br>2<br>8<br>2  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nourselve 2017<br>Nourselve 2017   
   | Ordering and Providence<br>Ordering and Providence<br>Ordering<br>Ordering Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering<br>Ordering   
   
   | OP-40         OP-41           OP-42         OP-44           OP-44         OP-44           OP-44         OP-44           OP-44         OP-44           OP-44         OP-44           OP-45         OP-46           OP-54         OP-54   
   
   | Intend Taro 2 Areas<br>Despites acade MBA<br>Honora Care 1 Areas<br>Honora Care 1 Areas<br>Honora Care 1 Areas<br>Honora Care 2 Areas<br>Honora Areas<br>Honora Honora Honora Honora Areas<br>Honora Honora Honora Honora Areas<br>Honora Honora Honora Honora Honora<br>Honora Honora Honora Honora<br>Honora Honora Honora<br>Honora Honora Honora<br>Honora Honora Honora<br>Honora Honora Honora<br>Honora Honora<br>Honora Honora Honora<br>Honora Honora<br>Honora<br>Honora Honora<br>Honora<br>Honora Honora<br>Honora<br>Honora Honora<br>Honora<br>Honora Honora<br>Honora<br>Honora Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Honora<br>Hono   | Bei-Loop Extending<br>Uncode Loop - 2 HVX Non-Look<br>Uncode Loop - 2 HVX Non-Look<br>Uncode Loop Ansig<br>Entraneol Extende Loop, -000 Capaté<br>Lis Tomis<br>Carlos - 2 HVX Non-Look<br>Uncode Loop - 2 HVX Non-Loop<br>Uncode Loop - 2 HVX Non-Loop<br>HVX Non-Loop<br>HV   | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Daty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>P   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>6.00<br>6.00<br>6.00  | 795 795 28 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   
   | 4 4 4 4 4 4 6 2 7 7 2 1 1 77 22 107 100 19.400 1.278 19.400 4.000 4.000 1.278 19.23 1.780 1.235 1.235 1.235 1.255 0.377 7.659 5.650 7.659 1.689   | 100.00%<br>100.00%<br>2.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% | 0<br>7<br>7<br>3<br>3<br>4<br>816   | 1<br>3<br>4<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8<br>3<br>8  | 100.00%<br>100.00%<br>100.00%<br>100.00%   
  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nounthe 2017<br>Nounthe 2017<br>Nount  
   | Charling and Problem<br>Charling and Problem<br>Charling and Problem<br>Distingtion of the Charling<br>Charling and Problem<br>Charling and Problem<br>Distingtion of the Charling<br>Charling and Problem<br>Distingtion of the Charling<br>Charling and Problem<br>Distingtion of the Charling<br>Charling and Problem<br>Distingtion of the Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling<br>Pro-Charling   
   
   | OP-40         OP-41           OP-42         OP-44           OP-44         OP-44           OP-44         OP-44           OP-44         OP-44           OP-44         OP-44           OP-45         OP-46           OP-54         OP-54   
   
   | Intend Turo 2 Areas<br>Departme canab Mbb<br>Heard Turo 4 Areas<br>Heard Turo 4  | Bei-Loop Streaming<br>Withouthor Loop - 3 Vers Non-Lander<br>Unschell Loop - 5 Vers Non-Lander<br>Unschell Loop / Andre<br>Lis True<br>Territorie Einstein Loop, - 600: Opple<br>Lis True<br>Statucture Loop, - 100: Part Stream<br>Statucture Loop, - 100: Part Stream<br>Statucture Loop, - 100: Part Stream<br>Unschell Loop / 2008; Document Loop<br>Verschell Loop / 2008; Document<br>Notice<br>Notice<br>Statucture Loop / 2008; Document<br>Statucture Loop / 2008; Document<br>Statuctu   | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty  | 6.00<br>6.00<br>5.50<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.0   | 76<br>76<br>76<br>76<br>77<br>77<br>77<br>77<br>77<br>77  
  | 4 4 1 1 6 6 2 2 7 7 2 2 1 1 7 7 7 2 2 100 7 100 1 2 2 8 6 1 9 2 1 0 7 7 1 0 7 7 1 0 7 1 0 0 1 1 2 4 0 0 1 2 7 8 6 1 9 4 4 0 0 0 1 2 7 8 6 1 9 4 4 0 0 0 1 2 7 8 6 1 9 4 4 0 0 1 1 2 2 8 6 1 9 4 4 0 0 1 1 2 2 8 6 1 9 4 4 0 0 1 1 2 2 8 6 1 9 4 0 0 1 1 2 2 8 6 1 9 4 0 0 1 1 2 2 8 6 1 9 4 0 0 1 1 2 2 8 6 1 9 4 0 0 1 1 2 2 8 6 1 9 1 9 1 0 0 1 1 1 2 8 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 100.00%<br>100.00%<br>2.00<br>3.00<br>4.00<br>4.00<br>4.00<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 0<br>7<br>7<br>4<br>4<br>816<br>816   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nounthe 2017<br>Nourithe 2017<br>Nou   
   | Ordering and Providency<br>Ordering and Providency<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering  
   
  | 0P-40<br>0P-42<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P   
   
  | Intend Zaro 2 Assa<br>Despites acada Mithy<br>Hanna Carrol Anna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna<br>Hanna Hanna<br>Hanna<br>Hanna<br>Hanna Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Ha  | Be-Loop Breading<br>Universite Loop - 2 HW Non-Looked<br>Universite Loop - 2 HW Non-Looked<br>Universite Loop - Analysis<br>Universite Loop - Analysis<br>Unit Trutk<br>Unit Trutk<br>Selectory Electronic Selectory<br>Selectory Electronic Selectory<br>Selectory Electronic Selectory<br>Hereits Se  | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Bec   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00  | 776 776 777 77 77 77 77 77 77 77 77 77 7   
   | 4 4 1 1 6 2 7 7 2 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1   | 100.00%.<br>100.00%.<br>2.00<br>3.00<br>5.00<br>3.00<br>4.00<br>4.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>7<br>7<br>7<br>8<br>7<br>8<br>9<br>8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  | 100.00%<br>100.00%<br>100.00%<br>100.00%   
  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nourseber 2017<br>Nourseber 2017   
   | Charge and Producing<br>Charge and Producing<br>Charge and Producing<br>During and Producing<br>Output and Producing<br>Producing<br>Output and Producing<br>Producing<br>Producing<br>Output and Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing<br>Producing  
   
   | 0P-40<br>0P-42<br>0P-42<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P                
   
   | Intend Taro 2 Anas<br>Departme acade MBA<br>Band Taro 1 Anas<br>Linear Carrol Anna<br>Henri Martinova<br>Henri Carrol Anna<br>Henri Martinova<br>Henri Carrol Anna<br>Henri Martinova<br>Henri Carrol Anna<br>Henri Martinova<br>Henri Martinova<br>Henr   | Bei-Loop Breading<br>Unchander Loop - 3 Yers Non-Lander<br>Unchander Loop - 3 Yers Non-Lander<br>Unchander Loop - 3 Yers Non-Lander<br>Unchander Loop - 4000 - 4000<br>Hardree Loop - 4000  | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>Despension<br>D   | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.0   | 76           76           28           2           2           2           3          
3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3           3   | 4 4 1 1 6 2 7 7 2 1 1 7 7 2 2 1 0 1 1 0 1 0 0 1 2 0 0 1 0 0 0 1 0 0 0 1 0 0 0 0   | 100.00%<br>100.00%<br>2.03<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 0<br>   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 100.00%<br>100.00%<br>100.00%<br>100.00%  
   | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Noursteile 2017  
   | Onking and Provision           Provisi  
   
  | 0P-40<br>0P-42<br>0P-42<br>0P-42<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P   
   
  | Intend Taro 2 Assos<br>Despites analy Mithy<br>Hann Jaron 1 Assos<br>Hann Jaron 1 Assos<br>Hann Jaron 1 Assos<br>Hann Jaron 2 Assos<br>Han   | Bei-Loop Uncoding<br>Uncodel Loop - 2 HW Non-Loaked<br>Uncodel Loop - 2 HW Non-Loaked<br>Uncodel Loop - 2 HW Non-Loaked<br>Un Truts<br>Un Truts<br>Bei-Loop Uncode Loop - 2 HW Non-Loaked<br>Uncode Loop - 2 HW Non-Loaked<br>Uncode Loop - 2 HW Non-Loaked<br>Uncode Loop - 4 HW Non-Loop<br>HW Non-Loop - 4 HW Non-Loop - 4 HW Non-Loop<br>HW Non-Loop - 4 HW Non-Loop<br>HW Non-Loop - 4 HW Non-Loop - 4 HW Non-Loop<br>HW Non-Loop - 4 HW Non  | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty<br>Paty  | 6.00<br>6.00<br>5.50<br>6.00<br>6.00<br>6.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.0   | 79           198           4           2           3           4           2           1   
   | 4 4 1 1 0 2 7 7 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | 100.00%.<br>100.00%.<br>2.00<br>3.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>1<br>4<br>4<br>82<br>82   | 100.00%<br>100.00%<br>100.00%<br>100.00%   
  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Noursteil 2017   
  | Ordering and Provisions<br>Ordering and Provisions<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering<br>Pro-Ordering   
   
   | 0P-40<br>0P-41<br>0P-42<br>0P-42<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-44<br>0P-45<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P-54<br>0P  
   
   | Intend Zaro 2 Asea<br>Departme acade MBA<br>Band Zaro 1 Asea<br>Hanna Carlon 1 Asea<br>Hanna Zaro 1 Asea<br>Hanna Zaro 2 Asea<br>Hanna Zar  | Bei-Loop Breading<br>Uncoder Loop - 2 HYN No-Look<br>Uncoder Loop - 2 HYN No-Look<br>Uncoder Loop Ansig<br>Entraneol Entender Loop, - 200 Capabi<br>Lis Tools<br>Entraneol Entender Loop - 2 HYN No-Look<br>Uncoder Loop - 2 HYN No-Look<br>Uncoder Loop - 2 HYN No-Look<br>Uncoder Loop - 2 HYN No-Look<br>BREARD LOOP - 400, COMPATE<br>BREARD LOOP - 400, COMPATE<br>RESPORT<br>RESPORT<br>TOTA<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RES   | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Dispositi  | 6.00<br>6.00<br>5.50<br>6.00<br>8.00<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.0  
  | 776 776 777 77 77 77 77 77 77 77 77 77 7   | 4 4 4 4 4 6 2 7 7 7 2 2 2 2 100 10 0 10 4 00 4 4 00 4 4 00 4 4 00 4 1 2 2 8 4 1 2 1 2 8 1 1 2 1 2 | 100.00%<br>100.00%<br>2.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00<br>1.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |       
   | 1<br>1<br>2<br>3<br>3<br>4<br>4<br>3<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Noursher 2017  
   | Oxform gui Problem     Oxform     Oxform gui Problem     Oxform   
   
  | 0P40<br>0P40<br>0P46<br>0P46<br>0P46<br>0P46<br>0P46<br>0P46   
   
  | Intend Taro 2 Areas<br>Departme canab Mbg.<br>Heard Sare 1 Areas<br>Heard Sare 1 Areas<br>Heard Sare 1 Areas<br>Heard Sare 2 Areas<br>Heard Heard Sare 2 Areas<br>Heard Heard Sare 2 Areas<br>Heard Heard Heard Heard Heard Heard Heard<br>Heard Heard Heard Heard Heard Heard<br>Heard Heard Heard Heard Heard Heard Heard<br>Heard Heard Heard Heard Heard Heard Heard Heard Heard<br>Heard Heard  | Bei-Loop Streaming<br>Withouthor Loop - 3 Vers Non-Landed<br>Withouthor Loop - 3 Vers Non-Landed<br>Unschellung / noting<br>Electronic Electronic Loop - 000 Capatie<br>Lis Trunk<br>Sale Loop Version - 000 Capatie<br>Withouthor Loop / None Non-Landed<br>Withouthor Loop / None Non-Landed<br>Withouthor Loop / None Non-Landed<br>Withouthor Loop / None Non-Landed<br>Withouthor Loop / None<br>RESPONSE<br>TOTAL<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RES   | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Disponto<br>Dispon   | 6.00<br>6.00<br>5.50<br>6.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.00<br>8.0   | 775
785 784 785 785 785 785 785 785 785 785 785 785  | 4 4 4 4 4 4 6 2 7 7 7 2 107 107 109 109 10,400 10,278 4,400 4,500 4,500 4,500 1,528 1,52 1,52 1,52 1,52 1,52 1,52 1,52 1,52   | 100.00%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.<br>200%.  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 2<br>2<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>3<br>4<br>3<br>3<br>4<br>3<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>3<br>4<br>4<br>3<br>4<br>4<br>3<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4 | 1<br>1<br>2<br>3<br>4<br>3<br>1<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3<br>1<br>3  | 100.00%<br>100.00%<br>100.00%<br>100.00%   
  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Noursels 2017  
   | Oxing an Province     Pro     Oxing     Oxing an Province     Pro     Oxing     Pro     Oxing     O   
   
   | 0F40<br>0F42<br>0F42<br>0F42<br>0F44<br>0F44<br>0F44<br>0F44  
   
   | Intend Rava 2 Assas<br>Despites acade MBA<br>Hann Java 1 Assa<br>Hann Java 1 Assa<br>Hann Java 1 Assa<br>Hann Java 1 Assa<br>Hann Java 2 Assas<br>Hann Java 2 A  | BeLiop Usedania<br>Useda Liop Analy<br>Useda Liop Analy<br>Sector 2010 Contact<br>Useda Liop Analy<br>Useda Liop Analy<br>Liop Ana   | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Pathy<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dagento<br>Dag  | 6 00<br>6 00<br>5 50<br>6 00<br>8 00  | 776<br>1980<br>280<br>291<br>291<br>291<br>291<br>291<br>291<br>291<br>291   | 4 4 4 4 4 4 4 6 2 2 7 7 7 2 2 2 100 10 10 10 4 0 4 00 1 10 0 1 0 0 1 0 0 1 0 0 0 1 0   
  | 100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>7<br>7<br>8<br>8<br>92<br>92  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neutrika 2017  
   | Oxform and Provision     Pro-Oxform     Pro-Ox  
   
  | OP-40           OP-41           OP-42           OP-42           OP-44           OP-44 </td <td>Intend Zaro Jawas Degethes acade Methy Extend Zaro Jawas Degethes Acade Methy Extend Zaro Jawas Degethes Acade Methy Degethes Acade Met</td> <td>Bei-Loop Streaming<br/>Witchnet Loop - 3 Yers Non-Landen<br/>Unschell Loop / Angle<br/>Unschell Loop / Angle<br/>Lis True<br/>Termonel Emerical Loop, - 000: Ogale<br/>Lis True<br/>Status - 10 Yers Non-Landen<br/>Status - 10 Yers Non-Landen<br/>Status - 10 Yers Non-Landen<br/>Unschell Loop / Angle<br/>Waterhell Loop / Angle<br/>Non-Status - 10 Yers Non-Landen<br/>Unschell Loop / Angle<br/>Non-Status - 10 Yers Non-Landen<br/>Unschell Loop / Angle<br/>Non-Status - 10 Yers<br/>Non-Status -</td> <td>Beckmark<br/>Beckmark<br/>Beckmark<br/>Beckmark<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Parly<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Disposition<br/>Dispos</td> <td>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00</td> <td>76           76           28           29           2           2           3<td>4 4 4 4 4 4 4 6 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
7</td><td>100.00%.<br/>100.0%.<br/>2.00<br/>2.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.00000<br/>3.00000<br/>3.00000<br/>3.0000000000</td><td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td><td>2<br/>2<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>1<br/>4<br/>9<br/>1<br/>4<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9</td><td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td><td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td><td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td><td></td><td></td></td>   | Intend Zaro Jawas Degethes acade Methy Extend Zaro Jawas Degethes Acade Methy Extend Zaro Jawas Degethes Acade Methy Degethes Acade Met   | Bei-Loop Streaming<br>Witchnet Loop - 3 Yers Non-Landen<br>Unschell Loop / Angle<br>Unschell Loop / Angle<br>Lis True<br>Termonel Emerical Loop, - 000: Ogale<br>Lis True<br>Status - 10 Yers Non-Landen<br>Status - 10 Yers Non-Landen<br>Status - 10 Yers Non-Landen<br>Unschell Loop / Angle<br>Waterhell Loop / Angle<br>Non-Status - 10 Yers Non-Landen<br>Unschell Loop / Angle<br>Non-Status - 10 Yers Non-Landen<br>Unschell Loop / Angle<br>Non-Status - 10 Yers<br>Non-Status -  |
Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Parly<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Disposition<br>Dispos   | 6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00  | 76           76           28           29           2           2           3 <td>4 4 4 4 4 4 4 6 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td>100.00%.<br/>100.0%.<br/>2.00<br/>2.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.00<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.0000<br/>3.00000<br/>3.00000<br/>3.00000<br/>3.0000000000</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td>2<br/>2<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>3<br/>4<br/>9<br/>1<br/>4<br/>9<br/>1<br/>4<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9<br/>1<br/>9</td> <td>1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> | 4 4 4 4 4 4 4 6 2 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7   
   | 100.00%.<br>100.0%.<br>2.00<br>2.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.00<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.0000<br>3.00000<br>3.00000<br>3.00000<br>3.0000000000  | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 2<br>2<br>3<br>4<br>9<br>3<br>4<br>9<br>3<br>4<br>9<br>3<br>4<br>9<br>3<br>4<br>9<br>1<br>4<br>9<br>1<br>4<br>9<br>1<br>9<br>1<br>9<br>1<br>9<br>1<br>9<br>1<br>9<br>1<br>9   | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neuroste 2017  
   | Charge and Producing<br>Charge and Producing<br>Charge and Producing<br>Observed And Producing<br>Obser   
   
   | 0F-40<br>0F-40<br>0F-42<br>0F-42<br>0F-42<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F-44<br>0F  
   
   | Intend Taro 2 Assos<br>Exceptions and Model<br>Hannow Zaro 1 Assos<br>Hannow Zaro 1 Assos<br>Hannow Zaro 1 Assos<br>Hannow Zaro 1 Assos<br>Hannow Zaro 2 Assos<br>Hannow Z   | Bei-Loop Betrading Unitariate Loop - 3 Vers Non-Landed Unitariate Loop - 3 Vers Non-Landed Unitariate Loop Annies Performed Endend Loop - 011: Optic Unitariate Unita   | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Path<br>Path<br>Path<br>Path<br>Path<br>Path<br>Path<br>Path  | 6 00<br>6 00<br>8 00<br>6 00<br>8 00  | 79           198           4           3   | 4 4 4 4 4 4 4 4 4 5 2 7 7 7 7 7 7 7 7 7 7 7 1 7 7 1 1 9 1 9 4 00  
   | 100.00%<br>100.00%<br>2.00<br>2.00<br>3.00<br>3.00<br>4.00<br>4.00<br>4.00<br>4.00<br>4.00<br>5.00<br>4.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00<br>5.00   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neutrice 2071           Neutrice 2072           Neutrice 2071  
   | Onling and Problem         Onling and Problem           Onling and Problem         Onling and Problem         Onling and Problem           Onling and Problem         Onling and Problem         Onling and Problem         Onling and Problem           Onling and Problem         Problem         Onling and Problem         Problem         Onling and Problem         Problem         Onling and
Problem         Proble   
   | OF-40           OF-40           OF-42           OF-42           OF-42           OF-44           OF-45           OF-46           OF-46           OF-47           OF-48           OF-48 </td <td>Intend Rava 2 Assas<br/>Despites acade MBA<br/>Band Carl Ansa<br/>Hann Hann Hann Hann Hann Hann Hann<br/>Hann Hann</td> <td>Bel-Loop Beending<br/>Unclocked Loop - 3 Vers Non-Lander<br/>Unclocked Loop - 3 Vers Non-Lander<br/>Unclocked Loop Ansig<br/>Entranset Terminal Control of Control<br/>List Tow<br/>Entranset Terminal Control of Control<br/>List Tow<br/>Entranset Loop - 3 Vers Non-Lander<br/>Unclocked Loop - 3 Vers Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander<br/>Non-Lander</td>
<td>Bechmark<br/>Benchmark<br/>Benchmark<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Perly<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersio</td> <td>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>6 00<br/>8 00</td> <td>795<br/>795<br/>284<br/>297<br/>297<br/>297<br/>297<br/>297<br/>297<br/>297<br/>297</td> <td>4 4 4 4 4 4 4 5 5 7 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7</td> <td><math display="block">\begin{array}{c} 100.00\% \\</math></td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td>2<br/>2<br/>3<br/>4<br/>4<br/>9<br/>9<br/>4<br/>1<br/>4<br/>1<br/>1<br/>4<br/>1<br/>1<br/>4<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td> <td>1<br/>1<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td>   | Intend Rava 2 Assas<br>Despites acade MBA<br>Band Carl Ansa<br>Hann Hann Hann Hann Hann Hann Hann<br>Hann Hann   | Bel-Loop Beending<br>Unclocked Loop - 3 Vers Non-Lander<br>Unclocked Loop - 3 Vers Non-Lander<br>Unclocked Loop Ansig<br>Entranset
Terminal Control of Control<br>List Tow<br>Entranset Terminal Control of Control<br>List Tow<br>Entranset Loop - 3 Vers Non-Lander<br>Unclocked Loop - 3 Vers Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander<br>Non-Lander  | Bechmark<br>Benchmark<br>Benchmark<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersio   | 6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>8 00  | 795<br>795<br>284<br>297<br>297<br>297<br>297<br>297<br>297<br>297<br>297  | 4 4 4 4 4 4 4 5 5 7 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7   
   | $\begin{array}{c} 100.00\% \\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 2<br>2<br>3<br>4<br>4<br>9<br>9<br>4<br>1<br>4<br>1<br>1<br>4<br>1<br>1<br>4<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 1<br>1<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neutrice 2017  
   | Oxform and Producting     Produc  
   
  | OF-40           OF-40           OF-40           OF-40           OF-40           OF-41           OF-42           OF-42           OF-42           OF-44           OF-44           OF-44           OF-44           OF-44           OF-44           OF-45           OF-46           OF-46           OF-47           OF-48           OF-48 </td <td>Intend Zaro Jawas<br/>Despites and Mithy<br/>Intend Zaro Jawas<br/>Neurol Neurol Neuro<br/>Neurol Neurol Neurol<br/>Neurol Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol Neurol<br/>Neurol<br/>Neurol Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>Neurol<br/>N</td> <td>Bel-Logo Betanding<br/>United Logo / Stress Not-Loaded<br/>United Logo / Stress Not-Loaded<br/>Not-Logo / Stress Not-Loaded<br/>United Logo / Stress Not-Loaded<br/>Not-Logo / Stress Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>Not-Loaded<br/>No</td>
<td>Buchmark<br/>Buchmark<br/>Buchmark<br/>Buchmark<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Disgrams<br/>Dis</td> <td>6 00<br/>6 00<br/>6 00<br/>6 00<br/>8 00</td> <td>775<br/>776<br/>777<br/>777<br/>777<br/>777<br/>777<br/>777</td> <td>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td><math display="block">\begin{array}{c} 100.00\%,\\ 100.00\%,\\ 20.00\%,\\ 100.00\%,\\ </math></td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td>7<br/>7<br/>4<br/>3<br/>6<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8</td> <td></td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> | Intend Zaro Jawas<br>Despites and Mithy<br>Intend Zaro Jawas<br>Neurol Neurol Neuro<br>Neurol Neurol Neurol<br>Neurol Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol Neurol<br>Neurol<br>Neurol Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>Neurol<br>N   | Bel-Logo Betanding<br>United Logo / Stress Not-Loaded<br>United Logo / Stress Not-Loaded<br>Not-Logo / Stress Not-Loaded<br>United Logo / Stress Not-Loaded<br>Not-Logo / Stress Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>Not-Loaded<br>No  |
Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Disgrams<br>Dis   | 6 00<br>6 00<br>6 00<br>6 00<br>8 00  | 775<br>776<br>777<br>777<br>777<br>777<br>777<br>777   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\%,\\ 100.00\%,\\ 20.00\%,\\ 100.00\%,\\
100.00\%,\\ $   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 7<br>7<br>4<br>3<br>6<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neutrice 2017  
   | Onling and Providing           Pro-Onling           Pro   
   
   | 0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°  
   
   | Intend Zaro 2 Assa<br>Despites and Mithy<br>Hand Zaro 1 Assa<br>Hand Zaro 1 Assa<br>Hand Zaro 1 Assa<br>Hand Zaro 1 Assa<br>Hand Zaro 2 Assa<br>Hand Zar   | Bel-Lorg Detraching<br>United Long / 1999 Non-Loaded<br>United Long / 1999 Non-Loaded<br>United Long / 1999 Non-Loaded<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>Unit Tools<br>United Long / 1999 Non-Loaded<br>United  | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite<br>Descrite  | 6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>6 00  | 775<br>776<br>777<br>777<br>777<br>777<br>777<br>777  
  | 4 4 4 4 4 4 4 4 5 5 7 7 7 7 2 7 7 7 7 7 7 7 7 7 7 7 7 7   | $\begin{array}{c} 100.00\% \\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>1<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7<br>7  | 100.00%<br>100.00%<br>100.00%<br>100.00%  
   | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nature 2071           Natur 2071           Natur 20  
   | Online ya u Positoring           Pac Onli   
   
   | OF-62         OF-64           OF-64         OF-64           OF-64 <td>Intend Rava 2 Assas<br/>December actual Methy<br/>Hours and any anti-<br/>term of the second second second second<br/>Heard Tare 1 Assas<br/>Heard Tare 2 Assas<br/>Heard</td> <td>Bel-Logo Bendring Del-Logo Bendring Unclosed Logo - 3 Vers Non-Landel Unclosed Logo - 3 Vers Non-Landel Unclosed Logo Annig Encodes Control Control Control Unclosed Logo Annig Unclosed L</td> <td>Beckmark<br/>Beckmark<br/>Beckmark<br/>Beckmark<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Disgostic<br/>Di</td> <td>6 400<br/>6 400<br/>6 400<br/>6 400<br/>8 400<br/>8</td> <td>795<br/>949<br/>940<br/>940<br/>940<br/>940<br/>940<br/>940<br/>940</td> <td>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td><math
display="block">\begin{array}{c} 100.00\% \\</math></td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td>   | Intend Rava 2 Assas<br>December actual Methy<br>Hours and any anti-<br>term of the second second second second<br>Heard Tare 1 Assas<br>Heard Tare 2 Assas<br>Heard  | Bel-Logo Bendring Del-Logo Bendring Unclosed Logo - 3 Vers Non-Landel Unclosed Logo - 3 Vers Non-Landel Unclosed Logo Annig Encodes Control Control Control Unclosed Logo Annig Unclosed L   | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Disgostic<br>Di  | 6 400<br>6 400<br>6 400<br>6 400<br>8   | 795<br>949<br>940<br>940<br>940<br>940<br>940<br>940<br>940  
   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\% \\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nettorika 2017   
  | Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Onking and Problem           Onking and Problem         Onking and Problem         Pro Onking           Pro Onking         Pro Onking         Problem           Pro Onking         Pro Onking         Pro Onking           Pro Onking   
   
  | 0 FeB<br>0   
   | Intend Rava 2 Assas<br>Despites and Mark Mithel<br>Hannow Zava 1 Assas<br>Hannow Zava 1 Assas<br>Hannow Zava 1 Assas<br>Hannow Zava 2 Hannow Zava<br>Hannow Z   
   | Bei-Loop Betrading<br>Unclosed Loop - 3 Vers Non-Landed<br>Unclosed Loop - 3 Vers Non-Landed<br>Unclosed Loop / Anily<br>Encoded Loop / Anily<br>List Turk<br>Encode Loop / Anily Anily<br>List Turk<br>Encode Loop / Anily Turk Turk Loop<br>Encode Loop / Anily Turk Turk<br>Encode Loop / Anily Turk Turk<br>Encode Loop / Anily Turk<br>Anil Regustifications<br>Anil Regust   | Buchmark Buchmark Buchmark Buchmark Buchmark Buchmark Buchmark Pathy Pat  | 6 0.0<br>6 0.0<br>6 0.0<br>7 0.0<br>8   | 795           198           4           3 <td>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td><math display="block">\begin{array}{c} 100.00\%,\\ 100.00\%,\\ 20.00\%,\\ 100.00\%,\\ </math></td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td>   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\%,\\ 100.00\%,\\ 20.00\%,\\ 100.00\%,\\
100.00\%,\\ $   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nature 2017           Nature   
   | Onling and Problem         Onling and Problem           Onling and Problem         Onling and Problem         Onling and Problem           Onling and Problem         Onling and Problem         Onling and Problem         Onling and Problem           Onling and Problem         Problem         Onling and Problem         Problem         Onling and Problem         Pro  
   
   | 0°H-0)<br>0°H-0)<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0  
   
   | Intend Rava 2 Assas<br>Despites acad Methy<br>Hanna Carrot Anna<br>Hanna Hanna<br>Hanna Hanna<br>Hanna<br>Hanna Hanna<br>Hanna<br>Hanna Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Hanna<br>Ha  | Bel-Log Betading<br>United Log / 1999 Non-Laaked<br>United Log / 1999 Non-Laaked<br>United Log / 1999 Non-Laaked<br>United Log / 1999 Non-2004<br>United Log / 1999 Non-2004<br>United Log / 1999 Non-2004<br>United Log / 1999 Non-2004<br>Non-2007 United Log / 1999 Non-2004<br>Non-2007 Non-2004<br>Non-2004 Non-200  | Beckmark<br>Beckmark<br>Beckmark<br>Beckmark<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispers   | 6 400<br>6 400<br>6 400<br>6 400<br>8   | 79           38           4           3           4           3  
   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\%,\\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>7<br>7<br>7<br>7<br>8<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nature 2071           Natur 2071           Natur 20  
   | Outing and Producing  
   
  | 0 Full<br>0 Full   
  | Intend Rava 2 Assas<br>Despites and Mark Mithel<br>Hanne Zava 1 Assas<br>Hanne Zava 1 Assas<br>Hanne Zava 1 Assas<br>Hanne Zava 1 Assas<br>Hanne Zava 2 Hanne Zava 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne Zava 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne Zava 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne Zava 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne 2 Hanne<br>Hanne 2 Hanne 2 Hann   
   | Bel-Logo Betadrig<br>Unitardie Logo - 1 Yen No-Lankel<br>Unitardie Logo - 1 Yen No-Lankel<br>Unitardie Logo - 1 Yen No-Lankel<br>Unitardie<br>Unitardie Logo Andre<br>Status<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitardie<br>Unitard<br>Unitardie<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>Unitard<br>U | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts  | 6 400<br>6 400<br>6 400<br>6 400<br>8 40<br>8 | 795<br>949<br>940<br>940<br>940<br>940<br>940<br>940<br>940  
   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\% \\ 100.00\% \\ 20.00\% \\ 100.00\% \\ $   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          | 2<br>2<br>3<br>4<br>4<br>3<br>4<br>4<br>5<br>4<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5  |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Notable 2017           Notable 2017 </td <td>Online ya Poskine           Online ya Poskine           PosOne           PosOne</td> <td>0 FeB<br/>0 FeB<br/>0</td> <td>Intend Rava Jawas<br/>December annih Mello<br/>Hann Jawa Jawas<br/>Mello Mello Mello<br/>Hann Jawa Jawas<br/>Mello Mello Mello<br/>Hann Jawa Jawas<br/>Mello Mello Mello<br/>Hann Jawa Jawas<br/>Mello Mello Mello<br/>Hann Jawas<br/>Mello Mello Mello<br/>Hann Jawas<br/>Mello Mello Mello<br/>Hann Jawas<br/>Mello Mello Mello<br/>Hanno Mello Mello<br/>Hanno Mello<br/>Hanno Mello<br/>Mello Mello<br/>Mello Mello<br/>Mello Mello<br/>Mello Mello<br/>Mello Mello<br/>Mello Mello<br/>Mello<br/>Mello Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Mello<br/>Me</td> <td>Bel-Loop Betrading<br/>Unclockel Loop - 2 New Non-Landed<br/>Unclockel Loop / 2 New Non-Landed<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>RESPONSE<br/>R</td> <td>Buchmark<br/>Buchmark<br/>Buchmark<br/>Buchmark<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party</td> <td>6 400<br/>6 400<br/>6 400<br/>7 400<br/>8 400<br/>8</td> <td>775<br/>776<br/>777<br/>777<br/>777<br/>777<br/>777<br/>777</td> <td>4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td><math display="block">\begin{array}{c} 100.00\% \\
100.00\% \\ 100.00\% \\</math></td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td>1<br/>4<br/>4<br/>4<br/>4<br/>6<br/>7<br/>4<br/>7<br/>4<br/>8<br/>7<br/>8<br/>7<br/>8<br/>7<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8<br/>8</td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> | Online ya Poskine           PosOne   
   | 0 FeB<br>0  
   
  | Intend Rava Jawas<br>December annih Mello<br>Hann Jawa Jawas<br>Mello Mello Mello<br>Hann Jawa Jawas<br>Mello Mello Mello<br>Hann Jawa Jawas<br>Mello Mello Mello<br>Hann Jawa Jawas<br>Mello Mello Mello<br>Hann Jawas<br>Mello Mello Mello<br>Hann Jawas<br>Mello Mello Mello<br>Hann Jawas<br>Mello Mello Mello<br>Hanno Mello Mello<br>Hanno Mello<br>Hanno Mello<br>Mello Mello<br>Mello Mello<br>Mello Mello<br>Mello Mello<br>Mello Mello<br>Mello Mello<br>Mello<br>Mello Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Mello<br>Me | Bel-Loop Betrading<br>Unclockel Loop - 2 New Non-Landed<br>Unclockel Loop / 2 New Non-Landed<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>RESPONSE<br>R   | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party     | 6 400<br>6 400<br>6 400<br>7 400<br>8   | 775<br>776<br>777<br>777<br>777<br>777<br>777<br>777  
  | 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   | $\begin{array}{c} 100.00\% \\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   | 1<br>4<br>4<br>4<br>4<br>6<br>7<br>4<br>7<br>4<br>8<br>7<br>8<br>7<br>8<br>7<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8  | 100.00%<br>100.00%<br>100.00%<br>100.00%  
   | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Nature 2071           Natur 2071           Natur 20  
   | Online ya Poskine         Online ya Poskine           Pacodare  
   
   | 0 Full<br>0 Full  
   | Intend Rava Jawas<br>December annih Mello<br>Regeline annih Mello<br>Hamar Zava Jawas<br>Hamar Zavas<br>Hamar Xavas<br>Hamar Xavas<br>Hama   | Bei-Loop Beending United Loop - 1 New Non-Lander United Loop - 2 New Non-Lander United Loop -  
  | Bechmark<br>Bechmark<br>Bechmark<br>Bechmark<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Perly<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperits<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Disperts<br>Dispe  | 6 400<br>6 400<br>6 400<br>6 400<br>7   | 79           38           4           3           4           3           1  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\% \\
100.00\% \\ 100.00\% \\$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%          |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Norman 2017           Norman   
   | Onling and Problem         Onling and Problem           Pro Onling         Problem           Pro Onling <td>0 Full<br/>0 Full</td> <td>Intend Rave 2 Associ<br/>Reportes activation (Section 2)<br/>Hand 2014 A 1988<br/>Hand 2014 A 2014<br/>Hand 2014 A</td> <td>Bel-Log Betadrig<br/>Unclude Log - JNN No-Lubble<br/>Unclude Log - JNN No-Lubble<br/>Unclude Log Ansig<br/>Encode Log Ansig<br/>Ansig<br/>Ansig Angenta Borona<br/>Ansig<br/>Encode Log Angenta<br/>Ansig Angenta Borona<br/>Ansig Angenta Angenta<br/>Ansig Angenta Borona<br/>Ansig Angenta Borona<br/>Ansig Angenta Borona<br/>Ansig Angenta Angenta<br/>Ansig Angenta Angenta<br/>Ansig Angenta Angenta<br/>Ansig Angenta Angenta<br/>Ansig Angenta Angenta<br/>Ansig Angenta Angenta<br/>Angenta Angenta Angenta</td>
<td>Beckmark<br/>Beckmark<br/>Beckmark<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Par</td> <td>4.00           4.00</td> <td>795           196           197           198           199           199           199           199           199           199           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100</td> <td>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td>  | 0 Full<br>0 Full  
   
   | Intend Rave 2 Associ<br>Reportes activation (Section 2)<br>Hand 2014 A 1988<br>Hand 2014 A 2014<br>Hand 2014 A   | Bel-Log Betadrig<br>Unclude Log - JNN No-Lubble<br>Unclude Log - JNN No-Lubble<br>Unclude Log Ansig<br>Encode Log Ansig<br>Ansig<br>Ansig Angenta Borona<br>Ansig<br>Encode Log Angenta<br>Ansig Angenta Borona<br>Ansig Angenta Angenta<br>Ansig Angenta Borona<br>Ansig Angenta Borona<br>Ansig Angenta Borona<br>Ansig Angenta Angenta<br>Ansig Angenta Angenta<br>Ansig Angenta Angenta<br>Ansig Angenta Angenta<br>Ansig Angenta Angenta<br>Ansig Angenta Angenta<br>Angenta Angenta Angenta   | Beckmark<br>Beckmark<br>Beckmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Par | 4.00             | 795           196           197      
    197           197           197           197           197           197           197           198           199           199           199           199           199           199           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100           1100   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%   
  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neurise 2017 Neuri   
   | Onling and Problem           Pro-Onling           Pro-Onl   
   
   | 0 Full<br>0 Full  
   | Intend Rava 2 Assos<br>Reportes activations<br>Reportes activations<br>Reportes activations<br>Reportes activations<br>Reportes activations<br>Reported Rava 1 Assos<br>Reported Rava 1 Assos<br>Report   | Bel-Logo Betrading<br>Unclockel Logo - 21 NY Non-Logical<br>Unclockel Logo Ansig<br>Encode End and Series - 21 NY Non-Logical<br>Unclockel Logo Ansig<br>Encode End and Logo - 20 Ny Non-Logical<br>Unclockel Logo - 21 NY Non-Logical<br>ESC NON-ENT<br>ESC NON-ENT<br>ESC NON-ENT<br>ESC NON-ENT<br>ESC NON-ENT<br>Non-Logical Logo - 21 NY Non-Logical<br>NY Non-Logical Logical Logical<br>NY Non-Logical Logical Logical Logical<br>NY Non-Logical Logical Logical Logical<br>NY Non-Logical Logical   |
Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party     | 6 400<br>6 400<br>6 400<br>6 400<br>6 400<br>8   | 795           14           3           3           3           3           3           3           3           3           3           3           4           3           4           3           4           3           4           3           4           3           4           3           4           3   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | $\begin{array}{c} 100.00\% \\ 100.00\% \\ 0.00\% \\ 100.00\% \\
100.00\% \\ 1$   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neurise 2017 Automate 2017 Aut   
   | Onling and Problem           Problem <td>0 Full<br/>0 Full</td> <td>Intend Rava 2 Assos<br/>Repetitos antibulitos<br/>Repetitos antibulitos<br/>Netro Rava 1 Assos<br/>Netro Rava 1 Assos</td> <td>Bel-Logo Betadrig<br/>Unclosed Logo - 2 Nov Nov-Landed<br/>Unclosed Logo - 2 Nov Nov-Landed<br/>Unclosed Logo Ansig<br/>Enclosed Logo Ansig<br/>Enclosed Logo Ansig<br/>Lis Tom<br/>Enclosed Logo Ansig<br/>Enclosed Logo - 2 Nov Nov-Landed<br/>Unclosed Logo - 2 Nov
Nov-Landed<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RESPORT<br/>RE</td> <td>Buchmark<br/>Buchmark<br/>Buchmark<br/>Buchmark<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Party<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts<br/>Disponts</td> <td>6 00<br/>6 00<br/>6 00<br/>7 00<br/>8 00</td> <td>79           198           4           3</td> <td>4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4</td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100.00%<br/>100</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> <td>100.00%<br/>100.00%<br/>100.00%<br/>100.00%</td> <td>0.00%<br/>0.00%<br/>0.00%<br/>0.00%</td> <td></td> <td></td> | 0 Full<br>0 Full  
   
   | Intend Rava 2 Assos<br>Repetitos antibulitos<br>Repetitos antibulitos<br>Netro Rava 1 Assos<br>Netro Rava 1 Assos  | Bel-Logo Betadrig<br>Unclosed Logo - 2 Nov Nov-Landed<br>Unclosed Logo - 2 Nov Nov-Landed<br>Unclosed Logo Ansig<br>Enclosed Logo Ansig<br>Enclosed Logo Ansig<br>Lis Tom<br>Enclosed Logo Ansig<br>Enclosed Logo - 2 Nov Nov-Landed<br>Unclosed Logo - 2 Nov Nov-Landed<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RESPORT<br>RE   | Buchmark<br>Buchmark<br>Buchmark<br>Buchmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts<br>Disponts  | 6 00<br>6 00<br>6 00<br>7 00<br>8 00  | 79           198           4           3  
  | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4   | 100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |
| Neurise 2017 Neuri   
   | Onling and Problem           Pro-Onling   
   
   |   
   
   | Intend Zaro J Assa<br>Despites and Million<br>Experison and Million<br>Experison and Assa<br>Heard Zaro J Assa<br>Hear   | Bel-Logo Betadrig<br>Unclosed Logo - 2 Non Non Loaded<br>Unclosed Logo - 2 Non Non Loaded<br>Unclosed Logo Ansig<br>Enclosed Enclosed Logo - 2013 Capabile<br>Unclosed Logo Ansig<br>Unclosed Logo - 2 Non Non Loaded<br>Unclosed Logo - 2 Non Non Logo - 2 Non<br>Non Non Non Non Non Non Non Non<br>Non Non Non Non Non Non Non Non<br>Non Non Non Non Non Non Non<br>Non Non Non<br>Non Non Non<br>Non Non Non<br>Non Non Non<br>Non Non<br>Non<br>Non<br>Non<br>Non<br>Non<br>Non<br>Non<br>Non<br>Non  | Bechmark Benchmark Encoders and Sector Mark Sector Mar  | 6 400<br>6 400<br>6 400<br>6 400<br>6 400<br>8   | 795           14           3           3           3           3           3           3           3           3           3           3           4           3           4           3           4           3           4           3           4           3           4           3           4           3   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4  
  | 100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100   | 0.005  |   |  | 500.00%<br>100.00%<br>100.00%<br>100.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00.00%<br>00% |                                  | -0.334377              | -1.182277              |
| Neutrise 2017 Ne   
   | Onling and Problem  
   
   | 0°H-0)<br>0°H-0)<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0<br>0°H-0  
   
   | Intend Rava Jawas<br>December and Mithy<br>Hour Java Jawas<br>Hour Jawa Jawas<br>Hour Jawa Jawas<br>Hour Jawa Jawas<br>Hour Jawa  | Bel-Loop Beending<br>Decomposition of two benchmarks<br>Decomposition of two benchmarks<br>Decompositiono   | Bechmark<br>Beckmark<br>Beckmark<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Party<br>Par | 6 00<br>6 00<br>6 00<br>6 00<br>6 00<br>8 00  | 79           38           4           3           4           3           1  | 4 4 4 4 4 4 4 4 4 4 4 6 6 7 7 7 7 7 7 7  
  | 100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100   | 0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00%<br>0.00% |   |  | 100.00%<br>100.00%<br>100.00%<br>100.00%  | 0.00%<br>0.00%<br>0.00%<br>0.00% |                        |                        |

NameNa	9.87% - 3.48000 9.87% - 4.4800 9.86% - 4.480
NomeNomeNomeNomeNo	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
Non- </td <td>0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01 0.49208 2.01</td>	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
Name </td <td>0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01 0.49208 2.01</td>	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
NameNorman	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
Name         Norm         Norm        Norm        Norm	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
NameNa	0.00% 2.22% 0.40077 4.45% 0.42374 4.45% 0.42374 2.45% 0.42374 2.45% 0.42574 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.59208 2.01 0.49208 2.01
Desc.         Sec.         Sec.        Sec.        Sec.	44.69,         -0.1394           44.69,         -0.4203           44.69,         -0.4203           307         -0.6666           307         -0.6666           307         -0.6666           307         -0.6666           307         -0.6666           308         -0.6666           309         -0.6666           301         -0.6666           302         -0.6666           303         -0.6666           304         -0.6666           305         -0.6666           305         -0.6666           305         -0.6666           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4666           4066         -0.5666
BARDEN         BARDEN        BARDEN         BARDEN         BARDEN         BARDEN         BARDEN        BARDEN        BARDEN        BARDEN        BARDEN        BARDEN        BARDEN        BARDEN        BARDEN	44.69,         -0.1394           44.69,         -0.4203           44.69,         -0.4203           307         -0.6666           307         -0.6666           307         -0.6666           307         -0.6666           307         -0.6666           308         -0.6666           309         -0.6666           301         -0.6666           302         -0.6666           303         -0.6666           304         -0.6666           305         -0.6666           305         -0.6666           305         -0.6666           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4676           305         -0.4666           4066         -0.5666
	46.0%         -4.4033           46.0%         -4.6744           4107         -4.6744           3107         -6.6704           3108         -6.0704           2019         -6.0004           2011         -6.2004           2011         -6.2004           2011         -6.2004           2012         -4.2004           2013         -4.2004           2021         -4.3004           2021         -4.3004           2021         -4.3004           2022         -4.3004           20300         -4.2007           30005         -4.2007           30005         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.2007           4.000         -4.
	3907         -0.96465           202         0.00000           607         0.00000           207         0.00000           207         0.00000           201         0.00000           202         0.00000           303         4.00000           303         4.00000           304         4.00000           305         4.40000           306         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000           4.00000         4.40000
	0.00         0.190           2.01         0.19200           2.51         0.2001           3.53         0.418074           3.52         -4.46074           3.53         -4.46074           3.59         -2.420702           3.590         -4.44031           0.005         -4.44031           0.015         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031           0.05         -4.44031
NormalN	201         0.3078           251         -0.16781           3823         -4.30234           322         -4.80264           323         -4.30234           3859         -2.8270           3599         -0.41471           30.0%         -0.70278           -0.0%         -1.04480           47.1%         -0.8469           47.1%         -0.8469           42.5%         -7.72784           -0.0%         -0.00%
Descr         Descr <t< td=""><td>38.23         -4.30224           2.22         -0.80696           2.22         -1.31983           36.99         -2.82792           35.5%         -0.414751           50.0%         -0.70228           0.0%         -0.70278           35.0%         -0.414751           47.1%         -1.08446           35.5%         -0.84026           35.0%         -0.7278           35.0%         -0.74278           35.5%         -1.74784           35.5%         -1.74784</td></t<>	38.23         -4.30224           2.22         -0.80696           2.22         -1.31983           36.99         -2.82792           35.5%         -0.414751           50.0%         -0.70228           0.0%         -0.70278           35.0%         -0.414751           47.1%         -1.08446           35.5%         -0.84026           35.0%         -0.7278           35.0%         -0.74278           35.5%         -1.74784           35.5%         -1.74784
Normal	2.22 -0.888058 2.22 -1.130805 36.59 -2.823782 35.59% -0.447851 50.00% -0.702728 47.14% -1.04468 47.14% -0.848028 50.00% -0.51448 34.63% -1.787984 0.00%
Name         Math         Math <t< td=""><td>36:99         -2.232782           35:59%         -0.444751           50:00%         -0.70278           47:14%         -1.04488           47:14%         -0.84628           30:00%         -0.51448           34:63%         -1.787984           0.00%         -0.51448</td></t<>	36:99         -2.232782           35:59%         -0.444751           50:00%         -0.70278           47:14%         -1.04488           47:14%         -0.84628           30:00%         -0.51448           34:63%         -1.787984           0.00%         -0.51448
Name </td <td>35.39%         -0.414751           30.00%         -0.702728           0.00%         -0.702728           47.14%         -1.04488           47.14%         -1.04488           47.14%         -0.840208           30.00%         0.519418           34.63%         -1.787894           0.00%         0.519418</td>	35.39%         -0.414751           30.00%         -0.702728           0.00%         -0.702728           47.14%         -1.04488           47.14%         -1.04488           47.14%         -0.840208           30.00%         0.519418           34.63%         -1.787894           0.00%         0.519418
NameMathem	0.00% 47.14% -1.044488 47.14% -0.849208 30.00% 0.51446 34.63% -1.787884 0.00%
Descr         Material M	47.14% -0.849208 30.00% 0.519418 34.63% -1.787864 0.00%
NormN	34.63% -1.787864 0.00%
Non-stype <td></td>	
SubsetSubs	
NameNon-N	33.90% -0.49804
biolog	9.92% 0.722997 0.43% -0.15237
DecisionDe	11.15% 0.043456 9.71% -1.395025
Descr         State         State <t< td=""><td>5.65% 0.652339</td></t<>	5.65% 0.652339
Sector	5.65% -1.155985 9.35% 0.874217
Description         No.         No.        No.         No. <th< td=""><td>9.73% -0.415346 9.98% -10.596764</td></th<>	9.73% -0.415346 9.98% -10.596764
box         No.         No.        No.         No.         No. <td>9.98% -10.596764 34.76% -0.404377</td>	9.98% -10.596764 34.76% -0.404377
bind         Description         State         Description         State	
Description         Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	
Desing Primary         Origin and Primary Primary         Origin Primary Primary         Origin Primary Primary         Origin Pri	
Debia         Openational         Openational <t< td=""><td>222.38 -0.682455</td></t<>	222.38 -0.682455
Display         <	49.98% 3.719018
Displace         Origin Planding         Origin Planding<	3.77% -0.037716
bits         bits <td>0.00%</td>	0.00%
Debact         Obsect         Normal Parkage	47.14% -1.018402
ObtemOne-setInstructureUnitorUnitorNo	-1.018402
blands         Obsig         Mander Jack Socie         Mander Jack Soc	0.00%
Oxere gen PrissingOxere gen PrissingOxer	
Change and Privation         Oxing and Privation <td></td>	
Downey of Normy of Normy         Orient and Normy of Normy         Orient and Normy of Normy         Orient and Normy         Open	
Obtiog of Yes         Order of Yes         Under Jos Yes         One of Yes         Yes        Yes         Yes	
Discler 200         Oxing and Privation	
Description         Order generation         Open generati	
Deckery         Orking and Privation         Oxing and Privation <th< td=""><td>0.00%</td></th<>	0.00%
Discler 200         Oxing surfamment	29.48% -0.326074
Charley all Physical PhysicaPhysical PhysicaPhysicaPhysicaPhysi PhysicaPhysicaP	0.00% -1.318011
Observed         Po-Sharing         Op-Sharing         Po-Sharing         Po-Sharin	25.94% -1.200623
Obstack         Pho-Markag         Optime Boots	
Obstack 207         Pro-During         On-Link 20         Pro-During         On-Link 20         Pro-During         Operation 2000         Pro-During	
Optimization         Pol-Marking	
Optimized         Phy-Allering         Optimized	
Optimization         Pho-Linkang	
Optimized Picture	
Optimization         Pho-Marking	
Optimized         Phi-Allowing         Phi-Allowing <td></td>	
Opcodering         Op-1-Markage         Op-1-Markage <td></td>	
Octoberg         Phi-Marking         Phi-Marking         Phi-Marking         RED/MET         Dagmatic         No.         Phi-Marking         S.0.4         Optimization         S.0.4         Display         Display <thdisplay< th=""> <th< td=""><td></td></th<></thdisplay<>	
Optimized         Phy-Oliving	
Optimization         Pol-Markage	
Optimizing         Phi-Manung         Phi-Man	
Optimization         Po-Chaining         PO-TAILING         Po-Order Regioners Translation Quart Translation         REGULET         Disputition         VA         2414-0         3.0.01         0.00 <t< td=""><td></td></t<>	
Optimization         Pho-Obstiming         Pho-Obsti	
October 2017 Pre-Ordering P0-1-XML Pre-Order Response Times (Appt. Scheduler XML) XML Request Response Diagnostic NA 8141.40 4,523 1.80	
October 2017 Pre-Ordering PO-1-XML Pre-Order Response Times (Facility Check XML) XML Request/Response Diagnostic NA 67107.81 6,897 9.73	
Oppose         P(r) - Max         P(r) - Optimizer         P(r) - Optimizer         MA         Desposition         NA         S267700         4.50         4.50         A           0.0004b1077         P(r) - Optimizer         P(r) - Optimizer         MA         Desposition         NA         S267700         4.50         4.50         A	
Optimizer         Phy-Outring         Phy-Jost         Phy-Outring         Phy-Outring <t< td=""><td></td></t<>	
October 2017 Pre-Ordering PO-1-XML Pre-Order Response Times (TN Resentation XML) XML RespectResponse Diagnostic NVA 3612.00 3,010 1.20	
Optimized 277         Pacheting         Pho1-bit Programmed (Programmed Package) XMJ         XMR Regure/Regureer         Disprint         KM         Spothing         Spothing         1,64          - <th< td=""><td></td></th<>	
October 2017 Pie-Ordering PO-2A Al Electronic LSRs Unburdies Loop Aggregate Disprostic N/A 369 474 77.85%	
October 2017         Pie-Oldwing         PO-28         All Pose-trough Elgible LSRs         LIP         Diagnatic         NA         2.216         2.223         90.89/s         Image: Control of the control o	
October 2017 Pre-Ordaring PO-28 All Flow-through Eligible LSRs Unburdled Loop Aggregate Diagnostic NA 389 370 99.73%	
October 2017 Pre-Orbering PO-3X Electronic LSRs Rejected Manually Product Aggregate Diagnostic NA 565:30 351 1:37	
Optimization         Pice-Solating         PO-SA(4)         POols in this M-Fgl Restricts/SBS         Reada Agregata         Barchmark         S5:00%         50         90         100.00%           Optimization         PO-Solating         PO-Sol	
October 2017 Pre-Otdering PO-SA-(4) POCs on Time for Fully Electronic LSRs LNP Benchmark 95.00% 2,034 2,034 100.00%	
October 2017 Pis-Ordering PO-SB-(b) FOCs on Time for Electronic/Manual LSRs Urburdied Loop AGG-EELs Benchmark 90.00% 163 164 99.39%	
Construit         Pice-Outing         Pice-Soling         Pice-Soling         Pice-Soling         Pice-Soling         Soling         Sol	
Opposed         Opposed <t< td=""><td>12.40% -14.551534</td></t<>	12.40% -14.551534
September 2017 Billing BI-3A Billing Accuracy - Adjustments for Errors UNEs and Receive Apprendix NA 1.053.953 1.053.953 100.00%	
Signature 207         Billing         Billing         Billing         Billing         Response drompsmasses         Diagnation         N A         5,700         100,005	10.39% -3.541261
September 2017 Billing BI-4B Reciprocal Compensation (MOU): Reciprocal Compensation Diagnostic N/A 5,790 5,790 100.00%	
September 2017 Database Updates DB-1C-1 All Directory Listing Disprostic NA 4387.93 26,443 0.17	
Specification 20         Discosite Gassey, Analabity         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1         0.1-1	
Spepular 2017         Discretic Gassey Anability         Out         Damong Anability         LBA         Dagonatic         NA         23,340         T00.00%           Spepular 2017         Discretic Gassey Anability         GAS         Discretic Gassey Anability         Discretic Gasey	
September 2017 Electronic Gateway Availability 0.4-3 Gateway Availability - Repair RepairGUI Diagnostic NA 40,485 40,485 100.00%	
Suppomber 2017 Electronic Gateway Availability AGA System Availability - ASR EXACT Dispressic NA 0 0	
Spectrator 27         Bicardia: Classify Albuilding         DA:         Thirdy Classify Residued after Schwarz Relations         ALL         Diagramic         NA         0         0	49.49% -1.384005
Spenetrative 2017         Maintenance and Repair         MSA.         J Tracking Caster wird 4 Pars-Zone 1         UMRUNEED LOG-P-Void 2004         NA         4         5         B00%           Spenetrative 2017         Maintenance and Repair         MSA.         J Tracking Caster wird 4 Pars-Zone 1         UMRUNEED LOG-P-Void 2004         NA         4         5         B00%	
Sepsember 2017         Maintenance and Repair         NR-SA         All Troubles Cleared wit 4 Hours-Zone 1         Utriburdled Loop - DS1 Capable         Parity         NA         8         28         28.57%         45.18%         8         13         61.54%	48.65% 1.663137
Specific 2071         Ministrances and Repairt         Ministrance and Repairt         Ministrancore and Repairt         Ministrance and Repai	49.30% -0.159464
September 2017 Maintenance and Repair MR-5B All Troubles Cleaned wii 4 Hours-Zone 2 Unbundled Loop - DS1 Capable Party NA 2 2 100.00% 7 13 53.85%	49.85% -1.218809
Speptiers 2P1         Manances and Paging         MA-5.5         Quird Strates and Paging         Bainso         Paging         RA         11         15         7.32%         44.42%         371         6.01         41.73           Speptiers 2P1         Manances and Paging         MA-64         Marine States Marcines         Paging         RA         11         15         7.32%         44.25%         371         6.01         41.71%           Specifier 2P1         Manances and Paging         MA-64         Marine States Marcines         Paging         RA         220         7         10         4.6         60.71         13         4.22	48.60% -0.913234 2.37 -0.961914
Spender 207         Manances at Najar         NR4         Main The Is Record stream Zerk 1         UMBALDEL00P-ADL COMPARIAN         Pays         NA         1126         5         2.25         112         112         3         3.47           Segmetrar 207         Manances at Najar         NR4         NR4         112.61         5         2.35         112         12         3         3.47           Segmetrar 207         Manances at Najar         NR4         NR4         142.61         54         55         8.48         112         3         3.47	
Speptier 207         Ministrance are Regular         M64/D         Main Thirs In Structure Low - 037 Capable         Party         MA         1503         38         5.24         2.34         5.07         1.01         4.10           Speptiered 207         Ministrance are Regular         M64/D         Main Thirs In Structure Low - 037 Capable         Party         MA         150.01         38         5.24         2.34         5.07         1.01         4.10           Specification 207         Ministrance are Regular         Ministra framework Regular         Ministra framework Regular         Ministra framework Regular         5.01         5.02         5.05         505451         2.05         505451         2.05         505451         5.05         505451         2.05         50547         5.05         505451         2.05         505451         5.05         505451         2.05         50547         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         505451         5.05         5	0.37 -2.645608 0.37 1.439531
September 2017 Maintenance and Repair MR-6E Mean Time to Restore Interval Zone 2 Enhanced Extended Loops - DS1 Capable Parity NA 42:37 6 7.08 7.40 67.45 7 9.41	0.37 1.439531 2.33 1.126391
Separative 2017         Maintenance and Repair         MR-6E         Maintenance and Repair         USD Trank         Party         NA         0.52         1         0.52         0.00            Separative 2017         Maintenance and Repair         MR-6E         Main Trans to Repair terrand Zona 2         LU3 Trank         Party         NA         0.52         1         0.52         0.00           2         2.00         1.05         76:53         8         2.37          2.37	0.37 1.439531
September 2017 Maintenance and Repair MR-6E Mean Time to Record Interval Zone 2 Urbundled Lop Analog Patty NA 32:27 2 16:13 7:54 20156-47 756 38:34	0.37 1.439531 2.33 1.126391 35:15 -4.666881
Spacement 2017         Maintennova and Regait         MR-7D         Regard Repart Report Res-Zow 1         Enterance Enterance Logge. DB: Cligable         Parity         NA         2         8         25.00%         43.30%         3         15         20.00%           Secondmic 2017         Maintennova and Regait         MR-7D         Repart Regard Regord Res-Zow 1         EnterAnce Enterance and Regait         1         5         20.00%         43.30%         3         0.01%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0         3         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%         0.00%	0.37 1.439531 2.33 1.136391 35.15 -4.869831 10.25 -0.44427 
Expendence 2017         Mainsearca are Repair         MR-70         Repair Repair Repair Resort Resort 2012         Underdide Log 2VM Expendence         Parity         NA         3         24         12.25%         33.07%         0         3         201           Segments 2017         Mainsearca are Repair         MR-70         Repair Re	0.37 1.45631 2.33 1.12631 35.15 -4.66683 10.25 -0.44427 
September 2017 Maintenance and Repair MR-7D Repair Repost Respond Repost Respond Repost Repost Repost Repost Responder Control United Loop Analog Parity N/A 4 51 7.84% 26.88% 378 3,171 11.92%	0.37 1.49631 2.33 1.12691 3.515 4.66881 10.25 -0.04427 9.39 -0.89651 4.3.35 -0.724023 40.00% -0.217854 0.00% -0.217854 0.00% -0.217854
Specific 2071         Maintensor and Regul         MAY2         Regular Regular Resource 10         Control Contro Control Contrectific Control Control Contecontere Control Contre	0.37 1.45631 2.33 1.12631 35.15 -4.66683 10.25 -0.44427 

September 2017 September 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Urbundled Loop - DS1 Capable Urbundled Loop Analog	Parity Parity	N/A N/A	1	2	50.00%	50.00%	3	13	23.08%	42.13%	0.059717	-0.96369
	Maintenance and Repair	MR-8 MR-8	Rapar Repeat Report Kate-Zone 2 Trouble Rate Trouble Rate	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity Parity	N/A N/A	14	2 1,169 69,520	1.20%	10.88% 0.38%	114 26 0	2,154 55,812	14.18%	34.88%	-0.023826	-0.61848
September 2017 September 2017 September 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Residence SUB-LOOP UNBUNDLING	Paity Paity Paity	N/A N/A	0	63,520 52 220	0.00%	0.0074	3,250	297,561 2,457	1.09%	10.39%	-0.757709	-1.46065
September 2017 September 2017 September 2017	Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity Parity	N/A N/A	5	1,764 13,260	0.28%	5.32%	3	2,457 959 959	0.31%	10.43% 5.58% 5.58%	-1.49/851 -0.13113 -0.705978	-1.91062 -1.07972 -1.42920
September 2017 September 2017 September 2017	Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable Urbundled Loop - XDSLi	Parity Parity Parity	N/A N/A N/A	30	13,260 4,176 18	0.18% 0.72% 0.00%	4.25% 8.45%	3 26 27	959 2,192 2,447	0.31% 1.19% 1.10%	5.58% 10.83% 10.45%	-0.705978 -1.638056 -0.446497	-1.42920 -1.99588 -1.27145
September 2017		MR-8 NR-8	Trouble Rate Trouble Rate	Unbundled Loop - XDSU Unbundled Loop Analog LIS Trunk	Parity Parity Parity	N/A N/A	53 13	18 21,614 33,888	0.05%	4.95%	3,975	2,447 445,984	0.89%	9.40%	-0.446497 -9.869832	-1.2/145 -7.00043 -2.88601
September 2017 September 2017 September 2017	Network Performance	N-1A N-1B N-1C	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandem Ofc wio TGSR excl	LIS Irunk LIS Trunk LIS Trunk	Parity Parity Diagnostic	N/A N/A	13	33,888 13,015 33,888	0.04%	0.07%						-2.98459
September 2017 September 2017 September 2017	Network Performance	N-1D OP-3C	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl Trunk Blockage to CTL-Q End Ofc w/o TGSR excl No dispatches	LIS Irunk LIS Trunk Residence	Diagnostic Diagnostic Parity	N/A N/A	4	33,888 13,087 3	0.03%	0.00%	205	715	99.16%	9.12%	-0.159002	-1.09666
September 2017 September 2017 September 2017		0P-30 0P-30 0P-30	No dispatches Interval Zone 1 Areas Interval Zone 1 Areas	LIS Trunk Urbundled Loop - 2 Wire Non-Loaded	Parity Parity Benchmark	N/A 90.00%	3 1 01	3 1 04	100.00%	0.00%	5	5	\$9.16% 100.00%	9.12%	-4.109002	
September 2017 September 2017	Ordering and Provisioning	0P-3D 0P-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Urbundled Loop - DS1 Capable Urbundled Loop Analog	Parity Benchmark	N/A 90.00%	13	20	65.00%	47.70%						
September 2017 September 2017		OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Benchmark Parity	90.00%	19	19	100.00%	0.00%	2	2	100.00%	0.00%		
September 2017 September 2017	Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark	90.00% N/A	5	5	100.00%	0.00%	-	-	100.00%	0.00%		
September 2017 September 2017	Ordering and Provisioning	0P-3E 0P-3E 0P-4C	Interval Zone 2 Areas Interval Zone 2 Areas No dispatches	Unburdled Loop - DS1 Capable Unburdled Loop Analog Residence	Benchmark	90.00% N/A	6	7	85.71%	0.00	301	271	1.11	0.00%	-0.192807	-1.11721
September 2017 September 2017	Ordering and Provisioning	0P-4D 0P-4D	Interval Zone 1 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark Benchmark	6.00	225	77	2.92	0.00	301	271		0.07	-0.132007	-1.11741
September 2017 September 2017 September 2017	Ordering and Provisioning     Ordering and Provisioning     Ordering and Provisioning	OP-4D OP-4E	Interval Zone 1 Areas Interval Zone 1 Areas Interval Zone 2 Areas	Urbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	6.00	146	30	4.60							
September 2017	Ordering and Provisioning	OP-4E OP-4E OP-4E	Interval Zone 2 Areas	LIS Trunk	Parity	N/A	8	1	8.00	0.00						
September 2017 September 2017	Ordering and Provisioning	OP-4E OP-4E	Interval Zone 2 Areas Interval Zone 2 Areas Interval Zone 2 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark Benchmark Benchmark	6.00 5.50 6.00	5	1	3.00 5.00 4.71							
September 2017 September 2017		OP-5A	New Service Installation Quality	Unbundled Loop Analog LIS Trunk	Parity	NA	33	7	100.00%	0.00%	8	8	100.00%	0.00%		
September 2017 September 2017	Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Residence Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	3	3	100.00% 90.11%	0.00%	1,809	2,012	89.91% 100.00%	30.12% 0.00%	-0.579783 -1.941696	-1.35248 -2.18046
September 2017 September 2017		OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	24	24 37	100.00% 94.59%	0.00%	1	1 1,643	100.00% 92.21%	0.00%	-0.535328	-1.32545
September 2017 September 2017	Pre-Ordering	OP-8C PO-1-IMA GUI	Number Portability Timeliness without Loop Coord Pre-Order Response Times (Address Validation)	LNP REQUEST	Benchmark Diagnostic	95.00% N/A	3,472 6435.00	3,478 19,500	99.83% 0.33							
September 2017 September 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	15360.00 21795.00	12,800 19,500	1.20							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic Diagnostic	N/A N/A	3963.33 4484.27	4,893 4,893	0.81							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	696.00 1254.24	1,740	0.40							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	1950.24 3118.08	1,740 3,712	1.12							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic Diagnostic	N/A N/A	7980.00 11098.08	3,800 3,712	2.10							
September 2017 September 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic	N/A N/A	7699.23	7,623	1.01							
September 2017 September 2017 September 2017	Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inguiry)	TOTAL	Diagnostic	N/A N/A	14254.38	7,623	1.13							
September 2017	Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	NA	649.80	1,140	0.57							
September 2017 September 2017 September 2017		PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	TOTAL REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A N/A	3023.82 3684.80 7859.39	1,089 6,580 13,321	2.78							
September 2017 September 2017		PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	TOTAL	Diagnostic Diagnostic	NA	11544.19	6,580	0.59							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	ACCEPT REQUEST	Diagnostic Diagnostic	N/A N/A	252.31 860.20	1,097	0.23 0.46							
September 2017 September 2017		PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	1176.00 2288.51	980 1,870	1.20							
September 2017 September 2017	Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic Diagnostic	N/A N/A	2461.60 51555.12	3,620 2,712	0.68							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-XML	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times (Address Validation XML)	TOTAL XML Request/Response	Diagnostic Diagnostic	N/A N/A	54016.72 8243.91	3,620 4,821	14.92							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML) Pre-Order Response Times (Facility Check XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	8047.38 67019.40	4,521 6,895	1.78 9.72							
September 2017 September 2017		PO-1-XML PO-1-XML	Pre-Order Response Times (Get CSR XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	28448.14 47981.96	6,342 3,482	4.17 13.78							
September 2017 September 2017	Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML) Pre-Order Response Times (Service Avail XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	3997.40	790	5.06							
September 2017 September 2017	Pre-Ordering	PO-1-XML PO-1-XML PO-1-XML	Pre-Order Response Times (Service View And.) Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	3815.60	3,013	1.20 3.46							
September 2017	Pre-Ordering	PO-2A	All Electronic LSRs	LNP	Diagnostic	N/A	2,175	2,777	78.32%							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS Unbundled Loop Aggregate	Diagnostic Diagnostic	N/A N/A	26	42 420	61.90% 84.76%							
September 2017 September 2017	Pre-Ordering	PO-28 PO-28	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	LNP Resale Aggregate W/O UNE-P-POTS	Diagnostic Diagnostic	N/A N/A	2,175	2,185 26	99.54% 100.00%							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-28 PO-30	All Flow-through Eligible LSRs LSRs received via facsimile	Urbundled Loop Aggregate Product Aggregate	Diagnostic Diagnostic	N/A N/A	356 101:18	358	99.44% 25:20							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-3X PO-5A-(a)	Electronic LSRs Rejected Manually FOCs on Time for Fully Electronic LSRs	Product Aggregate Resale Aggregate	Diagnostic Benchmark	N/A 95.00%	765:18	301 25	2:33							
September 2017 September 2017	Pre-Ordering Pre-Ordering	PO-5A-(b) PO-5A-(c)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Fully Electronic LSRs	Urbundled Loop AGG-EELs	Benchmark Benchmark	95.00%	351	354 1.975	99.15% 99.90%							
September 2017	Pre-Ordering	PO-5B-(a) PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate	Benchmark	90.00%	9	9	100.00%							
September 2017 September 2017 September 2017	Pre-Ordering     Pre-Ordering     Pre-Ordering	PO-58-(b) PO-58-(c) PO-5C-(c)	FOCs on Time for Electronic/Manual LSRs FOCs on Time for Electronic/Manual LSRs	Urbundled Loop AGG-EELs LNP	Benchmark Benchmark	90.00% 90.00% 90.00%	129	129 522	100.00% 99.81% 100.00%							
September 2017 September 2017	Pre-Ordering	PO-5D	FOCs on Time for manual LSRs via Facsimile FOCs provided for ASRs requesting LIS Trunks.	LIS Trunk	Benchmark Benchmark	85.00%	5	1	100.00%							
September 2017 August 2017	Billing	PO-9B BI-2	Urbundled Loops Invoices Delivered within 10 Days	Urbundled Loops and Number Portability All	Parity Parity by Design	N/A N/A	10	16 1,742	62.50% 99.89%	48.41%	3	72	4.17%	19.98%	-10.56207	-7.42128
August 2017 August 2017	Billing Billing	BI-3A BI-3B	Billing Accuracy - Adjustments for Errors Billing Accuracy - Adjustments for Errors	UNEs and Resale Aggregate Reciprocal Compensation	Diagnostic Diagnostic	N/A N/A	1,108,807	1,108,807	100.00%							
August 2017 August 2017	Billing	BI-4A BI-4B	UNEs and Resale Aggregate Reciprocal Compensation (MOU):	UNEs and Resale Aggregate Reciprocal Compensation	Parity Diagnostic	N/A N/A	2,785 5,696	2,793 5,696	99.71% 100.00%	5.34%	86,255	86,726	99.46%	7.35%	-1.816588	-2.10440
August 2017 August 2017	Database Updates Database Updates	DB-1B DB-1C-1	All	LIDB Directory Listing	Diagnostic Diagnostic	N/A N/A	4,803,802 5383.47	4,428,264 31,907	1.08 0.17							
August 2017 August 2017	Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	IMAGUI SIA	Diagnostic Diagnostic	N/A N/A	30,600	30,600	100.00%							
August 2017 August 2017	Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-3	Gateway Availability - LSR Gateway Availability - Repair	XML EBTA	Diagnostic Diagnostic	N/A N/A	30,600 43,200	30,600 43,200	100.00%							
August 2017 August 2017	Electronic Gateway Availability Electronic Gateway Availability	GA-3 GA-4	Gateway Availability - Repair System Availability - ASR	RepairGUI EASE	Diagnostic Diagnostic	N/A N/A	42,180 27,960	42,180 27,960	100.00%							
August 2017 August 2017	Electronic Gateway Availability Electronic Gateway Availability	GA-4 GA-7	System Availability - ASR Timely Outage Resolution after Software Releases	EXACT	Diagnostic Diagnostic	N/A N/A	0	0								
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleaned wii 4 Hours-Zone 1 All Troubles Cleaned wii 4 Hours-Zone 1	Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A N/A	8	9	88.89%	31.43%	14	15	93.33%	24.94%	-0.304339	-1.18502
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleaned wi 4 Hours-Zone 1 All Troubles Cleaned wi 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A N/A	4	5	80.00%	0.0074						
August 2017	Maintenance and Repair	MR-5A	All Troubles Cleared wii 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity	NA	29	39	74.36%	43.67%	10	11	90.91%	28.75%	0.731997	-0.55497
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleaned wii 4 Hours-Zone 2 All Troubles Cleaned wii 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	0	2	50.00% 0.00%	50.00% 0.00%	12	14	85.71% 0.00%	34.99% 0.00%	0.38532	-0.76574
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleared wii 4 Hours-Zone 2 All Troubles Cleared wii 4 Hours-Zone 2	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	1	1	100.00%	49.69%	12	15	80.00%	40.00%	0.814728	
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-5X MR-5X	Out of Service cleaned wii 24 hours Out of Service cleaned wii 24 hours	Business SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	4	7	57.14% 100.00%	49.49% 0.00%	307 1,524	573 3,489	53.58% 43.68%	49.87% 49.60%	-0.187992 -1.605386	-1.97600
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6A MR-6B	Mean Time to Restore-Disp wil MSA Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	23:04 22:24	1	23:04 22:24	0:00	94342:50 24392:25	2,421 741	38:58 32:55	32.58 30.37	-0.482372 -0.343334	-1.29326
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	29:36 89:00	9	3:17 89:00	1:48 0:00	25:27	12	2:07	1:14	1.607248	-0.02288
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	12:59 112:45	5 26	2:36 4:20	1:47 2:38	7:02	1	7:02	0.00		
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	130:22 462:52	39 60	3:34 7:43	3:06 8:07	19:02 102826:32	10 2,670	1:54 38:31	1:19 33:35	1.750688	0.06434
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	7:21 78:09	2	3:40 78:09	2:00	50:36 792:49	9	5:37 792:49	10.34	-0.235879	-1.14340
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	3:45	1	3:45 4:08	0:00 2:23	55:02	10	5:30	2.58	-0.298867	-1.18169
August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-6E MR-7A	Mean Time to Restore Interval 20ne 2 Mean Time to Restore Interval Zone 2 Repair Repeat Rpit Rate-Disp w/I MSA	Unburdled Loop - DS1 Capable Unburdled Loop Analog Residence	Parity Parity Parity	N/A N/A	36:21	4	9:05	9:59	26376:01 265	789 2,419	33.26 10.95%	33.39 31.23%	-0.298867 -1.442882 -0.350679	-1.8772
August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-7A MR-7A MR-7B	Repair Repeat Rprt Rate-Disp wit MSA Repair Repeat Rprt Rate-Disp wit MSA Benair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING Residence	Parity Parity Parity	N/A N/A	0	1	0.00%	0.00%	285 0 105	2,419 3 746	10.95% 0.00% 14.08%	0.00% 34.78%	-0.350679	-1.21319
August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-78 MR-78 MR-7D	Repair Repeat Report Rate-Disp out MSA Repair Repeat Report Rate-Disp out MSA Repair Repeat Report Rate-Zone 1	Residence SUB-LOOP UNBUNDLING Enhanced Extended Loops - DS1 Capable	Parity Parity Parity	N/A N/A	0	1	0.00%	0.00%	105	746 2 19	14.08% 0.00% 21.05%	34.78% 0.00% 40.77%	-0.404459	-1.24589
August 2017	Maintenance and Repair	MR-7D MR-7D MR-7D	Repair Repeat Report Rate-Zone 1	LIS Trunk	Parity Parity Parity	NA	0	9	0.00%	0.00%	4	19		40.77%	-1.276155	-1.77584
August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	0	5	0.00%	0.00%	0	1	0.00%	0.00%	-1.446104	-1.87916
August 2017 August 2017	Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	Urbundled Loop - DS1 Capable Urbundled Loop Analog	Parity Parity	N/A N/A	4	39 60	10.26% 3.33%	30.34% 17.95%	4 335	19 3,228	21.05% 10.38%	40.77% 30.50%	-0.946553 -1.772843	
August 2017	Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	0	2	0.00%	0.00%	1	15	6.67%	24.94% 0.00%	-0.355038	-1.21584
August 2017	Maintenance and Repair Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	0	1	0.00%	0.00%	1	15	6.67%	24.94%	-0.633866	-1.38538
August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-7E MR-7E MR-7E			Parity Parity	N/A N/A	0	4	0.00%	0.00%	127	929 2,185	13.67%	34.35%	-0.794167 -0.951146	-1.48281
August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Urbundled Loop Anelog		N/A N/A	2	69,568	0.00%	0.54%	1 3,424	2,105 56,365 301,302	0.00%	0.42%	0.461138	-0.71984
August 2017 August 2017 August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-7E MR-7E MR-7E MR-8 MR-8	Rapair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2 Trouble Rate Trouble Rate	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable LIS Trunk Residence	Parity		4	221	0.90%	9.47%	3,424	301,392				
August 2017 August 2017 August 2017 August 2017 August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2 Trouble Rate Trouble Rate Trouble Rate	Urbundled Loop Analog Enhanced Extended Loops - DS1 Capable LIS Trunk Residence SUB-LOOP UNBUNDLING	Parity Parity Parity	N/A	2		0.28**	e anu 1		2,489	1.37%	11.61%	-0.565869	-1.34402
August 2017 August 2017 August 2017 August 2017 August 2017 August 2017 August 2017 August 2017 August 2017	Maintenance and Repair Maintenance and Repair	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Repair Repaid Report Rate-Zone 2 Repair Repair Report Rate-Zone 2 Trockle Rate Trockle Rate Trockle Rate Trockle Rate Trockle Rate Trockle Rate	Urbundled Loop Arelog Enhanced Entended Loops - DS1 Capable LIS Trunk Residence SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE Urbundled Loop - 2 Wie Non-Loaded	Parity Parity Parity Parity Parity	N/A N/A N/A	2 5 27	1,803 13,357	0.28%	5.26% 4.49%	1	975 975	0.10%	3.20%	1.373346 0.937752	-1.34402 -0.16508 -0.42988
August 2017 August 2017	Maintennois and Peopin Maintennois and Peopin	MR-7E MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Reguit Requit Result Result Care 2           Reguit Requit Result Result Care 2           Trouble Read	Urbandiel Loop Avaliag Enhances Estandia Loops - DS1 Capable LIS Trurk Residence SIB-LOOP MEI/NOLIMG UNBURDLED LOOP - ADSL COMPATIBLE Urbandiel Loop - 2 Wisi Non-Laaded Urbandiel Loop - 2 Wisi Non-Laaded Urbandiel Loop - 2 Wisi Non-Laaded	Parity Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A	2 5 27 48 0	1,803 13,357 4,243 18	0.20% 1.13% 0.00%	4.49% 10.58%	1 1 26 34	975 975 2,226 2,480	0.10% 0.10% 1.17% 1.37%	3.20% 3.20% 10.74% 11.63%	1.373346 0.937752 -0.130659 -0.498399	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300
August 2017 August 2017	Maitremunos and Repair Maitremunos and Repair	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Region Response Report Real-Zone 2           Region Response Real-Zone 2           Trockale Real           Region Algorithments Med. Dipp. w1 MEA	Urbandiel Loop Analog Enhances Estandal Loops - DS1 Capable LLS Truck Residence SIEL-LOOP LMEINCLIMG LIMELINELE LOOP - ADSIL COMPATIBLE Urbandiel Loop - 25% Capabile Urbandiel Loop - XRSL Urbandiel Loop - XRSL Urbandiel Loop - XRSL Urbandiel Loop - XRSL	Parity Parity Parity Parity Parity Parity Parity Parity Parity	N/A N/A N/A N/A N/A N/A	2 5 27 48 0 64 1	1,803 13,357	0.20% 1.13% 0.00% 0.29% 100.00%	4.49% 10.58% 5.41% 0.00%	1 28 34 4,157 2,149	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.92% 88.84%	3.20% 3.20% 10.74% 11.63% 9.56% 31.49%	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16508 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154
August 2017 August 2017	Maitreannos and Repair Maitreannos and Repair	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Regar Repart Report Reiz-Zone 2 Regar Repart Report Reiz-Zone 2 Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Totable Rea Regar Appendment Red Digs or MBA Regar Appendment Red Digs or MBA	Urbundled Loop Avallog Errharest Elawald Loops - DS1 Capable LIS Truk Rasidance SUB-LOOP INSELNCE NO UNEINCELE DOP - ADSL COMPATIBLE Urbundled Loop - ADSL COMPATIBLE Urbundled Loop - ADSL Gubtle Urbundled Loop - ANSL Urbundle Loop - Andlo Resistance	Paity	NA NA NA NA NA NA NA	2 5 27 48 0 64 1 1 9	1,803 13,357 4,243 18	0.20% 1.13% 0.00% 0.29% 100.00% 100.00%	4.49% 10.58% 5.41% 0.00% 0.00%	1 26 34 4,157	975 975 2,226 2,480 450,840	0.10% 0.10% 1.17% 1.37% 0.92%	3.20% 3.20% 10.74% 11.63% 9.56%	1.373346 0.937752 -0.130659 -0.498399 -9.483998	-1.34402 -0.16508 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.2154
August 2017 August 2017	Materiorica and Repair Materiorica and Repair	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Regar Regars Regars Rear-Zon 2           Totack Regar           Regars Regars Regars Zon 2           Totack Reg           Regar Agentment Mac Dig ort MLA           Regar Agentment Mac Dig ort MLA           Regar Regarsment Mac Dig ort MLA           Regars Regarsment Mac Dig ort MLA	Untratiental Loop Anting Entrances Texanda Loops - DST Capatals LIS Taxis SUB LOOP NEINSCLIM URENCED LOOP - ADB COMPARTIELE URENCED LOOP - ADB COMPARTIELE	Parity Pa	N/A N/A N/A N/A N/A N/A N/A N/A	2 5 27 48 0 64 1 1 1 9 8 0	1,803 13,357 4,243 185 1 1 1 33,888 13,087	0.20% 1.13% 0.00% 0.29% 100.00% 100.00% 0.03% 0.05%	4.49% 10.58% 5.41% 0.00%	1 28 34 4,157 2,149	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.92% 88.84%	3.20% 3.20% 10.74% 11.63% 9.56% 31.49%	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.19084 -2.91696
August 2017 August 2017	Matterinca and Repair Matterinca and Repair	MR-7E MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Regar Regars Regars Regars Regars Agency         2           Totach Regars         Regars Regars Regars Regars Regars         2           Totach Regars         2         2           Totach Regars         2         2         2           Totach Regars         2<	Undraft Loop Anting Entrance Entrance Loop - 0.05 Capital LUE Truk Stat. LOOP VIEWARLING URENDER LOOP - ARIE COMMITTEE Undraft Loop - ARIE COMMITTEE Undraft Loop - ARIE COMMITTEE Undraft Loop - ARIE Undraft LOOP ARIE UNDRAFT LOOP ARIE - ARIE - ARIE - ARIE UNDRAFT LOOP ARIE - ARIE - ARIE - ARIE - ARIE UNDRAFT LOOP ARIE -	Paity Paity Paity Paity Paity Paity Paity Paity Paity Paity Paity Paity Paity Disposic Disposic	NA NA NA NA NA NA NA NA NA NA	1 1 9 6 9 9 6	1,803 13,357 4,243 18 21,805 1 1 33,888	0.20% 1.13% 0.00% 0.22% 100.00% 100.00% 0.05% 0.05% 0.05% 0.05%	4.49% 10.58% 5.41% 0.00% 0.00% 0.23%	1 28 34 4,157 2,149	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.92% 88.84%	3.20% 3.20% 10.74% 11.63% 9.56% 31.49%	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.19084 -2.91696
August 2017 August 2017	Matteriora and Repai Matteriora and Repai Matterior	MR-7E MR-7E MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8 MR-8	Niger Regard Nigers Resort Niger Source 2 Regard Regard Nigers Resort Nigers Source 2 Totals Regard Totals Regard Totals Regard Totals Regard Totals Regard Totals Regard Totals Regard Totals Regard Regard Appendences Nike Object of MIA Regard Appendences Nike Object of MIA Nike Michael Source Object of MIA Totals Resolute Object Object of MIA Nike Michael Object of MIA Nike Michael Object of MIA Nike Michael Object Objec	Ubrichel Loop Anting Enforce Estimatic Loop 1-56 Openie Enforce Estimatic Loop 1-56 Openie Biol. LOOP WERKEND Biol. LOOP WERKEND WERKEND LOOP - AUBL COMMITTEE Ubrichel Loop - XIDL I Ubrichel Loop - XIDL I LIS True LIS True LIS True Sie Loop Mitheling Sie Loop Mitheling	Paity Paity	NA NA NA NA NA NA NA NA NA NA NA	2 5 27 48 0 64 1 1 1 9 8 8 9 6 8 34 2 2	1,803 13,357 4,243 18 21,805 1 1 33,888 13,087 33,888	0.20% 1.13% 0.00% 0.29% 100.00% 0.05% 0.05% 0.05% 0.05% 34.00 2.00	4.40% 10.58% 5.41% 0.00% 0.23% 0.38% 0.38%	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 0.22% 88.84% 91.02%	3.20% 3.20% 10.74% 11.83% 9.59% 31.40% 28.50%	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16508 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154
Augus 2017 Augus 2017	Materiance and Repair Materiance and Repair	NR-7E NR-7E NR-7E NR-8 NR-8 NR-8 NR-8 NR-8 NR-8 NR-8 NR-8	Regar Regard Regard Real-Zole 2 Regard Regard Regard Real-Zole 2 Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Regard Real Regard Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Resolution (State Dec) Regard Real Resolution (State Dec) Real	United topy Anting Environe Ennovation Corp 101 Equation Ball Corp 101 Equation Corp 101 Equation Relations - 2014 - 2014 - 2014 - 2014 Ball Corp. VERACLIKO United Listory - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 - 2014 United Listory - 2014 - 2014 - 2014 - 2014 - 2014 United Listory - 2014 - 2	Paity Paity	N/A	1 1 9 6 9 9 6	1,803 13,357 4,243 18 21,805 1 1 33,888 13,087 33,888	0.20% 0.20% 0.00% 0.29% 0.00% 0.00% 0.05%	4.49% 10.58% 5.41% 0.00% 0.00% 0.23% 0.38% 0.38%	1 28 34 4,157 2,149	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.32% 88.84% 91.02%	3.20%; 10.24%; 11.50%; 31.60%; 31.60%; 28.5%; 0.00	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.19084 -2.91696
Augus 2017 Augus 2017	Minternova and Repair Manternova and Repair	MR-7E           MR-7E           MR-7E           MR-7E           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-9           MR-9      MR-9           M-10	Negar Regar Regar Res Tele 200 2 Thank Res Teles Res 200 2 Thank Res 200 2 Tha	Unched toop holing List 7 view List 7 view Readmone Biols Loop Parkage holing Biols Loop Parkage holing Unched Loop - 2016 Unched Loop - 2016 Unched Loop - 2016 Unched Loop - 2016 Unched Loop - 2016 List 7 view Readmone List 7 view List 7	Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Dispositic Dispositic Dispositic Dispositic Dispositic Dispositic Parity	N/A           N/A	1 1 9 6 9 9 6	1,803 13,357 4,243 18 21,805 1 1 33,888 13,087 3,888 13,087 1 1,087 1 1,087 1 1,087 1 1 1 1	0.20% 1.15% 0.00% 0.29% 0.29% 0.05%	4.49% 10.5% 5.41% 0.0% 0.0% 0.3% 0.3% 0.3% 0.00%	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.92% 91.02% 91.02% 760.00 0.00%	3.20%; 10.24%; 11.50%; 31.60%; 31.60%; 28.5%; 28.5%; 0.00 0.00%;	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.19084 -2.91696
Augus 2017 Augus 2017	Materiorea and Repair Materiorea and Repair Neuko References Ordering and Probatorio Ordering and Probatorio Ordering and Probatorio	MR-7E           MR-7E           MR-7E           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-8           MR-9           MR-9      M-10           OP-158	Regar Regard Regard Real-Zole 2 Regard Regard Regard Real-Zole 2 Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Totable Real Regard Real Regard Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Regard Real Totable Real Totable Real Regard Real Resolution (State Dec) Regard Real Resolution (State Dec) Real	University of the second secon	Paity Paity	N/A	1 1 9 6 9 9 6	1,803 13,357 4,243 18 21,805 1 1 33,888 13,087 33,888	0.20% 1.15% 0.00% 0.29% 0.29% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.00%	4.49% 10.58% 5.41% 0.00% 0.00% 0.23% 0.38% 0.38%	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 1.37% 0.32% 88.84% 91.02%	3.20%. 3.20%. 10.74%. 9.26%. 3.26%. 3.26%. 28.5%. 0.00%. 0.00%.	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.16506 -0.42988 -1.07943 -1.30300 -6.76588 -1.2154 -1.19084 -2.91696
Augus 2017 Augus 2017	Minternova and Repair Manternova and Repair	148-7E 148-7E	Reger Regard Regor Real-Zon 2 Reger Regard Regerd Regard Regard Reg Totals Reg Totals Reg Totals Reg Totals Reg Totals Reg Totals Reg Totals Reg Regard Regerments MacDig et MIA Regard Regerments MacDig et MIA Regerments MacDig et MI	Universite toop Antion Enformation and toop 1-50 Gepah Relations Biol. LOOP VERARLING Biol. LOOP VERARLING Universite Status Universite Status Universite Loop - 2010 L Universite Loop - 2010 R Biol. Loop Universite Universite Loop - 2010 R Universite Loop - 2010 R Biol. Loop Universite Biol. Loop Universite Universite Loop - 2010 R Biol. Loop Universite Universite Loop - 2010 R Dischart	Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Parity Dispositic Dispositic Dispositic Dispositic Dispositic Dispositic Parity	N/A	1 1 9 6 9 9 6	1,803 13,357 4,243 18 21,805 1 1,308 13,087 13,087 1 1,087 1 1 1,087 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.20% 0.20% 0.20% 0.20% 0.20% 0.00% 0.00% 0.00% 0.05% 0.05% 0.05% 0.05% 0.05% 0.00% 0.00% 0.00%	4.49% 10.58% 5.41% 0.00% 0.22% 0.39% 0.39% 0.00% 0.00% 0.00% 0.00% 0.00%	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 0.32% 88.84% 91.02% 780.00 0.00% 100.00% 68.67%	3.20% 3.20% 10.74% 11.74% 3.59% 28.59% 28.59% 0.00% 0.00% 0.00% 0.00% 0.00%	1.373346 0.937752 -0.130659 -0.498399 -9.483998 -0.354384	-1.34402 -0.15506 -0.42988 -1.07943 -1.07943 -1.07943 -1.2154 -1.19084 -2.25540 -2.85540
Augus 2017 Augus 2017	Matericana and Repair Matericana and Repair	MB-7E           MB-7E           MB-7E           MB-7E           MB-8           MB-7	Regar Regar Regar Res 200 2 Regar Re	University Loop Autors Environe Environic Loop - Did Openia Relatives Terminal Control - Did Openia Relatives Terminal Control - Autor - Autor University Section - Autor - Autor - Autor University - Autor - Autor - Autor University - Autor - Autor University - Autor - Autor University - Autor - Autor University - Autor Autor University - Autor Au	Pairty Pa	N/A	1 1 9 8 9 8 3 4 2 3 1 1 1 1 1 3 5 3 19	1,803 13,857 4,243 18 21,805 1 1 33,888 13,687 13,687 13,687 13,687 13,687 13,087 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 4 2 4	0.20% 1.13% 0.00% 0.22% 100.00% 0.23% 0.03% 0.03% 0.03% 0.03% 0.03% 0.03% 0.00% 100.00% 100.00% 100.00% 100.00%	4.49%, 10.59%, 5.41%, 0.00%, 0.00%, 0.39%, 0.36%, 0.00%, 0.00%, 0.00%,	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 0.22% 88.84% 91.02% 760.00 0.00%	3.20%. 3.20%. 10.74%. 9.26%. 3.26%. 3.26%. 28.5%. 0.00%. 0.00%.	1 373346 0 937752 -0.1 30659 -0.4 493390 -9.443398 -0.354384 -0.354384 -0.313915	-1.34402 -0.15506 -0.42988 -1.07943 -1.07943 -1.07943 -1.2154 -1.19084 -2.25540 -2.85540
Augus 2017 Augus 2017	Minternova and Repair Manternova and Repair	MB-7E           MB-7E           MB-7E           MB-7E           MB-8	Negar Ngan Ngan Ngan Ngan Ngan Ngan Ngan Ngan	Ubshoft Log Autor 21 7 June 21 7 Jun	Pathy Pathy	N/A	1 1 9 8 9 8 3 4 2 3 1 1 1 1 1 3 5 3 19	1,803 13,857 4,243 18 21,805 1 1 33,888 13,687 13,687 13,687 13,687 13,687 13,087 1 1 1 1 1 1 1 1 1 1 1 1 2 1 2 2 4 2 4	0.20% 1.13% 0.00% 1.23% 0.22% 100.00% 0.23% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.05% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00% 0.00%	4.49% 10.58% 5.41% 0.00% 0.22% 0.39% 0.39% 0.00% 0.00% 0.00% 0.00% 0.00%	1 28 34 4,157 2,149 679	975 975 2,228 2,480 450,840 2,419	0.10% 0.10% 1.17% 0.32% 88.84% 91.02% 780.00 0.00% 100.00% 68.67%	3.20% 3.20% 10.74% 11.74% 3.59% 28.59% 28.59% 0.00% 0.00% 0.00% 0.00% 0.00%	1 373346 0 937752 -0.1 30659 -0.4 493390 -9.443398 -0.354384 -0.354384 -0.313915	-1.34402 -0.15506 -0.42988 -1.07943 -1.07943 -1.07943 -1.2154 -1.19084 -2.25540 -2.85540

Ordering and Provisioning Ordering and Provisioning	0P-4D 0P-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Benchmark Benchmark	6.00 5.50	85 97	31 17	2.74 5.71							
Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4E	Interval Zone 1 Areas Interval Zone 2 Areas	Unbundled Loop Analog Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark	6.00	259 20	49	5.29							
Ordering and Provisioning Ordering and Provisioning	OP-4E OP-4E	Interval Zone 2 Areas Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Benchmark	5.50	10	2	5.00							
Ordering and Provisioning	OP-5A	New Service Installation Quality	Unbundled Loop Analog LIS Trunk	Parity	N/A	21	21	100.00%	0.00%	11	11	100.00%	0.00%		
Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	SUB-LOOP UNBUNDLING Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	58	1	100.00%	0.00%	6	5	80.00% 85.71%	40.00%	-0.456435 -1.01835	-1.6191
Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	28	29 56	96.55% 100.00%	18.25%	3	4	75.00% 93.58%	43.30% 24.54%	-0.933154 -1.934619	
Ordering and Provisioning Pre-Ordering	OP-8C	Number Portability Timeliness without Loop Coord Pre-Order Response Times (Address Validation)	LNP REQUEST	Benchmark	95.00% N/A	5,931 6681.68	5,944 19.652	99.78% 0.34							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	RESPONSE	Diagnostic	N/A N/A	16737.50	12,875	1.30							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	REQUEST	Diagnostic Diagnostic	N/A	4329.60	4,920	0.88							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Facility Assignment)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	4853.48 725.70	4,920	0.99							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	RESPONSE	Diagnostic Diagnostic	N/A N/A	1329.80	1,220	1.09							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic	N/A	3024.00	3,600	0.84							
Pre-Ordering Pre-Ordering	PD-1-IMA GUI PD-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	RESPONSE TOTAL	Diagnostic Diagnostic	N/A N/A	7991.55 11015.55	3,717 3,600	2.15							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic Diagnostic	N/A N/A	7900.00 6840.00	7,900	1.00							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL	Diagnostic	N/A	14740.00	7,900	1.87							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	REQUEST	Diagnostic Diagnostic	N/A N/A	2343.50 680.00	1,090	2.15							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Service Availability)	TOTAL REQUEST	Diagnostic	N/A N/A	3003.50 3380.00	1,090	2.76							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Service Availability)	RESPONSE	Diagnostic Diagnostic	N/A	7920.00	13,200	0.60							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic Diagnostic	N/A N/A	11300.00	6,500	1.74							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	855.00 1261.00	1,900	0.45							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic	N/A	2390.50	1,900	1.26							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	REQUEST	Diagnostic	N/A N/A	2590.00 51415.95	3,700 2,699	0.70							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-XML	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times (Address Validation XML)	TOTAL XML Request/Response	Diagnostic Diagnostic	N/A N/A	54005.95 8180.00	3,700 4,800	14.60							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	NA	8214.31	4,589	1.79							
Pre-Ordering Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML) Pre-Order Response Times (Get CSR XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	67824.35 27392.00	6,985 6,400	9.71 4.28							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML) Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response XML Request/Response	Diagnostic	N/A N/A	47913.06	3,477	13.78							
Pre-Ordering	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	N/A	17500.00	5,000	3.50							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (TN Reservation XML) Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	3900.00 5781.66	3,000	1.30							
Pre-Ordering Pre-Ordering	PO-2A PO-2A	All Electronic LSRs All Electronic LSRs	LNP Resale Aggregate W/O UNE-P-POTS	Diagnostic Diagnostic	N/A N/A	2,195	2,767	79.33% 40.00%							
Pre-Ordering	PO-2A	All Electronic LSRs	Unbundled Loop Apgregate	Diagnostic	N/A	317	393	80.66%							
Pre-Ordering Pre-Ordering	PO-28	All Flow-through Eligible LSRs All Flow-through Eligible LSRs	LNP Resele Anmenate W/O LINE,P.POTS	Diagnostic Diagnostic	N/A N/A	2,195	2,207	99.46% 100.00%							
Pre-Ordering Pre-Ordering	PO-28 PO-30	All Flow-through Eligible LSRs LSRs received via facsimile	Urbundled Loop Aggregate Product Aggregate	Diagnostic Diagnostic	N/A N/A	317	321	98.75%							
Pre-Ordering	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	N/A	575:56	4 298	1:56							
Pre-Ordering Pre-Ordering	PO-SA-(a) PO-SA-(b)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Fully Electronic LSRs	Resale Appregate Unbundled Loop AGG-EELs	Berchmark Berchmark	95.00% 95.00%	20 321	20 321	100.00%							
Pre-Ordering Pre-Ordering	PO-5A-(c) PO-5B-(a)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Electronic/Manual LSRs	LNP Resale Aggregate	Benchmark Benchmark	95.00%	1,999	1,999	100.00%							
Pre-Ordering	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Resale Aggregate Unbundled Loop AGG-EELs	Benchmark	90.00%	121	12	99.18%							
Pre-Ordering Pre-Ordering	PO-5B-(c) PO-5D	FOCs on Time for Electronic/Manual LSRs FOCs provided for ASRs requesting LIS Trunks.	LNP LIS Trunk	Benchmark Benchmark	90.00%	516	516	100.00%							
Pre-Ordering	PO-98 BI-2	Urbundled Loops Invoices Delivered within 10 Days	Unbundled Loops and Number Portability	Parity Parity by Design	N/A N/A	3	22	13.64% 99.85%	34.32%	3	77	3.90%	19.35%	-2.082207	7 -2.265
Billing Billing	BI-3A	Billing Accuracy - Adjustments for Errors	All UNEs and Resale Aggregate	Diagnostic	N/A	1,134,487	1,134,487	100.00%							
Billing Billing	BI-3B BI-4A	Billing Accuracy - Adjustments for Errors UNEs and Resale Aggregate	Reciprocal Compensation UNEs and Resale Aggregate	Diagnostic Parity	N/A N/A	6,712 2,848	6,712 2,860	100.00% 99.58%	6.46%	54,614	55,185	98.97%	10.12%	-3.169733	3 -2.927
Billing Database Updates	BI-4B DB-1B	Reciprocal Compensation (MOU): All	Reciprocal Compensation	Diagnostic Diagnostic	N/A N/A	6,712	6,712	100.00%							
Database Updates	DB-1C-1	All	Directory Listing	Diagnostic	N/A	4837.32	29,943	0.16							
Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-1	Gateway Availability - LSR Gateway Availability - LSR	IMAGUI SIA	Diagnostic Diagnostic	N/A N/A	29,880 29,880	29,880 29,880	100.00%							
Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-3	Gateway Availability - LSR Gateway Availability - Repair	XML EBTA	Diagnostic Diagnostic	N/A N/A	29,880 42,840	29,880 42,840	100.00%							
Electronic Gateway Availability	GA-3	Gateway Availability - Repair	RepairGU	Diagnostic	N/A	41,565	41,565	100.00%							
Electronic Gateway Availability Electronic Gateway Availability	GA-4 GA-4	System Availability - ASR System Availability - ASR	EASE	Diagnostic	N/A N/A	26,580	26,580	100.00%							
Electronic Gateway Availability Maintenance and Repair	GA-7 MR-5A	Timely Outage Resolution after Software Releases All Troubles Cleared wii 4 Hours-Zone 1	ALL Enhanced Extended Loops - DS1 Capable	Diagnostic Parity	N/A N/A	0	0	100.00%	0.00%	10	10	100.00%	0.00%		
Maintenance and Repair	MR-5A	All Troubles Cleared wii 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	1	5	20.00%	0.0074	10	10	100.00 %	0.00%		
Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleaned wii 4 Hours-Zone 1 All Troubles Cleaned wii 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	12	20	60.00% 57.14%	49.49%	13	15	86.67%	33.99%	1.736055	5 0.0554
Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleaned wii 4 Hours-Zone 2 All Troubles Cleaned wii 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	4	6	66.67% 0.00%	47.14%	4	10	40.00%	48.99%	-1.054093	-1.6408
Maintenance and Repair	MR-5B	All Troubles Cleared wii 4 Hours-Zone 2	Unbundled Lopp - 2 Wire Non-Loaded	Diagnostic	N/A	1	1	100.00%							
Maintenance and Repair Maintenance and Repair	MR-5B MR-5X	All Troubles Cleared wii 4 Hours-Zone 2 Out of Service cleared wii 24 hours	Unbundled Loop - DS1 Capable Business	Parity Parity	N/A N/A	4	8	50.00%	50.00% 31.43%	4	10 489	40.00%	48.99% 49.24%	-0.430331 1.530916	-1.2616
Maintenance and Repair Maintenance and Repair	MR-5X MR-6A	Out of Service cleared wi 24 hours Mean Time to Restore-Disp wi MSA	SUB-LOOP UNBUNDLING SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	1	4	25.00% 17:28	43.30%	1,168	3,486 2,637	33.51% 48.09	47.20% 38.56	-0.226786	
Maintenance and Repair	MR-6B	Mean Time to Restore disp out MSA	SUB-LOOP UNBUNDLING	Parity	N/A	185:37	1	61:52	11:37	126966:29 27789:35	2,637	42:41	64:33	1.049387	-0.362
Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	2:57 42:03	2	1:28	0:30	16:31 2:10	6	2:45 2:10	1:23	-1.126884	4 -1.685
Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Parity Parity	N/A N/A	105:00	20	5.15	9:52	2:10	1	2:10	0.00	1.226528	3 -0.254
Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop Analog	Parity	N/A	422:27	49	8:37	6:15	129743:19	2,772	46:48	38.56	-6.804803	3 -5.137
Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable LIS Trunk	Parity Parity	N/A N/A	35:08	6	5.51 955:53	5:41	44:47	8	5:38	3.57	0.347787	7 -0.78
Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	1:36 28:56	1	1:36	0:00	44:47		5:38	3.57	-1.002525	5 -1.606
Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Unbundled Loop Analog	Parity	N/A	20:56	3	9.51	0:03	29003:48	685	42:20	63.41	-0.881673	
Maintenance and Repair Maintenance and Repair	MR-7A MR-7B	Repair Repeat Rprt Rate-Disp w/I MSA Repair Repeat Report Rate-Disp out MSA	SUB-LOOP UNBUNDLING SUB-LOOP UNBUNDLING	Parity Parity	N/A N/A	0	1	0.00%	0.00%	0	2	0.00%	0.00%	-0.253347	7 -1.15
Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1	Enhanced Extended Loops - DS1 Capable UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A N/A	0	2	0.00%	0.00%	0	15	0.00%	0.00%		
Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	0	5	0.00%	0.00%	0	1	0.00%	0.00%	-1.668391	-2.01
Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	3	35	8.57%	27.99%	0 402	15 3,184	0.00%	0.00%	0.429091 0.182253	-0.735
Maintenance and Repair	MR-7E	Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	6	16.67%	37.27%	2	10	20.00%	40.00%	-0.161374	
Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	LIS Trunk Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	0	1	0.00%	0.00%						
Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity	N/A N/A	0	8	0.00%	0.00%	2	10	20.00%	40.00%	-1.054093	
Maintenance and Repair	MR-8	Hepar Nepell Nepolt Hate-Zone 2 Trouble Rate	Enhanced Extended Loops - DS1 Capable	Parity	N/A N/A	8	3	0.67%	8.13%	96 20	2,214	0.90%	32.82%	-0.6467	
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	LIS Trunk Residence	Parity Parity	N/A N/A	1	69,496 52	0.00%	0.38%	0 3,312	56,245 304,716	0.00%	10.37%	-0.755849	
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	SUB-LOOP UNBUNDLING UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	4	220 1.839	1.82%	13.38%	25	2,522	0.99%	9.91%	0.844334	
Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - 2 Wire Non-Loaded	Parity	NA	21	13,549	0.27% 0.15%	5.21% 3.93%	1	973 973	0.10%	3.20%	0.491018	-0.70
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Urbundled Loop - DS1 Capable Urbundled Loop - XDSLi	Parity Parity	N/A N/A	43	4,290	0.00%	9.96%	25 25	2,252 2,513	1.11%	10.48%	-0.395355 -0.446517	-1.27
Maintenance and Repair Network Performance	MR-8 N-1A	Trouble Rate Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	Urbundled Loop Analog LIS Trunk	Parity Parity	N/A N/A	52 6	22,038 33,720	0.24%	4.85%	3,966	454,947	0.87%	9.30%	-9.915983	
Network Performance	N-1B	Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk	Parity	N/A	0	13,087	0.00%	0.03%						-2.95
Network Performance	N-1C N-1D	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk LIS Trunk	Diagnostic Diagnostic	N/A N/A	0	33,720 13,087	0.02%							
Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Urbunding Urbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	11 6	1	11.00	0.00	350	1	350.00	0.00		
Ordering and Provisioning	OP-15A OP-15B-RD	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1	1	1.00	0.00	41,447	317	130.75	199.87	-0.648144	4 -1.39
Ordering and Provisioning Ordering and Provisioning	OP-158-RD	Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	2	2	0.00%	0.00%	1	1 317	100.00% 44.16%	0.00% 49.66%	-0.88796	
Ordering and Provisioning Ordering and Provisioning	OP-3C OP-3D	No dispatches Interval Zone 1 Areas	Residence Enhanced Extended Loops - DS1 Capable	Parity Benchmark	N/A 90.00%	1	1	0.00%	0.00%	765	771	99.22%	8.79%	-0.088504	4 -1.05
Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Urbundled Loop - 2 Wire Non-Loaded	Benchmark	90.00%	116	123	94.31%	50 00M						
Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Benchmark	N/A 90.00%	20	25 38	80.00% 88.11%	40.00%						
Ordering and Provisioning Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Benchmark Parity	90.00% N/A	2	2	100.00%	0.00%						
Ordering and Provisioning	OP-3E OP-3E OP-3E	Interval Zone 2 Areas	Unbundled Lopp - 2 Wire Non-Loaded	Benchmark	90.00% 90.00%	8	1	66.67%	0.00%						
Ordering and Provisioning Ordering and Provisioning	OP-4C	Interval Zone 2 Areas No dispatches	Unbundled Loop Analog Residence	Benchmark Parity	N/A	1	1	100.00%	0.00	361	292	1.24	0.58	-0.405063	3 -1.24
Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Berchmark Berchmark	6.00	12 384	1	12.00 4.23							
Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop - DS1 Capable	Benchmark	5.50	114	25	4.56							
Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	189	39	5.00							
Ordering and Provisioning Ordering and Provisioning	OP-4E OP-4E	Interval Zone 2 Areas Interval Zone 2 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark	6.00	37	8	4.63							
Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A	2	2	100.00%	0.00%	2	2	100.00%	0.00%	-0.325192	2 -1.190
Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Residence Urbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	1 137	1	100.00%	0.00%	1,966	2,174 2	90.43% 100.00%	29.41% 0.00%	-1.396235	-1.84
Ordering and Provisioning Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	24	25 40	96.00% 95.00%	19.60%	1	1	100.00% 93.30%	0.00%	-1.768825 -0.426199	-2.07
Ordering and Provisioning	OP-8C	Number Portability Timeliness without Loop Coord	LNP	Benchmark	95.00%	3,422	3,427	99.85%							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	6375.27 15832.56	19,319 12,872	0.33							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Appt. Scheduler)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	22207.83 3289.26	19,319 4,217	1.15							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	NA	3776.11	4,217	0.90							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic Diagnostic	N/A N/A	721.60	1,760	0.41							
	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Check)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	2031.64 3219.57	1,760 3,879	1.15							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	RESPONSE	Diagnostic	N/A	7982.95	3,713	2.15							
Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Get CSR)	TOTAL REQUEST	Diagnostic Diagnostic	N/A N/A	11202.52 8154.64	3,879 7,841	2.89							
Pre-Ordering Pre-Ordering			RESPONSE	Diagnostic	NA	6608.16	5,648	1.17							
Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR)	TOTAL					4.62							
Pre-Ordaring	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry)	TOTAL REQUEST	Diagnostic Diagnostic	N/A	14762.80 2272.47	7,841	1.88							
Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL REQUEST RESPONSE TOTAL		N/A N/A N/A	2272.47 690.78 2963.25		1.88 2.11 0.58 2.75							
Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring Pre-Orbitring	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Senice Availability)	TOTAL REQUEST RESPONSE TOTAL REQUEST	Diagnostic Diagnostic Diagnostic Diagnostic	N/A N/A N/A N/A	2272.47 690.78 2963.25 3343.08	1,077 1,191 1,077 6,429	2.11 0.58 2.75 0.52							
Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry) Pre-Order Response Times (Meet Point Inquiry)	TOTAL REQUEST RESPONSE TOTAL	Diagnostic Diagnostic Diagnostic	N/A N/A N/A	2272.47 690.78 2963.25	1,077 1,191 1,077	2.11 0.58 2.75							

| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (TN Reservation)<br>Pre-Order Response Times/Loco Qual Tools)   
   | TOTAL   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 2268.10<br>2236.00  | 1,978   | 1.15  
   |               |   |                   |                   |         |                        |        |
---
--
--
--|--|---
---|---
---|---|---|---------------|---|-------------------|-------------------|---------|------------------------|--------|
| July 2017   | Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times(Loop Qual Tools)  
   | RESPONSE  | Diagnostic  | NA  
   | 50227.52  | 2,638   | 19.04   
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-XML  
  | Pre-Order Response Times(Loop Qual Tools)<br>Pre-Order Response Times (Address Validation XML)   
   | TOTAL<br>XML Request/Response   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 52463.52<br>8737.47   | 3,440<br>4,623  | 15.25<br>1.89   
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
  | Pre-Order Response Times (Appt. Scheduler XML)<br>Pre-Order Response Times (Facility Check XML)  
   | XML Request/Response<br>XML Request/Response  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 8418.18<br>67725.40   | 4,866 6,982   | 1.73  
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering   
   | PO-1-XML  
  | Pre-Order Response Times (Get CSR XML)   
   | XML Request/Response  | Diagnostic  | N/A   
   | 26144.10  | 6,315   | 4.14  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
  | Pre-Order Response Times (Loop Qual Tools XML)<br>Pre-Order Response Times (Meet Point Inquiry XML)  
   | XML Request/Response<br>XML Request/Response  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 47393.89<br>3925.64   | 3,467<br>782  | 13.67   
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
  | Pre-Order Response Times (Service Avail XML)<br>Pre-Order Response Times (TN Reservation XML)  
   | XML Request/Response<br>XML Request/Response  | Diagnostic  | N/A<br>N/A  
   | 15014.61<br>3716.12   | 4,797<br>3,046  | 3.13  
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering   
   | PO-1-XML  
  | Pre-Order Response Times(Connecting Fac Assgn XML)   
   | XML Request/Response  | Diagnostic  | N/A   
   | 5715.92   | 1,652   | 3.46  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-2A<br>PO-2A  
  | All Electronic LSRs<br>All Electronic LSRs   
   | LNP<br>Resale Aggregate W/O UNE-P-POTS  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 2,121   | 2,635   | 80.49%<br>47.14%  
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering   
   | PO-2A   
  | All Electronic LSRs  
   | Urbundled Loop Apgregate  | Diagnostic  | N/A   
   | 361   | 442   | 81.67%  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-28<br>PO-28  
  | All Flow-through Eligible LSRs<br>All Flow-through Eligible LSRs   
   | LNP<br>Resale Aggregate W/O UNE-P-POTS  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 2,121   | 2,132   | 99.48%<br>100.00%   
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering<br>Pre-Ordering   
   | PO-28   
  | All Flow-through Eligible LSRs<br>LSRs received via facsimile  
   | Unbundled Loop Apgregate  | Diagnostic  | N/A   
   | 361   | 367   | 98.37%  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering   
   | PD-3C<br>PD-3X  
  | Electronic LSRs Rejected Manually  
   | Product Aggregate<br>Product Aggregate  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 3:29<br>460:55  | 307   | 3:29<br>1:30  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-5A-(a)<br>PO-5A-(b)  
  | POCs on Time for Fully Electronic LSRs<br>POCs on Time for Fully Electronic LSRs   
   | Resale Aggregate<br>Unbundled Loop AGG-EELs   | Benchmark<br>Benchmark  | 95.00%<br>95.00%  
   | 32  | 32<br>359   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering   
   | PO-5A-(c)   
  | FOCs on Time for Fully Electronic LSRs   
   | LNP   | Berchmark   | 95.00%  
   | 1,931   | 1,965   | 98.27%  
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-5B-(a)<br>PO-5B-(b)  
  | FOCs on Time for Electronic/Manual LSRs<br>FOCs on Time for Electronic/Manual LSRs   
   | Resale Aggregate<br>Unbundled Loop AGG-EELs   | Berchmark<br>Berchmark  | 90.00%  
   | 16  | 16  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| July 2017   | Pre-Ordering   
   | PO-5B-(c)   
  | FOCs on Time for Electronic/Manual LSRs  
   | LNP   | Benchmark   | 90.00%  
   | 449   | 449   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| July 2017<br>July 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-5C-(c)<br>PO-5D  
  | FOCs on Time for manual LSRs via Facsimile<br>FOCs provided for ASRs requesting LIS Trurks.  
   | LNP<br>LIS Trunk  | Benchmark<br>Benchmark  | 90.00%  
   | 1   | 1   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| July 2017<br>June 2017  | Pre-Ordering<br>Billing  
   | PO-9B<br>BI-2   
  | Urbundled Loops<br>Invoices Delivered within 10 Days   
   | Unbundled Loops and Number Portability  | Parity<br>Parity by Dasign  | N/A<br>N/A  
   | 5   | 22  | 22.73%  
   | 41.91%        | 4   | 80                | 5.00%             | 21.79%  | -3.378714              | -3.054 |
| June 2017<br>June 2017  | Billing  
   | BI-2<br>BI-3A   
  | Billing Accuracy - Adjustments for Errors  
   | All<br>UNEs and Resale Aggregate  | Diagnostic  | N/A<br>N/A  
   | 1,356   | 1,357   | 99.93%  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Billing<br>Billing   
   | BI-3B<br>BI-4A  
  | Billing Accuracy - Adjustments for Errors  
   | Reciprocal Compensation<br>UNEs and Resale Aggregate  | Diagnostic<br>Parity  | N/A<br>N/A  
   | 8,848   | 8,848   | 100.00%   
   | 3.84%         | 63.779  | 64.566            | 98,78%            | 10.97%  | -4.974524              | -4.024 |
| June 2017   | Billing  
   | BI-4B   
  | UNEs and Resale Aggregate<br>Reciprocal Compensation (MOU):  
   | Reciprocal Compensation   | Diagnostic  | NA  
   | 8,848   | 8,848   | 100.00%   
   | 2.04%         | 60,178  | 04,000            | 20.10.1           | 10.27.9 | -4.374.024             |        |
| June 2017<br>June 2017  | Collocation<br>Database Updates  
   | CP-2C<br>DB-1B  
  | Collocations with Intervals Longer than 120 Days   
   | AI  | Diagnostic  | N/A<br>N/A  
   | 3,753,640   | 3,491,456   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Database Updates   
   | DB-1C-1   
  | Al   
   | Directory Listing   | Diagnostic  | N/A   
   | 5321.72   | 30,635  | 0.17  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-1<br>GA-1  
  | Gateway Availability - LSR<br>Gateway Availability - LSR   
   | IMAGUI<br>SIA   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 29,520 29,520   | 29,520<br>29,520  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Electronic Gateway Availability  
   | GA-1  
  | Ganeway Availability - LSR   
   | XML   | Diagnostic  | N/A   
   | 29,520  | 29,520  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-3<br>GA-3  
  | Gateway Availability - Repair<br>Gateway Availability - Repair   
   | EBTA<br>RepairGUI   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 41,760<br>40,740  | 41,760<br>40,740  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Electronic Gateway Availability  
   | GA-4  
  | System Availability - ASR  
   | EASE  | Diagnostic  | N/A   
   | 26,880  | 26,880  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-4<br>GA-7  
  | System Availability - ASR<br>Timely Outage Resolution after Software Releases  
   | EXACT<br>ALL  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 0   | 0   |   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5A<br>MR-5A  
  | All Troubles Cleared wi 4 Hours-Zone 1<br>All Troubles Cleared wi 4 Hours-Zone 1   
   | Enhanced Extended Loops - DS1 Capable   | Parity<br>Parity  | N/A<br>N/A  
   | 8   | 9   | 88.89%  
   | 31.43%        | 5   | 9                 | 55.58%<br>0.00%   | 49.69%  | -1.423025              | -1.865 |
| June 2017<br>June 2017  | Maintenance and Repair   
   | MR-5A   
  | All Troubles Cleared w/i 4 Hours-Zone 1  
   | UNBUNDLED LOOP - ADSL COMPATIBLE  | Diagnostic  | N/A   
   | 2   | 5   | 40.00%  
   | 0.00%         | 0   |                   | 0.00%             | 0.00%   |                        |        |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5A<br>MR-5A  
  | All Troubles Cleared wi 4 Hours-Zone 1<br>All Troubles Cleared wi 4 Hours-Zone 1   
   | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Diagnostic<br>Parity  | N/A<br>N/A  
   | 12  | 18  | 68.67%<br>55.28%  
   | 49.72%        |   |                   | 50.00%            | 50.00%  | -0.270604              | -1.164 |
| June 2017   | Maintenance and Repair   
   | MR-5A<br>MR-5B  
  | All Troubles Cleared wi 4 Hours-Zone 1<br>All Troubles Cleared wi 4 Hours-Zone 2   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | N/A   
   | 21  | 30  | 66.67%  
   | 47.14%        | - 6   | 8<br>10           | 60.00%            | 48.99%  | -0.206725              |        |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5B<br>MR-5X  
  | All Troubles Cleared wii 4 Hours-Zone 2<br>Out of Service cleared wii 24 hours   
   | Unbundled Loop - 2 Wire Non-Loaded<br>Pursiness   | Diagnostic  | N/A<br>N/A  
   | 1   | 1   | 100.00%   
   | 47.14%        | 393   | 684               | 57.46%            | 49.44%  | 1.111736               | -0.324 |
| June 2017   | Maintenance and Repair   
   | MR-6D   
  | Mean Time to Restore Interval Zone 1   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | N/A   
   | 25:07   | 9   | 2:47  
   | 1:52          | 46:13   | 9                 | 5:08              | 3:32    | -1.410416              |        |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6D<br>MR-6D  
  | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   
   | LIS Trunk<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity<br>Parity  | N/A<br>N/A  
   | 283:30  | 2   | 141:45<br>11:19   
   | 102:37        | 195:23  | 1                 | 195:23            | 0.00    |                        |        |
| June 2017   | Maintenance and Repair   
   | MR-6D   
  | Mean Time to Restore Interval Zone 1   
   | Unbundled Loop - 2 Wire Non-Loaded  | Parity  | N/A   
   | 66:01   | 18  | 3:40  
   | 3:02          |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6D<br>MR-6D  
  | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   
   | Urbundled Loop - DS1 Capable<br>Urbundled Loop Analog   | Parity<br>Parity  | N/A<br>N/A  
   | 380:45<br>469:04  | 38<br>64  | 10:01 7:20  
   | 33:35<br>7:24 | 40:04<br>114810:14  | 7 3,205           | 5:43<br>35:49     | 3.50    | -0.404289<br>-6.222712 |        |
| June 2017   | Maintenance and Repair   
   | MR-6E   
  | Mean Time to Restore Interval Zone 2   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | NA  
   | 14:21   | 3   | 4:47  
   | 4:10          | 31:35   | 9                 | 3:31              | 2:14    | 0.809896               | -0.507 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6E<br>MR-6E  
  | Mean Time to Restore Interval Zone 2<br>Mean Time to Restore Interval Zone 2   
   | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop Analog   | Parity<br>Parity  | N/A<br>N/A  
   | 2:32<br>29:46   | 1   | 2:32  
   | 0:00          | 27243:33  | 837               | 32:33             | 30.59   | -1.262309              | -1.767 |
| June 2017   | Maintenance and Repair   
   | MR-7D   
  | Repair Repeat Report Rate-Zone 1   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | NA  
   | 0   | 9   | 0.00%   
   | 0.00%         | 1   | 10                | 10.00%            | 30.00%  | -0.725476              | -1.441 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7D<br>MR-7D  
  | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   
   | LIS Trunk<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity<br>Parity  | N/A<br>N/A  
   | 0   | 2   | 0.00%   
   | 0.00%         | 0   | 1                 | 0.00%             | 0.00%   |                        |        |
| June 2017   | Maintenance and Repair   
   | MR-7D   
  | Repair Repeat Report Rate-Zone 1   
   | Unbundled Loop - 2 Wire Non-Loaded  | Parity  | N/A   
   | 1   | 18  | 5.56%   
   | 22.91%        |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7D<br>MR-7D  
  | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   
   | Unbundled Loop - DS1 Capable<br>Unbundled Loop Analog   | Parity<br>Parity  | N/A<br>N/A  
   | 4   | 38  | 10.53%<br>9.23%   
   | 30.69%        | 1 417   | 10<br>3,525       | 10.00%            | 30.00%  | -0.595437<br>-0.642908 |        |
| June 2017   | Maintenance and Repair   
   | MR-7E   
  | Repair Repeat Report Rate-Zone 2   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | N/A   
   | 1   | 3   | 33.33%  
   | 47.14%        | 2   | 10                | 20.00%            | 40.00%  | -0.202967              | -1.123 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7E<br>MR-7E  
  | Repair Repeat Report Rate-Zone 2<br>Repair Repeat Report Rate-Zone 2   
   | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop Analog   | Parity<br>Parity  | N/A<br>N/A  
   | 0   | 1   | 0.00%   
   | 0.00%         | 126   | 905               | 13.92%            | 34.62%  | -0.695438              | -1.422 |
| June 2017   | Maintenance and Repair   
   | MR-8  
  | Trouble Rate   
   | Enhanced Extended Loops - DS1 Capable   | Parity  | NA  
   | 12  | 708   | 1.69%   
   | 12.91%        | 19  | 1,811             | 1.05%             | 10.19%  | 1.429924               | -0.130 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
  | Trouble Rate   
   | LIS Trunk<br>Residence  | Parity  | N/A<br>N/A  
   | 2   | 70,192  | 0.00%   
   | 0.53%         | 1 3.603   | 55,873<br>308,191 | 0.00%             | 0.42%   | 0.441749               |        |
| June 2017   | Maintenance and Repair   
   | MR-8  
  | Trouble Rate   
   | SUB-LOOP UNBUNDLING   | Parity  | NA  
   | 0   | 220   | 0.00%   
   |               | 20  | 2,538             | 0.79%             | 8.84%   | -1.268081              | -1.770 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
  | Trouble Rate   
   | UNBUNDLED LOOP - ADSL COMPATIBLE<br>Unbundled Loop - 2 Wire Non-Loaded  | Parity<br>Parity  | N/A<br>N/A  
   | 5   | 1,885   | 0.27%   
   | 5.14%         | 0   | 981<br>981        | 0.00%             |         |                        |        |
| June 2017   | Maintenance and Repair   
   | MR-8  
  | Trouble Rate   
   | Unbundled Loop - DS1 Capable  | Parity  | N/A   
   | 38  | 4,379   | 0.87%   
   | 9.27%         | 18  | 2,202             | 0.82%             | 9.00%   | 0.213999               | -0.869 |
| June 2017<br>June 2017  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
  | Trouble Rate<br>Trouble Rate   
   | Urbundled Loop - XDSLi<br>Urbundled Loop Analog   | Parity<br>Parity  | N/A<br>N/A  
   | 67  | 20<br>22,268  | 0.00%   
   | 5.48%         | 20<br>4,430   | 2,529<br>459,851  | 0.79%             | 8.86%   | -0.397712<br>-9.884404 |        |
| June 2017   | Network Performance  
   | N-1A  
  | Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl  
   | LIS Trunk   | Parity  | N/A   
   | 1   | 33,504  | 0.00%   
   | 0.08%         |   |                   |                   |         |                        | -2.99  |
| June 2017<br>June 2017  | Network Performance<br>Network Performance   
   | N-1B<br>N-1C  
  | Trunk Blockage to CTL-Q End Ofc wi TGSR excl<br>Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl   
   | LIS Trunk<br>LIS Trunk  | Parity<br>Diagnostic  | N/A<br>N/A  
   | 0   | 13,087  | 0.00%   
   | 0.02%         |   |                   |                   |         |                        | -2.992 |
| June 2017   | Network Performance  
   | N-1D  
  | Trunk Blockage to CTL-Q End Ofc w/o TGSR excl  
   | LIS Trunk<br>Unbundled Loop - 2 Wire Non-Loaded   | Diagnostic  | NA  
   | 0   | 13,087  | 0.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-15A<br>OP-15A  
  | Interval for Pending Orders Delayed Past Due Date<br>Interval for Pending Orders Delayed Past Due Date   
   | Linburdied Loon - DS1 Canable   | Parity  | N/A<br>N/A  
   | 134   | 2   | 14.89   
   | 0.33          | 330   | 2                 | 165.00            | 233.35  | -0.698536              | -1.42  |
| June 2017   | Ordering and Provisioning  
   | OP-15A  
  | Interval for Pending Orders Delayed Past Due Date  
   | Unbundled Loop Anelog   | Parity  | N/A   
   | 2,350   | 12  | 195.83  
   | 63.45         | 39,934  | 278               | 143.65            | 200.85  | 0.889006               | -0.459 |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-158-RD<br>OP-158-RD  
  | Pending Orders Delayed for Facilities<br>Pending Orders Delayed for Facilities   
   | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable  | Parity<br>Parity  | N/A<br>N/A  
   | 9   | 9   | 0.00%   
   | 0.00%         | 1   | 2                 | 50.00%            | 50.00%  | -1                     | -1.607 |
| June 2017   | Ordering and Provisioning  
   | OP-15B-RD<br>OP-3B  
  | Pending Orders Delayed for Facilities  
   | Unbundled Loop Analog   | Parity  | N/A   
   | 0   | 12  | 0.00%   
   | 0.00%         | 132   | 278               | 47.48%            | 49.94%  | -3.224962              |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3B<br>OP-3D  
  | Dispatches outside MSAs<br>Interval Zone 1 Areas   
   | Sub-Loop Unbunding<br>Enhanced Extended Loops - DS1 Capable   | Benchmark<br>Benchmark  | 90.00%  
   | 5   | 1   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Ordering and Provisioning  
   | OP-3D   
  | Interval Zone 1 Areas  
   | LIS Trunk   | Parity  | N/A   
   | 3   | 3   | 100.00%   
   | 0.00%         |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3D<br>OP-3D  
  | Interval Zone 1 Areas<br>Interval Zone 1 Areas   
   | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Benchmark<br>Parity   | 90.00%<br>N/A   
   | 126   | 153   | 82.35%  
   | 18.89%        |   |                   |                   |         |                        |        |
| June 2017   | Ordering and Provisioning  
   | OP-3D   
  | Interval Zone 1 Areas  
   | Unbundled Loop Analog   | Benchmark   | 90.00%  
   | 27  | 28  | 96.43%  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3E<br>OP-3E  
  | Interval Zone 2 Areas<br>Interval Zone 2 Areas   
   | Enhanced Extended Loops - DS1 Capable<br>LIS Trunk  | Berchmark<br>Parity   | 90.00%<br>N/A   
   | 2   | 2   | 100.00%   
   | 0.00%         |   |                   |                   |         |                        |        |
| June 2017   | Ordering and Provisioning  
   | OP-3E   
  | Interval Zone 2 Areas  
   | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop Analog   | Benchmark   | 90.00%  
   | 18  | 18  | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3E<br>OP-4B  
  | Interval Zone 2 Areas<br>Dispetches outside MSAs   
   | Sub-Loop Unbunding  | Benchmark<br>Benchmark  | 90.00%  
   | 3   | 1   | 100.00%   
   |               |   |                   |                   |         |                        |        |
| June 2017   | Ordering and Provisioning  
   | OP-4D<br>OP-4D  
  | Interval Zone 1 Areas  
   | Enhanced Extended Loops - DS1 Capable   | Benchmark   | 6.00  
   | 20  | 4   | 5.00<br>5.00  
   | 0.00          |   |                   | 10.00             |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4D   
  | Interval Zone 1 Areas<br>Interval Zone 1 Areas   
   | LIS Trunk<br>Unbundled Loop - 2 Wire Non-Loaded   | Benchmark   | 6.00  
   | 277   | 88  | 3.15  
   | 0.00          | 10  |                   | 10.00             | 0.00    |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4D<br>OP-4D  
  | Interval Zone 1 Areas<br>Interval Zone 1 Areas   
   | Unbundled Loop - DS1 Capable<br>Unbundled Loop Analog   | Benchmark<br>Benchmark  | 5.50  
   | 135   | 22  | 6.14  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4E   
  | Interval Zone 1 Areas<br>Interval Zone 2 Areas   
   | Enhanced Extended Loops - DS1 Capable   | Benchmark   | 6.00  
   | 24  | 28  | 4.68  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4E   
  | Interval Zone 2 Areas<br>Interval Zone 2 Areas   
   | Unbundled Loop - 2 Wire Non-Loaded  |   | 6.00  
   | 58  | 16  | 3.63  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4E<br>OP-5A  
  | New Service Installation Quality   
   | Urbundled Loop Analog<br>LIS Trunk  | Benchmark<br>Parity   | 6.00<br>N/A   
   | 25  | 6   | 5.00  
   | 0.00%         | 1   | 1                 | 100.00%           | 0.00%   |                        |        |
| June 2017<br>June 2017  | Ordering and Provisioning  
   | OP-5A<br>OP-5A  
  | New Service Installation Quality<br>New Service Installation Quality   
   | SUB-LOOP UNBUNDLING<br>Unbundled Loop - 2 Wire Non-Loaded   | Parity<br>Parity  | N/A<br>N/A  
   | 1   | 1   | 100.00%   
   | 0.00%         | 2   | 3                 | 68.67%<br>100.00% | 47.14%  | -0.612372              |        |
| June 2017   | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-5A   
  | New Service Installation Quality   
   | Unbundled Loop - DS1 Capable  | Parity  | NA  
   | 168   | 33  | 93.94%  
   | 23.86%        | 2   | 3                 | 66.67%            | 47.14%  | -0.959403              | -1.583 |
| June 2017<br>June 2017  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-5A<br>OP-8C  
  | New Service Installation Quality<br>Number Portability Timeliness without Loon Count   
   | Unbundled Loop Analog   | Parity<br>Benchmark   | N/A<br>95.00%   
   | 30  | 33  | 90.91%<br>99.91%  
   | 28.75%        | 1,820   | 1,939             | 93.86%            | 24.00%  | 0.426702               | -0.740 |
| June 2017   | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Address Validation)  
   | REQUEST   | Diagnostic  | NA  
   | 6582.18   | 19,946  | 0.33  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (Address Validation)<br>Pre-Order Response Times (Address Validation)   
   | RESPONSE  | Diagnostic  | N/A<br>N/A  
   | 14546.62<br>21128.80  | 12,022  | 1.21  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Appt. Scheduler)   
   | REQUEST   | Diagnostic  | N/A   
   | 3752.58   | 4,811   | 0.78  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Facility Assignment)  
   | TOTAL<br>REQUEST  |   | N/A<br>N/A  
   | 4228.64<br>712.58   | 4,811 1,738   | 0.88  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (Facility Assignment)<br>Pre-Order Response Times (Facility Assignment)   
   | RESPONSE  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 1269.88<br>1982.46  | 1,198   | 1.06  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Facility Check)  
   | REQUEST   | Diagnostic  | NA  
   | 2904.72   | 3,458   | 0.84  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (Facility Check)<br>Pre-Order Response Times (Facility Check)   
   | RESPONSE  | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 7952.24<br>10856.96   | 3,716<br>3,458  | 2.14  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Pre-Oxfering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Get CSR)   
   | REQUEST   | Diagnostic  | N/A   
   | 7985.52   | 7,394   | 1.08  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (Get CSR)<br>Pre-Order Response Times (Get CSR)   
   | RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 6773.50<br>14759.02   | 5,890<br>7,394  | 1.15  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Meet Point Inquiry)  
   | REQUEST   | Diagnostic  | N/A   
   | 2315.31   | 1,087   | 2.13  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  |  
   |   
  | Pre-Order Response Times (Meet Point Inquiry)  
   | RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 646.92<br>2962.23   | 1,198   |   
   |               |   |                   |                   |         |                        |        |
|   | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Meet Point Inquiry)  
   |   |   | N/A   
   |   | 1,087   | 0.54  
   |               |   |                   |                   |         |                        |        |
| June 2017   | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pre-Order Response Times (Meet Point Inquiry)<br>Pre-Order Response Times (Service Availability)   
   | REQUEST   | Diagnostic  |   
   | 3690.40   | 6,590   | 2.73<br>0.56  
   |               |   |                   |                   |         |                        |        |
|   | Pre-Ordering   
   | PO-1-IMA GUI  
  | Pre-Order Response Times (Meet Point Inquiry)  
   | REQUEST<br>RESPONSE<br>TOTAL  |   | N/A<br>N/A  
   | 3690.40<br>7858.42<br>11548.82  |   | 2.73  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017<br>June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI  
  | Pie-Order Response Times (Meet Point Inquiry)<br>Pie-Order Response Times (Service Availability)<br>Pie-Order Response Times (Service Availability)<br>Pie-Order Response Times (Service Availability)<br>Pie-Order Response Times (The Resenation)  
   | REQUEST<br>RESPONSE<br>TOTAL<br>ACCEPT  | Diagnostic<br>Diagnostic<br>Diagnostic  | N/A<br>N/A<br>N/A   
   | 7858.42<br>11548.82<br>252.08   | 6,590<br>13,549<br>6,590<br>1,096   | 2.73<br>0.58<br>0.58<br>1.75<br>0.23  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017<br>June 2017   | Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring Pre-Oxfaring   
   | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI  
  | In-o-Order Response Times (Meat Point Inguiry)<br>Pra-Order Response Times (Sancia Availability)<br>Pra-Order Response Times (Sancia Availability)<br>Pra-Order Response Times (Sancia Availability)<br>Pra-Order Response Times (N Resentation)<br>Pra-Order Response Times (N Resentation)<br>Pra-Order Response Times (N Resentation)   
   | REQUEST<br>RESPONSE<br>TOTAL  | Diagnostic<br>Diagnostic<br>Diagnostic  | N/A<br>N/A  
   | 7858.42<br>11548.82   | 6,590<br>13,549<br>6,590  | 2.73<br>0.56<br>0.58<br>1.75  
   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017   | Pre-Ordering   
  | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI   
   | Pre-Order Response Times (Mest Point Inquin)<br>Pre-Order Response Times (Sincia Kabibility)<br>Pre-Order Response Times (Sincia Kabibility)<br>Pre-Order Response Times (Sincia Kabibility)<br>Pre-Order Response Times (IN Reservation)<br>Pre-Order Response Times (IN Reservation)<br>Pre-Order Response Times (IN Reservation)<br>Pre-Order Response Times (IN Reservation)<br>Pre-Order Response Times (IN Reservation)   
  | REQUEST<br>RESPONSE<br>TOTAL<br>ACCEPT<br>RECUEST<br>RESPONSE<br>TOTAL  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | N/A<br>N/A<br>N/A<br>N/A<br>N/A  
  | 7858.42<br>11548.82<br>252.08<br>817.95<br>1240.20<br>2310.23   | 6,590<br>13,549<br>6,590<br>1,096<br>1,995<br>954<br>1,995  | 2.73<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16  |               | | | | | | | | | | | | | |
  |                   |                   |         |                        |        |
| June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017<br>June 2017  | Pre-Oxidering  | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI   | Pre-Order Response Times (Mark Post Ingaly)<br>Pre-Order Response Times (Sariar & Anababhy)<br>Pre-Order Response Times (Sariar & Anababhy)<br>Pre-Order Response Times (Marker & Anababhy)<br>Pre-Order Response Time   | REDUEST<br>RESPONSE<br>TOTAL<br>ACCEPT<br>REDUEST<br>RESPONSE<br>TOTAL<br>REQUEST   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | 7858.42<br>11548.82<br>252.08<br>817.35<br>1240.20<br>2210.23<br>2653.20  | 6,500<br>13,540<br>6,500<br>1,006<br>1,005<br>954<br>1,995<br>3,685   | 2.73<br>0.56<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring<br>Pie-Ordaring   | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI   | Pix-Oxfer Registration Times (Marker Prave (Inspire))<br>Pix-Oxfer Registrations Times (Sincira Availability)<br>Pix-Oxfer Registrations Times (Sincira Availability)<br>Pix-Oxfer Registrations Times (Time Kanaratate)<br>Pix-Oxfer Registrations Times (Tim Researate)<br>Pix-Oxfer Registrations Times (Time Researate)<br>Pix-Oxfer Registrations Times (Lime Researate)<br>Pix-Oxfer Registrations Times(Lime Researate)   | REQUEST<br>RESPONSE<br>TOTAL<br>ACCEPT<br>REQUEST<br>RESPONSE<br>TOTAL<br>RESPONSE<br>RECUEST<br>RESPONSE<br>TOTAL  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | 7858.42<br>11548.82<br>252.08<br>817.95<br>1240.20<br>2310.23<br>2853.20<br>53181.40<br>55834.80  | 6,590<br>13,549<br>6,590<br>1,996<br>1,995<br>954<br>1,995<br>3,685<br>2,780<br>3,685   | 2.73<br>0.56<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   | PO-1-IMA GUI<br>PO-1-IMA GUI   | Pix-Oxfer Regionar Time (Mark Trult (Toyrt))<br>Pix-Oxfer Regionar Times (Enrick Availability)<br>Pix-Oxfer Regionar Times (Enrick Availability)<br>Pix-Oxfer Regionar Times (Enrick Availability)<br>Pix-Oxfer Regionar Times (The Nasarvator)<br>Pix-Oxfer Regionar Times (Toylog)<br>Pix-Oxfer Regionar Times (Areb Conference)<br>Pix-Oxfer Regionar Times (Areb Conference)<br>Pix-Oxfer Regionar Times (Areb Conference)<br>Pix-Oxfer Regionar Times (Areb Conference)  | REQUEST<br>RESPONSE<br>TOTAL<br>ACCEPT<br>REQUEST<br>RESPONSE<br>TOTAL<br>RESPONSE<br>TOTAL<br>XML RequestReponse<br>XML RequestReponse   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  | 7858.42<br>11548.82<br>252.08<br>817.95<br>1240.20<br>2310.23<br>2853.20<br>53181.40<br>55834.60<br>8374.35<br>7321.67  | 6,590<br>13,549<br>6,590<br>1,096<br>1,995<br>954<br>1,995<br>3,685<br>2,780<br>3,685<br>4,527<br>4,527<br>4,527  | 2.73<br>0.56<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pix-Ordering  | PO-1-IMA GUI<br>PO-1-IMA GUI   | PA-Out-Response Time (New Fari Yong)<br>PA-Out-Response Time (Briese Anababy)<br>PA-Out-Response Time (Briese Anababy)<br>PA-Out-Response Time (Briese Anababy)<br>PA-Out-Response Time (Thi Narandon)<br>PA-Out-Response Time (Area Marandon)<br>PA-Out-Response Time (Area Marandon)  | RECUEST           RESPONE           T071A           ACCEFT           RESONE           RESONE           RESONE           RESONE           RESONE           RESONE           NOT           RESONE           T07A           X00, RequestResponse           X00, RequestResponse           X00, RequestResponse   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  | 7888.42<br>11548.82<br>252.08<br>817.95<br>1240.20<br>2310.23<br>2853.20<br>53181.40<br>55834.60<br>8374.95<br>7321.67<br>68773.50  | 6,500<br>13,540<br>6,500<br>1,006<br>1,006<br>3,665<br>2,780<br>3,665<br>4,527<br>4,579<br>6,975  | 2.73<br>0.58<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.85<br>1.85<br>1.73<br>9.86  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA   | PA-Out-Response Time (New Fort Integra)<br>PA-Out-Response Time (Break Autable)<br>PA-Out-Response Time (Break Autable)<br>PA-Out-Response Time (Break Autable)<br>PA-Out-Response Time (PA Neuranton)<br>PA-Out-Response Time (PA Neuranton)<br>PA-Out-Response Time(Leop Out Tota)<br>PA-Out-Response Time(Leop Out Tota)<br>PA-O   | ECOLET     ESEPAGE     ESEPAGE     TOTAL     ACCEPT     ACCEPT     ECOLET     RESPAGE     TOTAL     RESPAGE     TOTAL     RESPAGE     TOTAL     AL     RESPAGE     TOTAL     AL     AL     Anguan Bragoma     Company     C | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  | 7858.42<br>11544.82<br>252.08<br>817.95<br>1240.20<br>2310.23<br>2653.20<br>553181.40<br>65534.65<br>7321.67<br>6877.35<br>26400.24<br>46883.44   | 6,590<br>13,549<br>6,590<br>1,096<br>1,995<br>954<br>1,995<br>3,685<br>2,780<br>3,685<br>4,527<br>4,527<br>4,527  | 2.73<br>0.68<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.85<br>1.73  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | Pe-Disking   | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA   | PA-Out-Response The (beta Part Integr)<br>PA-Out-Response The (brace A Autabhy)<br>PA-Out-Response The (brace A Autabhy)<br>PA-Out-Response The (brace A Autabhy)<br>PA-Out-Response Theory (brace A Autabhy)<br>PA-Out-Response Theory (PA Neural Auto-<br>PA-Out-Response Theory (PA Neural Auto-<br>PA -Out-Response Theory (PA Neural Auto-<br>Neural Auto- | EFCLAET     ESEPAGE     ESEPAGE     CONTRACT     | Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | 7858.42<br>11548.82<br>252.08<br>817.95<br>1240.20<br>2310.23<br>2853.20<br>53181.40<br>55834.60<br>8374.65<br>7922.67<br>08773.50<br>26400.24<br>48883.44<br>3014.21   | 6,500<br>11,540<br>6,500<br>1,005<br>954<br>1,905<br>3,685<br>2,780<br>3,685<br>4,527<br>4,577<br>6,378<br>6,975<br>6,318<br>3,478<br>780   | 2.73<br>0.66<br>0.58<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.85<br>1.73<br>1.73<br>2.66<br>4.18<br>13.46<br>5.00   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | PecDating  | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA   | PA-Out Response These (New Forth Integra)<br>PA-Out Response These (New Forth All Mark)<br>PA-Out Response These (New Forth All Mark)<br>PA-Out Response These (PA Neural Mark)<br>PA-Out Response These (Neural Mark)<br>PA-Out Response These (   |   | Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  | 7858.42<br>1158.42<br>282.08<br>817.05<br>1240.20<br>2853.20<br>55181.40<br>55834.60<br>6374.55<br>7921.67<br>86773.50<br>2840.02<br>48883.44<br>48883.44<br>15067.00<br>3787.20  | 6.500<br>13.540<br>6.500<br>1.006<br>1.925<br>254<br>1.925<br>3.885<br>4.527<br>4.577<br>4.575<br>6.318<br>3.478<br>789<br>3.478<br>789<br>3.156  | 2.73<br>0.56<br>0.63<br>1.75<br>0.23<br>0.41<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.85<br>1.73<br>9.88<br>4.18<br>13.48   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | Pac.Dating  | PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA GUI<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA<br>PO-1-IMA   | PA-Gui Regionar Time (Marc Part Integre)     PA-Gui Regionar Time (Brieria Analabity)     PA-Gui Regionar Time (Brieria Analabity)     PA-Gui Regionar Time (Brieria Analabity)     PA-Gui Regionar Time (D'Hanaratot)     PA-Gui Regionar Time (Advasa Valdatot)     PA-Gui Regionar Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gui Regionar     Time (Logo Dat Tixi)     PA-Gu  |   | Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic  | NA N  | 7858.42<br>1154.82<br>252.08<br>817.05<br>1240.20<br>2810.23<br>2853.20<br>5553.40<br>55534.60<br>8374.45<br>7321.67<br>6877.35<br>28409.24<br>4883.44<br>33914.21<br>15057.00<br>33787.20  | 6,500<br>13,540<br>6,500<br>1,006<br>1,005<br>3,605<br>3,605<br>3,605<br>3,605<br>4,570<br>6,378<br>6,975<br>6,318<br>3,478<br>760<br>4,770<br>4,577<br>760<br>3,155<br>1,812   | 2.73<br>0.56<br>0.68<br>1.75<br>0.23<br>1.6<br>0.72<br>19.13<br>15.15<br>1.85<br>1.73<br>9.73<br>4.18<br>15.48<br>1.5,48<br>1.5,48<br>5.00<br>3.15<br>1.20<br>3.46  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pe-Daking  | РО-1-МА СШ           РО-2-А           РО-2A   | PA-Out Response The (brier Integre)<br>PA-Out Response The (briers A statistic)<br>PA-Out Response The (P Nataration)<br>PA-Out PA-Out PA-OUT (P Nataration)<br>PA-Out PA-OUT PA-OUT (P Nataration)<br>PA-OUT PA-OUT P   |   | Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic<br>Dagrostic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | 7888.42<br>1158.82<br>222.08<br>87.76<br>1240.20<br>23010.31<br>2461.30<br>53181.40<br>5853.460<br>837.455<br>7921.67<br>6877.550<br>2440.23<br>4883.44<br>391.421<br>15057.00<br>3767.350<br>5577.52<br>2.157<br>20  | 6,500<br>13,549<br>0,560<br>1,005<br>954<br>1,905<br>3,865<br>2,780<br>3,865<br>4,579<br>6,975<br>6,318<br>3,478<br>799<br>4,790<br>4,790<br>1,612<br>2,825<br>4,512<br>1,612<br>1,612<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,812<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,815<br>1,8 | 2.73<br>0.56<br>0.63<br>1.75<br>0.22<br>0.44<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.348<br>0.3.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017   | PecDating  | РО-1-НАК ОШ           РО-2-НАК   | PA-Out Response The (Breich Analdel)     PA-Out Response The (Ph Near Andro)     PA-Out Response The (Androu Viddato MA)     PA-Out Response The (Ph Near Androu Vidda  | EGLET           EEDPAGE           MAR           EEDPAGE           MARGE           EEDPAGE   | Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | 7888.42<br>11568.82<br>252.08<br>817.78<br>1240.30<br>2310.23<br>2465.30<br>5577.50<br>8687.40<br>6677.35<br>2640.33<br>2640.34<br>2640.34<br>2640.34<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35<br>2640.35   | 6,520<br>13,549<br>6,520<br>1,086<br>1,086<br>1,085<br>3,865<br>2,780<br>3,865<br>4,527<br>4,572<br>6,975<br>6,318<br>3,478<br>3,478<br>3,478<br>3,478<br>1,815<br>1,815<br>1,815<br>2,265<br>4,527<br>4,527<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>4,528<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5,015<br>5  | 2.73<br>0.56<br>0.63<br>0.22<br>0.41<br>1.75<br>0.72<br>19.13<br>15.15<br>15.15<br>1.73<br>15.15<br>1.73<br>15.15<br>1.73<br>1.73<br>1.73<br>1.73<br>1.73<br>1.73<br>1.73<br>1.73   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2017  | Pe-Daking  | PO-1-MA GUI           PO-2-MA GUI           PO-2-A           PO-2A           PO-2A           PO-2B   | PA-Out Response The (Breick Analashi)     PA-Out Response The (Ph Namardon)     PA-Out   |   | Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | 7888.42<br>1158.82<br>222.08<br>87.76<br>1240.20<br>23010.31<br>2461.30<br>53181.40<br>5853.460<br>837.455<br>7921.67<br>6877.550<br>2440.23<br>4883.44<br>391.421<br>15057.00<br>3767.350<br>5577.52<br>2.157<br>20  | 6,500<br>13,549<br>0,560<br>1,005<br>954<br>1,905<br>3,865<br>2,780<br>3,865<br>4,579<br>6,975<br>6,318<br>3,478<br>799<br>4,799<br>1,612<br>2,825<br>4,512<br>799<br>4,780<br>3,186<br>3,185<br>3,478<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780<br>4,780 | 2.73<br>0.56<br>0.63<br>1.75<br>0.22<br>0.44<br>1.30<br>1.16<br>0.72<br>19.13<br>15.15<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.68<br>1.348<br>0.3.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>8.4.15<br>1.20<br>3.46<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>3.46<br>4.41<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>1.20<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46<br>3.46   |               |   |                   |                   |         |                        |        |
| Ann 2017<br>Ann 20  | Pac-Dating   | PO - HAM QUI           PO - AMI           PO - AMI  | PA-Guir Regross The (Breich Anable)     PA-Guir Regross The (Ph Near Arelot     PA-Guir Regross     The Guir Regross     The (Ph Near Arelot     PA-Guir     PA-Guir Regross     The (Ph Near Arelot     PA-Guir     PA-G  |   | Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagros  | NA  | 788.42<br>11548.82<br>220.88<br>129.05<br>230123<br>240123<br>240123<br>240123<br>240123<br>240123<br>240123<br>240123<br>240123<br>240123<br>240124<br>357423<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>25775752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>257752<br>25775   | 6,520<br>13,549<br>6,520<br>1,925<br>954<br>1,925<br>3,685<br>3,685<br>3,685<br>4,527<br>4,577<br>6,975<br>6,375<br>6,375<br>3,478<br>7,999<br>3,195<br>1,612<br>2,625<br>49<br>501<br>2,146  | 2.73<br>0.95<br>0.93<br>0.23<br>0.41<br>1.35<br>0.72<br>9.041<br>1.35<br>1.18<br>1.73<br>9.08<br>4.18<br>1.73<br>9.08<br>4.18<br>1.48<br>1.73<br>9.08<br>4.18<br>1.248<br>5.00<br>3.15<br>1.20<br>3.45<br>8.05%<br>8.05%<br>8.05%   |               |   |                   |                   |         |                        |        |
| Anne 2017<br>Jane 2017  | Pe-Daking  | PO-14MA GUI<br>PO-14MA GUI<br>PO-14M   | PA-Out Reports The (Breich Analdes)     PA-Out Reports The (Ph Near Anton     PA-Out Reports The (Announce Anton     PA-Out Reports The (Ph Near Anton     PA-Out Reports The (Ph Near Anton     PA-Out Reports     P  | ECOLET     EEDMAGE     ECOLET     EEDMAGE     ECOLET     ECOL | Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagros  | NA         NA   | 7888.42<br>11568.82<br>222.08<br>17.76<br>22010 23<br>2465.30<br>53114.0<br>6877.45<br>6877.45<br>2840.24<br>4840.24<br>2840.24<br>2840.24<br>2840.24<br>2840.24<br>2840.24<br>2840.24<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2877.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2977.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25<br>2077.25   | 6.590<br>13.540<br>6.590<br>1.086<br>3.954<br>1.095<br>3.885<br>3.2780<br>3.885<br>6.378<br>6.378<br>6.378<br>6.378<br>1.4577<br>4.577<br>4.579<br>3.3685<br>1.457<br>1.576<br>4.579<br>3.485<br>1.457<br>4.579<br>3.476<br>1.515<br>4.579<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.476<br>3.576<br>3.576<br>3.576<br>3.576<br>3.5776<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.576<br>3.5767<br>3.576<br>3.576<br>3.576<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.5767<br>3.57677<br>3.57677<br>3.576777<br>3.57677777777777777777777777777777777777  | 2.73<br>0.95<br>0.93<br>0.23<br>0.41<br>1.35<br>0.72<br>19.13<br>15.15<br>1.73<br>9.88<br>4.18<br>1.48<br>1.73<br>9.88<br>4.18<br>1.48<br>1.73<br>9.88<br>4.18<br>1.248<br>8.09<br>3.15<br>1.20<br>3.46<br>8.345<br>8.405<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>9.55<br>1.20<br>1.20<br>1.20<br>1.20<br>1.20<br>1.20<br>1.20<br>1.20 |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2  | Pe-Dokreg  | PO-114M QUI           PO-114MA QUI           PO-114M QUI           PO-214M QUI           PO-214  | PA-Out Responses These (Net Period)     PA-Out Responses These (Net Period)     PA-Out Persponses     PA-Out Persponse     PA-OUT     PA-OUT PERSponse     PA-OUT     PA-OUT PERSponse     PA-OUT     PA-OUT     PA-OUT     PA-OUT     PA-OUT     PA-OUT     PA-OUT  |   | Dagrossic<br>Ciagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Ciagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagrossic<br>Dagr  | NAA   | 7 1988.42<br>11 1988.42<br>20 03<br>10 03<br>20 0<br>20 00<br>20 00<br>2  | 6.590<br>6.590<br>1.3540<br>1.926<br>5.990<br>1.092<br>9.944<br>1.996<br>2.780<br>3.886<br>4.527<br>6.378<br>6.378<br>6.378<br>6.378<br>6.378<br>6.378<br>1.622<br>1.622<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.5277<br>4.5277<br>4.5277<br>4.5277<br>4.5277<br>4.52777<br>4.52777   | 2,73<br>0,95<br>0,95<br>0,95<br>0,23<br>0,41<br>1,39<br>0,22<br>19,13<br>15,15<br>1,65<br>1,73<br>19,15<br>1,12<br>19,15<br>1,12<br>19,15<br>1,12<br>1,24<br>1,24<br>1,24<br>1,24<br>1,24<br>1,24<br>1,24   |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2  | Pe-Datring   | PO-114MA GUL           PO-114MA GUL </td <td>PA-Gui Regenera Time (Mer Farr Inney)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (PA-Barardon)     PA-Gui Regenera Time (Lego Gui Talo)     PA-Gui Regenera     Time (Lego Gui Talo)     PA-Gui Regener</td> <td>EGLET           EEDMAGE           MAR. RegastReports           MAR. RegastReports</td> <td>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Dia</td> <td>NAA           NVA           SOSONS</td> <td>7888.42<br/>1154.842<br/>202.05<br/>190.05<br/>190.05<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.</td> <td>6.500<br/>13.540<br/>6.500<br/>1.026<br/>994<br/>1.996<br/>994<br/>1.996<br/>2.780<br/>3.885<br/>4.527<br/>6.378<br/>6.378<br/>6.378<br/>6.378<br/>6.378<br/>4.577<br/>6.378<br/>4.577<br/>4.577<br/>4.579<br/>4.780<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.527<br/>4.5277<br/>4.5277<br/>4.5277<br/>4.52777<br/>4.52777777777777777777777777777777777777</td> <td>2,73<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   | PA-Gui Regenera Time (Mer Farr Inney)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (PA-Barardon)     PA-Gui Regenera Time (Lego Gui Talo)     PA-Gui Regenera     Time (Lego Gui Talo)     PA-Gui Regener  | EGLET           EEDMAGE           MAR. RegastReports  | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia   | NAA           NVA           SOSONS  | 7888.42<br>1154.842<br>202.05<br>190.05<br>190.05<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.  | 6.500<br>13.540<br>6.500<br>1.026<br>994<br>1.996<br>994<br>1.996<br>2.780<br>3.885<br>4.527<br>6.378<br>6.378<br>6.378<br>6.378<br>6.378<br>4.577<br>6.378<br>4.577<br>4.577<br>4.579<br>4.780<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.527<br>4.5277<br>4.5277<br>4.5277<br>4.52777<br>4.52777777777777777777777777777777777777   | 2,73<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95  |               |   |                   |                   |         |                        |        |
| Jana 2017<br>Jana 2  | PacSutring           Pa  | PO-114M GUL           PO-144M GUL           PO-144M GUL           PO-144M  | Ph. Order Responses Thread (March Farth Treepon)     Ph. Order Responses Thread (Breade Autobalds)     Ph. Order Responses Thread (Breade Autobalds)     Ph. Order Responses Thread (Ph. Natar Autobalds)     Ph. Order Responses Thread (Ph. Responses)     Ph. Order Responses Thread (Ph. Responses)     Ph. Order Responses Thread (Ph. Response)     Ph. Order Responses     Thread (Ph. Response)     Ph. Order Responses     Thread (Ph. Response)     Ph. Order Responses     Thread (Ph. Response)     Ph. Order Responses     Thread (Ph. Response)     Ph. Order Responses     Response     Resp  | BIOLET           BESPAGE           BESPAGE           BESPAGE           BESPAGE           DATA           DATA           BESPAGE           DATA   | Diagonic Dia  | NAA           NAA      NA      NA   | 7 1988.42<br>1154.84.2<br>2023<br>147.05<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023<br>2023  | 6.590<br>1.3.540<br>6.590<br>1.006<br>1.006<br>544<br>1.005<br>2.780<br>3.3685<br>4.577<br>4.577<br>4.577<br>4.578<br>4.577<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.599<br>4.598<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4  | 2,72<br>0,95<br>0,95<br>0,23<br>0,41<br>1,50<br>0,42<br>0,41<br>1,50<br>1,16<br>0,72<br>19,13<br>15,15<br>1,85<br>1,16<br>1,16<br>0,72<br>19,13<br>15,15<br>1,16<br>1,16<br>0,41<br>1,20<br>1,16<br>1,16<br>1,17<br>3,9,06<br>4,418<br>1,24<br>4,52<br>4,50<br>5,50<br>4,50<br>5,50<br>5,50<br>5,50<br>5,50<br>5,50   |               |   |                   |                   |         |                        |        |
| Jane 2017<br>Jane 2  | Pe-Datring   | PO-114MA GUL           PO-114MA GUL </td <td>PA-Gui Regenera Time (Mer Farr Inney)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (PA-Barardon)     PA-Gui Regenera Time (Lego Gui Talo)     PA-Gui Regenera     Time (Lego Gui Talo)     PA-Gui Regener</td> <td>EGLET           EEDMAGE           MAR. RegastReports           MAR. RegastReports</td> <td>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Dia</td> <td>NAA           NVA           SOSONS</td> <td>7888.42<br/>1154.842<br/>202.05<br/>190.05<br/>190.05<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.25<br/>2010.</td> <td>6.590<br/>1.3.540<br/>6.590<br/>1.006<br/>1.006<br/>544<br/>1.005<br/>2.780<br/>3.3685<br/>4.577<br/>4.577<br/>4.577<br/>4.578<br/>4.577<br/>4.577<br/>4.578<br/>4.577<br/>4.578<br/>4.577<br/>4.578<br/>4.577<br/>4.578<br/>4.577<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.579<br/>4.578<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.598<br/>4.599<br/>4.599<br/>4.598<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4.599<br/>4</td> <td>2,73<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95<br/>0,95</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | PA-Gui Regenera Time (Mer Farr Inney)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (Briess Anables)     PA-Gui Regenera Time (PA-Barardon)     PA-Gui Regenera Time (Lego Gui Talo)     PA-Gui Regenera     Time (Lego Gui Talo)     PA-Gui Regener  | EGLET           EEDMAGE           MAR. RegastReports  | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia   | NAA           NVA           SOSONS  | 7888.42<br>1154.842<br>202.05<br>190.05<br>190.05<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.25<br>2010.  | 6.590<br>1.3.540<br>6.590<br>1.006<br>1.006<br>544<br>1.005<br>2.780<br>3.3685<br>4.577<br>4.577<br>4.577<br>4.578<br>4.577<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.577<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.579<br>4.578<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.598<br>4.599<br>4.599<br>4.598<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4.599<br>4  | 2,73<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95<br>0,95  |               |   |                   |                   |         |                        |        |
| June 2017<br>June 2  | Pe-Dating  | PO-134M GUL           PO-14MA GUL           PO-24MA GUL           PO-24MA  | PA-Out Response These (New Forthermore)     PA-Out Response These (Bereick Autobio)     PA-Out Response These (Bereick Autobio)     PA-Out Response These (Bereick Autobio)     PA-Out Response These (Devices Autobio)     PA-Out Response A  | FOLGET     FOLGET | Diagonic Dia  | NAA           NAA      NA           <   | 71868.c0<br>11568.00<br>18758.00<br>19700.00<br>2010.00<br>2010.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00<br>19700.00  | 6.590<br>13.540<br>6.500<br>1.005<br>1.005<br>1.005<br>1.005<br>2.780<br>3.080<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4.070<br>4  | 2,72<br>0,95<br>0,95<br>0,77<br>0,22<br>0,41<br>1,10<br>0,22<br>0,41<br>1,10<br>0,72<br>1,110<br>0,72<br>1,15,15<br>1,25,15<br>1,26<br>1,1,25<br>1,26<br>1,1,25<br>1,26<br>1,1,25<br>1,26<br>1,26<br>1,26<br>1,26<br>1,26<br>1,26<br>1,26<br>1,26   |               |   |                   |                   |         |                        |        |
| Ann 2017<br>Ann 20  | Pe-Dairing           Pe  | PO-134M GUL           PO-14MA GUL           PO-24MA GUL           PO-24MA  | PA-Out Reports The (New Forther)     PA-Out Reports The (Privat Audub)     PA-Out Reports     PA-OUT     PA-O  | BIOLET           BEDNAGE           BEDNAGE           BEDNAGE           DATA           BEDNAGE           DATA           BEDNAGE           DATA           BEDNAGE           DATA           BEDNAGE           DATA           BEDNAGE           DATA           MARA           BEDNAGE           DATA           MARA           BEDNAGE           DATA           MARA           MARA           BEDNAGE           MARA           BEDNAGE           MARA           BEDNAGE           MARA           BEDNAGE           MARA           BEDNAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           BEDNAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEADAGE           DEAD   | Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dag   | NAA   | THE G           11164.21           1217.91           1217.92           1217.93           1917.93           1917.93           1917.93           1917.93           1917.93           1917.93           1917.93           1917.93           1917.93           1917.93           1923.93           1923.93           1923.93           1923.93           1923.93           1923.93           1933.93           1933.93           1933.93           1933.93           1933.93           1933.93  | 6.500<br>6.500<br>1.15.460<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000<br>1.0000  | 2.72<br>0.95<br>0.95<br>0.73<br>0.23<br>0.23<br>0.23<br>0.23<br>0.23<br>0.23<br>0.23<br>0.2   | 6325          |   | 9                 | 1.45%             | 11.00%  | -12.20090              |        |
| Anna 2017<br>Anna 2  | Pac-Dating           Pa  | PO-11MA GUL           PO-13ML           PO-13ML           PO-13ML           PO-13ML           PO-13ML           PO-13ML           PO-13ML           PO-33ML           PO-33ML           PO-33ML           PO-33ML           PO-34ML           PO-34ML           PO-34ML           PO-34ML           PO-34ML           PO-35K   | PA - Out Request The (New Forthermore)     PA - Out Request The (Period Audabia)     PA - Out Request The (Pe  | eGoLET     eGoLET | Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagost | NA           SOMS           SOMS           SOMS           SOMS           SOMS <t< td=""><td>THEAG           1116842         2           12102         2           12111         2           12111         2           12111         2           12111         2           12111         2</td></t<> <td>6.500<br/>6.500<br/>1.3540<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1.006<br/>1</td> <td>2,72<br/>0,95<br/>0,58<br/>0,58<br/>0,21<br/>0,22<br/>0,22<br/>1,0,22<br/>1,0,22<br/>1,0,22<br/>1,0,22<br/>1,0,22<br/>1,0,22<br/>1,0,12<br/>1,15<br/>1,15<br/>1,15<br/>1,15<br/>1,15<br/>1,15<br/>1,15<br/>1</td> <td>453%</td> <td></td> <td></td> <td>1.45%</td> <td>11.50%</td> <td>-12 39899</td> <td></td> | THEAG           1116842         2           12102         2           12111         2           12111         2           12111         2           12111         2           12111         2   | 6.500<br>6.500<br>1.3540<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1.006<br>1  | 2,72<br>0,95<br>0,58<br>0,58<br>0,21<br>0,22<br>0,22<br>1,0,22<br>1,0,22<br>1,0,22<br>1,0,22<br>1,0,22<br>1,0,22<br>1,0,12<br>1,15<br>1,15<br>1,15<br>1,15<br>1,15<br>1,15<br>1,15<br>1   | 453%          |   |                   | 1.45%             | 11.50%  | -12 39899              |        |
| Jane 2017<br>Jane 2  | PacSutring           Pa  | PO-11MA GUI           PO-13MA           PO-2A           PO-2A           PO-2A           PO-2A           PO-2A           PO-2A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A </td <td>Ph. Order Responses Thread (March Farris Interport)     Ph. Order Responses Thread (Breads Adabability     Ph. Order Responses Thread (Breads Adabability     Ph. Order Responses Thread (Ph. Natarandon)     Ph. Order Responses Thread (Ph. State Adabability     Ph. Order Responses     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Threadabability     Thread (Ph. State Adabability     Threadabability</td> <td>FOLGET     FOLGET     FOLGET</td> <td>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dag</td> <td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>N</td> <td>These C           11984.62           219.23           219.23           219.23           219.23           219.23           219.23           219.23           219.24           219.25           219.25           219.24           219.25           <td< td=""><td>6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.</td><td>2,72<br/>0,950<br/>0,58<br/>0,58<br/>0,22<br/>0,23<br/>0,23<br/>0,22<br/>0,22<br/>0,22<br/>0,22<br/>0,22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<></td>   | Ph. Order Responses Thread (March Farris Interport)     Ph. Order Responses Thread (Breads Adabability     Ph. Order Responses Thread (Breads Adabability     Ph. Order Responses Thread (Ph. Natarandon)     Ph. Order Responses Thread (Ph. State Adabability     Ph. Order Responses     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Thread (Ph. State Adabability     Threadabability     Thread (Ph. State Adabability     Threadabability  | FOLGET     FOLGET | Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dag   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | These C           11984.62           219.23           219.23           219.23           219.23           219.23           219.23           219.23           219.24           219.25           219.25           219.24           219.25 <td< td=""><td>6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.</td><td>2,72<br/>0,950<br/>0,58<br/>0,58<br/>0,22<br/>0,23<br/>0,23<br/>0,22<br/>0,22<br/>0,22<br/>0,22<br/>0,22</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>  | 6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.  | 2,72<br>0,950<br>0,58<br>0,58<br>0,22<br>0,23<br>0,23<br>0,22<br>0,22<br>0,22<br>0,22<br>0,22   |               |   |                   |                   |         |                        |        |
| Jane 207<br>Jane 207<br>Jan | Pa-Daking           Pa-Daking <td< td=""><td>PO-1.1MA GUI           PO-1.1MA GUI           PO-1.3ML           PO-3.3ML           PO-3.3ML           PO-3.4ML           PO-3.4ML</td><td>PA-Out Reports The (Brier An Alabity)     PA-Out Reports The (Briers Analysis)     PA-Out Reports The (Philameter)     PA-Out Reports     PA-Ou</td><td>EGGLEF     EEDAde     EEDAde</td><td>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dag</td><td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>N</td><td>THEAC           1116842         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21197           21197         21197&lt;</td><td>6.500<br/>6.500<br/>1.12.60<br/>1.02.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60<br/>1.92.60</td><td>2.72<br/>0.95<br/>0.55<br/>0.21<br/>0.21<br/>0.21<br/>0.21<br/>1.75<br/>0.22<br/>1.75<br/>1.15<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1</td><td>453%<br/>8.00%</td><td>1</td><td>9</td><td>1.49%</td><td>11.59%</td><td>-12 3000</td><td></td></td<> | PO-1.1MA GUI           PO-1.3ML           PO-3.3ML           PO-3.3ML           PO-3.4ML  | PA-Out Reports The (Brier An Alabity)     PA-Out Reports The (Briers Analysis)     PA-Out Reports The (Philameter)     PA-Out Reports     PA-Ou  | EGGLEF     EEDAde     EEDAde | Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dag   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | THEAC           1116842         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21195           21195         21197           21197         21197<  | 6.500<br>6.500<br>1.12.60<br>1.02.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60<br>1.92.60  | 2.72<br>0.95<br>0.55<br>0.21<br>0.21<br>0.21<br>0.21<br>1.75<br>0.22<br>1.75<br>1.15<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1   | 453%<br>8.00% | 1   | 9                 | 1.49%             | 11.59%  | -12 3000               |        |
| Anne 2017<br>Anne 2017  | PacSutring           Pa  | PO-11MA GUI           PO-13MA           PO-2A           PO-2A           PO-2A           PO-2A           PO-2A           PO-2A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A           PO-3A </td <td>Ph. Order Responses Theory (Breek Part Integre)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (De Namar Ander)     Ph. Order Responses     Responses (DB Namar Ander)     P</td> <td>FOLGET     FOLGET     FOLGET</td> <td>Dagostic<br/>Dagostic<br/>Dagostic<br/>Chapastic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Da</td> <td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>N</td> <td>These C           11984.62           219.23           219.23           219.23           219.23           219.23           219.23           219.23           219.24           219.25           219.25           219.24           219.25           <td< td=""><td>6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.</td><td>2,72<br/>0,950<br/>0,58<br/>0,58<br/>0,22<br/>0,23<br/>0,23<br/>0,22<br/>0,22<br/>0,22<br/>0,22<br/>0,22</td><td></td><td>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2</td><td></td><td></td><td></td><td></td><td></td></td<></td>  | Ph. Order Responses Theory (Breek Part Integre)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (Breek Anababa)     Ph. Order Responses Three (De Namar Ander)     Ph. Order Responses     Responses (DB Namar Ander)     P  | FOLGET     FOLGET | Dagostic<br>Dagostic<br>Dagostic<br>Chapastic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Da   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>N   | These C           11984.62           219.23           219.23           219.23           219.23           219.23           219.23           219.23           219.24           219.25           219.25           219.24           219.25 <td< td=""><td>6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.</td><td>2,72<br/>0,950<br/>0,58<br/>0,58<br/>0,22<br/>0,23<br/>0,23<br/>0,22<br/>0,22<br/>0,22<br/>0,22<br/>0,22</td><td></td><td>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2<br/>2</td><td></td><td></td><td></td><td></td><td></td></td<> | 6.000 1.1.5.60 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.50 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.51 1.0.5 1.  | 2,72<br>0,950<br>0,58<br>0,58<br>0,22<br>0,23<br>0,23<br>0,22<br>0,22<br>0,22<br>0,22<br>0,22   |               | 2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 |                   |                   |         |                        |        |

| May 2017<br>May 2017<br>May 2017   
   
   
  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-1<br>GA-1  
   
   | Gateway Availability - LSR<br>Gateway Availability - LSR                                      
  | IMAGUI<br>SIA   | Diagnostic   | N/A<br>N/A  
   
  | 30,600<br>30,600  | 30,600<br>30,600   | 100.00%  |  
  |   |  |  |   |  
  |  |
---
--
--
--
--
--
--
---|--|---
--
--
--|---|--
--|---|---|--|--
---|---|--|
|  
   
   
  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-1<br>GA-3  
   
   | Gateway Availability - LSR<br>Gateway Availability - Repair                                   
  | XML<br>EBTA   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 30,600<br>43,200  | 30,600<br>43,200   | 100.00%  |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-3<br>GA-4  
   
   | Gateway Availability - Repair<br>System Availability - ASR                                    
  | RepairGUI   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 42,180 27,960   | 42,180<br>27,960   | 100.00%  |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Electronic Gateway Availability<br>Electronic Gateway Availability   
   | GA-4  
   
   | System Availability - ASR   
  | EXACT   | Diagnostic   | NA  
   
  | 0   | 0  |  |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair   
   | GA-7<br>MR-5A   
   
   | Timely Outage Resolution after Software Releases<br>All Troubles Cleared wii 4 Hours-Zone 1   
  | ALL<br>Enhanced Extended Loops - DS1 Capable  | Diagnostic<br>Parity   | N/A<br>N/A  
   
  | 4   | 7  | 57.14%   | 49.49%   
  | 5   | 11   | 45.45%   | 49.79%  | -0.485504  
  | -1.295166  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5A<br>MR-5A  
   
   | All Troubles Cleaned wi 4 Hours-Zone 1<br>All Troubles Cleaned wi 4 Hours-Zone 1              
  | LIS Trunk<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity<br>Diagnostic   | N/A<br>N/A  
   
  | 1 2   | 1  | 100.00%  | 0.00%  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5A<br>MR-5A  
   
   | All Troubles Cleaned wii 4 Hours-Zone 1<br>All Troubles Cleaned wii 4 Hours-Zone 1            
  | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Diagnostic<br>Parity   | N/A<br>N/A  
   
  | 3   | 10   | 30.00%<br>59.38%   | 49.11%   
  | 9   | 15   | 60.00%   | 48.99%  | .0.284255  
  | -1.172815  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair   
   | MR-5B<br>MR-5B  
   
   | All Troubles Cleaned wii 4 Hours-Zone 2<br>All Troubles Cleaned wii 4 Hours-Zone 2            
  | Enhanced Extended Loops - DS1 Capable<br>LIS Trunk  | Parity<br>Parity   | N/A<br>N/A  
   
  | 0   | 2  | 0.00%  | 0.00%  
  | 14  | 19   | 73.68%   | 44.03%  | 1.281552   
  | -0.220872  |
| May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5B   
   
   | All Troubles Cleared w/i 4 Hours-Zone 2   
  | Unbundled Loop - DS1 Capable  | Parity   | NA  
   
  | 5   | 7  | 71.43%   | 45.18%   
  | 13  | 18   | 72.22%   | 44.79%  | -0.421941  
  | -1.258522  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-5X<br>MR-5X  
   
   | Out of Service cleared wii 24 hours<br>Out of Service cleared wii 24 hours                    
  | Business<br>SUB-LOOP UNBUNDLING   | Parity<br>Parity   | N/A<br>N/A  
   
  | 5   | 11   | 45.45%<br>100.00%  | 49.79%   
  | 410<br>2,358  | 692<br>4,409   | 59.25%<br>53.48%   | 49.14%<br>49.88%  | 0.62257  
  | -0.621504  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6B<br>MR-6B  
   
   | Mean Time to Restore disp out MSA<br>Mean Time to Restore disp out MSA                        
  | Residence<br>SUB-LOOP UNBUNDLING  | Parity<br>Parity   | N/A<br>N/A  
   
  | 142:25<br>21:04   | 1  | 142:25<br>21:04  | 0:00   
  | 26262:54<br>31342:07  | 683<br>820   | 38:27<br>38:13   | 40.49<br>42.18  | 2.365618   
  | 0.438194   |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6D<br>MR-6D  
   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1                  
  | Enhanced Extended Loops - DS1 Capable   | Parity<br>Parity   | N/A<br>N/A  
   
  | 34:43   | 7  | 4:58   | 3:05   
  | 75:47   | 11   | 6:53   | 5.36  | -0.712428  
  | -1.433126  |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-6D   
   
   | Mean Time to Restore Interval Zone 1  
  | UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity   | NA  
   
  | 5:42  | 2  | 2:51   | 0:28   
  | 4:12  | 1  | 4:12   | 0.00  |  
  |  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6D<br>MR-6D  
   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1                  
  | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 57:27<br>135:37   | 10   | 5:45<br>4:14   | 3:03<br>2:12   
  | 4:12<br>83:38   | 1  | 4:12<br>5:58   | 0.00  | -1.027192  
  | -1.624485  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6D<br>MR-6E  
   
   | Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 2                     
  | Urbundled Loop Analog<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 352:09  | 58   | 6:04   | 7:06   
  | 121214:15<br>73:34  | 3,498  | 34:39<br>4:38  | 83.01<br>5.02   | -2.600497<br>0.565108  
  | -2.58095   |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-6E<br>MR-6E  
   
   | Mean Time to Restore Interval Zone 2<br>Mean Time to Restore Interval Zone 2                  
  | LIS Trunk<br>Unbundled Loop - DS1 Capable   | Parity   | NA  
   
  | 203:32  | 2  | 101:46   | 137:11<br>4:19   
  | 73:34   | 10   |  | 5.00  | -0.222394  
  | -1.135206  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-6E   
   
   | Mean Time to Restore Interval Zone 2  
  | Unbundled Loop - DS1 Capable<br>Unbundled Loop Analog   | Parity<br>Parity   | N/A<br>N/A  
   
  | 28:38<br>70:28  | 10   | 7:03   | 5:42   
  | 32532:03  | 16 869   | 4:38<br>37:28  | 41:59   | -2.275743  
  | -2.383554  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7B<br>MR-7B  
   
   | Repair Repeat Report Rate-Disp out MSA<br>Repair Repeat Report Rate-Disp out MSA              
  | Residence<br>SUB-LOOP UNBUNDLING  | Parity<br>Parity   | N/A<br>N/A  
   
  | 0   | 1  | 0.00%  | 0.00%  
  | 80  | 704  | 11.38%   | 31.74%<br>48.99%  | -0.357803<br>-0.745358   
  | -1.217525  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7D<br>MR-7D  
   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1                          
  | Enhanced Extended Loops - DS1 Capable   | Parity<br>Parity   | N/A<br>N/A  
   
  | 1   | 7  | 14.29%   | 34.99%   
  | 3   | 16   | 18.75%   | 39.03%  | -0.252397  
  | -1.153447  |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-7D   
   
   | Repair Repeat Report Rate-Zone 1  
  | UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity   | NA  
   
  | 0   | 2  | 0.00%  | 0.00%  
  | 0   | 1  | 0.00%  | 0.00%   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7D<br>MR-7D  
   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1                          
  | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 5   | 10   | 0.00%  | 0.00%  
  | 3   | 1  | 0.00%  | 0.00%   | -0.261488  
  | -1.158974  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7D<br>MR-7E  
   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 2                          
  | Urbundled Loop Analog<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 4   | 58   | 6.90%  | 25.34%   
  | 502   | 3,854  | 13.03%<br>31.58%   | 33.66%<br>46.48%  | -1.376446<br>-0.913874   
  | -1.83682<br>-1.555596  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-7E<br>MR-7E  
   
   | Repair Repeat Report Rate-Zone 2<br>Repair Repeat Report Rate-Zone 2                          
  | LIS Trunk<br>Unbundled Loop - DS1 Capable   | Parity<br>Parity   | N/A<br>N/A  
   
  | 0   | 2  | 0.00% 42.86%   | 0.00%  
  |   | 10   | 31.58%   | 46.48%  | 0.094262   
  | -0.94269   |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-7E   
   
   | Repair Repeat Report Rate-Zone 2  
  | Unbundled Loop Analog   | Parity   | N/A   
   
  | 1   | 10   | 10.00%   | 30.00%   
  | 109   | 931  | 11.71%   | 32.15%  | -0.167081  
  | -1.101578  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
   
   | Trouble Rate  
  | Enhanced Extended Loops - DS1 Capable<br>LIS Trunk  | Parity<br>Parity   | N/A<br>N/A  
   
  | 9   | 726  | 0.00%  | 11.08%   
  | 30  | 1,853  | 1.62%  | 12.62%  | -0.68646   
  | -1.41733   |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
   
   | Trouble Rate  
  | Residence<br>SUB-LOOP UNBUNDLING  | Parity<br>Parity   | N/A<br>N/A  
   
  | 1   | 53<br>223  | 1.89%  | 13.61%   
  | 3,933   | 311,518<br>2,596   | 1.26%  | 11.17%  | 0.024854   
  | -0.9848  |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-8  
   
   | Trouble Rate  
  | UNBUNDLED LOOP - ADSL COMPATIBLE  | Parity   | NA  
   
  | 2   | 1,952  | 0.10%  | 3.20%  
  | 35  | 996  | 0.10%  | 3.17%   | 0.016683   
  | -0.989857  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
   
   | Trouble Rate  
  | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 10  | 13,896<br>4,459  | 0.07%  | 2.68%  
  | 1 33  | 996<br>2,261   | 0.10%  | 3.17%   | -0.273749  
  | -1.168423  |
| May 2017<br>May 2017   
   
   
  | Maintenance and Repair<br>Maintenance and Repair   
   | MR-8<br>MR-8  
   
   | Trouble Rate  
  | Unbundled Loop - XDSLi<br>Unbundled Loop Analog   | Parity<br>Parity   | N/A<br>N/A  
   
  | 0   | 20<br>22,538   | 0.00%  | 5.48%  
  | 35<br>4,778   | 2,588<br>464,296   | 1.35%  | 11.55%  | -0.521617<br>-10.566765  
  | -1.31712   |
| May 2017   
   
   
  | Maintenance and Repair   
   | MR-9B   
   
   | Repair Appointments Met-Disp out MSA  
  | Residence   | Parity   | N/A   
   
  | 0   | 1  | 0.00%  | 0.00%  
  | 4,778   | 464,296<br>703   | 1.03%  | 10.09%  | -10.586/65   
  | -0.348772  |
| May 2017<br>May 2017   
   
   
  | Network Performance<br>Network Performance   
   | NI-1A<br>NI-1B  
   
   | Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl<br>Trunk Blockage to CTL-Q End Ofc wi TGSR
excl  | LIS Trunk<br>LIS Trunk  | Parity<br>Parity   | N/A<br>N/A  
   
  | 3   | 34,296<br>13,087   | 0.01%  | 0.16%  
  |   |  |  |   |  
  | -2.97512   |
| May 2017<br>May 2017   
   
   
  | Network Performance<br>Network Performance   
   | N-1C<br>N-1D  
   
   | Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl<br>Trunk Blockage to CTL-Q End Ofc w/o TGSR
excl  | LIS Trunk<br>LIS Trunk  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 3   | 34,296<br>13,087   | 0.01%  |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Ordering and Provisioning  
   | OP-15A  
   
   | Interval for Pending Orders Delayed Past Due Date   
  | Unbundled Loop - 2 Wire Non-Loaded  | Parity   | NA  
   
  | 6   | 6  | 1.00   | 0.00   
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-15A<br>OP-15B-RD   
   
   | Interval for Pending Orders Delayed Past Due Date<br>Pending Orders Delayed for Facilities    
  | Urbundled Loop Analog<br>Urbundled Loop - 2 Wire Non-Loaded   | Parity<br>Parity   | N/A<br>N/A  
   
  | 2,086   | 12   | 173.83<br>100.00%  | 63.45<br>0.00%   
  | 38,495  | 291  | 132.29   | 190.42  | 0.792619   
  | -0.518123  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-15B-RD<br>OP-3D  
   
   | Pending Orders Delayed for Facilities<br>Interval Zone 1 Areas                                
  | Unbundled Loop Analog<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Benchmark  | N/A<br>90.00%   
   
  | 0   | 12   | 0.00%  | 0.00%  
  | 140   | 291  | 48.11%   | 49.96%  | -3.268823  
  | -2.98730   |
| May 2017   
   
   
  | Ordering and Provisioning  
   | OP-3D   
   
   | Interval Zone 1 Areas   
  | LIS Trunk   | Parity   | N/A   
   
  | 4   | 4  | 100.00%  | 0.00%  
  | 1   | 1  | 100.00%  | 0.00%   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3D<br>OP-3D  
   
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas  
  | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Benchmark<br>Parity  | 90.00%<br>N/A   
   
  | 64<br>26  | 74 27  | 86.49%<br>96.30%   | 18.89%   
  | 2   | 2  | 100.00%  | 0.00%   | -1.48354   
  | -1.901928  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3D<br>OP-3E  
   
   | Interval Zone 1 Areas<br>Interval Zone 2 Areas  
  | Unbundled Loop Analog<br>Enhanced Extended Loops - DS1 Capable  | Benchmark<br>Benchmark   | 90.00%  
   
  | 24  | 25   | 96.00%<br>50.00%   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Ordering and Provisioning  
   | OP-3E<br>OP-3E<br>OP-3E   
   
   | Interval Zone 2 Areas   
  | LIS Trunk   | Parity<br>Benchmark  | 90.00%<br>N/A<br>90.00%   
   
  | 10  | 10   | 100.00%  | 0.00%  
  | 1   | 1  | 100.00%  | 0.00%   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-3E   
   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas  
  | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop Analog<br>Unbundled Loop - 2 Wire Non-Loaded   | Benchmark<br>Benchmark   | 90.00%  
   
  | 9   | 9  | 100.00%  |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4D<br>OP-4D  
   
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas  
  | Urbundled Loop - 2 Wire Non-Loaded<br>Urbundled Loop - DS1 Capable  | Benchmark<br>Benchmark   | 6.00  
   
  | 266   | 78   | 3.41   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Ordering and Provisioning  
   | OP-4D   
   
   | Interval Zone 1 Areas   
  | Unbundled Loop Analog   | Berchmark  | 6.00  
   
  | 189   | 41   | 4.61   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-4E<br>OP-4E  
   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas  
  | Unbundled Loop - 2 Wire Non-Loaded<br>Unbundled Loop Anelog   | Benchmark<br>Benchmark   | 6.00  
   
  | 12 20   | 4  | 3.00<br>4.00   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-5A<br>OP-5A  
   
   | New Service Installation Quality<br>New Service Installation Quality                          
  | LIS Trunk<br>Unbundled Loop - 2 Wire Non-Loaded   | Parity<br>Parity   | N/A<br>N/A  
   
  | 14  | 14   | 100.00%  | 0.00%  
  | 2   | 2  | 100.00%  | 0.00%   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Ordering and Provisioning<br>Ordering and Provisioning   
   | OP-5A<br>OP-5A  
   
   | New Service Installation Quality<br>New Service Installation Quality                          
  | Unbundled Loop - DS1 Capable  | Parity<br>Parity   | N/A<br>N/A  
   
  | 28  | 28   | 100.00%  | 0.00%  
  | 7   | 7  | 100.00%  | 0.00%   | -0.5161  
  |  |
| May 2017   
   
   
  | Ordering and Provisioning  
   | OP-8C   
   
   | Number Portability Timeliness without Loop Coord  
  | Unbundled Loop Analog<br>LNP  | Benchmark  | 95.00%  
   
  | 7,331   | 46<br>7,338  | 99.90%   | 20.39%   
  | 1,829   | 1,950  | 93.79%   | 24.12%  | -0.5161  
  | -1.31376   |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Address Validation)<br>Pre-Order Response Times (Address Validation)
  | REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 6919.85<br>15725.16   | 19,771   | 0.35   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (Address Validation)   
  | TOTAL   | Diagnostic   | N/A   
   
  | 22645.01  | 19,771   | 1.15   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Appt. Scheduler)<br>Pre-Order Response Times (Appt. Scheduler)      
  | REQUEST<br>TOTAL  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 3135.76<br>3596.20  | 4,126  | 0.87   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Facility Assignment)<br>Pre-Order Response Times (Facility
Assignment)   | REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 755.94<br>1254.75   | 1,758  | 0.43   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Facility Assignment)<br>Pre-Order Response Times (Facility Check)   
  | TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 2010.69<br>3239.04  | 1,758  | 1.14   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (Facility Check)   
  | RESPONSE  | Diagnostic   | NA  
   
  | 7994.79   | 3,789  | 2.11   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Facility Check) Pre-Order Response Times (Get CSR)                  
  | TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 11233.83<br>8333.16   | 3,856  | 2.91   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Get CSR)<br>Pre-Order Response Times (Get CSR)                      
  | RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 6486.00<br>14819.16   | 5,640  | 1.15   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (Meet Point Inquiry)   
  | REQUEST   | Diagnostic   | NA  
   
  | 2196.03   | 1,031  | 2.13   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Meet Point Inquiry)<br>Pre-Order Response Times (Meet Point Inquiry)
  | RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 667.52<br>2863.55   | 1,192  | 0.56   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Service Availability)<br>Pre-Order Response Times (Service
Availability)   | REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 3654.56<br>7429.38  | 6,526<br>13,034  | 0.56   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Onterion   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (Service Availability)   
  | TOTAL   | Diagnostic   | NA  
   
  | 11083.94  | 6,526  | 1.70   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times (TN Reservation)<br>Pre-Order Response Times (TN Reservation)        
  | REQUEST   | Diagnostic   | N/A<br>N/A  
   
  | 272.75<br>794.58  | 1,091  | 0.25   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times (TN Reservation)<br>Pre-Order Response Times (TN Reservation)        
  | RESPONSE  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 1245.87<br>2313.20  | 981<br>1.938   | 1.27   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   | PO-1-IMA GUI  
   
   | Pre-Order Response Times(Loop Qual Tools)   
  | REQUEST   | Diagnostic   | NA  
   
  | 2548.08   | 3,539  | 0.72   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   
   | Pre-Order Response Times(Loop Qual Tools)<br>Pre-Order Response Times(Loop Qual Tools)        
  | RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 52664.64<br>55212.72  | 2,766<br>3,539   | 19.04  |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (Address Validation XML)<br>Pre-Order Response Times (Appt, Scheduler
XML)  | XML Request/Response<br>XML Request/Response  | Diagnostic<br>Diagnostic   | N/A<br>N/A  
   
  | 8393.45<br>7748.67  | 4,537  |  |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   | PO-1-XML  
   
   | Pre-Order Response Times (Facility Check XML)   
  | XML Request/Response  | Diagnostic   | N/A   
   
  | 68673.36  |  | 1.85   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
   
   |   
  |   | Diagnostic   | NA  
   
  |   | 4,479<br>6,979   | 1.85<br>1.73<br>9.84   |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML  
   
   | Pre-Order Response Times (Get CSR XML) Pre-Order Response Times (Loop Qual Tools XML)         
  | XML Request/Response<br>XML Request/Response  | Diagnostic   | N/A   
   
  | 26253.76<br>46889.96  | 6,979<br>6,311<br>3,477  | 9.84<br>4.16<br>13.48  |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  | Pre-Ordering   
   |   
   
   | Pre-Order Response Times (Get CSR XML)<br>Pre-Order Response Times (Loop Quel Tools
XML)<br>Pre-Order Response Times (Meet Point Inquiry XML)<br>Pre-Order Response Times (Senice Avail XML)   | XML Request/Response<br>XML Request/Response<br>XML Request/Response  | Diagnostic<br>Diagnostic<br>Diagnostic   | N/A<br>N/A<br>N/A  
   
   | 26253.76  | 6,979<br>6,311   | 9.84<br>4.16   |   
   |   |  |  |   |   
   |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering   
   | PO-1-XML  
   
   | Pre-Order Response Times (Get CSR XML)<br>Pre-Order Response Times (Loop Qual Tools
XML)<br>Pre-Order Response Times (Meet Point Inquiry XML)<br>Pre-Order Response Times (Service Anal XML)<br>Pre-Order Response Times (TN Resensation XML)  | XML Request/Response<br>XML Request/Response<br>XML Request/Response<br>XML Request/Response  | Diagnostic<br>Diagnostic<br>Diagnostic   | N/A<br>N/A<br>N/A  
   
   | 26253.76<br>46889.96<br>3949.84<br>15375.15<br>3816.34  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154   | 9.84<br>4.16<br>13.48<br>5.00<br>3.15<br>1.21  |   
   |   |  |  |   |   
   |  |
|  
   
   
  | Pre-Ordering   
   | PO-1-XML<br>PO-1-XML<br>PO-2A   
   
   | Pre-Gride Response Times (Gat CSR XML)<br>Pre-Gride Response Times (Loop-Call Tools
XML)<br>Pre-Gride Response Times (Meat Pairt Inguity XML)<br>Pre-Gride Response Times (The Reservation XML)<br>Pre-Gride Response Times (Cheneration XML)<br>Pre-Gride Response Times(Correcting Fac Assep XML)<br>All Electronic LSRs   | XML Request/Response<br>XML Request/Response<br>XML Request/Response<br>XML Request/Response<br>XML Request/Response<br>LNP   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   | N/A<br>N/A<br>N/A<br>N/A<br>N/A  
   
   | 26253.76<br>46869.96<br>3949.84<br>15375.15<br>3816.34<br>5612.12<br>2.078  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,622<br>2,591   | 9.84<br>4.16<br>13.48<br>5.09<br>3.15<br>1.21<br>3.46<br>80.20%  |   
   |   |  |  |   |   
   |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-XML<br>PO-1-XML<br>PO-2A<br>PO-2A<br>PO-2A   
   
   | Pre-Order Response Times (Odc CSR XML)<br>Pre-Order Response Times (Odc Carl Odx
ML)<br>Pre-Order Response Times (Mear Point (ruphy XML)<br>Pre-Order Response Times (Service Avail XML)<br>Pre-Order Response Times (Onreamation XML)<br>Pre-Order Response Times(Connecting Fac Asage) XML)<br>All Edentronic LSRs<br>All Edentronic LSRs  | XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>LNP<br>Reset Aggregate WIO LINE-P-POTS<br>Unburdit Lop Aggregate   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  
   
  | 26253.76<br>44580.96<br>3940.84<br>153375.15<br>3816.34<br>5612.12<br>2.078<br>35<br>35   | 6,979<br>6,311<br>3,477<br>778<br>4,881<br>3,154<br>1,622<br>2,591<br>50<br>471  | 9.84<br>4.18<br>5.00<br>3.15<br>1.21<br>3.46<br>80.20%<br>59.32%<br>78.34%   |  
  |   |  |  |   |  
  |  |
| May 2017   
   
   
  |  
   | PO-1-XML<br>PO-1-XML<br>PO-2A<br>PO-2A  
   
   | Pre-Chrite Response Times (doc CBR XXIL.)<br>Pre-Chrite Response Times (doc Quart CXIX
XXIL)<br>Pre-Chrite Response Times (Hear Point (Truphy XXIL)<br>Pre-Chrite Response Times (Shrick Shal XXIL),<br>Pre-Chrite Response Times (Chrise Shal XXIL),<br>Pre-Chrite Response Times(Chrites)<br>All Elsenronic LBRs<br>All Elsenronic LBRs<br>All Elsenronic LBRs<br>All Pise-through Elgibla LBRs  | XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>XML RequestResponse<br>LMP<br>Resale Aggregate WIO LNE-P-POTS   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  
   
  | 26253.76<br>46380.96<br>3940.84<br>15375.15<br>3816.34<br>5612.12<br>2.078<br>35  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,622<br>2,591<br>59   | 9.84<br>4.16<br>13.48<br>5.00<br>3.15<br>1.21<br>3.46<br>80.20%<br>50.32%  |  
  |   |  |  |   |  
  |  |
| May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-304L<br>PO-1-304L<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B  
   
   | Pes Onter Reagones Times (Det CER) XXA)<br>Pes Onter Reagones Times (Lope Qual Toxb XM)<br>Pes
Onter Reagones Times (Lope Pual Teal) XXA)<br>Pes Onter Reagones Times (Det Pual Teal) XXA)<br>Pes Onter Reagones Times(Connecting Fac Adaps XXA)<br>All Electronic Libro<br>All Electronic Libro<br>All Electronic Libro<br>All Electronic Libro<br>All Electronic Libro<br>All Pes Onter Reagones<br>Times(Connecting Fac Adaps XXA)<br>All Electronic Libro<br>All Pes Onter Reagones<br>Times(Connecting Fac Adaps XXA)<br>All Pes Onter Reagones<br>Times(Connecting Fac Adaps XXA)<br>All Pes Onter Reagones<br>Times(Connecting Fac Adaps XXA)<br>All Pes Onter Reagones<br>Times (Connecting Fac Adaps XXA)<br>All Pes Onter Reagones<br>All Pes On   | XXII. Reguest/Reporter<br>XXII. Reguest/Reporter<br>XXII. Request/Reporter<br>XXII. Request/Reporter<br>LVP<br>Receib Aggregate WIO LKE-P-POTS<br>Urbandet Loop Aggregate<br>LVP<br>Receib Aggregate WIO LKE-P-POTS<br>LVP<br>Receib Aggregate WIO LKE-P-POTS   | Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  
  | 26253.76<br>46560.96<br>3349.84<br>15375.15<br>3816.34<br>5612.12<br>2.078<br>35<br>369<br>2.078<br>35<br>369<br>2.078   
  | 6,979<br>6,311<br>3,477<br>778<br>4,881<br>3,154<br>1,622<br>2,591<br>50<br>471  | 9.84<br>4.16<br>13.48<br>5.00<br>3.15<br>1.21<br>3.46<br>80.20%<br>59.32%<br>78.34%<br>99.66%<br>90.66%<br>90.25%  |  
  |   |  |  |   |   |  
   |
| May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017   
   
   
  | Pre-Ordaring<br>Pre-Ordaring<br>Pre-Ordaring<br>Pre-Ordaring<br>Pre-Ordaring<br>Pre-Ordaring   
   | PO-1-30ML<br>PO-1-30ML<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3X  
   
   | Pe-Onit Resports Time (Dar GR XML)<br>Pe-Onit Resports Time (Dar GR XML)<br>Pe-Onit Resports
Time (Dar Krist Integer XML)<br>Pe-Onit Resports Time (Dar Krist Integer XML)<br>Pe-Onit Resports Time(Connecting Fac Asign XML)<br>Al Barrows (DB)<br>Al Barrows (  | XXII. RequestReprote XXII. RequestReprote XXII. RequestReprote XXII. RequestReprote XXII. RequestReprote LXIF Result Reprot XXII. RequestReprote LXIF Result Reprot Result Result Result Reprot Result Result Reprot Result Result Reprot Result Resul   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  
  | 26253.76<br>46569.96<br>3349.84<br>15375.15<br>3816.34<br>5512.12<br>2.078<br>35<br>369<br>2.078<br>35<br>369<br>35   | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,622<br>2,501<br>50<br>471<br>2,065<br>38<br>399<br>1<br>2,065<br>38<br>399<br>1<br>2,065<br>38<br>399<br>1<br>2,065<br>38<br>399<br>1<br>2,065<br>38<br>399<br>1<br>2,065<br>30<br>399<br>1<br>2,065<br>30<br>399<br>30<br>399<br>30<br>399<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  
   | 9.84<br>4.18<br>5.00<br>3.15<br>9.27%<br>90.20%<br>90.20%<br>90.20%<br>90.20%<br>90.20%<br>90.20%<br>100.00%<br>4.51<br>1:02   |   |   |  |   
  |   |   |  |
| May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-304L<br>PO-1-304L<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-32<br>PO-33X<br>PO-33X  
   
   | Peu-Ostein Reagones Times (dot CAR XML)<br>Peu-Ostein Reagones Times (abort 2014
XML)<br>Peu-Ostein Reagones Times (abort 2014 XML)<br>Peu-Ostein Reagones Times (Marker Anul Tenyin XML)<br>Peu-Ostein Reagones Times (The Rearrantism XML)<br>Peu-Ostein Reagones Times (The Rearrantism XML)<br>All Desorteins LSRs<br>All Desorteins LSRs<br>All Desorteins (LSRs<br>All Peu-Ostein Reagones)<br>Peu-Ostein Reagones<br>Tension (LSRs<br>All Peu-Ostein Reagones)<br>All Peu-Ostein Reagones<br>Tension (LSRs<br>All Peu-Ostein Reagones)<br>All Peu-Ostein Reagones<br>(LSRs Foodered and Excertism<br>(LSRs tracked and Excertism)   | XXE. RequestReporter XXE. RequestReport XXE. RequestRepor   | Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic<br>Disgrastic   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  
  | 26253.76<br>46860.36<br>3949.84<br>15375.15<br>3916.34<br>5612.12<br>2,078<br>35<br>360<br>2,078<br>36<br>360<br>4,51  
  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,622<br>2,591<br>59<br>471<br>2,065<br>36   | 9.84<br>4.16<br>13.48<br>5.00<br>3.15<br>1.21<br>3.46<br>80.20%<br>59.32%<br>78.34%<br>99.66%<br>90.66%<br>90.25%  |   |  
  |  |  |   |   |  
   |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-308L<br>PO-3-308L<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3X<br>PO-3A(a)<br>PO-5A(b)<br>PO-5A(c)  
   
   | Ne -Oark Resport Time (Lar CER MA)<br>Ne -Oark Resport Time (Lar Oa AT Time)<br>Ne -Oark Resport Time (Lore AT Time)<br>Ne -Oark Resport Time (New At ANA),<br>Ne -Oark Resport Time (New At ANA),<br>Ne
-Oark Resport Time(Concertory Fire Jung) XM),<br>At Bismonic UBA<br>di Bismonic UBA<br>di Bismonic UBA<br>di Bismonic UBA<br>di Romanic UBA<br>di Romanicha   | MM. Regard/Regrows<br>MM. Regrows<br>MM. Regrow<br>MM. Regro  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic<br>Biagnostic   | N/A   
  | 26253.76<br>4680.96<br>3908.84<br>15337.15<br>3818.34<br>6912.12<br>385<br>380<br>2,078<br>385<br>380<br>4,51<br>2,778.54<br>385<br>385<br>385<br>385<br>385<br>385<br>385<br>385<br>385<br>385   | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,622<br>2,591<br>59<br>471<br>2,085<br>389<br>399<br>1<br>2,205<br>389<br>399<br>35   
   | 9.84<br>4.16<br>5.00<br>3.15<br>4.21<br>3.66<br>80.20%<br>59.25%<br>99.66%<br>99.66%<br>99.25%<br>100.00%<br>100.00%   |   |   |  |  |  
  |   |  |
| May 2017<br>May 2017   
   
   
  | Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering<br>Pre-Ordering   
   | PO-1-308L<br>PO-3-308L<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3X<br>PO-3A-(a)<br>PO-3A-(a)<br>PO-3A-(a)<br>PO-3A-(a)<br>PO-3B-(a)<br>PO-3B-(a)<br>PO-3B-(a)  
   
   | Periodia Respersi Trea (Sac CR MAL)<br>Periodian Respersi Trea (Sac CR MAL)<br>Periodian Respersi Trea (Periodian MAL)<br>Periodian Respersi Trea (Periodia MAL)<br>Periodian Respersi Trea(Cherentry Periodian)<br>Periodian
Respersi Treat<br>Periodian Respersi Treat<br>Periodian Respersi Treat<br>Periodiana Respersi Treat<br>Periodiana Respersi Treat<br>Periodiana Respersi Treat<br>Periodiana Respersi Treat<br>Periodiana Respersional Respersion<br>Periodiana Respersional Respersional Respersion<br>Periodiana Respersional Respersional Respersional Respersion<br>Periodiana Respersional Respersional Respersional Respersional Respersional Respersional Respersion<br>Periodiana Respersional R   | MAR. RequestReports<br>MAR. RequestReports<br>MAR. RequestReports<br>MAR. RequestReports<br>MAR. RequestReports<br>LIP<br>Result Appropriat VIO (ME-PAPOTS<br>MAR. RequestReports<br>Market Appropriat<br>Market Appropriat  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Banchmark<br>Banchmark<br>Banchmark  | N/A  
   | 28253.76<br>44880.06<br>3340.84<br>45573.715<br>3310.34<br>45012.12<br>2,078<br>385<br>450<br>451<br>2,775.54<br>396<br>451<br>2,775.54<br>396<br>396<br>1,971<br>8<br>397<br>398<br>1,971<br>8<br>153  
   | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,822<br>2,581<br>471<br>2,085<br>389<br>471<br>2,085<br>389<br>399<br>1<br>286<br>389<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>39   | 9.84<br>4.16<br>5.00<br>3.15<br>1.21<br>8.20%<br>9.20%<br>9.20%<br>9.20%<br>9.20%<br>9.20%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%<br>9.72%  |   |   |  |  
   |   |   |   
  |
| May 2017<br>May 2017   
   
   
  | Pro-Diskring   
   | PO-1-308L<br>PO-3-308L<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3B<br>PO-3C<br>PO-3A<br>(0)<br>PO-5A-(0)<br>PO-5A-(0)<br>PO-5B-(0)<br>PO-5B-(0)<br>PO-5B-(0)   
   
   | Ne ofter Response Time (Inc CR MAL)<br>Pre-Orthor Response Time (Inc CR MAL)<br>Pre-Orthor Response Time (Inc CR MAL)<br>Pre-Orthor Response Times (Inc Research MAL)<br>Pro-Orthor Res Freide Research (Inc Response Times)<br>Pro-Orthor Res Freide Research (Inc Response)<br>Pro-Orthor Res Freide Response)<br>Pro-Orthor Res Freide Rese  
  | MA. Regardingeone<br>MA. Regardingeone<br>MA. Regardingeone<br>Market and Argentingeone<br>Market and Argentingeone<br>PP<br>Reach Agregate<br>Unterded Loop Agregate<br>Unterded Loop Agregate<br>Distance Agregate<br>Notack Agregate<br>Product Agregate<br>Product Agregate<br>Product Agregate<br>Product Agregate   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Banchmark<br>Benchmark<br>Benchmark  | N/A           95.00%           95.00%           95.00%           95.00%   
  | 26252.76<br>46805.06<br>3340.84<br>15/375.15<br>3316.34<br>5012.12<br>2,078<br>35<br>36<br>2,078<br>36<br>36<br>2,078<br>36<br>36<br>2,078<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36<br>36   
  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>1,622<br>2,591<br>59<br>471<br>2,065<br>389<br>1<br>1<br>2266<br>389<br>1<br>1<br>2265<br>389<br>389<br>1<br>1<br>2265<br>389<br>389<br>1<br>8<br>5<br>389<br>389<br>389<br>389<br>389<br>388<br>389<br>388<br>388<br>388   | 9.84<br>4.16<br>5.00<br>3.15<br>1.21<br>3.46<br>60.20%<br>59.20%<br>59.20%<br>97.23%<br>97.23%<br>97.23%<br>97.23%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%<br>97.25%   |   |   |  |   
  |   |   |  
   |
| May 2017<br>May 2017   
   
   
  | Pre-Ostring  
   | PO-1-338L<br>PO-2-338L<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3C<br>PO-3A(4)<br>PO-3A(4)<br>PO-3A(4)<br>PO-3A(4)<br>PO-3A(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4)<br>PO-3B(4   
   
   | Ne -Oar Resport Test (and CR MA)<br>Ne -Oar Resport Test (and CR MA)<br>Ne -Oar Resport Test (and Oar Tak MA)<br>Ne -Oar Resport Test (and NA)<br>Ne -Oar Resport Test (Research and NA)<br>Al Beareau<br>Al Beare   | MA. RegardReports<br>MA. RegardReports<br>MA. Repart Reports<br>MA. Repart Reports<br>MA. Repart Reports<br>MA. Repart Reports<br>MA. Repart Reports<br>Manual Appropriate VIC USE PPOTS<br>Manual Appropriate VIC USE
PPOTS<br>Manual Appropriate VIC USE PPOTS<br>Manual Appropriate VIC DEF POTS<br>Manual Appropriate VIC DEF POTS<br>Manual Appropriate<br>Manual Approprise<br>Manual Approprise<br>Manual Approprise<br>Manual Appropriate<br>Manual   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Banchmark<br>Benchmark<br>Benchmark  | N/A           95.00%           95.00%           90.00%           90.00%  
   | 28253.76<br>44880.06<br>3340.84<br>45573.715<br>3310.34<br>45012.12<br>2,078<br>385<br>450<br>451<br>2,775.54<br>396<br>451<br>2,775.54<br>396<br>396<br>1,971<br>8<br>395<br>396<br>398<br>1,971<br>8<br>8<br>153  | 6,979<br>6,311<br>3,477<br>776<br>4,881<br>3,154<br>1,822<br>2,581<br>471<br>2,085<br>389<br>471<br>2,085<br>389<br>399<br>1<br>286<br>389<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>399<br>1<br>285<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>395<br>39  
  | 9.84<br>4.16<br>5.00<br>3.15<br>3.26<br>9.00%<br>9.00%<br>9.00%<br>9.00%<br>4.51<br>100.00%<br>4.51<br>100.00%<br>9.00%<br>9.00%   |   |   |  |  
   |   |   | 2,0,000-   |
| May 2017<br>May 2017   
   
   
  | In-e-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Pre-Distring<br>Billing   
   | PO-1-338L<br>PO-2-338L<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3A<br>PO-3A(b)<br>PO-3A(b)<br>PO-3B(c)<br>PO-3B(c)<br>PO-3B(c)<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B<br>PO-3B  
   
   | Inc. Once Response Times (doc CB RAL).<br>Inc. Once Response Times (doc CB RAL).<br>Rev One Response Times (Device And RAL).<br>Rev One Response Times (Present and RAL).<br>Rev One Response Times (Concerning Rev Ange). XAL).<br>Rev One Response Times(Concerning Rev Ange). XAL).<br>Rev One Response
Times(Concerning Rev Ange). XAL).<br>Rev Device (DB).<br>Rev Device (DB   | MM. RegardRepore<br>MA. RegardRepore<br>MA. RegardReport<br>Market Report<br>Result Agenetic Model<br>LIP<br>Result Agenetic VIO INE-POTS<br>Result Agenetic VIO INE-POTS<br>UP<br>Del Control Control Agenetic<br>UP<br>Market Agenetic VIO INE-POTS<br>Neural Agenetic<br>United Control Agenetic<br>United Control Agenetic<br>Neural Agenetic<br>Neural Agenetic<br>United Control Agenetic<br>Neural Agenetic<br>United Control Agenetic<br>Neural Agenetic<br>United Control Agenetic<br>United Control Agenetic<br>United Control Agenetic<br>United Control Agenetic<br>UP<br>UP  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark   | NA<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>S5.095<br>95.095<br>90.095<br>90.095<br>90.095<br>90.095<br>N/A  
  | 2023.76<br>44020.20<br>3402.84<br>5457.51<br>3416.34<br>4512.12<br>2.078<br>300<br>4.51<br>2.278.54<br>300<br>4.51<br>2.278.54<br>300<br>4.51<br>35<br>300<br>4.51<br>1.027<br>8<br>300<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>30<br>4.51<br>35<br>35<br>30<br>4.51<br>35<br>35<br>30<br>4.51<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35<br>35  
  | 6,979 6,371 3,477 776 4,881 4,881 4,882 2,2,91 4,883 4,1,822 2,2,91 4,99 4,71 2,086 36 36 36 36 36 1 2,086 3 58 4 4 53 5 1 1 3 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5   | 9.94<br>4.16<br>5.00<br>3.15<br>3.26<br>9.20%<br>9.20%<br>9.20%<br>9.20%<br>9.20%<br>4.20<br>100.00%<br>4.21<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%   | 40.00%  | 5   |                            
   | 7.25%  | 25.97%  | -1.726785   | -2.040811  
   |
| May 2017<br>May 2017<br>April 2017<br>April 2017<br>April 2017   
   
   
  | Pre-Ostring  
   | PO-13/ML<br>PO-13/ML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3A<br>PO-5A-(6)<br>PO-5A-(6)<br>PO-5A-(6)<br>PO-5A-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-   
   
   | Ne -Oak Response Time (do CER MAL)<br>Per-Coher Response Time (do CER MAL)<br>Per-Coher Response Time (do Cer Tal MAL)<br>Per-Coher Response Time (freiner And M   | MA. RegardRepore<br>MA. RegardReports<br>MA. RegardReports<br>MA.
RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>Manual Argengias VICURE-POTS<br>Backard Argengias VICURE-POTS<br>Ubtordet Loss Agregats<br>Protect Agregats<br>Protect Agregats<br>Databactus Loss Agregats<br>Databactus Loss Agregats<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>USTA   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark  | NA           Solots           Solots           Solots           Solots           Solots           Solots           NA   
   | 2653.76<br>44630.56<br>3940.84<br>3957.51<br>3918.34<br>3918.34<br>395<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>2,078<br>399<br>399<br>399<br>399<br>399<br>399<br>399<br>399<br>399<br>39   |
6,979<br>6,371<br>3,477<br>776<br>4,881<br>4,881<br>4,881<br>4,881<br>4,881<br>4,881<br>4,98<br>4,98<br>4,99<br>4,99<br>4,99<br>4,99<br>4,99<br>4,99   | 9.94<br>4.16<br>5.00<br>1.12<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.0  |   | 5   |  |   
  |   |   |  
   |
| May 2017<br>May 2017<br>April 2017<br>April 2017<br>April 2017<br>April 2017   
   
   
  | PecDatring           Pe  
   | PO-13/ML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-25A-(d)<br>PO-5A-(d)<br>PO-5A-(d)<br>PO-5A-(d)<br>PO-5A-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d)<br>PO-5B-(d   
   
   | Inc. Onlin Respers Time (Inc. CR MAL)<br>Inc. Onlin Respers Time (Inc. CR MAL)<br>Inc. Onlin Respers Time (Inc. Inc. MAL)<br>Inc. Onlin Respers Time (Inc. Inc. MAL)<br>Inc. Onlin Respers Time (Inc. Inc. MAL)<br>Inc. Onlin Respers Time (Concerning Tac Asian XML)<br>Inc. Online (Tac Asian XM   | MA. RegardRepore<br>MA. RepartReports<br>ANA. RepartReports<br>ANA. RepartReports<br>ANA. RepartReports<br>ANA. Repart Not Service<br>ANA. Repar   
  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark<br>Barchmark   | NA           S00%           90.0%   
  | 2623.76<br>440.00<br>3940.44<br>3940.44<br>9940.45<br>9940.45<br>9940.42<br>9940.42<br>9940.45<br>30<br>40<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>45<br>30<br>30<br>30<br>45<br>30<br>30<br>45<br>30<br>30<br>45<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30  |
6,379<br>6,371<br>3,447<br>776<br>4,881<br>3,154<br>4,881<br>3,154<br>4,881<br>1,162<br>2,269<br>471<br>2,269<br>471<br>2,269<br>1,92<br>300<br>1,92<br>300<br>1,92<br>300<br>1,92<br>300<br>1,92<br>300<br>1,92<br>300<br>1,92<br>300<br>1,92<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,154<br>3,155<br>3,154<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3,155<br>3, | 9.94<br>4.19<br>5.03<br>5.03<br>7.13<br>7.13<br>7.13<br>7.13<br>7.13<br>7.13<br>7.13<br>7.1  | 42.0%   | 5   | 60   | 7.2%  
  | 5.05  | -1.728785<br>-4.773978  | -2.040811  
   |
| May 2017<br>May 2017<br>April 2017<br>April 2017<br>April 2017<br>April 2017<br>April 2017<br>April 2017<br>April 2017   
   
   
  | PecDatring           Pe  
   | PO-1-3ML<br>PO-1-3ML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25<br>PO-25  
   
   | Ne -Oak Response Time (do CER MAL)<br>Per-Coher Response Time (do CER MAL)<br>Per-Coher Response Time (do Cer Tal MAL)<br>Per-Coher Response Time (freiner And M   | MA. RegardRepore<br>MA. RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>MA. RegardReports<br>Manual Argengias VICURE-POTS<br>Backard Argengias VICURE-POTS<br>Ubtordet Loss Agregats<br>Protect Agregats<br>Protect Agregats<br>Databactus Loss Agregats<br>Databactus Loss Agregats<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>Ustordet Loss Adresses<br>USTA  
  | Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite<br>Diagonite  | NA           S00%           90.0%           90.0%           90.0%           90.0%           90.0%           NA  
  | 2023.7%<br>460.00 %<br>30.00 %<br>30.00 %<br>30.00 %<br>40.00 %<br>30.00 %<br>40.00   | 6,979 6,371 3,447 7,776 4,881 3,154 4,881 3,154 1,622 2,207 471 2,2085 300 1 1 2,085 300 1 1 2,085 300 1 1 2,085 300 1 1 1 3 3 5 5 4,443 3 1 1 1 1 5 5 4,453 1 1 1 5 5 4,453 2,550 2,55 2,55   | 9.94<br>4.19<br>5.00<br>7.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9   
  |   | 5   |  |  |  
  |   |  |
| May 2017<br>May 2017<br>Agri   
   
  | Per-Disking           Billing           Billing           Disking           Disking  
   
   | PO-1-3ML<br>PO-1-3ML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D  
   
   | Ne-Oak Response Time (dat CER MAL)<br>Per-Coher Response Time (dat CER MAL)<br>Per-Coher Response Time (direction (dat Time) Mal)<br>Per-Coher Response Time (free Intel MAL)<br>Per-Coher Response Time (free   | MA. RegardRegrome<br>MA. RegardRegrome<br>MA. RegardRegrome<br>MA. RegardRegrome<br>Law<br>Law<br>Law<br>Distribution of the second<br>second second second second<br>second second second second<br>second second second second<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Product Agregation<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Distribution<br>Dis  
          | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055<br>S.055   
  | 2023.7%<br>4462.05.2%<br>3203.13<br>3203.13<br>4203.14<br>5402.12<br>2.0.3<br>300<br>4002.12<br>300<br>4002.12<br>300<br>4003.14<br>300<br>4003.14<br>300<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>301<br>4003.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3014.14<br>3  | 6,279 6,371 3,477 776 4,881 3,154 4,881 3,154 4,222 2,269 4,271 2,268 3,0 3 6 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0 3,0  
   | 9.94<br>4.16<br>3.16<br>3.16<br>3.16<br>3.26<br>3.26<br>3.26<br>3.26<br>3.26<br>4.25<br>4.25<br>4.25<br>4.25<br>4.25<br>4.25<br>4.25<br>4.25   |   | 5   |  |  |  
  |   |  |
| Mag 2017<br>Mag 2017<br>Ang  
   
  | Pac Observing  
   
   | PO-1-3046,<br>PO-1-3046,<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-35(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36(4)<br>PO-36  
   
   | Inc. Onto Response Times (dot CB RAL).<br>Inc. Onto Response Times (dot CB RAL).<br>Reschart Response Times (dot CB RAL).<br>Reschart Response Times (fremic Anal XAL).<br>Reschart Response Times (Fremic Anal XAL).<br>Reschart Response Times(Conventy Res Analysis XAL).<br>Reschart Response Times(Conventy Res Analysis XAL).<br>Response CB RAL<br>Response CB RAL  | MA. RegardRepore<br>MA. RegardRepore<br>MA. Repart Report<br>MA. Repart Report<br>Manual Appropriation<br>(Control of the Control of the Control<br>(Control of the Control of the Control of the Control<br>(Control of the Control of the Control of the Control<br>(Control of the Control of the Control of the Control<br>(Control of the Control of the Control of the Control<br>(Control of the Control of the Control of the Control<br>(Control of the Control of the Control of the Control of the Control<br>(Control of the Control of the C   | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite  
   | NA           SOS           SOS           SOS           SOS           SOS           NA   
  | 2653.76<br>4620.26<br>4620.26<br>30<br>30.26<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.12<br>4612.  | 6,079 6,031 3,447 7,776 4,881 3,154 4,881 5,162 2,593 4,71 2,065 30 300 1 2,065 30 300 1 2,065 30 300 1 30 30 30 30 30 1 30 30 30 30 30 30 30 30 30 30 30 30 30  | 9.94<br>4.10<br>3.05<br>3.05<br>3.05<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.2   
  |   | 5   |  |  |  
  |   |  |
| Mag 2017<br>Mag 2017<br>Agri 2017<br>Agr   
   
  | No.Control           No  
   
   | PO-1-3046,<br>PO-1-3046,<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-354(e)<br>PO-354(e)<br>PO-354(e)<br>PO-354(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-356(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e)<br>PO-358(e  
   
   | Ne ofter Response Time (dot CR RAL)<br>Pre-Order Response Time (dot CR RAL)<br>Pre-Order Response Time (dot Part RAL)<br>Pre-Order Response Time (free/read RAL)<br>Pre-Order RAL)<br>Pre-Order Response Time (free/read RAL)<br>Pre-Order RAL)<br>Pre-Order RAL<br>Pre-Order RAL)<br>Pre-Order RAL<br>Pre-Order RAL<br>Pre-   | MA. RegardRepore<br>MA. RegardRepore<br>AG. RegardReport<br>MA. RegardReport<br>Result Agenetic Model<br>LiP<br>Result Agenetic Vio USE-POTS<br>Control Land Agenetic<br>USE-Mark Agenetic Vio USE-POTS<br>USE-Mark Agenetic<br>USE-Mark Agenetic<br>USE-M   | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite  
  | NA           SO0%           90.0%  
   | 2023.7%<br>4460.0%<br>4460.0%<br>3457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>4457.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.13<br>1477.1   | 6,079 6,071 3,477 778 4,881 3,194 4,881 1,022 9 9 9 9 9 9 9 9 1 2,005 3,009 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 9.94 4.10 3.10 4.10 3.10 4.10 4.10 4.10 4.10 4.10 4.10 4.10 4  
   |   | 5   |  |  |   
   |   |  |
| May 2007<br>May 2007<br>Age  
   
  | No.Ontry           No.Ontry <t<
td=""><td>PO-1-3046,<br/>PO-1-3046,<br/>PO-2A<br/>PO-2A<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO</td><td>Ne-Oak Response Time (dot CR RAL)<br/>PA-obar Response Time (dot CR RAL)<br/>PA-obar Response Time (dot PA TA)<br/>PA-obar Response Time (free Anal XA)<br/>PA-obar Response Time (free Anal XA)<br/>PA Death Response Time (free Anal</td><td>MA. RegardRepore<br/>MA. RegardRepore<br/>ANA. Repartment<br/>and Report Annotation<br/>ANA. Repartment<br/>Annotation and Annotation<br/>ANA. Repartment<br/>Annotation<br/>Annotation<br/>Annotation<br/>Product Agregate<br/>Product Product<br/>Product Agregate<br/>Product Product<br/>Product Product Product<br/>Product Product Product<br/>Product Product Product Product<br/>Product Product Product</td><td>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite</td><td>NA           NA           S00%           90.00%           90</td><td>20153.7%<br/>4460.05
%<br/>33073.53<br/>34073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54</td><td>6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5</td><td>9.94<br/>4.10<br/>7.05<br/>7.05<br/>7.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9</td><td></td><td>5</td><td></td><td></td><td></td><td></td><td></td></t<> | PO-1-3046,<br>PO-1-3046,<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO   
   
   | Ne-Oak Response Time (dot CR RAL)<br>PA-obar Response Time (dot CR RAL)<br>PA-obar Response Time (dot PA TA)<br>PA-obar Response Time (free Anal XA)<br>PA-obar Response Time (free Anal XA)<br>PA Death Response Time (free Anal  | MA. RegardRepore<br>MA. RegardRepore<br>ANA. Repartment<br>and Report Annotation<br>ANA. Repartment<br>Annotation and Annotation<br>ANA. Repartment<br>Annotation<br>Annotation<br>Annotation<br>Product Agregate<br>Product Product<br>Product Agregate<br>Product Product<br>Product Product Product<br>Product Product Product<br>Product Product Product Product<br>Product Product  |
Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite   | NA           S00%           90.00%           90   
  | 20153.7%<br>4460.05 %<br>33073.53<br>34073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54   | 6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5   |
9.94<br>4.10<br>7.05<br>7.05<br>7.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  |   | 5   |  |  |   
   |   |  |
| May 3007<br>May 2007<br>May 2007<br>Agei 2007<br>Age   
   
  | No.0000           No.00000           Status  
   
  | PO-1-30ML<br>PO-1-30ML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2  
   
  | Ne. Oak Respers Time (Inc CR MAL)<br>PA-Oak Respers Time (Inc CR MAL)<br>PA-Oak Respers Time (Inc A MAL)<br>PA-OAK RESPECTIVE (Inc A MAL)  | MA. RegardRepore<br>MA. RegardRepore<br>MA. RegardReport<br>MA. Report<br>MA. Repo  | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite  
  | NA           SODS           SODS  <  
   | 2653.76<br>4620.26<br>7620.26<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.27<br>7620.2   | 6,079 6,077 778 4,819 3,194 3,194 3,194 3,194 3,194 4,71 4,208 3,399 471 4,208 3,399 3,1 1 3 3,3 3 3 3 3 3 3 3 3 3 3 3 3 3 3   | 9.94<br>4.10<br>7.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.0  
   |   | 5   |  |  |   |   
   |  |
| May 3007<br>May 2007<br>May 2007<br>Agei   
   
  | No. Control           Relational toleration           Relational toleration           Control Control Number   
   
  | PO-1-30ML<br>PO-1-30ML<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2  
   
  | Ne. Onk Response Time (Inc CR BAL)<br>PAR-Onk Response Time (Inc CR BAL)<br>PAR-Onk Response Time (Inc CR TA)<br>PAR-Onk Response Time (Inc Research CA)<br>PAR-Onk RESPONSE (Inc R   | MA. RegustRegrome<br>MA. RegustRegrome<br>MA. RegustRegrome<br>MA. RegustRegrome<br>MA. RegustRegrome<br>Lap<br>and Market Market<br>MA. RegustRegrome<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Market<br>Marke |
Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Dispos   | NA           SOM           SOMON           NA   
  | 20153.7%<br>4460.05 %<br>33073.53<br>34073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54   | 6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5   | 9.94<br>4.10<br>7.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9   
  |   | 62.001  |  |  |  
  |   | -3.865857  |
| Mag 2007<br>Mag 2007<br>Ag 20  
   
  | No.Ontry           Bing           Ontabut Offset           Bing           Contry Nakibly           Decretic Carry Nakibly <tr< td=""><td>PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-20           PO-30           PO-30</td><td>Inc. Onle Resport Train (Inc. CR MAL)<br/>Inc. Onle Resport Train (Inc. CR MAL)<br/>Inc. Onle Resport Train (Inc. Mark Inc. MAL)<br/>Inc. Onle Resport Train (Inc. MAL)<br/>Inc. Onle Respondent Train (Inc. MAL)<br/>Inc. Onl</td><td>MA. Regarment of the second se</td><td>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite</td><td>NA           NA  
        NA</td><td>20153.7%<br/>4460.05 %<br/>33073.53<br/>34073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54073.53<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54075.55<br/>54</td><td>6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5</td><td>9.94<br/>4.19<br/>7.95<br/>7.95<br/>7.95<br/>9.95<br/>9.95<br/>9.95<br/>9.95<br/>9.9</td><td>25%</td><td>5<br/>52,001</td><td></td><td>90.10%<br/>90.10%</td><td>9.42%<br/>48.65%</td><td>-4.713916</td><td>-3.865857<br/>-2.133025</td></tr<>   | PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-1-3046_           PO-20           PO-30   
   
   
  | Inc. Onle Resport Train (Inc. CR MAL)<br>Inc. Onle Resport Train (Inc. CR MAL)<br>Inc. Onle Resport Train (Inc. Mark Inc. MAL)<br>Inc. Onle Resport Train (Inc. MAL)<br>Inc. Onle Respondent Train (Inc. MAL)<br>Inc. Onl   | MA. Regarment of the second se  | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite   | NA  
   | 20153.7%<br>4460.05 %<br>33073.53<br>34073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54   | 6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5  
  | 9.94<br>4.19<br>7.95<br>7.95<br>7.95<br>9.95<br>9.95<br>9.95<br>9.95<br>9.9  | 25%   | 5<br>52,001   |  | 90.10%<br>90.10%   
   | 9.42%<br>48.65%   | -4.713916   | -3.865857<br>-2.133025   |
| Mag 2007<br>Mag 2007<br>Agel   
   
  | No. Only           Nol <noliki< td=""></noliki<>   
   
  | PO-1304,<br>PO-1304,<br>PO-23,<br>PO-23,<br>PO-26,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-29,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28,<br>PO-28  
   
  | Ne. Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc Research MAL)<br>PAR-ONK RESPONSE (Inc   | MA. Regarment procession<br>MA. Regarment procession<br>MA. Regarment procession<br>MA. Regarment procession<br>LP<br>Result Aggregative VIO INE-POTS<br>MA. Regarment of the POTS<br>MA. Regarment of the POTS<br>Market Aggregative VIO INE-POTS<br>Market Aggregative VIO INE-POTS<br>Mar  |
Dispersion<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descrip  | NA           SO           NA  
   | 20153.7%<br>4460.05 %<br>33073.53<br>34073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54073.53<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54075.55<br>54   | 6,979 6,931 3,477 776 4,40 7,776 7,55 7,55 7,55 7,55 7,55 7,55 7,5   | 9.94<br>4.10<br>7.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  
   | 2.57%<br>41.57%<br>47.14%   | 5<br>52001<br>5   |  | 90.10%<br>98.46%<br>38.46%   | 9.42%<br>48.65%<br>47.14%   
   | -4.713918<br>-1.863061<br>-2.148346   | -3.865657<br>-2.133025<br>-2.33610   |
| Mag 3007<br>Mag 2007<br>Mag 2007<br>April 2007<br>Apri   
   
  | No. Only           No. Only <t<
td=""><td>PO-1308_<br/>PO-1308_<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2D<br/>PO-2B<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D<br/>PO-2D</td><td>Ne ofter Response Time (dot CR RAL)<br/>Pre-Order Response Time (dot CR RAL)<br/>Pre-Order Response Time (dot CR RAL)<br/>Pre-Order Response Time (free Frank RAL)<br/>Pre-Order RAL)<br/>Pre-Order RAL (free Frank RAL)<br/>Pre-Order R</td><td>MA. Regarment of the second se</td><td>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Dispussion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion<br/>Disputsion</td><td>NA           NA           SO           95.095           95.095           95.095           95.095           95.095           95.095           95.095           96.095           97.096           98.095           98.095           98.095           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096<!--</td--><td>20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420</td><td>6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6</td><td>9.94<br/>4.10<br/>7.05<br/>7.05<br/>7.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9</td><td>2.57%<br/>41.57%<br/>41.57%<br/>47.14%<br/>0.00%</td><td>60.001<br/>60.001<br/>6<br/>9<br/>2</td><td>53,379</td><td>99.10%<br/>38.46%<br/>33.33%<br/>90.00%</td><td>9.42%<br/>48.65%<br/>47.14%<br/>50.00%</td><td>-4.713916<br/>-1.863061<br/>-2.148346<br/>1.893622</td><td>-3.865857<br/>-2.133629<br/>-2.30610<br/>0.027824</td></td></t<>  
   | PO-1308_<br>PO-1308_<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2D<br>PO-2B<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D<br>PO-2D  
   
   | Ne ofter Response Time (dot CR RAL)<br>Pre-Order Response Time (dot CR RAL)<br>Pre-Order Response Time (dot CR RAL)<br>Pre-Order Response Time (free Frank RAL)<br>Pre-Order RAL)<br>Pre-Order RAL (free Frank RAL)<br>Pre-Order R   | MA. Regarment of the second se  | Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion   | NA           SO           95.095           95.095           95.095           95.095           95.095           95.095           95.095           96.095           97.096           98.095           98.095           98.095           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096           98.096 </td <td>20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420</td> <td>6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6</td> <td>9.94<br/>4.10<br/>7.05<br/>7.05<br/>7.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9</td> <td>2.57%<br/>41.57%<br/>41.57%<br/>47.14%<br/>0.00%</td> <td>60.001<br/>60.001<br/>6<br/>9<br/>2</td> <td>53,379</td> <td>99.10%<br/>38.46%<br/>33.33%<br/>90.00%</td> <td>9.42%<br/>48.65%<br/>47.14%<br/>50.00%</td> <td>-4.713916<br/>-1.863061<br/>-2.148346<br/>1.893622</td> <td>-3.865857<br/>-2.133629<br/>-2.30610<br/>0.027824</td>  
   | 20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420  
   | 6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6  | 9.94<br>4.10<br>7.05<br>7.05<br>7.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  | 2.57%<br>41.57%<br>41.57%<br>47.14%<br>0.00%  
   | 60.001<br>60.001<br>6<br>9<br>2   | 53,379   | 99.10%<br>38.46%<br>33.33%<br>90.00%   | 9.42%<br>48.65%<br>47.14%<br>50.00%   | -4.713916<br>-1.863061<br>-2.148346<br>1.893622   
   | -3.865857<br>-2.133629<br>-2.30610<br>0.027824   |
| Mag 2007<br>Mag 2007<br>Aget 20  
   
   | No. Obty           Obty           Obty           No. Obty           Obty           Obty           Obty           Obty           Obty           Obty           No. Obty           Obty           No. Obty           Obty           No. Obty           No. Obty           No. Obty           No. Obty           No. Obty           No. Obty   
   
  | PO-13046<br>PO-13046<br>PO-13046<br>PO-13046<br>PO-13046<br>PO-1304<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>PO-28<br>P   
   
  | Inc. Online Response Times (Inc. CR RAUL)<br>Inc. Online Response Times (Inc. CR RAUL)<br>RAUL ONLINE (Inc. RAUL)<br>RAUL ONLIN   | MA. Regarment procession of the second secon  |
Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Disposito<br>Dispos   | PAA   
  | 20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420  | 6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6  | 9.94<br>4.19<br>7.95<br>7.95<br>9.95<br>9.95<br>9.95<br>9.95<br>9.95<br>9.9   
  | 2.57%<br>41.57%<br>47.14%<br>0.00%<br>0.00%<br>5.00%<br>21.30%  | 5<br>5<br>9<br>2<br>9<br>448  | 53.379<br>53.379<br>13<br>13<br>15<br>15<br>10<br>2<br>10<br>776   | 90.10%<br>38.40%<br>33.33%<br>90.00%<br>90.00%   | 3.4%<br>4.4%<br>4.4%<br>3.0%<br>5.0%<br>3.0%<br>3.0%   
  | -4.713918<br>-1.863961<br>-2.148345<br>1.809622<br>0.931397<br>-3.049054  | -3.86585<br>-2.13302<br>-2.30610<br>0.02782<br>-0.43375<br>-2.85300  |
| Mag 2007<br>Mag 2017<br>Mag 2017<br>Agat 20  
   
   | No. Only           No. Only <t<
td=""><td>PO-1304,<br/>PO-1304,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-230,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-250,<br/>PO-2</td><td>Ne. Onk Response Time (Inc CR MAL)<br/>PAR-Onk Response Time (Inc CR MAL)<br/>PAR-Onk Response Time (Inc CR MAL)<br/>PAR-Onk Response Time (Inc Research MAL)<br/>PAR-ONK RESPONSE (Inc RESPONSE (Inc</td><td>MA. RegustRegona<br/>MA. RegustRegona<br/>PostA Agregata<br/>PostA Agregata<br/>PostA Agregata<br/>PostA Agregata<br/>MA. RegustRegona<br/>MA. Regona<br/>MA. Regona<br/>MA.</td><td>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite</td><td>PA           PA           NA           NA</td><td>20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420</td><td>6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6</td><td>9.94<br/>4.10<br/>7.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9</td><td>2.57%<br/>41.57%<br/>47.1%<br/>47.1%<br/>500%<br/>500%<br/>500%</td><td>5<br/>5<br/>9<br/>2<br/>9</td><td>53.379<br/>53.379<br/>13<br/>13<br/>15<br/>10<br/>20<br/>10<br/>716<br/>4.309</td><td>92.105<br/>38.465<br/>33.335<br/>90.005<br/>90.005</td><td>9.4%<br/>44.6%<br/>47.1%<br/>30.0%<br/>30.0%<br/>44.9%<br/>44.9%</td><td>-4.713916<br/>-1.863861<br/>-2.168346<br/>1.690622<br/>0.931397</td><td>-3.865857<br/>-2.13022<br/>-2.30610<br/>0.027822<br/>-0.43375<br/>-2.85360</td></t<>   |
PO-1304,<br>PO-1304,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-230,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-250,<br>PO-2  
   
  | Ne. Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc CR MAL)<br>PAR-Onk Response Time (Inc Research MAL)<br>PAR-ONK RESPONSE (Inc   | MA. RegustRegona<br>MA. RegustRegona<br>PostA Agregata<br>PostA Agregata<br>PostA Agregata<br>PostA Agregata<br>MA. RegustRegona<br>MA. Regona<br>MA.   | Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite   | PA           PA           NA  
   | 20153.76 44620.56 44620.56 3420.57 3420.57 3420.57 3420.57 3420.57 3420 3420 3420 3420 3420 3420 3420 3420  
   | 6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6  | 9.94<br>4.10<br>7.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  | 2.57%<br>41.57%<br>47.1%<br>47.1%<br>500%<br>500%<br>500%   
   | 5<br>5<br>9<br>2<br>9   | 53.379<br>53.379<br>13<br>13<br>15<br>10<br>20<br>10<br>716<br>4.309   | 92.105<br>38.465<br>33.335<br>90.005<br>90.005   | 9.4%<br>44.6%<br>47.1%<br>30.0%<br>30.0%<br>44.9%<br>44.9%  | -4.713916<br>-1.863861<br>-2.168346<br>1.690622<br>0.931397   | -3.865857<br>-2.13022<br>-2.30610<br>0.027822<br>-0.43375<br>-2.85360   
  |
| Mag 2007 Mag 2017 Aat  
   
   | No. Only  
   
  | PO-1-304,<br>PO-1-304,<br>PO-3-304,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,<br>PO-3-30,  
   
  | Inc. Online Response Times (Incl. CR MAL)<br>Incl. Online Response Times (Incl. CR MAL)<br>Incl. Online Response Times (Incl. And MAL)<br>Incl. Online Response (Incl. And MAL)<br>Incl.  | MA. Regarment procession of the second secon  |
Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Dispussion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion<br>Disputsion   | PARA  
   | BESS 76           4603 05           4823 75           3823 75           3823 75           3823 75           3823 75           382           383           383           383           383           383           383           384           133           434           435           435           443           443           443           443           443           443           443           443           443           443   | 6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6  | 9.94<br>4.10<br>7.10<br>7.10<br>7.15<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.25<br>9.2  
   | 2.57%<br>41.57%<br>41.57%<br>47.1%<br>0.0%<br>0.0%<br>0.0%<br>0.0%<br>0.00%<br>0.00%<br>10.38<br>1.38   | 5<br>5<br>9<br>2<br>9<br>448<br>2,338   | 53.379<br>53.379<br>13<br>13<br>15<br>15<br>10<br>2<br>10<br>776   | 92.10%<br>38.40%<br>33.33%<br>90.00%<br>90.00%<br>80.00%<br>82.57%<br>84.25%   | 3.4%<br>4.4%<br>4.4%<br>3.0%<br>5.0%<br>3.0%<br>3.0%  
   | -4.713916<br>-1.863661<br>-1.863661<br>-0.931597<br>-0.90624<br>-1.289161   | -3.86585<br>-2.13302<br>-2.30610<br>0.02782<br>-0.43375<br>-2.85380<br>-1.78923  |
| Kang 2007<br>Kang 2007   
   
  | Ne observed<br>Ne ob   
   
   | PO-1-3046<br>PO-1-3046<br>PO-1-3046<br>PO-1-3046<br>PO-230<br>PO-230<br>PO-232<br>PO-232<br>PO-234<br>PO-232<br>PO-234<br>PO-232<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-234<br>PO-2  
   
   | An office Response Times (data CR RAL)     An Advance Response Times (data CR RAL)     An Advance Response Times (data CR RAL)     An Advance Response Times (data RAL)     Advance Response Times (data RAL)     Advance Response Times (data RAL)     Advance RAL     Advanc  | MA. RegustRepore<br>MA. RegustRepore<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>ANA. RegustReport<br>Discontinue (Internet<br>Press, 2000) (Internet)<br>Discontinue (Internet)<br>Discontinue (Internet)<br>Discontinue (Internet)<br>Discontinue (Internet)<br>Discontinue (Internet)<br>Read Agregatis<br>Discontinue (Internet)<br>Discontinue (   | Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Dis          | PAA  
   
   | BESS 76           4603 05           300 05           300 05           301 05           301 05           301 05           301 05           301 05           301 05           301 05           302 05           303 05           303 05           303 05           303 05           303 05           303 05           303 05           303 05           303 05           303 05           304 05           305 05           306 05           307 05           308 05           308 05           309 05           309 05           300 05           300 05           31 040           31 040           32 050           27.050           27.050           32.050           32.050           32.050           32.050           32.050           32.050           33           31.040           32.050           32.050           32.0   | 6,279 6,311 3,477 4,681 4,691 4,691 4,692 4,99 6,93 6,93 6,93 6,93 6,93 6,93 6,93 6  | 9.94<br>4.19<br>4.19<br>3.05<br>3.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  | 2.57%<br>2.57%<br>41.57%<br>47.14%<br>0.00%<br>9.00%<br>9.00%<br>0.00%<br>0.00%<br>10.38  
   | 5<br>5<br>9<br>2<br>9<br>9<br>4.83<br>3/3254.09<br>59:54  | 53.379<br>53.379<br>13<br>13<br>15<br>15<br>15<br>10<br>2<br>10<br>716<br>4.309<br>729   | 90.10%<br>38.46%<br>33.33%<br>90.00%<br>90.00%<br>90.00%<br>94.25%<br>46.50  | 3.4%<br>48.6%<br>47.1%<br>3.00%<br>3.00%<br>49.0%<br>49.0%  |
-4.713916<br>-1.863981<br>-2.168345<br>1.80062<br>-0.330624<br>-0.330624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.340624<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34064<br>-0.34  | -3.86585<br>-2.13902<br>-2.13902<br>-0.43375<br>-2.8590<br>-1.78023<br>-1.78023<br>-3.09672  |
| Kang 2007  
   
  | N = 0-0mm<br>N = 0-0mm   
   
   | PO-1-3046<br>PO-1-3046<br>PO-3-30<br>PO-3-30<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO-3-20<br>PO   
   
   | Inc. Onto Response Times (Inc. CR MAL)<br>Inc. Onto Response Times (Inc. CR MAL)<br>Inc. Onto Response Times (Inc. An Anna MAL)<br>Inc. Onto Response Times (Inc. An Anna MAL)<br>Inc. Onto Response Times (Inc. Anna MAL)<br>Inc. Times (Inc. Anna MAL)<br>Inc. Times (Inc. Anna MAL)<br>Inc. Times Times (Inc. Anna MAL)<br>Inc. Tim   | MA. RegustRegrome<br>MA. RegustRegrome<br>Product Agregate<br>Mathematical Control (Control (Control<br>Mathematical)<br>MA. RegustRegrome<br>MA. RegistRegrome<br>MA. RegistRegr  | Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disp       | PAA         PAA           PAA  
   
   | BESS 76           46020 50           3305 15           3305 15           3401 51           6412 12           2           2           35           360 50           370 51           370 51           370 50           370 50           370 50           370 50           370 50           370 50           370 50           370 50           380 50           380 50           390 50  |  | 9.94<br>4.10<br>7.00<br>7.00<br>7.00<br>9.00<br>9.00<br>9.00<br>9.00<br>9.0  | 2.5%<br>2.5%<br>41.5%<br>41.5%<br>0.0%<br>0.0%<br>1.3%<br>1.3%<br>1.3%<br>1.3%<br>1.3%<br>1.3%<br>1.3%<br>1.4%<br>1.4%<br>1.4%<br>1.4%<br>1.4%<br>1.4%<br>1.4%<br>1.4   
   | 5<br>5<br>9<br>2<br>9<br>448<br>3425400<br>59254  | 83.379<br>13<br>13<br>14<br>15<br>15<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>11<br>11   | 99.10%<br>38.49%<br>33.33%<br>90.00%<br>90.00%<br>90.00%<br>92.5%<br>54.29%<br>54.29%<br>55.20   | 3.4%<br>4.4%<br>3.0%<br>9.0%<br>3.0%<br>4.4%<br>1.00<br>1.5<br>1.5  | -4.713916<br>-1.863681<br>-1.863681<br>-1.863622<br>-0.931397<br>-0.989364<br>-1.269158<br>-0.344854  
   | -3.86586<br>-2.15300<br>-2.30810<br>-0.45375<br>-2.85386<br>-1.78022<br>-1.20857<br>-3.09672<br>-1.17155   |
| Mag. 2007           App. 2007 <td< td=""><td>Ne obres<br/>Ne obr</td><td>PO - 3.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 20.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 4.06.         PO - 3.06.           PO - 4.06.         PO - 4.06.           &lt;</td><td>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. Inc. MAL)<br/>Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.</td><td>MA. Regarmane, and a second se</td><td>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion<br/>Dispersion</td><td>PAR         PARA           PARA         PARA           PARA</td></td<> <td>BESS 76           46020 50           30253 76           30253 76           30276 15           30276 15           30276 15           30276 15           30276 15           30276 15           302           303           303           304           305           306           405           307           308           403           309           403           309           403           309           403           309           403           309           403           309           403           309           403           309           403           300           300           300           300           403           300           300           310           311           312           3133           3144           315           315</td> <td></td> <td>9.94<br/>4.19<br/>4.19<br/>3.05<br/>3.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9.05<br/>9</td> <td>2.5%<br/>2.5%<br/>41.5%<br/>47.1%<br/>0.0%<br/>0.0%<br/>50.0%<br/>0.00%<br/>11.3%<br/>0.00%<br/>11.3%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.00%<br/>1.0%</td> <td>5<br/>5<br/>9<br/>9<br/>9<br/>448<br/>2239<br/>9254<br/>9254<br/>9254<br/>9254<br/>9254<br/>9254<br/>9254</td> <td>53.379<br/>53.379<br/>13<br/>13<br/>15<br/>15<br/>15<br/>10<br/>2<br/>10<br/>716<br/>4.309<br/>729</td> <td>90.10%<br/>38.46%<br/>33.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>94.25%<br/>46.53</td>
<td>4.65%<br/>4.65%<br/>5.05%<br/>3.00%<br/>3.00%<br/>3.00%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%<br/>1.05%{</td> <td>-4.713916<br/>-1.863661<br/>-2.14346<br/>1.800621<br/>-0.931397<br/>-0.90024<br/>-1.28140<br/>-0.34102<br/>-0.446860<br/>-0.281926<br/>-0.281926<br/>-0.281926<br/>-0.281926</td> <td>-3.86585<br/>-2.13000<br/>-2.30610<br/>0.02752<br/>-0.43375<br/>-2.85365<br/>-1.76922<br/>-1.26957<br/>-3.09675<br/>-1.77155<br/>-3.29494</td>   
  | Ne obres<br>Ne obr   
   | PO - 3.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 20.06.         PO - 3.06.           PO - 3.06.         PO - 3.06.           PO - 4.06.         PO - 3.06.           PO - 4.06.         PO - 4.06.           <  
   
   
   | Inc. Onto Response Time (Inc. CR MAL)<br>Inc. Onto Response Time (Inc. CR MAL)<br>Inc. Onto Response Time (Inc. Inc. MAL)<br>Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.   | MA. Regarmane, and a second se  | Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion<br>Dispersion   | PAR         PARA           PARA   
  | BESS 76           46020 50           30253 76           30253 76           30276 15           30276 15           30276 15           30276 15           30276 15           30276 15           302           303           303           304           305           306           405           307           308           403           309           403           309           403           309           403           309           403           309           403           309           403           309           403           309           403           300           300           300           300           403           300           300           310           311           312           3133           3144           315           315   
  |  | 9.94<br>4.19<br>4.19<br>3.05<br>3.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9.05<br>9  | 2.5%<br>2.5%<br>41.5%<br>47.1%<br>0.0%<br>0.0%<br>50.0%<br>0.00%<br>11.3%<br>0.00%<br>11.3%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.00%<br>1.0% | 5<br>5<br>9<br>9<br>9<br>448<br>2239<br>9254<br>9254<br>9254<br>9254<br>9254<br>9254<br>9254  | 53.379<br>53.379<br>13<br>13<br>15<br>15<br>15<br>10<br>2<br>10<br>716<br>4.309<br>729   |
90.10%<br>38.46%<br>33.33%<br>90.00%<br>90.00%<br>90.00%<br>94.25%<br>46.53  | 4.65%<br>4.65%<br>5.05%<br>3.00%<br>3.00%<br>3.00%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%<br>1.05%{    | -4.713916<br>-1.863661<br>-2.14346<br>1.800621<br>-0.931397<br>-0.90024<br>-1.28140<br>-0.34102<br>-0.446860<br>-0.281926<br>-0.281926<br>-0.281926<br>-0.281926  | -3.86585<br>-2.13000<br>-2.30610<br>0.02752<br>-0.43375<br>-2.85365<br>-1.76922<br>-1.26957<br>-3.09675<br>-1.77155<br>-3.29494   
  |
| Mag. 2007<br>Mag. 2007<br>Apit 2   
   
  | A - Orders     A   
   
  | Poi.3.8.           Poi.3.8. <t< td=""><td>In e. One Response Time (Inc CR BAL)<br/>In e. One Response Time (Inc CR BAL)<br/>Inc. One</td><td>MA. RegustRepore<br/>MA. RegustRepore<br/>MA. RegustReport<br/>MA. Re</td><td>Dispersion<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descriptions<br/>Descrip</td><td>PAR         PARA           PARA         PARA           PARA<td>2005376<br/>4402036<br/>3402036<br/>3405515<br/>3405515<br/>3405515<br/>3405515<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>34</td><td></td><td>8.4           4.4           4.5           4.5           4.5           3.5           3.6           3.7           3.8           3.8           3.9          
3.9</td><td>2.25%<br/>41.37%<br/>41.45%<br/>41.45%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.0</td><td>5<br/>5<br/>9<br/>2<br/>9<br/>448<br/>4235<br/>9<br/>2454<br/>9<br/>9<br/>2455<br/>9<br/>9<br/>252<br/>9<br/>9<br/>22<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td><td>83.379<br/>13<br/>13<br/>14<br/>15<br/>15<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>11<br/>11</td><td>90.10%<br/>38.40%<br/>31.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%</td><td>9.475<br/>4.46%<br/>47.4%<br/>9.00%<br/>49.5%<br/>49.5%<br/>10.07<br/>15.5<br/>15.5<br/>15.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5</td><td>-4.713916<br/>-1.863981<br/>-2.16836<br/>1.86062<br/>-3.06064<br/>-3.26836<br/>-3.46836<br/>-3.46836<br/>-3.468364<br/>-3.268364<br/>-3.27848</td><td>-3.86585<br/>-3.86585<br/>-2.13302<br/>-2.33610<br/>-0.02782<br/>-0.43375<br/>-0.43375<br/>-1.26592<br/>-3.09672<br/>-1.27822<br/>-1.27823<br/>-3.09672<br/>-1.27823<br/>-1.28494<br/>-1.28494<br/>-1.43155<br/>-1.43155</td></td></t<>  
   | In e. One Response Time (Inc CR BAL)<br>In e. One Response Time (Inc CR BAL)<br>Inc. One  | MA. RegustRepore<br>MA. RegustRepore<br>MA. RegustReport<br>MA. Re  | Dispersion<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descriptions<br>Descrip  | PAR         PARA           PARA         PARA           PARA <td>2005376<br/>4402036<br/>3402036<br/>3405515<br/>3405515<br/>3405515<br/>3405515<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>340552<br/>34</td> <td></td> <td>8.4           4.4           4.5           4.5           4.5           3.5           3.6           3.7           3.8           3.8           3.9</td>
<td>2.25%<br/>41.37%<br/>41.45%<br/>41.45%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.0</td> <td>5<br/>5<br/>9<br/>2<br/>9<br/>448<br/>4235<br/>9<br/>2454<br/>9<br/>9<br/>2455<br/>9<br/>9<br/>252<br/>9<br/>9<br/>22<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td> <td>83.379<br/>13<br/>13<br/>14<br/>15<br/>15<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>11<br/>11</td> <td>90.10%<br/>38.40%<br/>31.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%</td> <td>9.475<br/>4.46%<br/>47.4%<br/>9.00%<br/>49.5%<br/>49.5%<br/>10.07<br/>15.5<br/>15.5<br/>15.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5</td> <td>-4.713916<br/>-1.863981<br/>-2.16836<br/>1.86062<br/>-3.06064<br/>-3.26836<br/>-3.46836<br/>-3.46836<br/>-3.468364<br/>-3.268364<br/>-3.27848</td> <td>-3.86585<br/>-3.86585<br/>-2.13302<br/>-2.33610<br/>-0.02782<br/>-0.43375<br/>-0.43375<br/>-1.26592<br/>-3.09672<br/>-1.27822<br/>-1.27823<br/>-3.09672<br/>-1.27823<br/>-1.28494<br/>-1.28494<br/>-1.43155<br/>-1.43155</td> |
2005376<br>4402036<br>3402036<br>3405515<br>3405515<br>3405515<br>3405515<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>340552<br>34 |  | 8.4           4.4           4.5           4.5           4.5           3.5           3.6           3.7           3.8           3.8           3.9  |
2.25%<br>41.37%<br>41.45%<br>41.45%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.0    | 5<br>5<br>9<br>2<br>9<br>448<br>4235<br>9<br>2454<br>9<br>9<br>2455<br>9<br>9<br>252<br>9<br>9<br>22<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9   | 83.379<br>13<br>13<br>14<br>15<br>15<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>11<br>11   | 90.10%<br>38.40%<br>31.33%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%   | 9.475<br>4.46%<br>47.4%<br>9.00%<br>49.5%<br>49.5%<br>10.07<br>15.5<br>15.5<br>15.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5   | -4.713916<br>-1.863981<br>-2.16836<br>1.86062<br>-3.06064<br>-3.26836<br>-3.46836<br>-3.46836<br>-3.468364<br>-3.268364<br>-3.27848  
  | -3.86585<br>-3.86585<br>-2.13302<br>-2.33610<br>-0.02782<br>-0.43375<br>-0.43375<br>-1.26592<br>-3.09672<br>-1.27822<br>-1.27823<br>-3.09672<br>-1.27823<br>-1.28494<br>-1.28494<br>-1.43155<br>-1.43155   |
| Mag 3007<br>Mag 3017<br>Mag 2017<br>Mag 20   
   
  | N = 0.5mg<br>N = 0.5mg   
   
   | Poi-3.86.           Poi-3.86. <td< td=""><td>Inc. Onle Response Time (Inc. CR MAL)<br/>Inc. Onle Response Time (Inc. CR MAL)<br/>Inc. Onle Response Time (Inc. An Inc. MAL)<br/>Inc. Onle Response Time (Inc. An IAM)<br/>Inc. Onle Response Time (Inc. IAM)<br/>Inc. Inc. IAM)<br/>Inc. Inc. Inc. Inc. Inc. IAM)<br/>Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.</td><td>MA. RegustRegona<br/>MA. TegustRegona<br/>MA. RegustRegona<br/>MA. Regona<br/>MA. Re</td><td>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disputsic<br/>Disput</td><td>PARA         PARA           PARA         PARA           PARA<td>BESS 76           46020 S           300 S           301 S           302 S           303 S           304 S           305 S          
305</td><td></td><td></td><td>2.5%<br/>41.5%<br/>41.5%<br/>4.0%<br/>5.0%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.1</td><td>5<br/>5<br/>9<br/>2<br/>2<br/>9<br/>3<br/>468<br/>9<br/>30254<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>90</td><td>83.379<br/>13<br/>13<br/>14<br/>15<br/>15<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>11<br/>11</td><td>99.10%<br/>38.46%<br/>31.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.10%</td><td>9.4%<br/>44.6%<br/>9.0%<br/>9.0%<br/>9.0%<br/>9.0%<br/>1.0%<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53</td><td>-4.713916<br/>-1.80381<br/>-1.80381<br/>-1.80381<br/>-1.80382<br/>-1.90382<br/>-1.90392<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.4</td><td>-3.86585<br/>-3.86585<br/>-2.30610<br/>0.02782<br/>-2.30610<br/>0.02782<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.09
72<br/>-3.0972<br/>-3.</td></td></td<>  | Inc. Onle Response Time (Inc. CR MAL)<br>Inc. Onle Response Time (Inc. CR MAL)<br>Inc. Onle Response Time (Inc. An Inc. MAL)<br>Inc. Onle Response Time (Inc. An IAM)<br>Inc. Onle Response Time (Inc. IAM)<br>Inc. Inc. IAM)<br>Inc. Inc. Inc. Inc. Inc. IAM)<br>Inc. Inc. Inc. Inc. Inc. Inc. Inc. Inc.   | MA. RegustRegona<br>MA. TegustRegona<br>MA. RegustRegona<br>MA. Regona<br>MA. Re  | Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disput   | PARA         PARA           PARA <td>BESS 76           46020 S           300 S           301 S           302 S           303 S           304 S           305 S           305</td> <td></td> <td></td>
<td>2.5%<br/>41.5%<br/>41.5%<br/>4.0%<br/>5.0%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.15%<br/>7.1</td> <td>5<br/>5<br/>9<br/>2<br/>2<br/>9<br/>3<br/>468<br/>9<br/>30254<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>9054<br/>90</td> <td>83.379<br/>13<br/>13<br/>14<br/>15<br/>15<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>11<br/>11</td> <td>99.10%<br/>38.46%<br/>31.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.10%</td> <td>9.4%<br/>44.6%<br/>9.0%<br/>9.0%<br/>9.0%<br/>9.0%<br/>1.0%<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53<br/>1.53</td> <td>-4.713916<br/>-1.80381<br/>-1.80381<br/>-1.80381<br/>-1.80382<br/>-1.90382<br/>-1.90392<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.203191<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.48394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.49394<br/>-1.4</td>
<td>-3.86585<br/>-3.86585<br/>-2.30610<br/>0.02782<br/>-2.30610<br/>0.02782<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.09672<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.0972<br/>-3.</td>  | BESS 76           46020 S           300 S           301 S           302 S           303 S           304 S           305   |  |  
   | 2.5%<br>41.5%<br>41.5%<br>4.0%<br>5.0%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.15%<br>7.1 | 5<br>5<br>9<br>2<br>2<br>9<br>3<br>468<br>9<br>30254<br>9054<br>9054<br>9054<br>9054<br>9054<br>9054<br>9054<br>90  | 83.379<br>13<br>13<br>14<br>15<br>15<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>11<br>11   | 99.10%<br>38.46%<br>31.33%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.10%   | 9.4%<br>44.6%<br>9.0%<br>9.0%<br>9.0%<br>9.0%<br>1.0%<br>1.53<br>1.53<br>1.53<br>1.53<br>1.53<br>1.53<br>1.53<br>1.53   
   | -4.713916<br>-1.80381<br>-1.80381<br>-1.80381<br>-1.80382<br>-1.90382<br>-1.90392<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.203191<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.48394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.49394<br>-1.4    | -3.86585<br>-3.86585<br>-2.30610<br>0.02782<br>-2.30610<br>0.02782<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.09672<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.0972<br>-3.   |
| Mag. 2007           App. 2007 <td< td=""><td>Ne obres<br/>Ne obr</td><td>Po 1.3.4.<br/>Po 1.3.4.<br/>Po 1.3.4.<br/>Po 1.3.4.<br/>Po 1.3.4.<br/>Po 2.3.<br/>Po 2.3.<br/>Po 2.3.<br/>Po 2.3.<br/>Po 2.4.<br/>Po 2.4.<br/>Po</td><td>An office Response Times (data CR RAL)     An office Response Times (data CR RAL)     An office Response Times (data RAL)     Response Times     Response     Response Times     Response     Response Times     Response     R</td><td>MA. RegustRepore MA. RepustRepore AM. RepustReport AM. ReputtReport AM. Re</td><td>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Dis</td><td>PARA           PARA           PARA</td><td>BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324
50</td><td></td><td>9.84<br/>4.43<br/>4.43<br/>4.43<br/>4.43<br/>4.43<br/>4.43<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.44<br/>4.444444</td><td>2.275<br/>41.575<br/>47.145<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.055<br/>0.05500000000</td><td>5<br/>5<br/>9<br/>2<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td><td>5330<br/>5330<br/>13<br/>15<br/>15<br/>16<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10</td><td>90.10%<br/>38.40%<br/>31.33%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%<br/>90.00%</td><td>9.475<br/>4.46%
<br/>47.4%<br/>9.00%<br/>49.5%<br/>49.5%<br/>10.07<br/>15.5<br/>15.5<br/>15.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5<br/>1.5</td><td>-4.713916<br/>-1.863061<br/>-2.1863061<br/>-3.863062<br/>-3.963064<br/>-3.28161<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.34160<br/>-3.341</td><td>-3.86585<br/>-3.86585<br/>-2.13302<br/>-2.35610<br/>0.02782<br/>-3.45390<br/>-3.2659<br/>-3.06672<br/>-1.2659<br/>-3.00672<br/>-1.2659<br/>-3.00672<br/>-1.2659<br/>-3.00672<br/>-1.2659<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-3.20494<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595<br/>-1.26595</td></td<> | Ne obres<br>Ne obr   
   | Po 1.3.4.<br>Po 1.3.4.<br>Po 1.3.4.<br>Po 1.3.4.<br>Po 1.3.4.<br>Po 2.3.<br>Po 2.3.<br>Po 2.3.<br>Po 2.3.<br>Po 2.4.<br>Po  
   
   
   | An office Response Times (data CR RAL)     An office Response Times (data CR RAL)     An office Response Times (data RAL)     Response Times     Response     Response Times     Response     Response Times     Response     R  | MA. RegustRepore MA. RepustRepore AM. RepustReport AM. ReputtReport AM. Re  | Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Dis          | PARA  
   | BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50  |   
  | 9.84<br>4.43<br>4.43<br>4.43<br>4.43<br>4.43<br>4.43<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.44<br>4.444444 | 2.275<br>41.575<br>47.145<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.055<br>0.05500000000  | 5<br>5<br>9<br>2<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  | 5330<br>5330<br>13<br>15<br>15<br>16<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10   |
90.10%<br>38.40%<br>31.33%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%   | 9.475<br>4.46%<br>47.4%<br>9.00%<br>49.5%<br>49.5%<br>10.07<br>15.5<br>15.5<br>15.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5<br>1.5   | -4.713916<br>-1.863061<br>-2.1863061<br>-3.863062<br>-3.963064<br>-3.28161<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.34160<br>-3.341    |
-3.86585<br>-3.86585<br>-2.13302<br>-2.35610<br>0.02782<br>-3.45390<br>-3.2659<br>-3.06672<br>-1.2659<br>-3.00672<br>-1.2659<br>-3.00672<br>-1.2659<br>-3.00672<br>-1.2659<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-3.20494<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595<br>-1.26595   |
| Mag. 2007           Apel 2007 <td< td=""><td>N - Control<br/>A - Control<br/>B - Control<br/>A - Control<br/>B - Control<br/>A - Control<br/>B - C</td><td>Poi-3.86.           Poi-3.86.           <td< td=""><td>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. An Inc. MAL)<br/>Inc. Onto Response Time (Inc. An IAA)<br/>Inc. Onto Response Time (Inc. IAA)<br/>Inc. Inc. Inc. Inc. IAA)<br/>Inc. Inc. Inc. Inc. IAA<br/>Inc. IAA)<br/>Inc. IAA<br/>Inc. IAAA<br/>Inc. IAAAA<br/>Inc. IAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</td><td>MA. RegustRegone<br/>MA. Regone<br/>MA. Regone<br/>MA.</td><td>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Dispos</td><td>PAA           PAA           PAA</td><td>BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324
50</td><td></td><td>9.84<br/>4.10<br/>4.10<br/>7.10<br/>6.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7</td><td>2.27%<br/>2.47%<br/>4.15%<br/>4.74%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%0</td><td>5<br/>5<br/>9<br/>2<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td><td>0.339<br/>0.339<br/>13<br/>13<br/>15<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>13<br/>15<br/>10<br/>10<br/>13<br/>15<br/>10<br/>10<br/>13<br/>13<br/>13<br/>13<br/>13<br/>13<br/>14<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15</td><td>99,10%<br/>38,40%<br/>33,33%<br/>90,00%<br/>500,00%<br/>46,20%<br/>46,20%<br/>52,20%<br/>46,20%<br/>52,20%<br/>53,20%<br/>54,20%<br/>53,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%55,20%<br/>54,20%55,20%<br/>54,20%55,20%<br/>5</td><td>9475<br/>9475<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1</td><td>-4.713916<br/>-1.80361<br/>-2.148346<br/>1.60662<br/>-0.931397<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110
<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-</td><td>-3.865657<br/>-2.133024<br/>-2.36610<br/>0.027822<br/>-2.85500<br/>-1.26850<br/>-3.06672<br/>-3.06672<br/>-1.26850<br/>-1.26850<br/>-3.06672<br/>-3.06672<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.268500<br/>-1.268500<br/>-1.268500<br/>-1.2685</td></td<></td></td<>   | N - Control<br>A - Control<br>B - Control<br>A - Control<br>B - Control<br>A - Control<br>B - C   
   
   | Poi-3.86.           Poi-3.86. <td< td=""><td>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. CR MAL)<br/>Inc. Onto Response Time (Inc. An Inc. MAL)<br/>Inc. Onto Response Time (Inc. An IAA)<br/>Inc. Onto Response Time (Inc. IAA)<br/>Inc. Inc. Inc. Inc. IAA)<br/>Inc. Inc. Inc. Inc. IAA<br/>Inc. IAA)<br/>Inc. IAA<br/>Inc. IAAA<br/>Inc. IAAAA<br/>Inc. IAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA</td><td>MA. RegustRegone<br/>MA. Regone<br/>MA. Regone<br/>MA.</td><td>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Disposite<br/>Dispos</td><td>PAA           PAA           PAA</td><td>BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324
50</td><td></td><td>9.84<br/>4.10<br/>4.10<br/>7.10<br/>6.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7.10<br/>7</td><td>2.27%<br/>2.47%<br/>4.15%<br/>4.74%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%<br/>0.05%0</td><td>5<br/>5<br/>9<br/>2<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td><td>0.339<br/>0.339<br/>13<br/>13<br/>15<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>13<br/>15<br/>10<br/>10<br/>13<br/>15<br/>10<br/>10<br/>13<br/>13<br/>13<br/>13<br/>13<br/>13<br/>14<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15</td><td>99,10%<br/>38,40%<br/>33,33%<br/>90,00%<br/>500,00%<br/>46,20%<br/>46,20%<br/>52,20%<br/>46,20%<br/>52,20%<br/>53,20%<br/>54,20%<br/>53,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%<br/>54,20%54,20%<br/>54,20%55,20%<br/>54,20%55,20%<br/>54,20%55,20%<br/>5</td><td>9475<br/>9475<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>44575<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1559<br/>1</td><td>-4.713916<br/>-1.80361<br/>-2.148346<br/>1.60662<br/>-0.931397<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110
<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-0.28110<br/>-</td><td>-3.865657<br/>-2.133024<br/>-2.36610<br/>0.027822<br/>-2.85500<br/>-1.26850<br/>-3.06672<br/>-3.06672<br/>-1.26850<br/>-1.26850<br/>-3.06672<br/>-3.06672<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.26850<br/>-1.268500<br/>-1.268500<br/>-1.268500<br/>-1.2685</td></td<> | Inc. Onto Response Time (Inc. CR MAL)<br>Inc. Onto Response Time (Inc. CR MAL)<br>Inc. Onto Response Time (Inc. An Inc. MAL)<br>Inc. Onto Response Time (Inc. An IAA)<br>Inc. Onto Response Time (Inc. IAA)<br>Inc. Inc. Inc. Inc. IAA)<br>Inc. Inc. Inc. Inc. IAA<br>Inc. IAA)<br>Inc. IAA<br>Inc. IAAA<br>Inc. IAAAA<br>Inc. IAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA   | MA. RegustRegone<br>MA. Regone<br>MA.   | Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Disposite<br>Dispos   | PAA  
   | BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50  
   |  | 9.84<br>4.10<br>4.10<br>7.10<br>6.10<br>7.10<br>7.10<br>7.10<br>7.10<br>7.10<br>7.10<br>7.10<br>7  |
2.27%<br>2.47%<br>4.15%<br>4.74%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%0    | 5<br>5<br>9<br>2<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  | 0.339<br>0.339<br>13<br>13<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>17<br>13<br>15<br>10<br>10<br>13<br>15<br>10<br>10<br>13<br>13<br>13<br>13<br>13<br>13<br>14<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | 99,10%<br>38,40%<br>33,33%<br>90,00%<br>500,00%<br>46,20%<br>46,20%<br>52,20%<br>46,20%<br>52,20%<br>53,20%<br>54,20%<br>53,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%<br>54,20%54,20%<br>54,20%55,20%<br>54,20%55,20%<br>54,20%55,20%<br>5 | 9475<br>9475<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>44575<br>1559<br>1559<br>1559<br>1559<br>1559<br>1559<br>1559<br>1   |
-4.713916<br>-1.80361<br>-2.148346<br>1.60662<br>-0.931397<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>-0.28110<br>- | -3.865657<br>-2.133024<br>-2.36610<br>0.027822<br>-2.85500<br>-1.26850<br>-3.06672<br>-3.06672<br>-1.26850<br>-1.26850<br>-3.06672<br>-3.06672<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.26850<br>-1.268500<br>-1.268500<br>-1.268500<br>-1.2685   |
| Mag. 2007           April 2007   
   
   
   | N - Control   
  | Poi.3.8.         Poi.3.8.           Poi.3.8.         Poi.3.8.<   
   
  | In e. Oak Response Time (Inc CR BAL)<br>Inc. Oak R   | MA. Regus Regione<br>MA. Regus Regione<br>MA. Regus Region<br>MA. Regus   |
Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disputsic<br>Disput   | PAA         PAA           PAA   
  | BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50  |  |   
  | 2.25%<br>2.25%<br>4.15%<br>4.15%<br>0.00%<br>2.00%<br>2.00%<br>2.13%<br>4.00%<br>1.12%<br>0.00%<br>1.10%<br>1.10%<br>1.10%<br>1.10%   | 5<br>9<br>9<br>448<br>455<br>9554<br>9554<br>9554<br>9554<br>450<br>2459<br>346913<br>0<br>0<br>0<br>4<br>4<br>34691<br>0<br>1<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>4<br>4 | 9.339<br>9.339<br>10<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13   | 99.10%<br>38.4%<br>33.34.4%<br>30.00%<br>30.00%<br>46.2%<br>46.2%<br>5.20<br>32.3%<br>5.27%<br>5.20<br>3.33<br>3.34<br>45.30<br>0.0%<br>5.23<br>3.34   |
9.4%<br>44.6%<br>47.4%<br>9.00%<br>9.00%<br>9.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10.00%<br>10   | 4.71396<br>- 4.80981<br>- 4.80981<br>- 4.80981<br>- 4.80984<br>- 4.80984<br>- 4.20195<br>- 4.2019  | -3.86957<br>-3.86957<br>-2.32910<br>-2.32910<br>-2.25990<br>-3.007762<br>-3.26990<br>-3.26990<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.2097<br>-3.20 |
| Mag. 2007           Apit 2007 <td< td=""><td>N - Control</td><td>Poi.3.8.           Poi.3.8.           <t< td=""><td>In e. One Resears Trans (dot CB RAL)<br/>In e. One Resears Trans (dot CB RAL)<br/>In e. One Research Trans (Dot Carl Too XAL)<br/>In E. One Research Too XAL)<br/>In E. Dot Carl Too XAL<br/>In E. Dot XA</td><td>MA. RegustRegrome MA. RegustRegrome AM. RegustRegrom AM. RegustRegrome AM. RegustRegrom AM. RegustRegr</td><td>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput</td><td>PARA         PARA           PARA         PARA           PARA</td></t<><td>BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50</td><td></td><td>8.8           4.9           4.9           4.9           3.1           3.2           3.3           3.4           3.5          
3.5</td><td>415%<br/>415%<br/>415%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>40</td><td>5<br/>5<br/>9<br/>2<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td><td>0.339<br/>0.339<br/>13<br/>13<br/>15<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>13<br/>15<br/>10<br/>10<br/>13<br/>15<br/>10<br/>10<br/>13<br/>13<br/>13<br/>13<br/>13<br/>13<br/>14<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15</td><td>92.10%<br/>33.46%<br/>31.33%<br/>30.00%<br/>90.00%<br/>90.00%<br/>90.25%<br/>46.52<br/>90.23%<br/>3.33%<br/>90.00%<br/>90.00%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%</td><td>9.45%<br/>4.46%<br/>4.46%<br/>3.00%<br/>3.00%<br/>3.00%<br/>4.0%<br/>1.200<br/>3.00%<br/>4.0%<br/>1.200<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.</td><td>- 4.713916<br/>- 1.86361<br/>- 2.14936<br/>1.60062<br/>- 0.95397<br/>- 0.95397<br/>- 0.95397<br/>- 0.95397<br/>- 0.95998<br/>- 0.76693<br/>- 0.76693<br/>- 0.76693<br/>- 0.96971<br/>- 0.45977<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.45977777777<br/>-
0.45977777777777777777777777777777</td><td>-3.86857<br/>-2.13020<br/>-2.2309.09<br/>-0.0278278<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972</td></td></td<>  
                | N - Control  
   | Poi.3.8.           Poi.3.8. <t< td=""><td>In e. One Resears Trans (dot CB RAL)<br/>In e. One Resears Trans (dot CB RAL)<br/>In e. One Research Trans (Dot Carl Too XAL)<br/>In E. One Research Too XAL)<br/>In E. Dot Carl Too XAL<br/>In E. Dot XA</td><td>MA. RegustRegrome MA. RegustRegrome AM. RegustRegrom AM. RegustRegrome AM. RegustRegrom AM. RegustRegr</td><td>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disputsi<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput<br/>Disput</td><td>PARA         PARA           PARA         PARA           PARA</td></t<> <td>BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50</td> <td></td> <td>8.8           4.9           4.9           4.9           3.1           3.2           3.3           3.4           3.5    
      3.5           3.5</td> <td>415%<br/>415%<br/>415%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>400%<br/>40</td> <td>5<br/>5<br/>9<br/>2<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9<br/>9</td> <td>0.339<br/>0.339<br/>13<br/>13<br/>15<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>16<br/>17<br/>13<br/>15<br/>10<br/>10<br/>13<br/>15<br/>10<br/>10<br/>13<br/>13<br/>13<br/>13<br/>13<br/>13<br/>14<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15<br/>15</td> <td>92.10%<br/>33.46%<br/>31.33%<br/>30.00%<br/>90.00%<br/>90.00%<br/>90.25%<br/>46.52<br/>90.23%<br/>3.33%<br/>90.00%<br/>90.00%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%<br/>90.25%</td> <td>9.45%<br/>4.46%<br/>4.46%<br/>3.00%<br/>3.00%<br/>3.00%<br/>4.0%<br/>1.200<br/>3.00%<br/>4.0%<br/>1.200<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.00%<br/>3.</td> <td>- 4.713916<br/>- 1.86361<br/>- 2.14936<br/>1.60062<br/>- 0.95397<br/>- 0.95397<br/>- 0.95397<br/>- 0.95397<br/>- 0.95998<br/>- 0.76693<br/>- 0.76693<br/>- 0.76693<br/>- 0.96971<br/>- 0.45977<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.459777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.4597777<br/>- 0.45977777777<br/>- 0.45977777777777777777777777777777</td>
<td>-3.86857<br/>-2.13020<br/>-2.2309.09<br/>-0.0278278<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00872<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972<br/>-3.00972</td>   | In e. One Resears Trans (dot CB RAL)<br>In e. One Resears Trans (dot CB RAL)<br>In e. One Research Trans (Dot Carl Too XAL)<br>In E. One Research Too XAL)<br>In E. Dot Carl Too XAL<br>In E. Dot XA   | MA. RegustRegrome MA. RegustRegrome AM. RegustRegrom AM. RegustRegrome AM. RegustRegrom AM. RegustRegr  | Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disput<br>Disputsi<br>Disput<br>Disput<br>Disputsi<br>Disput<br>Disput<br>Disput<br>Disput<br>Disput<br>Disput<br>Disput | PARA         PARA           PARA   
   | BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50  
   |  | 8.8           4.9           4.9           4.9           3.1           3.2           3.3           3.4           3.5  | 415%<br>415%<br>415%<br>400%<br>400%<br>400%<br>400%<br>400%<br>400%<br>400%<br>40  
   | 5<br>5<br>9<br>2<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9  | 0.339<br>0.339<br>13<br>13<br>15<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>16<br>17<br>13<br>15<br>10<br>10<br>13<br>15<br>10<br>10<br>13<br>13<br>13<br>13<br>13<br>13<br>14<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15 | 92.10%<br>33.46%<br>31.33%<br>30.00%<br>90.00%<br>90.00%<br>90.25%<br>46.52<br>90.23%<br>3.33%<br>90.00%<br>90.00%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%<br>90.25%   | 9.45%<br>4.46%<br>4.46%<br>3.00%<br>3.00%<br>3.00%<br>4.0%<br>1.200<br>3.00%<br>4.0%<br>1.200<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3.00%<br>3. | - 4.713916<br>- 1.86361<br>- 2.14936<br>1.60062<br>- 0.95397<br>- 0.95397<br>- 0.95397<br>- 0.95397<br>- 0.95998<br>- 0.76693<br>- 0.76693<br>- 0.76693<br>- 0.96971<br>- 0.45977<br>- 0.459777<br>- 0.459777<br>- 0.459777<br>- 0.459777<br>- 0.459777<br>- 0.459777<br>- 0.4597777<br>- 0.4597777<br>- 0.4597777<br>- 0.4597777<br>- 0.45977777777<br>- 0.45977777777777777777777777777777  |
-3.86857<br>-2.13020<br>-2.2309.09<br>-0.0278278<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00872<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972<br>-3.00972   |
| Marg 2007 April  
   
  | No. O chang           No. O c  
   
   | Poi.3.8.         Poi.3.8.           Poi.3.9.         Poi.3.8.           Poi.3.9.         Poi.3.8.           Poi.3.9.         Poi.3.9.           Poi.3.9.         Poi.3.9.<  
   
   | Ne. Onk Response Times (dat CB RAL)<br>PAR-Onk Response Times (dat CB RAL)<br>PAR-Onk Response Times (data CB RAL)<br>PAR-Onk Response Times (francia Ad RAL)<br>PAR-Onk Response Times (francia Ad RAL)<br>PAR-Onk Response Times (francia Ad RAL)<br>PAR-Onk Response Times (francia RAL)<br>PAR-ONK RAL)<br>PAR-ONK PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>PARA<br>P | IM. Regarmane and the second s  |
Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disputsi<br>Disputsi<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disput<br>Disputsi<br>Disp       | PARA  
   | BESS 76           46020 50           300 50           301 51           301 51           301 51           302 51           303 50           303 50           303 50           303 50           303 50           303 50           303 50           445 1           201 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           303 50           304 50           305 50           305 50           306 50           307 50           308 50           308 50           309 50           309 50           310 50           311 50           321 50           321 50           321 50           321 50           321 50           322 51           323 50           323 50           323 50           323 50           324 50  |  | 9.44<br>4.19<br>4.19<br>4.19<br>4.19<br>4.19<br>4.19<br>4.19   
   | 2.25%<br>2.415%<br>4.145%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05%<br>0.05    | 5<br>9<br>9<br>448<br>455<br>9554<br>9554<br>9554<br>9554<br>450<br>2459<br>346913<br>0<br>0<br>0<br>4<br>4<br>34691<br>0<br>1<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>9<br>4<br>4<br>4<br>4 | 9.339<br>9.339<br>10<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13   | 92.10%<br>33.40%<br>33.33%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%<br>90.00%   |
9.65<br>4.655<br>4.7145<br>3.005<br>3.005<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.007<br>3.  | 4713916<br>-4.713916<br>-1.80301<br>-2.180305<br>-1.80305<br>-0.20305<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.20100<br>-0.201000<br>-0.201000<br>-0.201000<br>-0.2010000<br>-0.201000<br>-0.201000  |  |

Maintenance and Repair Maintenance and Repair Maintenance and Repair	MR-8 MR-8 MR-8	Trouble Rate Trouble Rate Trouble Rate	LIS Trunk Residence SUB-LOOP UNBUNDLING	Parity Parity Parity	N/A N/A	0	70,432 55 222	0.00%	0.38%	4 3,821 25	58,425 314,401 2,636	0.01% 1.22% 0.95%	0.84% 10.96% 9.69%	-1.191819 -0.822517 -0.070135	-1.7
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	4	2,003 14,115	0.20%	4.46%	0	912 912	0.00%			
Maintenance and Repair	MR-8	Trouble Rate	Urbundled Loop - 2 Wite Non-Chabled Urbundled Loop - DS1 Capable Urbundled Loop - XDSLi	Parity	N/A	28	4,514	0.62%	7.85%	25	2,361	1.06%	10.24%	-1.687065	-2.0
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Unbundled Loop Analog	Parity Parity	N/A N/A	66	20 22,749	0.00%	5.38%	25 4,671	2,628 468,461	0.95%	9.71% 9.94%	-0.436618 -10.480798	-7.3
Network Performance Network Performance	N-1A N-1B	Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl Trunk Blockage to CTL-Q End Ofc wi TGSR excl	LIS Trunk LIS Trunk	Parity Parity	N/A N/A	4	33,576 12,967	0.01%	0.14%						-2.9
Network Performance Network Performance	N-1C N-1D	Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk LIS Trunk	Diagnostic Diagnostic	N/A N/A	11	33,960 13,087	0.03%							
Ordering and Provisioning	OP-15A OP-15B-RD	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1,892	22	86.00	86.93	36,629	302	121.29	184.78	-0.864812	-1.5
Ordering and Provisioning Ordering and Provisioning	OP-3D	Pending Orders Delayed for Facilities Interval Zone 1 Areas	Unbundled Loop Analog LIS Trunk	Parity Parity	N/A N/A	2	22	0.00%	0.00%	155	302	51.32% 100.00%	49.98%	-4.649963	-3.8
Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Berchmark Parity	90.00% N/A	83	96 12	86.46%	0.00%	1	1	100.00%	0.00%		
Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3E	Interval Zone 1 Areas Interval Zone 2 Areas	Linhundled Lono Anelon	Benchmark	90.00%	13	16	81.25%							
Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable LIS Trunk	Berchmark Parity	90.00% N/A	3	3	100.00%	0.00%						
Ordering and Provisioning Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark Parity	90.00% N/A	10	10	100.00% 33.33%	47.14%	1	1	100.00%	0.00%	0	
Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Unbundled Loop Analog	Benchmark	90.00%	2	2	100.00%							
Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4D	Interval Zone 1 Areas Interval Zone 1 Areas	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop - DS1 Capable	Benchmark Benchmark	6.00 5.50	397	105	3.78 4.58							
Ordering and Provisioning Ordering and Provisioning	OP-4D OP-4E	Interval Zone 1 Areas Interval Zone 2 Areas	Unbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Benchmark Benchmark	6.00	132	26	5.08							
Ordering and Provisioning	OP-4E	Interval Zone 2 Areas	Urbundled Loop - 2 Wire Non-Loaded	Benchmark	6.00	12	6	2.00							
Ordering and Provisioning Ordering and Provisioning	OP-4E OP-4E	Interval Zone 2 Areas Interval Zone 2 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Benchmark Benchmark	5.50	17	3	5.67							
Ordering and Provisioning Ordering and Provisioning	OP-5A	New Service Installation Quality	LIS Trunk	Parity	N/A N/A	5	5	100.00%	0.00%	4	4	100.00%	0.00%	-0.574733	
Ordering and Provisioning	OP-5A OP-5A	New Service Installation Quality New Service Installation Quality	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A	137	145 16	93.75%	24.21%	1	6	50.00%	50.00%	-1.166867	
Ordering and Provisioning Ordering and Provisioning	OP-5A OP-8C	New Service Installation Quality Number Portability Timeliness without Loop Coord	Unbundled Loop Analog	Parity Benchmark	N/A 95.00%	30 4,952	33 4,964	90.91% 99.76%	28.75%	1,695	1,814	93.44%	24.78%	0.322033	-
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Address Validation) Pre-Order Response Times (Address Validation)	REQUEST	Diagnostic Diagnostic	N/A N/A	6935.60 15437.18	19,816 12,758	0.35							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Address Validation)	TOTAL	Diagnostic	N/A	22372.78	19,816	1.13							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Appt. Scheduler) Pre-Order Response Times (Appt. Scheduler)	TOTAL	Diagnostic	N/A N/A	3261.96 3800.82	4,182	0.78							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Assignment) Pre-Order Response Times (Facility Assignment)	REQUEST	Diagnostic Diagnostic	N/A N/A	762.82 1213.38	1,774	0.43							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI		TOTAL	Diagnostic	NA	1976.20	1,134	1.11							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Facility Check) Pre-Order Response Times (Facility Check)	REQUEST	Diagnostic Diagnostic	N/A N/A	3337.66 7926.68	3,881 3,739	0.86							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Facility Check)	TOTAL	Diagnostic	N/A	11264.34	3,881	2.90							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Get CSR)	REQUEST	Diagnostic Diagnostic	N/A N/A	8015.72 6372.60	7,582	1.06							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Get CSR) Pre-Order Response Times (Meet Point Inquiry)	TOTAL REQUEST	Diagnostic	N/A N/A	14388.32 2171.19	7,562	1.90							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry)	RESPONSE	Diagnostic	N/A	644.76	1,194	0.54							
Pre-Ordering Pro-Ordering	PO-1-IMA GUI	Pre-Order Response Times (Meet Point Inquiry) Pro Order Response Times (Respins Audithility)	TOTAL	Diagnostic	N/A N/A	2815.95	1,029	2.74							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (Service Availability)	REQUEST	Diagnostic Diagnostic	N/A N/A	3576.72 7980.80	6,387 13,760	0.56							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (Service Availability) Pre-Order Response Times (TN Reservation)	TOTAL ACCEPT	Diagnostic Diagnostic	N/A N/A	11557.52 245.04	6,387 1,021	1.81							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times (TN Reservation)	REQUEST	Diagnostic	N/A	803.19	1,959	0.41							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times (TN Reservation) Pre-Order Response Times (TN Reservation)	TOTAL	Diagnostic Diagnostic	N/A N/A	1160.46 2208.69	921 1,959	1.26							
Pre-Ordering Pre-Ordering	PO-1-IMA GUI PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools) Pre-Order Response Times(Loop Qual Tools)	REQUEST RESPONSE	Diagnostic Diagnostic	N/A N/A	2507.01 52012.08	3,531 2,726	0.71 19.08							
Pre-Ordering	PO-1-IMA GUI	Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	54519.09	3,531	15.44							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Address Validation XML) Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	8412.78 7846.64	4,523 4,582	1.86							
Pre-Ordering	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	N/A	68643.84	6,976	9.84							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Get CSR XML) Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	26307.84 46802.56	6,324 3,472	4.16 13.48							
Pre-Ordering	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3944.75	775	5.09							
Pre-Ordering Pre-Ordering	PO-1-XML PO-1-XML	Pre-Order Response Times (Service Avail XML) Pre-Order Response Times (TN Reservation XML)	XML Request/Response XML Request/Response	Diagnostic Diagnostic	N/A N/A	15057.00 3787.20	4,780 3,156	3.15							
Pre-Ordering Pre-Ordering	PO-1-XML PO-2A	Pre-Order Response Times(Connecting Fac Assgn XML) All Electronic LSRs	XML Request/Response	Diagnostic Diagnostic	N/A N/A	5676.92 2,199	1,638	3.47 79.27%							
Pre-Ordering	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	NA	33	97	34.02%							
Pre-Ordering Pre-Ordering	PO-2A PO-2B	All Electronic LSRs All Flow-through Eligible LSRs	Unbundled Loop Aggregate	Diagnostic	N/A N/A	435	537 2.208	81.01%							
Pre-Ordering	PO-2B	All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	33	33	100.00%							
Pre-Ordering Pre-Ordering	PO-28 PO-30	All Flow-through Eligible LSRs LSRs received via facsimile	Urbundled Loop Aggregate Product Aggregate	Diagnostic Diagnostic	N/A N/A	435	437	99.54% 8:02							
Pre-Ordering Pre-Ordering	PO-3X PO-5A-(a)	Electronic LSRs Rejected Manually FOCs on Time for Fully Electronic LSRs	Product Aggregate Resale Aggregate	Diagnostic Benchmark	N/A 95.00%	169:06 573	222 573	0:46							
Pre-Ordering	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Urbundled Loop AGG-EELs	Benchmark	95.00%	435	435	100.00%							
Pre-Ordering Pre-Ordering	PO-5A-(c) PO-5B-(a)	FOCs on Time for Fully Electronic LSRs FOCs on Time for Electronic/Manual LSRs	LNP Resale Appregate	Benchmark Benchmark	95.00%	1,985	1,985	100.00%							
Pre-Ordering	PO-58-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	145	148	97.97%							
Pre-Ordering Pre-Ordering	PO-5B-(c) PO-5C-(c)	FOCs on Time for Electronic/Manual LSRs FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark Benchmark	90.00%	446	446	100.00%							
Pre-Ordering Pre-Ordering	PO-5D PO-9B	FOCs provided for ASRs requesting LIS Trunks. Urbundled Loops	LIS Trunk Urbundled Loops and Number Portability	Benchmark Parity	85.00% N/A	11	11	100.00%	46.75%			3.75%	19.00%	-7.092773	
Pre-Ordering Pre-Ordering	PO-98 PO-9C	LIS Trunks	LIS Trunk	Parity	NA	10	31	0.00%	46.75%	0	80	0.00%	0.00%	-7.092773	
Billing Billing	BI-2 BI-3A	Invoices Delivered within 10 Days	All UNEs and Resale Aggregate	Parity by Design Diagnostic	N/A N/A	1,773	1,774	99.94% 100.00%							
Billing	BI-3B	Billing Accuracy - Adjustments for Errors Billing Accuracy - Adjustments for Errors	Reciprocal Compensation	Diagnostic	N/A	2,421	2,421	100.00%							
Billing	BI-4A BI-4B	UNEs and Resale Aggregate Reciprocal Compensation (MOU):	UNEs and Resale Aggregate Reciprocal Compensation	Parity Diagnostic	N/A N/A	2,760	2,763	99.89%	3.29%	50,152	50,697	98.92%	10.31%	-4.797118	
Collocation	CP-28	Non-Forecasted and Late Forecasted Collocations	AL	Diagnostic	N/A	1	1	100.00%							
Collocation Database Updates	CP-2C DB-1B	Collocations with Intervals Longer than 120 Days All	LIDB	Diagnostic Diagnostic	N/A N/A	4,321,230	4,010,738	100.00%							
Database Updates Electronic Gateway Availability	DB-1C-1 GA-1	All Gateway Availability - LSR	Directory Listing IMAGUI	Diagnostic Diagnostic	N/A N/A	5922.79 30,600	32,793 30,600	0.18							
Electronic Gateway Availability	GA-1	Gateway Availability - LSR	SIA	Diagnostic	N/A	30,600	30,600	100.00%							
Electronic Gateway Availability Electronic Gateway Availability	GA-1 GA-3	Gateway Availability - LSR Gateway Availability - Repair	XML EBTA	Diagnostic Diagnostic	N/A N/A	30,600 43,200	30,600 43,200	100.00%							
Electronic Gateway Availability	GA-3 GA-4	Gateway Availability - Repair	RepairGU	Diagnostic	N/A N/A	42,180	42,180	100.00%							
Electronic Gateway Availability Electronic Gateway Availability	GA-4	System Availability - ASR System Availability - ASR	EXACT	Diagnostic Diagnostic	NA	27,960	27,960	100.00%							
Electronic Gateway Availability Maintenance and Repair	GA-7 MR-5A	Timely Outage Resolution after Software Releases All Troubles Cleaned wi 4 Hours-Zone 1	ALL Enhanced Extended Loops - DS1 Capable	Diagnostic Parity	N/A N/A	0	0	90.00%	30.00%	14	22	63.64%	48.10%	-1.436295	
Maintenance and Repair	MR-5A	All Troubles Cleared wi 4 Hours-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Diagnostic	N/A	3	6	50.00%	30.00%	14		63.64%	40.10%	-1.430995	
Maintenance and Repair Maintenance and Repair	MR-5A MR-5A	All Troubles Cleared wii 4 Hours-Zone 1 All Troubles Cleared wii 4 Hours-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	13 23	24	54.17% 62.16%	48.50%	16	25	64.00%	48.00%	-0.125282	
Maintenance and Repair	MR-5B	All Troubles Cleared wii 4 Hours-Zone 2	Enhanced Extended Loops - DS1 Capable	Parity	N/A	6	8	75.00%	43.30%	5	15	33.33%	47.14%	-2.018932	
Maintenance and Repair Maintenance and Repair	MR-5B MR-5B	All Troubles Cleaned wii 4 Hours-Zone 2 All Troubles Cleaned wii 4 Hours-Zone 2	Urbundled Loop - 2 Wite Non-Loaded Urbundled Loop - DS1 Capable	Diagnostic Parity	N/A N/A	1	1	100.00%	0.00%	5	15	33.33%	47.14%	-1.369306	
Maintenance and Repair	MR-5X	Out of Service cleared wii 24 hours	Business	Parity	NA	14	25	56.00%	49.64%	488	809	60.32%	48.92%	0.239373	
Maintenance and Repair Maintenance and Repair	MR-6B MR-6C	Mean Time to Restore disp out MSA Mean Time to Restore no dispatch	Residence	Parity Parity	N/A N/A	12:24	1	12:24 0:55	0:00	38422:09 3940:28	859 246	42:24 16:01	47:54 24:19	-0.62594 -0.874383	
Maintenance and Repair Maintenance and Repair	MR-6D MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Enhanced Extended Loops - DS1 Capable UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	32:31 28:54	10	3:15 4:49	3:06 3:04	75:09	16	4:42	4.03	-0.884445	
Maintenance and Repair	MR-6D MR-6D MR-6D	Mean Time to Restore Interval Zone 1	Unbundled Loop - 2 Wire Non-Loaded	Parity	N/A N/A	127:40 153:46	24	5:19	3:56	84.52		4.49	400	-0.487258	
Maintenance and Repair Maintenance and Repair	MR-6D	Mean Time to Restore Interval Zone 1 Mean Time to Restore Interval Zone 1	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Parity	N/A N/A	153:46 764:05	37	4:09	3:14 17:10	84:52 160922:45	18 4,230	4:43 38:03	4.00 41:18	-0.487258 -5.166629	
Maintenance and Repair Maintenance and Repair	MR-6E MR-6E	Mean Time to Restore Interval Zone 2 Mean Time to Restore Interval Zone 2	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	29:59 2:21	8	3:45	2:58	84:25	13	6:30	3.55	-1.557928	
Maintenance and Repair Maintenance and Repair	MR-6E	Mean Time to Restore Interval Zone 2	Linhundled Loon - DS1 Canable	Parity	N/A	1:21	1	1:21	0:00	84:25	13	6:30	3.55	-1.263762	
Maintenance and Repair	MR-6E MR-7B	Mean Time to Restore Interval Zone 2 Repair Repeat Report Rate-Disp out MSA	Unbundled Loop Analog Residence	Parity Parity	N/A N/A	15:55	3	5:18 100.00%	2:15	41977:26 102	1,045	40:10 11.32%	45:33 31.68%	-1.323626 1.204539	
Maintenance and Repair	MR-7C MR-7D	Repair Repeat Report Rate-no dispatch Repair Repeat Report Rate-no dispatch	Residence Enhanced Extended Loops - DS1 Capable	Parity	N/A	1	2	50.00%	50.00%	36	284	12.68%	33.27%	0.698804	
Maintenance and Repair Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	UNBUNDLED LOOP - ADSL COMPATIBLE	Parity Parity	N/A N/A	1	10	0.00%	30.00%	3	25	12.00%	32.50%	-0.164488	
Maintenance and Repair Maintenance and Repair	MR-7D MR-7D	Repair Repeat Report Rate-Zone 1 Repair Repeat Report Rate-Zone 1	Unbundled Loop - 2 Wire Non-Loaded Unbundled Loop - DS1 Capable	Parity Parity	N/A N/A	1	24 37	4.17%	19.98% 36.86%		-14	12.00%	32.50%	0.07044*	
Maintenance and Repair	MR-7D	Repair Repeat Report Rate-Zone 1	Urbundled Loop Anelog	Parity	N/A	4	37	6.06%	23.86%	612	4,713	12.99%	33.61%	-1.662009	
Maintenance and Repair Maintenance and Repair	MR-7E MR-7E	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	4	8	50.00% 0.00%	50.00%	4	15	26.67%	44.22%	0.664814	
Maintenance and Repair	MR-7E MR-7E MR-7F	Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2 Repair Repeat Report Rate-Zone 2	Unbundled Loop - DS1 Capable	Parity	N/A N/A	1	1	100.00%	0.00%	4	15	26.67%	44.22% 30.97%	0.488776	
Maintenance and Repair Maintenance and Repair	MR-8	Trouble Rate	Urbundled Loop Analog Enhanced Extended Loops - DS1 Capable	Parity Parity	N/A	0	3 1,327	0.00%	0.00%	121 37	2,358	10.75%	30.97% 12.43%	-0.600195 -0.498686	
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	LIS Trunk Residence	Parity Parity	N/A N/A	0	69,904	0.00%	22.15%	0 4.813	56,137 317.622	0.00%	12.22%	1.571005	
Maintenance and Repair	MR-8	Trouble Rate	SUB-LOOP UNBUNDLING	Parity	N/A	0	222	0.00%		40	2,682	1.49%	12.22%	-1.761859	
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate	UNBUNDLED LOOP - ADSL COMPATIBLE Unbundled Loop - 2 Wire Non-Loaded	Parity Parity	N/A N/A	6 25	2,062	0.29%	5.39%	0	917 917	0.00%			
Maintenance and Repair	MR-8	Trouble Rate	Unbundled Loop - DS1 Capable	Parity	N/A	38	4,567	0.83%	9.08%	40	2,399	1.67%	12.80%	-2.587143	
Maintenance and Repair Maintenance and Repair	MR-8 MR-8	Trouble Rate Trouble Rate	Urbundled Loop - XDSLi Urbundled Loop Analog	Parity Parity	N/A N/A	69	21 23,031	0.00%	5.47%	40 5,839	2,675 473,114	1.50%	12.14%	-0.562408 -12.544571	
Maintenance and Repair	MR-9B	Repair Appointments Met-Disp out MSA	Residence	Parity	N/A	1	1	100.00%	0.00%	781	901	86.68%	33.98%	-0.391764	
Maintenance and Repair Network Performance	MR-9C NI-1A	Repair Appointments Met-No Dispatch Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl	Residence LIS Trunk	Parity Parity	N/A N/A	2	2 33,792	0.00%	0.00%	270	284	95.07%	21.65%	-0.320903	
Network Performance Network Performance	N-1B N-1C	Trunk Blockage to CTL-Q End Ofc wi TGSR excl Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl	LIS Trunk	Parity Diagnostic	N/A N/A	5	13,087 33.888	0.04%	0.38%						
Network Performance	N-1D	Trunk Blockage to CTL-Q End Ofc w/o TGSR excl	LIS Trunk	Diagnostic	N/A	5	33,888	0.04%							
Ordering and Provisioning Ordering and Provisioning	OP-15A OP-15A	Interval for Pending Orders Delayed Past Due Date Interval for Pending Orders Delayed Past Due Date	Sub-Loop Unbundling Unbundled Loop - 2 Wire Non-Loaded	Diagnostic Parity	N/A N/A	10	2	5.00 23.67	12.70						
Ordering and Provisioning	OP-15A	Interval for Pending Orders Delayed Past Due Date	Unbundled Loop Analog	Parity	N/A	1,742	12	145.17	34.64	34,441	315	109.34	175.96	0.748763	
Ordering and Provisioning Ordering and Provisioning	OP-158-RD OP-158-RD	Pending Orders Delayed for Facilities Pending Orders Delayed for Facilities	Urbundled Loop - 2 Wire Non-Loaded Urbundled Loop Analog	Parity Parity	N/A N/A	3	3	0.00%	0.00%	146	315	46.35%	49.87%	-3.160131	
Ordering and Provisioning	OP-3A	Dispatches within MSAs	Sub-Loop Unbunding	Benchmark	90.00%	1	1	100.00%							
Ordering and Provisioning Ordering and Provisioning	OP-3B OP-3D	Dispatches outside MSAs Interval Zone 1 Areas	Sub-Loop Unbundling Enhanced Extended Loops - DS1 Capable	Berchmark Berchmark	90.00%	1 8	1	100.00%							
Ordering and Provisioning	0P-3D 0P-3D	Interval Zone 1 Areas Interval Zone 1 Areas	LIS Trunk UNBUNDLED LOOP - ADSL COMPATIBLE	Parity	N/A 90.00%	2	2	100.00%	0.00%	4	4	100.00%	0.00%		
Ordering and Provisioning Ordering and Provisioning	OP-3D	Interval Zone 1 Areas	Unbundled Loop - 2 Wire Non-Loaded	Benchmark Benchmark	90.00%	123	2 142	86.62%							
Ordering and Provisioning Ordering and Provisioning	OP-3D OP-3D	Interval Zone 1 Areas Interval Zone 1 Areas	Unbundled Loop - DS1 Capable Unbundled Loop Analog	Parity Berchmark	N/A 90.00%	33 59	51 73	64.71% 80.82%	47.79%						
Ordering and Provisioning	OP-3E	Interval Zone 2 Areas	Enhanced Extended Loops - DS1 Capable	Benchmark	90.00%	50	73	100.00%							
Ordering and Provisioning	OP-3E OP-3E	Interval Zone 2 Areas Interval Zone 2 Areas	LIS Trunk Unbundled Loop - 2 Wire Non-Loaded	Parity Berchmark	N/A 90.00%	3	3	100.00%	0.00%						
	OP-3E	Interval Zone 2 Areas	Unbundled Loop - DS1 Capable	Parity	N/A	0	1	0.00%	0.00%	4	4	100.00%	0.00%	2.989188	
Ordering and Provisioning Ordering and Provisioning		Interval Zone 2 Areas	Urbundled Loop Analog Sub-Loop Urbundling	Berchmark Berchmark	90.00%	2	2	100.00%							
Ordering and Provisioning Ordering and Provisioning	OP-3E OP-4A					-									
Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	OP-4A OP-4B	Dispatches within MSAs Dispatches outside MSAs	Sub-Loop Urbunding	Benchmark	6.00	3	1	3.00							
Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	0P-4A 0P-4B 0P-4D 0P-4D	Dispetches outside MSAs Interval Zone 1 Areas Interval Zone 1 Areas	Sub-Loop Unbundling Enhanced Extended Loops - DS1 Capable Unbundled Loop - 2 Wire Non-Loaded	Berchmark Berchmark	6.00 6.00	3 71 308	1 8 92	8.88 3.35							
Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning Ordering and Provisioning	0P-4A 0P-4B 0P-4D	Dispatches outside MSAs Interval Zone 1 Areas	Sub-Loop Urbunding Enhanced Extended Loops - DS1 Capable	Benchmark	6.00	3 71 308 381 338	1 8 92 43	8.88							

| Match 2017         Oxforting 1           March 2017         Pach 2014           March 2017 <th>ma par Druktoreg, and Srahmer, and Srahmer,</th> <th>0,994<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,995<br/>0,</th> <th>Ne Since stratument, Cauly<br/>New Service stratument, Cauly<br/>New Service stratument, Cauly<br/>New Service stratument, Cauly<br/>New Service stratument, Cauly<br/>Network Network Network<br/>Network Network Network Network Network Network<br/>Network Network Network Network Network Network<br/>Network Network Net</th> <th>BALSOUGUESERANG USURACELLOSONSCONTINE USURACELLOSONSCONTONICE USURACELLOSONSCONTONICEURINEU USURACELLOSONSCONTONICEURINEU USURACELLOSONSCONTONICEURIN</th> <th>Piary Piary Piary</th> <th>PAA           PAA           PAA</th> <th>2<br/>2<br/>2<br/>2<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</th> <th>2<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</th> <th>100.00%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0%<br/>100.0</th> <th>0005<br/>0005<br/>12005<br/>13005<br/>13005</th> <th>5<br/>2<br/>3<br/>1<br/>1,889</th> <th>5<br/>2<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</th>
<th>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>100K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>1000K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>100K<br/>10</th> <th>8.00%<br/>8.00%<br/>9.00%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%<br/>9.12%</th> <th>- 1 30395<br/>- 0.81587<br/>- 0.81587</th> <th>. 1.6804</th>   | ma par Druktoreg, and Srahmer,   
   
  | 0,994<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,995<br>0,   
  | Ne Since stratument, Cauly<br>New Service stratument, Cauly<br>New Service stratument, Cauly<br>New Service stratument, Cauly<br>New Service stratument, Cauly<br>Network Network Network<br>Network Network Network Network Network Network<br>Network Network Network Network Network Network<br>Network Network Net   | BALSOUGUESERANG USURACELLOSONSCONTINE USURACELLOSONSCONTONICE USURACELLOSONSCONTONICEURINEU USURACELLOSONSCONTONICEURINEU USURACELLOSONSCONTONICEURIN   
   | Piary  | PAA  
  | 2<br>2<br>2<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3  
  | 2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 100.00%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0%<br>100.0  
  | 0005<br>0005<br>12005<br>13005<br>13005  | 5<br>2<br>3<br>1<br>1,889                           | 5<br>2<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3 | 1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>100K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>1000K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>100K<br>10 | 8.00%<br>8.00%<br>9.00%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12%<br>9.12% | - 1 30395<br>- 0.81587<br>- 0.81587 | . 1.6804            |
---
--
--
--
--
---|--
---
--
--|---
---
--|--|--|---|--
---|---|-------------------------------------|---------------------|
| Name, 2017         Octobery           Name, 2017         Octobery           Name, 2017         Octobery           Name, 2017         Octobery           Name, 2017         Pack-2017           Name, 2017         Pack-2014           Name, 2017         P   
   
   | ay ad Pusianny of the second s  
  |  
   
  | Ne Brock stratures Cably Network Sectors Cable And Cable Cable And   | Unterdet log - 21% Pachadod<br>Unterdet log - 21% Pachadod<br>Stocket log - 20% Coguin<br>Stocket log - 2   | Parky         Parky           Parky <th>NA           NA           SA           SA</th> <th>60<br/>101<br/>102<br/>102<br/>102<br/>102<br/>102<br/>102<br/>10</th> <th>60<br/>74<br/>3 3 4<br/>3 4 200<br/>12,780<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200<br/>14,200</th>
<th>94,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%,<br/>100,09%</th> <th>2289<br/>009<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1105<br/>1</th> <th>2<br/>4<br/>1.000</th> <th></th> <th></th> <th></th> <th>-11367183</th> <th>. 1.6804</th> | NA           NA           SA  
  | 60<br>101<br>102<br>102<br>102<br>102<br>102<br>102<br>10  
  | 60<br>74<br>3 3 4<br>3 4 200<br>12,780<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200<br>14,200   | 94,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%,<br>100,09%   | 2289<br>009<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1105<br>1 | 2<br>4<br>1.000                                     |  |      
  |   | -11367183                           | . 1.6804            |
| Name, 2017         Octory of the sector  
   
  | m of Protection () () () () () () () () () () () () ()   
   
   | 90% - 1<br>90%  
   | Ne Since Standards Cadly New Since Standards Cadly Since Standards Cadly Since Standards Since   | Unburdent Long Ansing<br>Unburdent Long Ansing<br>Here 2014<br>Here 2014<br>He  | Buchrunk   
   | PAA         PAA           PAA   | 3.21         3.21           602.0         3.93.2           9.91.4         3.93.2           19.92.3         3.93.2           19.92.4         3.93.2           19.92.5         3.93.2           19.92.6         3.93.2           19.92.8         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9  
      3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2           19.92.9         3.93.2   | 12,280<br>12,278<br>12,278<br>12,278<br>12,278<br>4,202<br>4,202<br>4,202<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,74  
  | B. 05%           0.9.95%           0.9.95%           0.9.95%           0.137           1.73           0.737           1.737           0.737           0.737           0.737           0.737           0.737           0.737           0.737           0.747           0.758           0.758           0  |  |   |  | 33746<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>34   |   
   | -1387185                            | 4.67465             |
| Number 2017         PA-C-Date           March 2017   
   
  | shore, and shore   
   |   
   
   | The One Response These (Adeases Wattedore) The One Response These (Trails) Augument) The One Response These (Response)  | RESPONDE<br>RESPONDE<br>TOTAL<br>TOTAL<br>TOTAL<br>TOTAL<br>TOTAL<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>R  |
Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispos   
   | NA   | BED 00           10174.4         10174.4           10174.4         10174.5           10174.4         10174.5           10174.4         10174.5           10174.5         10174.5           10174.5         10174.5           10174.5         10174.5           10174.5         10174.5           10174.5         10174.5           10174.6         10174.5           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10174.6         10174.6           10184.6         10174.6           10184.6         10174.6           10184.6         10174.6           10184.7         10174.6           10184.7         10174.6           10184.7         10174.6           10184.7         10174.6   
  | 12,280<br>12,278<br>12,278<br>12,278<br>12,278<br>4,202<br>4,202<br>4,202<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>4,202<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,748<br>1,74   | 0.33<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>13<br>14<br>13<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15  
  | 64%  |   |  | 1000 - 10000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1000 - 1  | 1995   
  |                                     |                     |
| Name, Baro, Par, Par, Solar, Baro,   
   
   | shore, and  
   |   
   
   | Pac Ostar Response Trans (Adesas Validancia)<br>Pac Ostar Response Trans (Adesas Validancia)<br>Pac Ostar Response Trans (Fasily Asagement)<br>Pac Ostar Response Trans (Fasily Osta)<br>Pac Ostar Response Trans (Fasily Osta)  | TOTA.<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>TOTA.<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>TOTA.<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOLET<br>BEOL | Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagramic<br>Diagra   
   | NA         NA           NA         <  
   | 2014.00<br>2014.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>2015.00<br>201  
   | 19,200<br>4,202<br>4,202<br>4,202<br>4,202<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204<br>4,204             | 113<br>0.33<br>0.34<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0.35<br>0   | 0.405   
  |   |  | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1   | 1996  |                                     |                     |
| Nuch. 2017         PA-C-Date           March. 2017         PA-C-Date <td< td=""><td>dang dang dang dang dang dang dang dang</td><td></td><td>Pacific Response Trees (e.e., Brandra)<br/>Pacific Response Trees (e.g., Brandra)<br/>Pacific Response Trees (Faulty Anapprovid)<br/>Pacific Response Trees (Faulty Check)<br/>Pacific Response (Faulty Check)<br/>Pacific Response (Faulty Check)<br/>Pacific Response (Fault</td><td>ToTA.<br/>BOLLET SCIENCES<br/>BOLLET SCIENCES</td><td>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispositi<br/>Dispos</td><td>NA           NA           NA</td><td>977.4<br/>977.4<br/>977.4<br/>977.4<br/>977.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4<br/>979.4</td><td>4.100 4.101 4.102 4.10 4.102 4.10 4.10 4.10 4.10 4.10 4.10 4.10 4.10</td><td>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.00<br/>0.0</td><td>445</td><td></td><td></td><td>1444<br/>1444<br/>1444<br/>1444<br/>1444<br/>1444<br/>1444<br/>144</td><td>1005</td><td></td><td></td></td<>   
   | dang dang dang dang dang dang dang dang   
   
  |  
   
  | Pacific Response Trees (e.e., Brandra)<br>Pacific Response Trees (e.g., Brandra)<br>Pacific Response Trees (Faulty Anapprovid)<br>Pacific Response Trees (Faulty Check)<br>Pacific Response (Faulty Check)<br>Pacific Response (Faulty Check)<br>Pacific Response (Fault   | ToTA.<br>BOLLET SCIENCES<br>BOLLET SCIENCES   | Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispositi<br>Dispos  
  | NA   
   | 977.4<br>977.4<br>977.4<br>977.4<br>977.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4<br>979.4   | 4.100 4.101 4.102 4.10 4.102 4.10 4.10 4.10 4.10 4.10 4.10 4.10 4.10  
  | 0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.00<br>0.0  | 445  |   |  | 1444<br>1444<br>1444<br>1444<br>1444<br>1444<br>1444<br>144   
   | 1005  |                                     |                     |
| Name         No.         No. <td>shore, and shore, and</td> <td></td> <td>The clock Response These (Fully Assignment)<br/>The clock Response These (Fully Assignment)<br/>The Clock Response These (Fully Check)<br/>The Clock Response These (Fully Response)<br/>The Clock Response The</td> <td>FOLGET     FOLGET     FOLGET</td> <td>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagranti<br/>Diagra</td> <td>PAA           PAA           NAA           NAA</td> <td>79.00           192</td> <td>1.744<br/>1.166<br/>1.166<br/>1.166<br/>1.2779<br/>1.279<br/>1.279<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299<br/>1.299</td> <td>1.00 1.05 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2</td> <td>64%</td> <td></td> <td></td> <td>1986</td> <td>1995</td> <td></td> <td></td>  
   | shore, and  
   
   |   
   | The clock Response These (Fully Assignment)<br>The clock Response These (Fully Assignment)<br>The Clock Response These (Fully Check)<br>The Clock Response These (Fully Response)<br>The Clock Response The  | FOLGET   |
Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagranti<br>Diagra   
   | PAA           PAA           NAA   | 79.00           192   
   | 1.744<br>1.166<br>1.166<br>1.166<br>1.2779<br>1.279<br>1.279<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299<br>1.299             | 1.00 1.05 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2   
   | 64%  |   |  | 1986  | 1995  
   |                                     |                     |
| Match 2017         PA-C-Mark           Mark 2017         PA-C Mark   
   
  | shring and set of the  
   |   
   
   | The clock Response Theor (Fully Analysis)<br>The clock Response Theory (Fully Check)<br>The clock Response Theory (Fully Ch   | 1074.<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400487<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587<br>400587   |
Dispersite<br>Description<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite  
   | NA   |
1972.81<br>1972.81<br>1973.82<br>1973.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1975.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>1976.82<br>197  |
1,744<br>3,353<br>3,359<br>7,775<br>5,564<br>1,055<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057<br>4,057              | 1.15<br>0.86<br>0.96<br>1.04<br>1.04<br>1.04<br>1.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05<br>0.05   | 0.405  |   |  | 1.195  
  | 1996  |                                     |                     |
| Number         Pick         <  
   
  | danig  
   |   
   
   | The club Response Theor (Failer) (Cook)<br>The Club Response Theor (Failer) (Cook)<br>The Club Response Theor (Club Club)<br>The Club Response Theor (Club Club Club)<br>The Club Response Theor (Club Club Club)<br>The Club Response Theor (Club Club Club Club)<br>The Club Response Theor (Club Club Club Club Club Club Club Club  | RESPONDE<br>RESPONDE<br>TOTAL<br>TOTAL<br>TOTAL<br>TOTAL<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE<br>RESPONDE  | Diagrants Diagra  
  | NA   
   | 817:30<br>116824<br>106824<br>106826<br>122205<br>106726<br>106726<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>10720<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205<br>107205   
   | 3.786<br>3.878<br>3.680<br>7.770<br>1.083<br>4.671<br>1.083<br>4.671<br>1.083<br>4.671<br>1.083<br>4.671<br>1.072<br>1.083<br>4.671<br>1.072<br>1.083<br>4.673<br>4.674<br>4.674<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.693<br>4.   | 2.14<br>2.99<br>1.00<br>2.90<br>2.00<br>2.00<br>2.00<br>2.00<br>2.00<br>2.00<br>2  | 640   
  |   |  | 1.15%   | 1005  |                                     |                     |
| Name         No.         No. <td>shring and set of the set of the</td> <td>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1440.001<br/>Pro-1</td> <td>Pacture Response Times (dat CB)<br/>Pacture Response Times (dat CB)<br/>Pacture Response Times (dat CB)<br/>Pacture Response Times (Marc Port Interpri)<br/>Pacture Response Times (Marc Port Interpr)<br/>Pacture Response Times (Marc Port Interpr)<br/>Pacture Respon</td> <td>HEOLEET HEOLEET HEOLEE</td> <td>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite<br/>Dispersite</td> <td>NAA           NAA           NAA</td> <td>BOD 78           Bid 64, 60           Bid 65, 70           Bid 64, 70           Bid 64</td> <td>7,78<br/>5,660<br/>7,78<br/>5,660<br/>1,036<br/>5,67<br/>1,036<br/>5,67<br/>1,036<br/>5,67<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037<br/>1,037</td> <td>104 116 200 200 200 200 200 200 200 200 200 20</td> <td>6.4%</td> <td></td> <td></td> <td>1.155</td> <td>1996</td> <td></td> <td></td>  
  | shring and set of the  
   
   | Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1440.001<br>Pro-1   
   | Pacture Response Times (dat CB)<br>Pacture Response Times (dat CB)<br>Pacture Response Times (dat CB)<br>Pacture Response Times (Marc Port Interpri)<br>Pacture Response Times (Marc Port Interpr)<br>Pacture Response Times (Marc Port Interpr)<br>Pacture Respon   | HEOLEET HEOLEE  |
Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite<br>Dispersite   
   | NAA   | BOD 78           Bid 64, 60           Bid 65, 70           Bid 64, 70           Bid 64  
  | 7,78<br>5,660<br>7,78<br>5,660<br>1,036<br>5,67<br>1,036<br>5,67<br>1,036<br>5,67<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037<br>1,037   | 104 116 200 200 200 200 200 200 200 200 200 20  
  | 6.4%   |   |  | 1.155   | 1996  |                                     |                     |
| Nuch. 2017         PA-C-base           March. 2017         PA-C-base <td< td=""><td>shore, and shore and shore</td><td></td><td>The clock Regions Tess (due CB)<br/>The clock Regions Tess (due CB)<br/>The clock Regions Tess (due CB)<br/>The clock Regions Tess (Rue Test (trays))<br/>The clock Regions Tess (Rue Test (trass))<br/>The clock Regions (Rue Test (trass))<br/>The</td><td>1074.<br/>4004ET<br/>4004ET<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.<br/>4074.</td><td>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagonici<br/>Diagon</td><td>NA           NA           Solonic           Solonic           Solonic           Solonic     <!--</td--><td>BS-0.0           100,51,51           20,50,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           <td<
td=""><td>5,640<br/>7,713<br/>1,050<br/>1,000<br/>6,071<br/>1,011<br/>6,071<br/>1,012<br/>1,007<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072</td><td>1.11<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1</td><td>0.405</td><td></td><td></td><td>1.195</td><td>1996</td><td></td><td></td></td<></td></td></td<>   
  | shore, and shore   
   |   
   
   | The clock Regions Tess (due CB)<br>The clock Regions Tess (due CB)<br>The clock Regions Tess (due CB)<br>The clock Regions Tess (Rue Test (trays))<br>The clock Regions Tess (Rue Test (trass))<br>The clock Regions (Rue Test (trass))<br>The  | 1074.<br>4004ET<br>4004ET<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.<br>4074.  | Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagon  
  | NA           Solonic           Solonic           Solonic           Solonic </td <td>BS-0.0           100,51,51           20,50,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           <td<
td=""><td>5,640<br/>7,713<br/>1,050<br/>1,000<br/>6,071<br/>1,011<br/>6,071<br/>1,012<br/>1,007<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072</td><td>1.11<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1</td><td>0.405</td><td></td><td></td><td>1.195</td><td>1996</td><td></td><td></td></td<></td> | BS-0.0           100,51,51           20,50,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51           20,51,51 <td<
td=""><td>5,640<br/>7,713<br/>1,050<br/>1,000<br/>6,071<br/>1,011<br/>6,071<br/>1,012<br/>1,007<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,000<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>2,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072<br/>1,072</td><td>1.11<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1.12<br/>1</td><td>0.405</td><td></td><td></td><td>1.195</td><td>1996</td><td></td><td></td></td<> | 5,640<br>7,713<br>1,050<br>1,000<br>6,071<br>1,011<br>6,071<br>1,012<br>1,007<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,000<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>2,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072<br>1,072              |
1.11<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1.12<br>1  | 0.405  |   |  | 1.195   | 1996  
   |                                     |                     |
| Number         Number         Number           Number         <  
   
   | shring and set of the   
  | 900 - 180 - 200 - 180 - 200 - 180 - 200 - 180 - 200 - 180 - 200
- 200 -  
  | Paciola Responsible (Neur Peter Innys)<br>Paciola Responsible (Neur Peter Innys)<br>Paciola Responsible (Revia Audato)<br>Paciolar Responsible (Revia Audato)<br>Paciol   | EOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOLEST<br>ECOL  |
Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagosti<br>Dagost  
   | NA           Solomic           Solomic           Solomic           Solomic </td <td>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>2009.00<br/>200</td> <td>1.000 1.135 1.135 1.135 1.137 1.107 1.107 1.107 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.00 1.00</td> <td>2:10<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50<br/>2:50</td> <td>6.4%</td> <td></td> <td></td> <td>1.195</td> <td>1005</td> <td></td> <td></td>   |
2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>2009.00<br>200  | 1.000 1.135 1.135 1.135 1.137 1.107 1.107 1.107 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.007 1.00 1.00  
   | 2:10<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50<br>2:50   | 6.4%   |   |  | 1.195   | 1005   
  |                                     |                     |
| March 2017         PA-Colum  
   
  | shore, and shore   
   | No. 10.00         No. 200           No. 200   
   
   | The close Regions Trees (Main Part Inpur)<br>The close Regions Trees (Main A addition)<br>The close Regions Trees (Main Regions)<br>The close Regions The Regions (Main Regions)<br>The close Regions (Main Regions)<br>The close Regions (Main Regions)<br>The close Regions (Main Regions)<br>The close Regions (Main Regions)<br>The Regions)<br>The Regions (Main Regio   | 1072A.<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1<br>2002F1  | Dagastis Dag  
  | NA   
   | 232.0 ()<br>232.0   |
1.000<br>6.671<br>1.101<br>1.012<br>1.012<br>1.012<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005<br>1.005              | 2.00<br>2.04<br>2.05<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04<br>2.04   | 6.4%   |   |  | 1.15%  
  | 1996  |                                     |                     |
| Name         Name <th< td=""><td>shring in the second se</td><td>Pro-14.00.001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-14.0001<br/>Pro-</td><td>Pho-Out-Request Times (Revise Austahling)<br/>Pho-Out-Request Times (Revise Austahling)<br/>Pho-Out-Revise (Revise Austahling)<br/>P</td><td>REISPORE<br/>REISPORE<br/>1071A<br/>ACCUERT<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE<br/>REISPORE</td><td>Dagostic<br/>Dagostic<br/>Lagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dagostic<br/>Dag</td><td>N/A           N/A           N/A</td><td>2477 26<br/>2477 26<br/>2483 27<br/>2484 27<br/>2484 27<br/>2484 27<br/>2484 27<br/>2484 27<br/>2484 27<br/>2484 27<br/>2494 27<br/>24<br/>2494 27<br/>2494
27</td><td>11,118<br/>6,671<br/>1,002<br/>1,008<br/>1,008<br/>2,728<br/>3,060<br/>4,073<br/>4,074<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,078<br/>4,0784,078<br/>4,078<br/>4,0784,078<br/>4,0784,078<br/>4,078<br/>4,078</td><td>0.07<br/>0.02<br/>0.02<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03<br/>0.03</td><td>0.405</td><td></td><td></td><td>1.195</td><td>1996</td><td></td><td></td></th<> | shring in the second se  
   
  | Pro-14.00.001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-14.0001<br>Pro-   
  | Pho-Out-Request Times (Revise Austahling)<br>Pho-Out-Request Times (Revise Austahling)<br>Pho-Out-Revise (Revise Austahling)<br>P   |
REISPORE<br>REISPORE<br>1071A<br>ACCUERT<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE<br>REISPORE  | Dagostic<br>Dagostic<br>Lagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dagostic<br>Dag  
   | N/A   
   | 2477 26<br>2477 26<br>2483 27<br>2484 27<br>2484 27<br>2484 27<br>2484 27<br>2484 27<br>2484 27<br>2484 27<br>2494 27<br>24<br>2494 27<br>2494 27   | 11,118<br>6,671<br>1,002<br>1,008<br>1,008<br>2,728<br>3,060<br>4,073<br>4,074<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,078<br>4,0784,078<br>4,078<br>4,0784,078<br>4,0784,078<br>4,078<br>4,078   |
0.07<br>0.02<br>0.02<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03<br>0.03   | 0.405  |   |  | 1.195   | 1996  
   |                                     |                     |
| Number         Number         Number           March 2007         Pace - Char           March 2007         Pace  
   
  | dang dang dang dang dang dang dang dang  
   
   | Pro-Link.com           Pro-Link.com </td <td>Pacific Response Times (PM Resource)<br/>Pacific Resource)<br/>Pacific Resource (PM Resource)<br/>Pacific Resource)<br/>Pacific Resource (PM Resource)<br/>Pacific Resource)<br/>Pacifi</td> <td>ACCEPT ACCEPT AC</td> <td>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Dia</td> <td>NA           NA           So           So           So           So           NA           NA           NA           NA           NA           NA           NA           NA</td> <td>388.0<br/>185.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>195.5<br/>19</td> <td>1,072 1,086 972 1,086 972 1,086 972 1,086 4,070 4,076
4,076 4,076 4,076 4,076 4,076 4,076 4,076 4,076 4,076 4,076 4,076 4,07 4,076 4,07 4,07 4,07 4,07 4,07 4,07 4</td> <td>0.25<br/>0.43<br/>1.33<br/>1.67<br/>1.67<br/>1.67<br/>1.67<br/>1.67<br/>1.67<br/>1.67<br/>1.67</td> <td>6.4%</td> <td></td> <td></td> <td>1.19X</td> <td>1005</td> <td></td> <td></td>  | Pacific Response Times (PM Resource)<br>Pacific Resource)<br>Pacific Resource (PM Resource)<br>Pacific Resource)<br>Pacific Resource (PM Resource)<br>Pacific Resource)<br>Pacifi   | ACCEPT AC  | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia   
  | NA           So           So           So           So           NA           NA           NA           NA           NA           NA           NA           NA   
   | 388.0<br>185.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>195.5<br>19  | 1,072 1,086 972 1,086 972 1,086 972 1,086 4,070 4,076 4,07 4,076 4,07 4,07 4,07 4,07 4,07 4,07 4  
  | 0.25<br>0.43<br>1.33<br>1.67<br>1.67<br>1.67<br>1.67<br>1.67<br>1.67<br>1.67<br>1.67   | 6.4%   |   |  | 1.19X   | 1005                                      
   |                                     |                     |
| Name, Barry         PA_Columbra           Name, Barry  
   
  | shring and set of the  
   |   
   
   | The Code Response Trace (PM Resourced)<br>The Code Response Trace (CM Resourced)<br>Pho-Other Response (CM Resourced)<br>Pho-Other Resourced)<br>Pho-Other Resourced)<br>Pho-Other Response (CM Resource   | EGGEF     EEFONE     EGFONE     EGFONE     EFONE  | Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagonici<br>Diagon   
   | NA           SoOfs           SoOfs           SoOfs           SoOfs           SoOfs           SoOfs           NA           NA <td>88.9         88.9           113.44, 61         12.44, 60           6008.77         12.44, 60           6008.77         12.44, 60           6008.77         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 70           7019.74         10.44, 70           7019.74         10.44, 70</td> <td>1,486<br/>972<br/>1,485<br/>3,460<br/>4,50<br/>4,50<br/>6,21<br/>6,21<br/>6,21<br/>6,21<br/>3,386<br/>4,77<br/>8,51<br/>4,77<br/>3,51<br/>4,77<br/>3,51<br/>4,77<br/>3,51<br/>4,77<br/>3,51<br/>4,77<br/>4,51<br/>4,51<br/>4,55<br/>4,55<br/>4,55<br/>4,55<br/>4,55<br/>4,55</td> <td>1.20 1.10 0.00 1.10 0.00 1.00 1.00 1.00</td> <td>6.4%</td> <td></td> <td></td> <td>1.19%</td> <td>1996</td> <td></td> <td></td>  
  | 88.9         88.9           113.44, 61         12.44, 60           6008.77         12.44, 60           6008.77         12.44, 60           6008.77         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           6008.72         12.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7009.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 60           7019.74         10.44, 70           7019.74         10.44, 70           7019.74         10.44, 70   
  | 1,486<br>972<br>1,485<br>3,460<br>4,50<br>4,50<br>6,21<br>6,21<br>6,21<br>6,21<br>3,386<br>4,77<br>8,51<br>4,77<br>3,51<br>4,77<br>3,51<br>4,77<br>3,51<br>4,77<br>3,51<br>4,77<br>4,51<br>4,51<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55<br>4,55  | 1.20 1.10 0.00 1.10 0.00 1.00 1.00 1.00  | 6.4%   
   |   |  | 1.19%   | 1996  |                                     |                     |
| Match 2017         PA-C-0ath           March 2017         PA-C 0ath           March 2017         <   
   
   | shoring         I           shoring   
   
  | Pro-1-MA GUI<br>Pro-1-MA GUI<br>Pro-1  
  | Pacific Response Times (I/N Baracensei)<br>Pacific Response (I/N Ba   | 1074.<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41<br>400.41   | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia  
   | NA           SoOfs           SoOfs           SoOfs           SoOfs           SoOfs           SoOfs           SoOfs           NA   
   | 2300.71<br>2346.00<br>2460.02<br>2460.02<br>2744.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>2724.07<br>272  
   | 1,985<br>3,460<br>2,736<br>3,460<br>4,477<br>6,514<br>6,527<br>4,477<br>3,588<br>7,778<br>4,615<br>3,598<br>1,152<br>5,46<br>4,41<br>4,598<br>4,41<br>4,598<br>4,41<br>4,598<br>4,41<br>4,598<br>4,615<br>4,598<br>4,615<br>4,598<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615<br>4,615          | 1.19<br>0.68<br>19.02<br>15.76<br>1.57<br>1.65<br>1.73<br>1.65<br>1.73<br>1.13<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.13<br>1.14<br>1.14   | 42.495  
  |   |  | 5.19%   | 10.605  |                                     |                     |
| March 2017         Pic-Charl           March 2017         <  
   
  | daning and particular of the second s  
  | PO-1-MA QUI           PO-2A           PO-2B           PO-2A           PO-2B           PO-2B           PO-3C           PO-3C           PO-3C           PO-3C           PO-3C           PO-3C <td>The cluste Response Treation on Dual Total)<br/>The cluste Response Treation on Dual Total)<br/>The cluste Response Treating
(Sec. 2014)<br/>The cluster Response Treating (Sec. 2014)<br/>The Response Links<br/>The Response Links<br/>Th</td> <td>REBYORDE<br/>TOTAL<br/>TOTAL<br/>TOTAL<br/>TOTAL<br/>ANN RegistReporte<br/>ANN RegistReporte<br/>ANN RegistReporte<br/>ANN RegistReport<br/>ANN RegistReport<br/>ANN</td> <td>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Dia</td> <td>NA           NA           SOMS           SOMS           SOMS           SOMS           NA           NA           NA           SOMS           NA           NA           NA           NA           NA      NA      NA      NA</td> <td>8000372<br/>4648472<br/>87319<br/>87319<br/>87219<br/>872216<br/>4700048<br/>4700048<br/>13796.00<br/>8648.80<br/>480<br/>480<br/>481<br/>483<br/>483<br/>483<br/>483<br/>483<br/>483<br/>483<br/>483<br/>483<br/>483</td> <td>2,7% 3,460 4,528 4,477 6,016 4,528 4,477 6,016 4,527 4,578 4,578 4,578 4,578 4,588 4,558 4,55 4,55 4,55 4,55 4,55 4</td> <td>18.02<br/>15.76<br/>16.76<br/>17.73<br/>17.73<br/>17.74<br/>17.74<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17.75<br/>17</td> <td>42.495</td> <td></td> <td></td> <td>1.19%</td> <td>12.000</td> <td></td> <td></td>   | The cluste Response Treation on Dual Total)<br>The cluste Response Treation on Dual Total)<br>The cluste Response Treating (Sec. 2014)<br>The cluster Response Treating (Sec. 2014)<br>The Response Links<br>The Response Links<br>Th   | REBYORDE<br>TOTAL<br>TOTAL<br>TOTAL<br>TOTAL<br>ANN RegistReporte<br>ANN RegistReporte<br>ANN RegistReporte<br>ANN RegistReport<br>ANN  
   | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia   
  | NA           SOMS           SOMS           SOMS           SOMS           NA           NA           NA           SOMS           NA           NA           NA           NA           NA      NA      NA      NA   | 8000372<br>4648472<br>87319<br>87319<br>87219<br>872216<br>4700048<br>4700048<br>13796.00<br>8648.80<br>480<br>480<br>481<br>483<br>483<br>483<br>483<br>483<br>483<br>483<br>483<br>483<br>483  
  | 2,7% 3,460 4,528 4,477 6,016 4,528 4,477 6,016 4,527 4,578 4,578 4,578 4,578 4,588 4,558 4,55 4,55 4,55 4,55 4,55 4  |
18.02<br>15.76<br>16.76<br>17.73<br>17.73<br>17.74<br>17.74<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17.75<br>17   | 42.495   |   |  | 1.19%   | 12.000  
   |                                     |                     |
| March 2017         Pic-Charl           March 2017         <  
   
  | starbig         i           dring         i           dring <td>PO-1-XML           PO-1-XML           PO-2-XML           <t< td=""><td>The Criter Response Them (Advesses Valderson, XAL)<br/>The Criter Response Them (Advesses Valderson, XAL)<br/>The Criter Response Them (Criter Clinical Advesses)<br/>The Criter Response Them (Criter C</td><td>λ.R. RegastReports           λ.R. RegastReports           A.R. RegastReports           Rest           Rest           RegastReports           M.D. Reports           UP           Rest           Rest           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Repo</td><td>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Dia</td><td>N/A           N/A           SO/S           SO/S           SO/S           N/A           N/A 
&lt;</td><td>8373.10<br/>1774.87<br/>1722.68<br/>1722.68<br/>1722.68<br/>1820.08<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>40<br/>2,10<br/>40<br/>1975.68<br/>40<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>1</td><td>4.526<br/>4.477<br/>6.076<br/>6.221<br/>3.368<br/>775<br/>5.4776<br/>1.631<br/>3.368<br/>1.23<br/>5.4<br/>4.45<br/>3.375<br/>4.4<br/>4.45<br/>3.379<br/>4.445<br/>4.575<br/>5.575<br/>5.75<br/>5.75<br/>8.9<br/>9<br/>1.062<br/>1.152<br/>8.9<br/>1.022<br/>1.152<br/>8.9<br/>1.022<br/>1.152<br/>8.9<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.02</td><td>1.85<br/>1.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.73<br/>9.72<br/>9.73<br/>9.75<br/>9.75<br/>9.75<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55</td><td>42.46%</td><td></td><td></td><td>1.19%</td><td>13.695</td><td></td><td></td></t<></td>   
   | PO-1-XML           PO-2-XML           PO-2-XML <t< td=""><td>The Criter Response Them (Advesses Valderson, XAL)<br/>The Criter Response Them (Advesses Valderson, XAL)<br/>The Criter Response Them (Criter Clinical Advesses)<br/>The Criter Response Them (Criter C</td><td>λ.R. RegastReports           λ.R. RegastReports           A.R. RegastReports           Rest           Rest           RegastReports           M.D. Reports           UP           Rest           Rest           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Repo</td><td>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Diagonis<br/>Dia</td><td>N/A           N/A           SO/S           SO/S           SO/S           N/A           N/A 
&lt;</td><td>8373.10<br/>1774.87<br/>1722.68<br/>1722.68<br/>1722.68<br/>1820.08<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>1920.68<br/>40<br/>2,10<br/>40<br/>1975.68<br/>40<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>10<br/>1</td><td>4.526<br/>4.477<br/>6.076<br/>6.221<br/>3.368<br/>775<br/>5.4776<br/>1.631<br/>3.368<br/>1.23<br/>5.4<br/>4.45<br/>3.375<br/>4.4<br/>4.45<br/>3.379<br/>4.445<br/>4.575<br/>5.575<br/>5.75<br/>5.75<br/>8.9<br/>9<br/>1.062<br/>1.152<br/>8.9<br/>1.022<br/>1.152<br/>8.9<br/>1.022<br/>1.152<br/>8.9<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.022<br/>1.02</td><td>1.85<br/>1.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.72<br/>9.73<br/>9.72<br/>9.73<br/>9.75<br/>9.75<br/>9.75<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55<br/>9.55</td><td>42.46%</td><td></td><td></td><td>1.19%</td><td>13.695</td><td></td><td></td></t<> | The Criter Response Them (Advesses Valderson, XAL)<br>The Criter Response Them (Advesses Valderson, XAL)<br>The Criter Response Them (Criter Clinical Advesses)<br>The Criter Response Them (Criter C   | λ.R. RegastReports           A.R. RegastReports           Rest           Rest           RegastReports           M.D. Reports           UP           Rest           Rest           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Reports           Repo  |
Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Diagonis<br>Dia  
   | N/A           SO/S           SO/S           SO/S           N/A           N/A  <   | 8373.10<br>1774.87<br>1722.68<br>1722.68<br>1722.68<br>1820.08<br>1920.68<br>1920.68<br>1920.68<br>1920.68<br>1920.68<br>1920.68<br>40<br>2,10<br>40<br>1975.68<br>40<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>1  
   | 4.526<br>4.477<br>6.076<br>6.221<br>3.368<br>775<br>5.4776<br>1.631<br>3.368<br>1.23<br>5.4<br>4.45<br>3.375<br>4.4<br>4.45<br>3.379<br>4.445<br>4.575<br>5.575<br>5.75<br>5.75<br>8.9<br>9<br>1.062<br>1.152<br>8.9<br>1.022<br>1.152<br>8.9<br>1.022<br>1.152<br>8.9<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.022<br>1.02 |
1.85<br>1.72<br>9.72<br>9.72<br>9.72<br>9.72<br>9.72<br>9.72<br>9.73<br>9.72<br>9.73<br>9.75<br>9.75<br>9.75<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55<br>9.55   | 42.46%   |   |  | 1.19%   | 13.695  
   |                                     |                     |
| March 2017         PA-Colum  
   
  | scheng         i           scheng         i <td>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-1-XML<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A<br/>PO-2A</td> <td>The Conte Response Trace (e.e., Berkader XM.)<br/>The Conte Response Trace (e.g., Berkader XM.)<br/>The Conte Response Trace (Lando Cost (SM.))<br/>The Conte Response Trace (Lando Cost (SM.))<br/>An Bacterica (Lando Cost (SM.))<br/>Bacterica (Lando Cost (SM.))<br/>An Bacterica (Lando Cost (SM.))<br/>An Anton Anton Anton Anton Anton<br/>Anton Anton Anton Anton Anton<br/>Anton Anton Anton Anton Anton<br/>Anton Anton Anton Anton Anton<br/>Anton Anton Anton Anton Anton<br/>Anton Anton Anton Anton<br/>Anton Anton Anton Anton Anton<br/>Anton Anton Anton<br/>Anton Anton Anton Anton<br/>Anton Anton Anton<br/>Anton Anton Anton</td> <td>AM. RegardTeleptone     AM. RegardTeleptone     A</td> <td>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Diagonic<br/>Dia</td> <td>NA           NA           SOM           SOM    
<!--</td--><td>7748.87<br/>67220.48<br/>24220.18<br/>24220.18<br/>24220.18<br/>24220.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18</td><td>4.479<br/>6.916<br/>6.531<br/>3.368<br/>775<br/>3.161<br/>3.588<br/>1122<br/>2.859<br/>4.476<br/>4.584<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.6</td><td>1.72<br/>3.73<br/>3.73<br/>3.73<br/>3.50<br/>5.01<br/>3.44<br/>3.46<br/>3.46<br/>3.46<br/>3.59<br/>5.50<br/>1.10<br/>0.55<br/>5.50<br/>1.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.00<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.00<br/>0000000000</td><td>42.48%</td><td></td><td></td><td>1.15%</td><td>15.695</td><td></td><td></td></td> | PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A   
   
   | The Conte Response Trace (e.e., Berkader XM.)<br>The Conte Response Trace (e.g., Berkader XM.)<br>The Conte Response Trace (Lando Cost (SM.))<br>The Conte Response Trace (Lando Cost (SM.))<br>An Bacterica (Lando Cost (SM.))<br>Bacterica (Lando Cost (SM.))<br>An Bacterica (Lando Cost (SM.))<br>An Anton Anton Anton Anton Anton<br>Anton Anton Anton Anton Anton<br>Anton Anton Anton Anton Anton<br>Anton Anton Anton Anton Anton<br>Anton Anton Anton Anton Anton<br>Anton Anton Anton Anton<br>Anton Anton Anton Anton Anton<br>Anton Anton Anton<br>Anton Anton Anton Anton<br>Anton Anton Anton<br>Anton Anton Anton   | AM. RegardTeleptone     A   | Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia  
   | NA           SOM           SOM </td <td>7748.87<br/>67220.48<br/>24220.18<br/>24220.18<br/>24220.18<br/>24220.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18<br/>2420.18</td> <td>4.479<br/>6.916<br/>6.531<br/>3.368<br/>775<br/>3.161<br/>3.588<br/>1122<br/>2.859<br/>4.476<br/>4.584<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.65<br/>4.6</td>
<td>1.72<br/>3.73<br/>3.73<br/>3.73<br/>3.50<br/>5.01<br/>3.44<br/>3.46<br/>3.46<br/>3.46<br/>3.59<br/>5.50<br/>1.10<br/>0.55<br/>5.50<br/>1.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.00<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.10<br/>0.05<br/>5.00<br/>0000000000</td> <td>42.48%</td> <td></td> <td></td> <td>1.15%</td> <td>15.695</td> <td></td> <td></td>  | 7748.87<br>67220.48<br>24220.18<br>24220.18<br>24220.18<br>24220.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18<br>2420.18   
  | 4.479<br>6.916<br>6.531<br>3.368<br>775<br>3.161<br>3.588<br>1122<br>2.859<br>4.476<br>4.584<br>4.65<br>4.65<br>4.65<br>4.65<br>4.65<br>4.65<br>4.65<br>4.6  | 1.72<br>3.73<br>3.73<br>3.73<br>3.50<br>5.01<br>3.44<br>3.46<br>3.46<br>3.46<br>3.59<br>5.50<br>1.10<br>0.55<br>5.50<br>1.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.00<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.10<br>0.05<br>5.00<br>0000000000 | 42.48%   
   |   |  | 1.15%   | 15.695  |                                     |                     |
| Name, Barry         Pice-Control           March, 2017         Pice-Control  
   
  | sharing         i           sharing  
   
   | PO-1-304L<br>PO-1-304L<br>PO-1-304L<br>PO-1-304L<br>PO-1-304L<br>PO-1-304L<br>PO-1-304L<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO-304<br>PO   
   | The clock Regions Times (doi: CBR XXL)<br>The clock Regions Times (doi: CBR XXL)<br>The clock Regions Times (doi: NAL )<br>The Regions (doi: NAL )<br>The Regi   | λM. RegastResponse       No. Ret  |
Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Diagonic<br>Dia  
   | N/A   | 2622.15<br>4000.98<br>3862.75<br>11926.40<br>2862.75<br>2862.75<br>2862.84<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40  
   | 6.321<br>3.388<br>776<br>4.776<br>1.631<br>1.631<br>5.566<br>2.557<br>4.4<br>4.6<br>3.319<br>5.66<br>4.575<br>4.64<br>3.319<br>5.66<br>4.65<br>4.757<br>5.75<br>5.75<br>8.89<br>1.662<br>1.775<br>5.75<br>8.9<br>1.662<br>1.775<br>5.75<br>8.9<br>1.662<br>1.775<br>5.75<br>8.9<br>1.662<br>1.775<br>5.75<br>8.9<br>1.662<br>1.775<br>5.75<br>8.9<br>1.675<br>5.75<br>5.75<br>8.9<br>1.675<br>5.75<br>5.75<br>5.75<br>5.75<br>5.75<br>5.75<br>5.75   | 4.15<br>1.3.97<br>5.01<br>3.14<br>1.20<br>3.46<br>90.54%<br>90.54%<br>90.55%<br>10.127<br>10.0.00%<br>10.0.00%<br>100.00%<br>90.00%<br>80.00%<br>80.00%<br>80.00%<br>80.00%<br>90.83%<br>80.00%<br>90.93%<br>80.00%<br>90.93%  
   | 42.4%  |   |  | 1.19%   | 15.66%  
   |                                     |                     |
| March 2017         Pic-Chain           March 2017         <  
   
  | edeng / / / / / / / / / / / / / / / / / / /  
   
   | PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-1-XML<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2D<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B   
   | The close Regionar Tesse (Nater Poet Inpay, XAL)<br>The close Regionar Tesse (Nater Nater Inpay, XAL)<br>And Close Regionar Tesse (Nater Inpa), XAL)<br>And Close Regionar Tesse (Nater Inpa), XAL)<br>And Close Regionar Tesse (Nater Inpa), XAL)<br>And Ressers (LTB)<br>And R   | AM. Regardingstrikeptone AM. Regardingstrikeptone AM. Regardingstrikeptone AM. Regardingstrike AM. Regardingstrike AM. Regardingstrike AM. Regarding AM. Re   |
Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagranis<br>Diagra   
   | NA           SO           95.00%           90.00%  |
3882.75<br>14090.64<br>3776.60<br>2.824<br>4.0<br>2.824<br>4.0<br>87.35<br>4.0<br>97.35<br>4.0<br>980<br>4.0<br>980<br>4.0<br>97.3<br>980<br>4.0<br>97.3<br>980<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>97<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.0<br>90<br>4.00<br>90<br>4.00<br>90<br>10<br>90<br>10<br>90<br>10<br>90<br>10<br>90<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10<br>10  | 775<br>4,776<br>3,163<br>1,631<br>3,588<br>112<br>546<br>2,837<br>445<br>319<br>560<br>445<br>2,513<br>162<br>319<br>550<br>1,455<br>4,475<br>55<br>15<br>15<br>15<br>140<br>1,403<br>1,403<br>1,455,447<br>4,755  
   | 5.01<br>3.14<br>1.20<br>3.46<br>78.715<br>38.39%<br>81.146<br>90.54%<br>97.73%<br>90.55%<br>18.12<br>1.117<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%<br>100.00%   | 42.6%  |   |  | 1.19%   | 10.00%   
  |                                     |                     |
| Name, 2017         PA-Columbus, 2017         PA-Columbus, 2017           Name, 2014         PA-Columbus, 2017         PA-Columbus, 2017           Name, 2017         PA-Col  
   
   | storig         i           storig         i <td>PO 1-304L<br/>PO 1-304L<br/>PO 1-304L<br/>PO 2-3A<br/>PO 2-3A<br/>PO 2-3A<br/>PO 2-3A<br/>PO 2-3C<br/>PO 2-3C</td> <td>The Control Response Threes (TH Responsed DNA)<br/>The Control Response Threes Analysis Mathematical<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>All Resources (LSB)<br/>Resource (LSB) Reported LSB)<br/>ClSB resource (LSB) Reported LSB)<br/>Process Data Resource (LSB)<br/>Report (LSB)<br/>Reported ClSB)<br/>Reported ClSB reported LSB)<br/>Characteris and Intervent Longen Res (LSB)<br/>Characteris and Intervent Longen Res (LSB)<br/>Cha</td> <td>AM. RegardTeapone     AM. RegardTeapone     AM. RegardTeapone     Amount     Amount</td> <td>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic</td> <td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>S5.0%<br/>95.0%<br/>95.0%<br/>90.0%<br/>85.0%<br/>90.0%<br/>85.0%<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA</td> <td>3775.80<br/>5993.95<br/>2.824<br/>43<br/>43<br/>443<br/>443<br/>57.35<br/>447<br/>57.3<br/>590<br/>4416<br/>2.513<br/>152<br/>574<br/>152<br/>142<br/>2.1<br/>1.462<br/>2.1<br/>2.1<br/>2.1<br/>2.1<br/>2.1<br/>2.1<br/>2.1<br/>2.</td> <td>3,163<br/>1,631<br/>3,588<br/>1122<br/>546<br/>2,837<br/>44<br/>445<br/>3<br/>3<br/>319<br/>446<br/>2,513<br/>162<br/>177<br/>575<br/>55<br/>58<br/>1,433<br/>1,653,447<br/>4,755</td> <td>3.46<br/>78.7%<br/>38.3%<br/>90.5%<br/>90.5%<br/>90.5%<br/>19.12<br/>100.0%<br/>100.0%<br/>100.0%<br/>90.8%<br/>80.0%<br/>90.8%<br/>90.8%<br/>90.8%<br/>90.9%</td> <td>42.6%</td> <td></td> <td></td> <td>1.19%</td> <td>10.695</td> <td></td> <td></td>   
  | PO 1-304L<br>PO 1-304L<br>PO 1-304L<br>PO 2-3A<br>PO 2-3A<br>PO 2-3A<br>PO 2-3A<br>PO 2-3C<br>PO 2-3C  
  | The Control Response Threes (TH Responsed DNA)<br>The Control Response Threes Analysis Mathematical<br>All Resources (LSB)<br>All Resources (LSB)<br>All Resources (LSB)<br>All Resources (LSB)<br>All Resources (LSB)<br>All Resources (LSB)<br>All Resources (LSB)<br>Resource (LSB) Reported LSB)<br>ClSB resource (LSB) Reported LSB)<br>Process Data Resource (LSB)<br>Report (LSB)<br>Reported ClSB)<br>Reported ClSB reported LSB)<br>Characteris and Intervent Longen Res (LSB)<br>Characteris and Intervent Longen Res (LSB)<br>Cha   | AM. RegardTeapone     AM. RegardTeapone     AM. RegardTeapone     Amount   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  
   | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>S5.0%<br>95.0%<br>95.0%<br>90.0%<br>85.0%<br>90.0%<br>85.0%<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA   
   | 3775.80<br>5993.95<br>2.824<br>43<br>43<br>443<br>443<br>57.35<br>447<br>57.3<br>590<br>4416<br>2.513<br>152<br>574<br>152<br>142<br>2.1<br>1.462<br>2.1<br>2.1<br>2.1<br>2.1<br>2.1<br>2.1<br>2.1<br>2.  
   | 3,163<br>1,631<br>3,588<br>1122<br>546<br>2,837<br>44<br>445<br>3<br>3<br>319<br>446<br>2,513<br>162<br>177<br>575<br>55<br>58<br>1,433<br>1,653,447<br>4,755  | 3.46<br>78.7%<br>38.3%<br>90.5%<br>90.5%<br>90.5%<br>19.12<br>100.0%<br>100.0%<br>100.0%<br>90.8%<br>80.0%<br>90.8%<br>90.8%<br>90.8%<br>90.9%   
   | 42.6%  |   |  | 1.19%   | 10.695  |                                     |                     |
| Mark 2017         Pic-Out           Mark 2017         Pic-Out<   
   
  | storing  
   
   | PO-1:00L<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-  
   | Pactolize Response TreasConnectory Fac Augu XAL)<br>A Resource Lino<br>A Resource Lino<br>A Resource Lino<br>A Resource Lino<br>A Resource Lino<br>A Resource Lino<br>A Resource Lino<br>M The strong EdgeL Life.<br>A The strong EdgeL Life.<br>Construe for A Resource Life.<br>Construe for Resource Life.<br>Construers Resource Life   | Ant. Regardingsons LUP Result Appropria VOLUE PAPOTS UP Result Appropria VOLUE PAPOTS UP Result Appropria Probat Appropria Result Appropria R   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Deschmark<br>Deschmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  
  | N/A           S00%           95.00%           95.00%           95.00%           95.00%           95.00%           90.00%           90.00%           85.00%           N/A   
  | 9.932,85<br>2.834<br>43<br>43<br>443<br>443<br>443<br>443<br>47,35<br>407,37<br>407,37<br>407,37<br>407,37<br>407,35<br>407,37<br>407,37<br>407,37<br>407,37<br>407,37<br>407,37<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>407,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,47<br>40,   
  | 1,831<br>3,588<br>112<br>546<br>2,837<br>44<br>445<br>33<br>390<br>590<br>446<br>2,513<br>162<br>177<br>575<br>575<br>575<br>99<br>1,493<br>1,658,447<br>4,755   | 3.46<br>78.7%<br>38.3%<br>90.5%<br>90.5%<br>90.5%<br>19.12<br>100.0%<br>100.0%<br>100.0%<br>90.8%<br>80.0%<br>90.8%<br>90.8%<br>90.8%<br>90.9%  
  | 42.4%  |   |  | 1.15%   | 10.69%  |                                     |                     |
| March 2017         Pic-Chain           Marowy 2017   
   
  | sharing         I           drahog         I <td>PO-2A<br/>PO-2A<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-2B<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C<br/>PO-3C</td> <td>Al Buches USA<br/>Al Buches USA<br/>Al Fuer International Algobia USA<br/>Al Fuer International Display. USA<br/>I Fuer International Display. USA<br/>I Fuer International Display. USA<br/>I Fuer I Fuer I Fuer I Fuer I Fuer I<br/>Fuer I Fuer I Fuer I Fuer I Fuer I<br/>Fuer I Fuer I Fuer I Fuer I Fuer I<br/>Fuer I Fuer I Fuer I Fuer I Fuer I<br/>Fuer I<br/>Fuer I Fuer I<br/>Fuer I<br/>Fue</td> <td>Rasak Appropris         NOU USE P-POTS           User         Log           Log         Log           User         Log           User         Log           User         Log           User         Log           User         Log           User         Log           Postar Appropria         Log           User         Log           User<!--</td--><td>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic</td><td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>S.005<br/>95.005<br/>95.005<br/>95.005<br/>95.005<br/>95.005<br/>90.005<br/>85.005<br/>90.005<br/>85.005<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA</td><td>43<br/>443<br/>2,884<br/>443<br/>9738<br/>407,07<br/>850<br/>407,07<br/>850<br/>407,07<br/>850<br/>407,07<br/>12<br/>1,857<br/>40<br/>1,857<br/>40<br/>1,457,808<br/>4,755<br/>2,244</td><td>112<br/>548<br/>2,837<br/>44<br/>445<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</td><td>38.39%,<br/>81.14%,<br/>90.54%,<br/>97.75%,<br/>90.55%,<br/>10.12,<br/>11.17,<br/>100.00%,<br/>100.00%,<br/>100.00%,<br/>90.83%,<br/>80.00%,<br/>23.6%,<br/>90.9%,<br/>90.9%,</td><td>42.49%</td><td></td><td></td><td>1.19%</td><td>10.69%</td><td></td><td></td></td>  
   |
PO-2A<br>PO-2A<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-2B<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C<br>PO-3C  
  | Al Buches USA<br>Al Buches USA<br>Al Fuer International Algobia USA<br>Al Fuer International Display. USA<br>I Fuer International Display. USA<br>I Fuer International Display. USA<br>I Fuer I Fuer I Fuer I Fuer I Fuer I<br>Fuer I Fuer I Fuer I Fuer I Fuer I<br>Fuer I Fuer I Fuer I Fuer I Fuer I<br>Fuer I Fuer I Fuer I Fuer I Fuer I<br>Fuer I<br>Fuer I Fuer I<br>Fuer I<br>Fue | Rasak Appropris         NOU USE P-POTS           User         Log           Log         Log           User         Log           User         Log           User         Log           User         Log           User         Log           User         Log           Postar Appropria         Log           User         Log           User </td <td>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic</td> <td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>S.005<br/>95.005<br/>95.005<br/>95.005<br/>95.005<br/>95.005<br/>90.005<br/>85.005<br/>90.005<br/>85.005<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA</td> <td>43<br/>443<br/>2,884<br/>443<br/>9738<br/>407,07<br/>850<br/>407,07<br/>850<br/>407,07<br/>850<br/>407,07<br/>12<br/>1,857<br/>40<br/>1,857<br/>40<br/>1,457,808<br/>4,755<br/>2,244</td> <td>112<br/>548<br/>2,837<br/>44<br/>445<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3<br/>3</td> <td>38.39%,<br/>81.14%,<br/>90.54%,<br/>97.75%,<br/>90.55%,<br/>10.12,<br/>11.17,<br/>100.00%,<br/>100.00%,<br/>100.00%,<br/>90.83%,<br/>80.00%,<br/>23.6%,<br/>90.9%,<br/>90.9%,</td> <td>42.49%</td> <td></td> <td></td> <td>1.19%</td> <td>10.69%</td> <td></td> <td></td>   | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   
  | NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA<br>S.005<br>95.005<br>95.005<br>95.005<br>95.005<br>95.005<br>90.005<br>85.005<br>90.005<br>85.005<br>NA<br>NA<br>NA<br>NA<br>NA  
  | 43<br>443<br>2,884<br>443<br>9738<br>407,07<br>850<br>407,07<br>850<br>407,07<br>850<br>407,07<br>12<br>1,857<br>40<br>1,857<br>40<br>1,457,808<br>4,755<br>2,244  
  | 112<br>548<br>2,837<br>44<br>445<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3<br>3   | 38.39%,<br>81.14%,<br>90.54%,<br>97.75%,<br>90.55%,<br>10.12,<br>11.17,<br>100.00%,<br>100.00%,<br>100.00%,<br>90.83%,<br>80.00%,<br>23.6%,<br>90.9%,<br>90.9%,  | 42.49%   
   |   |  | 1.19%   | 10.69%  |                                     |                     |
| Match 2017         Pic-Oath           March 2017         Pic-Oath           Fadraug 2017         Biclog  
   
  | sharing         i           draining         i <td>P0-28 P0-28 P0-28 P0-28 P0-3C P0-3C P0-3X P0-3X P0-3X P0-3X P0-5X P0-5X</td> <td>All Then-Strong Edges LDBs<br/>All Then-Strong Edges LDBs<br/>all Then interpret Edges LDBs<br/>Theorem (LDBs Teppend Handy)<br/>FOOD and Then King Beatrones LDBs<br/>FOOD and Strong and Beatrones MONG<br/>Concernment with Hirehank Longer Henk 12D LDps<br/>All<br/>All All All All All All All All All All</td> <td>Lab Argenzant HICU KE - APOTS<br/>Extended Lack Argenzant<br/>Frunck Argenzan<br/>Frunck Argenzan<br/>Frunck Argenzan<br/>Frunck Argenzan<br/>Keiner Argenzan<br/>Keiner Argenzan<br/>Keiner Argenzan<br/>Keiner Argenzan<br/>Keiner Argenzan<br/>Keiner Argenzan<br/>Argenzan<br/>Keiner Argenzan<br/>Keiner A</td> <td>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Benchmark<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic<br/>Diagnostic</td> <td>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>S.00%<br/>95.00%<br/>95.00%<br/>90.00%<br/>85.00%<br/>85.00%<br/>85.00%<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA<br/>NA</td> <td>2.824<br/>443<br/>5735<br/>4407.07<br/>860<br/>416<br/>2.513<br/>182<br/>188<br/>574<br/>12<br/>2.21<br/>1.492<br/>7.878.08<br/>4.755<br/>2.944</td> <td>2,837<br/>44<br/>3<br/>319<br/>580<br/>416<br/>2,513<br/>162<br/>177<br/>575<br/>55<br/>89<br/>1,638,447<br/>4,755</td> <td>92.54%<br/>97.75%<br/>99.55%<br/>19.12<br/>117<br/>100.00%<br/>100.00%<br/>100.00%<br/>94.02%<br/>94.02%<br/>94.02%<br/>94.02%<br/>94.02%<br/>94.02%<br/>94.02%</td> <td>42.46%</td> <td>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1<br/>1</td> <td></td> <td>1.19%</td> <td>10.65%</td> <td></td> <td></td>  
   | P0-28 P0-28 P0-28 P0-28 P0-3C P0-3C P0-3X P0-3X P0-3X P0-3X P0-5X   
   | All Then-Strong Edges LDBs<br>All Then-Strong Edges LDBs<br>all Then interpret Edges LDBs<br>Theorem (LDBs Teppend Handy)<br>FOOD and Then King Beatrones LDBs<br>FOOD and Strong and Beatrones MONG<br>Concernment with Hirehank Longer Henk 12D LDps<br>All<br>All All All All All All All All All All  
  | Lab Argenzant HICU KE - APOTS<br>Extended Lack Argenzant<br>Frunck Argenzan<br>Frunck Argenzan<br>Frunck Argenzan<br>Frunck Argenzan<br>Keiner Argenzan<br>Keiner Argenzan<br>Keiner Argenzan<br>Keiner Argenzan<br>Keiner Argenzan<br>Keiner Argenzan<br>Argenzan<br>Keiner Argenzan<br>Keiner A  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   
  | NA<br>NA<br>NA<br>NA<br>NA<br>S.00%<br>95.00%<br>95.00%<br>90.00%<br>85.00%<br>85.00%<br>85.00%<br>NA<br>NA<br>NA<br>NA<br>NA<br>NA  
  | 2.824<br>443<br>5735<br>4407.07<br>860<br>416<br>2.513<br>182<br>188<br>574<br>12<br>2.21<br>1.492<br>7.878.08<br>4.755<br>2.944  | 2,837<br>44<br>3<br>319<br>580<br>416<br>2,513<br>162<br>177<br>575<br>55<br>89<br>1,638,447<br>4,755  
   | 92.54%<br>97.75%<br>99.55%<br>19.12<br>117<br>100.00%<br>100.00%<br>100.00%<br>94.02%<br>94.02%<br>94.02%<br>94.02%<br>94.02%<br>94.02%<br>94.02%  | 42.46%   | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |  | 1.19%  
  | 10.65%  |                                     |                     |
| Match 2017         Pic-Outh           March 2017         Pic-Outh  
   
  | storing  
   
   | PO-28<br>PO-28<br>PO-32<br>PO-34<br>PO-34<br>PO-34(4)<br>PO-34(4)<br>PO-34(4)<br>PO-34(4)<br>PO-34(4)<br>PO-354(4)<br>PO-354(4)<br>PO-354(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>PO-356(4)<br>P   
   | All Poe Internet Epises LDBs<br>All Poe Internet Epises LDBs<br>LDBs inceased in Section<br>LDBs inceased in Section<br>Poet Test Factor All Poet Poet<br>POCs and The Art All Poetwork LDBs<br>POCs and The Art All Poetwork LDBs<br>Poetwork Logan<br>Houses All Poetwork LDBs<br>Network All Poetwork LDBs<br>Network All Poetwork LDBs<br>Network All Poetwork LDBs<br>Default All Poetwork LDBs<br>Default All Poetwork LDBs<br>Default All Poetwork LDBs<br>Default All Poetwork LDBs<br>All Poetwor   | Rease Agroups WO UKE P-POTS<br>Uktorket Loop Agroyana<br>Probat Agroyana<br>Rease Agroyana<br>Name Agroyana<br>Uktorket Loop AGO EEs<br>Uktorket Loop AGO EEs<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK<br>UK  
  | Diagnostic<br>Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Desprostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  
   | N/A<br>N/A<br>N/A<br>N/A<br>95.00%<br>95.00%<br>90.00%<br>90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A   | 43<br>443<br>57.35<br>407.07<br>560<br>416<br>2.513<br>562<br>574<br>168<br>574<br>12<br>2<br>3<br>1,657.88<br>4,755<br>2,944   
   | 44<br>445<br>3<br>310<br>416<br>2,513<br>162<br>177<br>575<br>16<br>80<br>1,403<br>1,658,447<br>4,755  | 97.78%<br>99.55%<br>19.12<br>1117<br>100.00%<br>100.00%<br>100.00%<br>94.92%<br>99.83%<br>80.00%<br>23.80%<br>99.93%   
   | 42.46%   |   |  | 1.15%   | 10.66%  
   |                                     |                     |
| March 2017         Pic-Colm           Fadraug 2017         Bicq           Fadraug 2  
   
  | storing  
   
   | PO-3C<br>PO-3X<br>PO-5A-(4)<br>PO-5A-(4)<br>PO-5A-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5   
   | Life neural via fasahri<br>Barnvi, Life Agenaria, Agenaria, Life Agenaria, Life Agenaria, Agenaria, Life Agenaria,  | Product Appropriate<br>Product Appropriate<br>Urbordent Loop AGG EELs<br>LOP<br>Result Appropriate<br>COP<br>LIS Track<br>Urbordent Loop and Nutritor Portubly<br>URS Track<br>URS and Result Appropriate<br>Responsed Comparison<br>UREs and Result Appropriate<br>Responsed Comparison<br>UREs and Result Appropriate<br>Responsed Comparison<br>LOB<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comparison<br>Comp  
                     | Diagnostic<br>Diagnostic<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   
  | N/A<br>N/A<br>95.00%<br>95.00%<br>90.00%<br>90.00%<br>90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | 5735<br>407.07<br>580<br>418<br>2,513<br>182<br>188<br>574<br>12<br>21<br>21<br>1,402<br>1,657,898<br>4,755<br>2,944   
  | 3<br>319<br>560<br>416<br>2,513<br>162<br>177<br>575<br>15<br>89<br>1,493<br>1,658,447<br>4,755  | 19:12<br>1:17<br>100.00%<br>100.00%<br>100.00%<br>94.92%<br>99.83%<br>80.00%<br>22.80%<br>99.93%  
  | 42.46%   | 1   |  | 1.15%   | 10.68%   
  |                                     |                     |
| March 2017         Pice-Outh           Fadraugy 2017         Bice-Outh   
   
  | doring do  
  |
PO-5A-(4)<br>PPC-5A-(4)<br>PPC-5A-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5B-(4)<br>PO-5   
  | ProG on The King Bearons, 1996<br>ProG on The Line Decommunity Bear<br>ProG on The Line Decombination Bear<br>ProG on The Sectors/Instant SPa<br>ProG on The Sectors/Instant SPa<br>Programmed and AMM sectors and Sectors<br>Bear Accuracy, Adjustments for Enno<br>Bear Accuracy, Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Bear Accuracy, Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Bear Accuracy, Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Accuracy Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Accuracy Accuracy Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Accuracy Accuracy Adjustments for Enno<br>Sectors and Sectors and Sectors<br>Accuracy Accuracy Adjustments<br>Accuracy Accuracy Adjustments<br>Accuracy Accuracy Adjustments<br>Accuracy Accuracy Adjustments<br>Accuracy Adjust   | Product Agroguese<br>Resulta Agroguese<br>Unschellt Loss /GG-EELs<br>Unschellt Loss /GG-EELs<br>Unschellt Loss /GG-EELs<br>LUP<br>LUS Traits Agroguese<br>Mells and Russia Agroguese<br>Mells and Russia Agroguese<br>Resproyed Compensation<br>UNEs and Russia Agroguese<br>Resproyed Compensation<br>UNEs and Russia Agroguese<br>Resproyed Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>Compensation<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LIGB<br>LI  | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity<br>Parity by Design<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  
  | 95.00%<br>95.00%<br>95.00%<br>90.00%<br>90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  
  | 560<br>416<br>2.513<br>162<br>168<br>574<br>12<br>21<br>1.492<br>1.492<br>1.492<br>1.492<br>2.944  
  | 560<br>416<br>2,513<br>162<br>177<br>575<br>15<br>80<br>1,403<br>1,658,447<br>4,755  | 1:17<br>100.00%<br>100.00%<br>100.00%<br>94.02%<br>80.00%<br>22.80%<br>99.93%<br>99.93%   
  | 42.46%   | 1   |  | 1.15%   | 10.68%   
  |                                     |                     |
| March 2017         Pic-Charl           March 2017         Charlener           Marener  
   
   | storing         I           storing         Storing           stor  
   
  | PO-5A-(6)<br>PO-5A-(4)<br>PO-5B-(4)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(6)<br>PO-5B-(8)<br>B-12A<br>B-1AA<br>B-1AA<br>B-1AA<br>B-1AA<br>DA-1<br>DA-1<br>DA-1<br>DA-3<br>DA-3<br>DA-4<br>DA-4<br>DA-4  
  | POG on The Kragh Bearous LBNs<br>POG on Post of the Kraght Post Post<br>POG provided for ABNs requesting LBT horks.<br>Underside Larges<br>Housdand Larges<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdand<br>Housdan   | Uberdetic Log /GG/EEL<br>UP<br>Result Approptie<br>Uberdetic Log AGG/EEL<br>UP<br>UBerdetic Logs and Hanter Portality<br>AGE and Result Appropria<br>Resprond Compensation<br>Confect and Result Appropria<br>Resprond Compensation<br>Ad<br>Confect and Result Appropria  
  | Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Banchmark<br>Pailty<br>Pailty Dasign<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic  
   | 95.00%<br>95.00%<br>90.00%<br>90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A   | 416<br>2,513<br>162<br>168<br>574<br>12<br>21<br>1,402<br>1,657,908<br>4,755<br>2,944   
   | 416<br>2,513<br>162<br>177<br>575<br>15<br>80<br>1,403<br>1,658,447<br>4,755   | 100.00% 100.00% 94.92% 99.83% 80.00% 23.60% 99.93% 99.93%  
   | 42.46%   | 1   |  | 1.15%   | 10.68%  
   |                                     |                     |
| March 2017         Pice-Order           March 2017         Bice-Order           Fadraury 2017  
   
  | daning da  
  | PO-58-(4)<br>PO-58-(4)<br>PO-58-(4)<br>PO-50<br>PO-50<br>BI-2<br>BI-3A<br>BI-3A<br>BI-3A<br>BI-3A<br>BI-48<br>DP-2C<br>DB-18<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-4<br>GA-4<br>GA-4<br>GA-4  
   
  | PAGo an True ThermoreNama UBin<br>PAGo an True ThermoreNama UBin<br>PAGo an True ThermoreNama UBin<br>PAGo and True ThermoreNama UBin<br>Honola Lionga<br>Honola Sharen<br>Honola Share   | Result Appropriate<br>Urbandite Loop: AGC-ELs<br>LLS<br>Urbandite Loop: AGC-ELs<br>Urbandite Loop: and Namber Ponsability<br>AGC<br>AGC and Analy Agengeptin<br>AGC and Agengeptin<br>Resproval Compensation<br>AG<br>LDB<br>Decemp Lang<br>Decemp Lang   | Benchmark<br>Benchmark<br>Benchmark<br>Benchmark<br>Parity by Design<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic<br>Diagnostic   
   | 90.00%<br>90.00%<br>90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A   
   | 162<br>168<br>574<br>12<br>21<br>1,442<br>1,657,808<br>4,755<br>2,944   
   | 162<br>177<br>575<br>15<br>89<br>1,493<br>1,658,447<br>4,755   | 100.00%<br>94.92%<br>99.83%<br>80.00%<br>23.80%<br>99.93%<br>99.93%  |
42.46%   | 1   |  | 1.15%   | 10.66%  |                                     |                     |
| March 2017         Pic-Oath           March 2017         Bicling           Facturey 2017         Bicling           Facturey 2017         Bicling           Facturey 2017         Catabase  
   
   | daring da   
   |
PD-5B-(c)<br>PD-5B<br>PD-5D<br>PD-5B<br>BI-2<br>BI-3A<br>BI-3B<br>BI-3B<br>BI-3B<br>BI-3B<br>BI-3B<br>BI-3C<br>BI-3B<br>BI-3C<br>BI-3B<br>BI-3C<br>BI-3B<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C<br>BI-3C  
  | POCo or The for Enconcil-Manual USA<br>POCo provide In PAR in respecting LIS Turks.<br>Ublandfact Logan<br>Interess Duhand with 10 Days<br>Billing Accuraty, - Algamment for Enno<br>Billing Accuraty, - Algamment for Enno<br>USA's and Real Agregate<br>Manual Agregate<br>Manual Agregate<br>Algament Agregate<br>Algament Agregate<br>Days and Agregate<br>Day   | LNP<br>LISTusk<br>Ubsanded Lops and Namber Pensibiley<br>AI<br>UMEs and Result Aggregate<br>Reciprocal Compensation<br>UMEs and Result Aggregate<br>Reciprocal Compensation<br>AI<br>LIDB<br>Detectory Listing  | Benchmark<br>Benchmark<br>Parity<br>Parity by Design<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic<br>Disgnostic  
  | 90.00%<br>85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A   
  | 574<br>12<br>21<br>1,492<br>1,657,808<br>4,755<br>2,944  
  | 575<br>15<br>89<br>1,493<br>1,658,447<br>4,755   | 99.83%<br>80.00%<br>23.60%<br>99.93%<br>99.97%  
  | 42.46%   | 1   |  | 1.15%   | 10.68%  |                                     |                     |
| March 2017         Pic-Colum           March 2017         Pic-Colum           March 2017         Pice           Fadrawy 2017         Billig  
   
  | rdaning i r<br>rdaning i r<br>rdaning i r<br>rdaning i r<br>r<br>rdaning i r<br>rdaning i r<br>r<br>rdaning i r<br>r<br>r<br>r<br>r<br>r r r r<br>r r<br>r r<br>r r<br>r r<br>r r  
   
  | PO-SD<br>PO-3B<br>BI-2<br>BI-3A<br>BI-3B<br>BI-4A<br>BI-4B<br>DB-1C-1<br>DB-1B<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-3<br>GA-4<br>GA-4  
  | PGC product for ARBs negating UIS Tunks.<br>Ubdandia Logo<br>Teachas Dutancel within 10 Days<br>Teachas Dutancel within 10 Days<br>Days Canada (Agents)<br>Days Canada (Agents)<br>Days Canada (Agents)<br>Respond Compensation (IXOU)<br>Collocation with Tennata Longer than 130 Days<br>All<br>Collocation with Tennata Longer than 130 Days<br>All<br>Collection with Tennata Longer than 130 Days<br>All<br>Collection (IXOU)<br>Collection (IXOU)<br>C   | Librardisel Loops and Namber Pontability<br>All<br>UNEs and Reside Aggregate<br>Reciprocal Compensation<br>UNEs and Reade Aggregate<br>Reciprocal Compensation<br>All<br>LIDB<br>Divectory Listing  
   | Parity<br>Parity by Dasign<br>Diagnostic<br>Diagnostic<br>Parity<br>Diagnostic<br>Diagnostic  
  | 85.00%<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | 21<br>1,492<br>1,657,898<br>4,755<br>2,944   
  | 15<br>89<br>1,403<br>1,658,447<br>4,755  | 80.00%<br>23.60%<br>99.93%<br>99.97%  
  | 42.46%   | 1   |  | 1.15%   | 10.68%   
  |                                     |                     |
| Fahrung 2010 Bing<br>Fahrung 2   
   
  | aton case bydatas cases Avabatility c core: Gateway Avabatility c cre: Gateway Avabatility c c c c gateway Avabatility c c c c gateway Avabatility c c c c c gateway Avabatility c c c c gateway Avabatility c c c c c c c c c c c c c c c c c c c   
  | BI-2<br>BI-3A<br>BI-3B<br>BI-4A<br>BI-4B<br>BI-4B<br>DB-1B<br>DB-1C-1<br>DB-1C-1<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-3<br>GA-4<br>GA-4<br>GA-4  
   
  | Incides Dathered with 10 Days Billing Acruary - Adjustments for Errors Colocations with Intervals Langer than 120 Days AI Guessey Availability - LSR Guessey Availability - LSR   | All UNEs and Recalk Aggregate Reciprocal Companiation UNEs and Recalk Aggregate Reciprocal Companiation Al LIDB Directory Listing   | Parity by Dasign<br>Diagnostic<br>Diagnostic<br>Parity<br>Diagnostic<br>Diagnostic   
   | N/A<br>N/A<br>N/A<br>N/A  
   | 1,657,898<br>4,755<br>2,944   
   | 1,658,447<br>4,755   | 99.93%<br>99.97%   
   |  |   |  |   |   
   |                                     |                     |
| Faharaya 2010         Billing           Faharaya 2010         Bahasaraya           Faharaya 2010   
   
   | e la aton conservative la conservación de la conser   
   | BI-38<br>BI-4A<br>BI-4B<br>CP-2C<br>DB-1B<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-3<br>GA-4<br>GA-4<br>GA-4  
   
   | Billing Accasey - Adjustments for Errors<br>UREs and Resale Aggregate<br>Collocations with Intervals Longer than 120 Days<br>All<br>Gatewary Availability - LSR<br>Gatewary Availability - LSR   | Reciprocal Compensation<br>UNEs and Resale Aggregate<br>Reciprocal<br>All<br>LIDB<br>Directory Listing  | Diagnostic<br>Parity<br>Diagnostic<br>Diagnostic   
   
   | N/A<br>N/A<br>N/A   | 4,755<br>2,944  
   | 4,755  |  
   |  |   |  |   |   
   |                                     | -3.885523           |
| Fachary 2017         Bittg           Fachary 2017         Collocation           Fachary 2017         Description   
   
   | iain Updates [<br>ase Updates [<br>ase Updates ]<br>ase Updates [<br>ase Updates ]<br>ase Updates ]<br>(<br>ase Upd   
  | BI-4B<br>CP-2C<br>DB-1B<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-3<br>GA-4<br>GA-4   
   
  | Reciprocal Companisation (MOU):<br>Collocations with Intervals Longer than 120 Days<br>Al<br>Al<br>Cateway Availability - LSR<br>Cateway Availability - LSR  | Reciprocal Compensation<br>All<br>LIDB<br>Directory Listing   | Diagnostic<br>Diagnostic  
  | NA   
  |  
  |  | 100.00%   
  |  |   |  |   |  
  |                                     | -3.885523           |
| February 2010 Collocation<br>February 2010 Collocations<br>February 2010 Database<br>February 2010 Database<br>February 2010 Database<br>February 2010 Declores<br>February 2010 Declores  
   
  | ation c c c c c c c c c c c c c c c c c c c  
   
   | CP-2C<br>DB-18<br>DB-1C-1<br>GA-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-3<br>GA-4<br>GA-4   
   | Collocations with Intervals Longer than 120 Days<br>All<br>Gateway Availability - LSR<br>Gateway Availability - LSR  | All<br>LIDB<br>Directory Listing   
  | Diagnostic   
   |   
   | 4,755   | 2,945<br>4,755  
  | 99.97%<br>100.00%  | 1.84%  | 52,719  | 53,180   | 99.13%  
   | 9.27%   | -4.746262                           |                     |
| Fahrung 2010         Database           Rafung 2010         Bestörler           Rafung 2011         Bestörler <t< td=""><td>ase Lipdatos Eric Gatoway Availability C<br/>cric Gatoway Availability C<br/>anance and Repair B</td><td>DB-1C-1<br/>GA-1<br/>GA-1<br/>GA-3<br/>GA-3<br/>GA-4<br/>GA-4</td><td>Gateway Availability - LSR</td><td>Directory Listing</td><td></td><td>N/A<br/>N/A</td><td>2,967,622</td><td>2,759,277</td><td>100.00%</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  
   
  | ase Lipdatos Eric Gatoway Availability C<br>cric Gatoway Availability C<br>anance and Repair B   
   
  | DB-1C-1<br>GA-1<br>GA-1<br>GA-3<br>GA-3<br>GA-4<br>GA-4  
  | Gateway Availability - LSR   | Directory Listing   
   |   
  | N/A<br>N/A  | 2,967,622  
  | 2,759,277  
   | 100.00%  |  |   |  |   |  
  |                                     |                     |
| February 2017 Electronic<br>February 2017 Multireur<br>February 2017 Multireur   
   
  | vric Gataway Avalability C<br>cric Gataway Avalability C<br>oric Gataway Avalability C<br>marca and Rapair B<br>marca and Rapair B   
   
   | GA-1<br>GA-3<br>GA-3<br>GA-4<br>GA-4  
   | Gateway Availability - LSR   | IMAGU  
  | Diagnostic   
   | NA  
   | 4833.46   | 27,365  
  | 0.18   |  |   |  |   
   |   |                                     |                     |
| February 2017 Electronic<br>February 2017 Electronic<br>February 2017 Electronic<br>February 2017 Electronic<br>February 2017 Electronic<br>February 2017 Maintenar<br>February 2017 Maintenar   
   
   | vric Gateway Availability C<br>oric Gateway Availability C<br>nancea and Repair B   
   
  | GA-1<br>GA-3<br>GA-3<br>GA-4<br>GA-4   
  |  | SIA   
   | Diagnostic<br>Diagnostic  
  | N/A<br>N/A   
  | 27,360<br>27,360  | 27,380<br>27,380   
   | 100.00%  |  |   |  |  
  |   |                                     |                     |
| February 2017 Electroric<br>February 2017 Electroric<br>February 2017 Electroric<br>February 2017 Electroric<br>February 2017 Ministeran<br>February 2017 Ministeran   
   
  | onic Gateway Availability C<br>onic Gateway Availability C<br>onic Gateway Availability C<br>onic Gateway Availability C<br>onic Gateway Availability C<br>nance and Repair B  
   
   | GA-3<br>GA-4<br>GA-4  
   | Ganeway Availability - LSR<br>Ganeway Availability - Repair  | XML<br>EBTA  
  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 27,360<br>38,880  | 27,380<br>38,880  
  | 100.00%  |  |   |  |   
   |   |                                     |                     |
| February 2017 Electronic<br>February 2017 Electronic<br>February 2017 Multeran<br>February 2017 Multeran   
   
  | onic Gateway Availability 0<br>onic Gateway Availability 0<br>nance and Repair 8<br>nance and Repair 8   
   
   | GA-4  
   | Gateway Availability - Repair  | RepairGU   
  | Diagnostic   
   | N/A   
   | 37,860  | 37,860  
  | 100.00%  |  |   |  |   
   |   |                                     |                     |
| February 2017 Mainteenan<br>February 2017 Mainteenan   
   
  | nance and Repair I<br>nance and Repair I   
   
   |   
   | System Availability - ASR<br>System Availability - ASR   | EASE<br>EXACT  
  | Diagnostic   
   | N/A<br>N/A  
   | 24,720  | 24,720  
  | 100.00%  |  |   |  |   
   |   |                                     |                     |
| February 2017 Maintenan<br>February 2017 Maintenan   
   
   | nance and Repair  
   
  |  
  | Timely Outage Resolution after Software Releases<br>All Troubles Cleared wii 4 Hours-Zone 1  | ALL<br>Enhanced Extended Loops - DS1 Capable  
   | Diagnostic<br>Parity  
  | N/A<br>N/A   
  | 0   | 0  
   | 50.00%   | 50.00%   | 5   | 12   | 41.67%   
  | 49.30%  | -0.394771                           | -1.240004           |
| February 2017 Maintenan<br>February 2017 Maintenan   
   
   |   
   
  | MR-5A  
  | All Troubles Cleaned w/i 4 Hours-Zone 1  | UNBUNDLED LOOP - ADSL COMPATIBLE  
   | Diagnostic  
  | N/A<br>N/A   
  | 6   | 10   
   | 60.00%   |  | -   |  |  
  |   |                                     |                     |
| February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-5A   
   | All Troubles Cleaned wii 4 Hours-Zone 1<br>All Troubles Cleaned wii 4 Hours-Zone 1   | Unbundled
Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Diagnostic<br>Parity   
   | NA  
   | 30  | 53  
  | 56.60%   | 49.56%   | 6   | 13   | 46.15%  
   | 49.85%  | -0.677282                           |                     |
| February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan  
   
  | nance and Repair II<br>nance and Repair II   
   
   | MR-5B<br>MR-5B  
   | All Troubles Cleaned wii 4 Hours-Zone 2<br>All Troubles Cleaned wii 4 Hours-Zone 2   | Enhanced
Extended Loops - DS1 Capable<br>LIS Trunk  | Parity<br>Parity  
  | N/A<br>N/A   
  | 3   | 7  
   | 42.86%   | 49.49%   | 14  | 26   | 53.85%   
  | 49.85%  | 0.092133                            | -0.943987           |
| February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan<br>February 2017 Maintenan  
   
  |  
   
   |   
   | All Troubles Cleaned wii 4 Hours-Zone 2<br>Out of Service cleaned wii 24 hours   | Urbundled
Loop - DS1 Capable<br>Business  | Parity<br>Parity   
   | N/A<br>N/A  
   | 5   | 7   
  | 71.43%   | 45.18%<br>46.15%   | 14  | 26<br>798  | 53.85%<br>48.12%  
   | 49.85%  | -0.828278                           | -1.503557           |
| February 2017 Maintenan<br>February 2017 Maintenan   
   
  | nance and Repair   
   
   | MR-6A   
   | Mean Time to Restore-Disp w/i MSA  | Residence
  | Parity   
   | NA  
   | 142:17  | 2   
  | 71:08  | 34:25  | 182510:49   | 3,497  | 40.12%  
   | 146:11  | 1.112321                            | -0.323757           |
|  
   
  | nance and Repair   
   
   | MR-6C   
   | Mean Time to Restore disp out MSA<br>Mean Time to Restore no dispatch  |
Residence<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 24:44   | 1   
  | 24:44<br>1:15  | 0:00   | 34886:49<br>3370:50                                 | 750<br>232   | 46:31   
   | 45:09   | -0.482144<br>-0.575951              | -1.293122           |
| February 2017 Maintenan  
   
  |  
   
   |   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   | Enhanced
Extended Loops - DS1 Capable<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity<br>Parity  
  | N/A<br>N/A   
  | 49:01   | 10   
   | 4:54   | 3:50   | 62:38<br>0:14                                       | 10   | 6:16   
  | 3:42  | -0.824277                           | -1.501125           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-6D   
   | Mean Time to Restore Interval Zone 1   | Unbundled
Loop - 2 Wire Non-Loaded  | Parity   
   | N/A   
   | 69:24   | 13  
  | 5.20   | 2:56   | 0:14  | 1  | 0:14  
   | 0.00  |                                     |                     |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-6D   
   | Mean Time to Restore Interval Zone 1<br>Mean Time to Restore Interval Zone 1   | Unbundled
Loop - DS1 Capable<br>Unbundled Loop Analog   | Parity<br>Parity   
   | N/A<br>N/A  
   | 261:36<br>1012:28   | 53  
  | 4:56<br>11:23  | 4:13   | 64:53<br>205864:42                                  | 4,253  | 5:54<br>48:24   
   | 3.42<br>133.45  | -0.783685<br>-2.584827              | -1.478446           |
|  
   
  |  
   
   | MR-6E<br>MR-6E  
   | Mean Time to Restore Interval Zone 2<br>Mean Time to Restore Interval Zone 2   | Enhanced
Extended Loops - DS1 Capable<br>LIS Trunk  | Parity<br>Parity  
  | N/A<br>N/A   
  | 43:57   | 7  
   | 6:17   | 6:59   | 119:10  | 20   | 5:58   
  | 4:14  | 0.230118                            | -0.860098           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-6E   
   | Mean Time to Restore Interval Zone 2   | Unbundled
Loop - DS1 Capable  | Parity   
   | NA  
   | 44:43   | 7   
  | 6.23   | 10:59  | 119:10  | 20   | 5:58  
   | 4:14  | 0.302855                            | -0.815877           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-7A   
   | Mean Time to Restore Interval Zone 2<br>Repair Repeat Rprt Rate-Disp w/I MSA   | Urbundled
Loop Analog<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 23:20   | 4   
  | 5:50   | 2:59<br>50.00%   | 45881:08<br>533                                     | 1,014<br>3,711   | 45:15<br>14.38%   
   | 45.21<br>35.07%   | -1.734524<br>0.62195                | -0.621881           |
|  
   
  | nance and Repair #   
   
   | MR-7B<br>MR-7C  
   | Repair Repeat Report Rate-Disp out MSA<br>Repair Repeat Report Rate-no dispatch  | Residence
  | Parity<br>Parity   
   | N/A<br>N/A  
   | 0   | 1   
  | 0.00%  | 0.00%  | 90  | 784<br>271   | 11.48%  
   | 31.88%<br>28.41%  | -0.359886<br>1.329074               | -1.218795           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-7D   
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   | Enhanced
Extended Loops - DS1 Capable<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity<br>Parity  
  | N/A<br>N/A   
  | 2   | 10   
   | 20.00%   | 40.00%   | 5   | 14   | 35.71%   
  | 47.92%  | -0.792091                           | -1.481557           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-7D   
   | Repair Repeat Report Rate-Zone 1   | Unbundled
Loop - 2 Wire Non-Loaded  | Parity   
   | NA  
   | 0   | 13  
  | 0.00%  | 0.00%  | 0   | 1  | 0.00%   
   | 0.00%   |                                     |                     |
|  
   
  | nance and Repair I<br>nance and Repair I   
   
   | MR-7D<br>MR-7D  
   | Repair Repeat Report Rate-Zone 1<br>Repair Repeat Report Rate-Zone 1   | Urbundled
Loop - DS1 Capable<br>Urbundled Loop Analog   | Parity<br>Parity   
   | N/A<br>N/A  
   | 9   | 53  
  | 16.98%<br>14.61%   | 37.55%   | 5<br>643  | 14<br>4,679  | 35.71%<br>13.74%  
   | 47.92%  | -1.30106<br>0.115329                | -1.790988           |
|  
   
  |  
   
   |   
   | Repair Repeat Report Rate-Zone 2<br>Repair Repeat Report Rate-Zone 2   | Enhanced
Extended Loops - DS1 Capable<br>LIS Trunk  | Parity<br>Parity  
  | N/A<br>N/A   
  | 0   | 7  
   | 0.00%  | 0.00%  | 5   | 26   | 19.23%   
  | 39.41%  | -1.145919                           | -1.69667            |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   |   
   | Repair Repeat Report Rate-Zone 2   | Unbundled
Loop - DS1 Capable  | Parity   
   | N/A<br>N/A  
   | 0   | 7   
  | 0.00%  | 0.00%  | 5   | 26   | 19.23%  
   | 39.41%  | -1.145919                           | -1.69667            |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-8  
   | Repair Repeat Report Rate-Zone 2<br>Trouble Rate   | Unbundled
Loop Analog<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Parity   
   | NA  
   | 1   | 4   
  | 25.00%   | 43.30%   | 130<br>38   | 2,403  | 11.99%  
   | 32.49%<br>12.48%  | 0.248538                            | -0.848809           |
|  
   
  |  
   
   | MR-8<br>MR-8  
   | Trouble Rate<br>Trouble Rate   | LIS
Trunk<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 1 4   | 69,712<br>60  
  | 0.00%  | 0.38%  | 4,766   | 56,185<br>320,805  | 0.00%   
   | 12.10%  | 2.247713                            | 0.366512            |
| February 2017 Maintenan  
   
  | nance and Repair 1   
   
   |   
   | Trouble Rate<br>Trouble Rate   | SUB-LOOP
UNBUNDLING<br>UNBUNDLED LOOP - ADSL COMPATIBLE   | Parity  
  | N/A<br>N/A   
  | 0   | 218<br>2,113   
   | 0.00%  | 6.86%  | 40  | 2,738<br>931   | 1.46%  
  | 12.00%  | -1.730222<br>2.83931                | -2.0519<br>0.726178 |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-8  
   | Trouble Rate   | Unbundled
Loop - 2 Wire Non-Loaded  | Parity   
   | N/A   
   | 13  | 14,375  
  | 0.09%  | 3.01%  | 1   | 931  | 0.11%   
   | 3.28%   | -0.153252                           | -1.093171           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   |   
   | Trouble Rate<br>Trouble Rate   | Unbundled
Loop - DS1 Capable<br>Unbundled Loop - XDSLi  | Parity<br>Parity   
   | N/A<br>N/A  
   | 60  | 4,600   
  | 0.00%  | 11.35%   | 39<br>40  | 2,441 2,731  | 1.60%   
   | 12.54%<br>12.01%  | -0.934313<br>-0.589564              |                     |
|  
   
  |  
   
   | MR-8<br>MR-9A   
   | Trouble Rate<br>Repair Appointments Met-Disp w/I MSA   | Unbundled
Loop Analog<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 93  | 23,371  
  | 0.40%  | 6.30%  | 5,763<br>2,828                                      | 477,563 3,711  | 1.21%   
   | 10.92%<br>42.58%  | -11.057182<br>1.582545              | -7.722281           |
| February 2017 Maintenan  
   
  | nance and Repair   
   
   | MR-9B   
   | Repair Appointments Met-Disp out MSA<br>Repair Appointments Met-No Dispatch  |
Residence<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 1   | 1   
  | 100.00%  | 0.00%  | 685<br>255  | 784  | 84.82%<br>94.10%  
   | 35.88%<br>23.57%  | -0.422752                           |                     |
| February 2017 Network P  
   
  | rk Performance   
   
   | N-1A  
   | Trunk Blockage to CTL-Q Tandem Ofc wi TGSR excl  | LIS Trunk
  | Parity   
   | NA  
   | 15  | 32,664  
  | 0.04%  | 0.34%  | A.0.7   | ar 1   | 24.10.8   
   | 20.01%  | 0.430003                            | -2.868025           |
| February 2017 Network P  
   
  | rk Performance   
   
   | N-1C  
   | Trunk Blockage to CTL-Q End Ofc wi TGSR excl<br>Trunk Blockage to CTL-Q Tandem Ofc w/o TGSR excl   | LIS
Trunk<br>LIS Trunk  | Parity<br>Diagnostic   
   | N/A<br>N/A  
   | 1 43  | 12,967<br>33,840  
  | 0.00%  | 0.04%  |   |  |   
   |   |                                     | -2.985008           |
|  
   
  |  
   
   | N-1D<br>OP-15A  
   | Trunk Blockage to CTL-Q End Ofc w/o TGSR excl<br>Interval for Pending Orders Delayed Past Due Date   | LIS
Trunk<br>Sub-Loop Unbundling  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 3 48  | 13,063  
  | 0.02% 48.00  |  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | no and Provisioning  
   
   |   
   | Interval for Pending Orders Delayed Past Due Date<br>Interval for Pending Orders Delayed Past Due Date   | Unbundled
Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Parity<br>Parity   
   | N/A<br>N/A  
   | 594   | 13  
  | 45.69<br>13.33   | 35.56  | 200   |  | 148.00  
   | 135.76  | -1.26886                            | -1.771413           |
| February 2017 Ordering a   
   
  | ng and Provisioning  
   
   | OP-15A  
   | Interval for Pending Orders Delayed Past Due Date  | Urbundled
Loop Analog   | Parity   
   | N/A<br>N/A  
   | 1,706   | 21  
  | 13.33<br>81.24<br>30.77%   | 7.28<br>55.19  | 296<br>31,722                                       | 304  | 148.00  
   | 135.76  | -0.586626                           | -1.358643           |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-158-RD   
   | Pending Orders Delayed for Facilities<br>Pending Orders Delayed for Facilities   | Unbundled
Loop - 2 Wire Non-Loaded<br>Unbundled Loop - DS1 Capable  | Parity<br>Parity   
   | N/A   
   | 4   | 13  
  | 100.00%  | 46.15%   | 2   | 2  | 100.00%   
   | 0.00%   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning  
   
   |   
   | Pending Orders Delayed for Facilities<br>No dispatches   | Unbundled
Loop Analog<br>Residence  | Parity<br>Parity   
   | N/A<br>N/A  
   | 5   | 21  
  | 23.81%<br>100.00%  | 42.59%   | 138<br>823  | 304<br>829   | 45.39%<br>99.28%  
   | 49.79%<br>8.48%   | -1.921503<br>-0.085332              | -2.168191           |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-3D   
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas   | Enhanced
Extended Loops - DS1 Capable<br>Unbundled Loop - 2 Wire Non-Loaded   | Berchmark<br>Berchmark  
  | 90.00%   
  | 1   | 1  
   | 100.00%  |  |   |  |  
  |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-3D   
   | Interval Zone 1 Areas  | Unbundled
Loop - DS1 Capable  | Parity   
   | 90.00%<br>N/A<br>90.00%   
   | 25  | 30  
  | 83.33%   | 37.27%   | 4   | 4  | 100.00%   
   | 0.00%   | -0.030435                           | -1.018503           |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-3E   
   | Interval Zone 1 Areas<br>Interval Zone 2 Areas   | Unbundled
Loop Analog<br>LIS Trunk  | Benchmark<br>Parity  
   | N/A   
   | 32  | 36  
  | 88.89%<br>100.00%  | 0.00%  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning  
   
   | OP-3E   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas   | Unbundled
Loop - 2 Wire Non-Loaded<br>Unbundled Loop Analog   | Berchmark<br>Berchmark   
   | 90.00%  
   | 7   | 8   
  | 87.50%   |  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-4C   
   | No dispatches<br>Interval Zone 1 Areas   |
Residence<br>Enhanced Extended Loops - DS1 Capable  | Parity<br>Berchmark  
   | N/A<br>6.00   
   | 1   | 1   
  | 1.00   | 0.00   | 802   | 298  | 2.69  
   | 19.47   | -0.086729                           | -1.052727           |
| February 2017 Ordering a   
   
  | ng and Provisioning  
   
   | OP-4D   
   | Interval Zone 1 Areas  | Unbundled
Loop - 2 Wire Non-Loaded  | Benchmark  
   | 6.00  
   | 5   | 1   
  | 5.00   |  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-4D<br>OP-4D  
   | Interval Zone 1 Areas<br>Interval Zone 1 Areas   | Unbundled
Loop - DS1 Capable<br>Unbundled Loop Analog   | Berchmark<br>Berchmark   
   | 5.50<br>6.00  
   | 179<br>270  | 34<br>51  
  | 5.26<br>5.29   |  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-4E   
   | Interval Zone 2 Areas<br>Interval Zone 2 Areas   | Unbundled
Loop - 2 Wire Non-Loaded<br>Unbundled Loop Analog   | Benchmark<br>Benchmark   
   | 6.00  
   | 27  | 8   
  | 3.38   |  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-5A   
   | New Service Installation Quality   | LIS Trunk
  | Parity   
   | N/A   
   | 1   | 15  
  | 100.00%  | 0.00%  |   |  |   
   |   |                                     |                     |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-5A   
   | New Service Installation Quality<br>New Service Installation Quality   |
Residence<br>Unbundled Loop - 2 Wire Non-Loaded   | Parity<br>Parity   
   | N/A<br>N/A  
   | 1 226   | 1 227   
  | 100.00%<br>99.56%  | 0.00%  | 2,011   | 2,182  | 92.16%<br>100.00%   
   | 26.88%  | -0.291538<br>-2.620817              | -1.177241           |
| February 2017 Ordering a   
   
  | ng and Provisioning 0  
   
   | OP-5A   
   | New Service Installation Quality<br>New Service Installation Quality   | Unbundled
Loop - DS1 Capable<br>Unbundled Loop Analog   | Parity<br>Parity   
   | N/A<br>N/A  
   | 39 66   | 40  
  | 97.50%<br>100.00%  | 15.61%   | 4   | 4  | 100.00%<br>93.33%   
   | 0.00%   | -1.335178<br>-2.132159              |                     |
|  
   
  | ng and Provisioning  
   
   | OP-8C   
   | Number Portability Timeliness without Loop Coord<br>Pre-Order Response Times (Address Validation)  |
LNP<br>REQUEST  | Benchmark  
   | 95.00%<br>N/A   
   | 7,512   | 7,517   
  | 99.93%   |  | 1,000   |  | 1   
   | 2.1.078   |                                     |                     |
| February 2017 Pre-Order  
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Address Validation)  | RESPONSE 
  | Diagnostic   
   | NA  
   | 15758.30  | 12,810  
  | 1.23   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Address Validation)<br>Pre-Order Response Times (Appt. Scheduler)  |
TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 22070.85<br>3210.00   | 19,135<br>4,280   
  | 1.15   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F<br>rdering F   
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Appt. Scheduler)<br>Pre-Order Response Times (Facility Assignment)   |
TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 3713.38<br>738.74   | 4,280   
  | 0.87   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order  
   
  | idening F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Facility Assignment)   | RESPONSE 
  | Diagnostic   
   | NA  
   | 1262.52   | 1,169   
  | 1.08   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | idering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Facility Assignment)<br>Pre-Order Response Times (Facility Check)  |
TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 2001.26<br>3414.93  | 1,718<br>3,837  
  | 0.89   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Facility Check)<br>Pre-Order Response Times (Facility Check)   |
RESPONSE<br>TOTAL   | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 8081.22<br>11496.15   | 3,794<br>3,837  
  | 2.13<br>3.00   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | idering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Get CSR)<br>Pre-Order Response Times (Get CSR)   |
REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 8540.74<br>6486.00  | 7,982   
  | 1.07   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order  
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Get CSR)   | TOTAL    
  | Diagnostic   
   | NA  
   | 15026.74  | 7,982   
  | 1.15   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F<br>rdering F   
   
   | PO-1-IMA GUI<br>PO-1-IMA GUI  
   | Pre-Order Response Times (Meet Point Inquiry)<br>Pre-Order Response Times (Meet Point Inquiry)   |
REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 2319.76<br>678.30   | 1,084   
  | 2.14   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | sdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Meet Point Inquiry)<br>Pre-Order Response Times (Service Availability)   |
TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 2998.06<br>3399.30  | 1,084   
  | 2.77   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order  
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Service Availability)  | RESPONSE 
  | Diagnostic   
   | N/A   
   | 7588.00   | 13,550  
  | 0.54   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (Service Availability)<br>Pre-Order Response Times (TN Reservation)   |
TOTAL<br>ACCEPT   | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 10987.30<br>259.92  | 6,295<br>1,083  
  | 1.75   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  |  
   
   |   
   | Pre-Order Response Times (TN Reservation)<br>Pre-Order Response Times (TN Reservation)   |
REQUEST<br>RESPONSE   | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 828.66<br>1264.90   | 1,973<br>973  
  | 0.42   |  |   |  |   
   |   |                                     |                     |
| February 2017 Pre-Order<br>February 2017 Pre-Order   
   
  | rdering F  
   
   | PO-1-IMA GUI  
   | Pre-Order Response Times (TN Reservation) Pre-Order Response Times(Loop Qual Tools)  |
TOTAL<br>REQUEST  | Diagnostic<br>Diagnostic   
   | N/A<br>N/A  
   | 2353.48<br>2519.28  | 1,973<br>3,499  
  | 1.19   |  |   |  |   
   |   |                                     |                     |

February 2017			Pre-Order Response Times(Loop Qual Tools)	RESPONSE	Diagnostic	N/A	53639.15	2,801	19.15							
February 2017			Pre-Order Response Times(Loop Qual Tools)	TOTAL	Diagnostic	N/A	56158.43	3,499	16.05							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Address Validation XML)	XML Request/Response	Diagnostic	N/A	8389.75	4,535	1.85							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Appt. Scheduler XML)	XML Request/Response	Diagnostic	N/A	7748.67	4,479	1.73							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Facility Check XML)	XML Request/Response	Diagnostic	NA	68191.76	6,916	9.86							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Get CSR XML)	XML Request/Response	Diagnostic	NA	26127.54	6,311	4.14							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Loop Qual Tools XML)	XML Request/Response	Diagnostic	N/A	46713.96	3,468	13.47							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Meet Point Inquiry XML)	XML Request/Response	Diagnostic	N/A	3991.25	775	5.15							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (Service Avail XML)	XML Request/Response	Diagnostic	NA	14994.00	4,760	3.15							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times (TN Reservation XML)	XML Request/Response	Diagnostic	NA	3992.58	3,246	1.23							
February 2017	Pre-Ordering F	PO-1-XML	Pre-Order Response Times(Connecting Fac Assgn XML)	XML Request/Response	Diagnostic	NA	5612.12	1,622	3.46							
February 2017			All Electronic LSRs	LNP	Diagnostic	N/A	2,489	3,095	80.42%							
February 2017	Pre-Ordering F	PO-2A	All Electronic LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	NA	28	70	40.00%							
February 2017	Pre-Ordering F	PO-2A	All Electronic LSRs	Unbundled Loop Apgregate	Diagnostic	NA	430	527	81.59%							
February 2017	Pre-Ordering F	PO-28	All Flow-through Eligible LSRs	LNP	Diagnostic	NA	2,489	2,492	99.88%							
February 2017			All Flow-through Eligible LSRs	Resale Aggregate W/O UNE-P-POTS	Diagnostic	N/A	28	28	100.00%							
February 2017	Pre-Ordering F	PO-28	All Flow-through Eligible LSRs	Unbundled Loop Apgregate	Diagnostic	NA	430	432	99.54%							
February 2017	Pre-Ordering F	PO-3C	LSRs received via facsimile	Product Aggregate	Diagnostic	NA	24:17	1	24:17							
February 2017	Pre-Ordering F	PO-3X	Electronic LSRs Rejected Manually	Product Aggregate	Diagnostic	NA	221:22	153	1:27							
February 2017	Pre-Ordering F	PO-5A-(a)	FOCs on Time for Fully Electronic LSRs	Resale Appregate	Benchmark	95.00%	195	195	100.00%							
February 2017	Pre-Ordering F	PO-5A-(b)	FOCs on Time for Fully Electronic LSRs	Unbundled Loop AGG-EELs	Benchmark	95.00%	359	359	100.00%							
February 2017	Pre-Ordering F	PO-5A-(c)	FOCs on Time for Fully Electronic LSRs	LNP	Benchmark	95.00%	2,202	2,202	100.00%							
February 2017	Pre-Ordering F	PO-5B-(a)	FOCs on Time for Electronic/Manual LSRs	Resale Appregate	Benchmark	90.00%	125	125	100.00%							
February 2017	Pre-Ordering F	PO-5B-(b)	FOCs on Time for Electronic/Manual LSRs	Unbundled Loop AGG-EELs	Benchmark	90.00%	196	199	98.49%							
February 2017	Pre-Ordering F	PO-5B-(c)	FOCs on Time for Electronic/Manual LSRs	LNP	Benchmark	90.00%	488	488	100.00%							
February 2017	Pre-Ordering F	PO-5C-(c)	FOCs on Time for manual LSRs via Facsimile	LNP	Benchmark	90.00%	3	3	100.00%							
February 2017	Pre-Ordering F	PO-5D	FOCs provided for ASRs requesting LIS Trurks.	LIS Trunk	Benchmark	85.00%	3	3	100.00%							
February 2017	Pre-Ordering F	PO-98	Urbundled Loops	Unbundled Loops and Number Portability	Parity	NA	5	42	11.90%	32.38%	4	75	5.33%	22.479	-1.51748-	-1.922585