Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	73	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	509	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	16	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	Centrex	0	72	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	Centrex	0	3	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	20	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	14	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	35	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	9	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	Centrex	0	14	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	Centrex	0	59	0%

One and Two		_			Performance	2	Dispatch	Area/Locality			Record
O1-FEB-02 RG	Result	Denominator	Numerator	Product Description	Indicator	Display Name	Code		CLEC Id	State	Date
Interval Zone Oispatch Complex Oispatch Complex Oispatch Oispat	l					•	•				
O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex O 16	0%	124	0	Complex	PO-2A-1					RG	01-FEB-02
Interval Zone Dispatch One and Two Aggregate Received via IMA PO-2A-1 Complex O 15	l					•	•				
One and Two Aggregate Received via IMA PO-2A-1 Complex O 15	0%	16	0	Complex	PO-2A-1					RG	01-FEB-02
Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex O 2	201				50.00	•	•				===
O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex O 2	0%	15	0	Complex	PO-2A-1					RG	01-FEB-02
Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex O 5	00/		•		DO 04 4					50	04 555 00
One and Two Aggregate Received via IMA PO-2A-1 Complex O 5	0%	2	0	Complex	PO-2A-1					RG	01-FEB-02
Interval Zone One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG One and Two Aggregate Received via IMA O1-FEB-02 RG O1-F	00/	_	0	O a manufacti	DO 04 4					D.C	04 555 00
One and Two Aggregate Received via IMA PO-2A-1 Complex O 1	0%	5	0	Complex	PO-2A-1					RG	01-FEB-02
Interval Zone One and Two Aggregate Electronic Flow-through for LSRs PO-2A-1 Complex O 4	00/		0	O a manufacti	DO 04 4	9	•			D.C	04 555 00
One and Two Aggregate Received via IMA PO-2A-1 Complex O 4	0%	1	0	Complex	PO-2A-1					KG	01-FEB-02
Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 2 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 2 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 24 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 24 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 10	00/			Commissi	DO 24.4	9	•			DC	04 555 00
01-FEB-02RGOne and Two AggregateReceived via IMAPO-2A-1Complex0201-FEB-02RGDispatch One and Two AggregateElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex02401-FEB-02RGDispatch One and Two AggregateElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex0101-FEB-02RGDispatch One and Two AggregateElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex0101-FEB-02RGOne and Two AggregateReceived via IMAPO-2A-1Complex02901-FEB-02RGOne and Two AggregateElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex02901-FEB-02RGOne and Two AggregateReceived via IMAPO-2A-1Complex010	0%	4	U	Complex	PU-2A-1					RG	01-FEB-02
Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex O 24	0%			Commissi	DO 24.4	9	•			DC	04 EED 00
O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 24 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone One and Two Aggregate Received via IMA PO-2A-1 Complex 0 10	0%		U	Complex	PU-2A-1		<u> </u>			RG	01-FEB-02
Interval Zone Oispatch One and Two Oispatch Complex Oispatch One and Two Aggregate Received via IMA PO-2A-1 Complex Oispatch Oispatch Complex Oispatch Oispatch Complex Oispatch Oispatch Complex Oispatch Oispatch Oispatch Complex Oispatch Oispatch Oispatch Complex Oispatch Oispatch Oispatch Complex Oispatch Oispatch Oispatch Oispatch Complex Oispatch	0%	24	0	Compley	DO 24 1	o o	•			DC	04 FFB 02
O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone Dispatch Electronic Flow-through for LSRs O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone Dispatch Electronic Flow-through for LSRs O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 Interval Zone Dispatch Electronic Flow-through for LSRs O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone Dispatch Electronic Flow-through for LSRs O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone Dispatch Electronic Flow-through for LSRs O1-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 10	0%	24	U	Complex	PU-2A-1					KG	01-FEB-02
O1-FEB-02 RG	0%	1	0	Compley	DO 24 1	0				DС	01 EED 02
01-FEB-02RGOne and TwoAggregateReceived via IMAPO-2A-1Complex0101-FEB-02RGDispatch One and TwoElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex0101-FEB-02RGDispatch One and TwoElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex02901-FEB-02RGDispatch Interval Zone One and TwoDispatch AggregateElectronic Flow-through for LSRs Received via IMAPO-2A-1Complex010	076	<u>'</u>	U	Complex	PU-2A-1					KG	01-FEB-02
Interval Zone One and Two Aggregate Electronic Flow-through for LSRs PO-2A-1 Complex O 1	0%	4	0	Complex	PO-2∆-1					PC	01-EER-02
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1 01-FEB-02 RG Dispatch One and Two Aggregate Electronic Flow-through for LSRs Received via IMA PO-2A-1 Complex 0 29 01-FEB-02 RG Dispatch One and Two Aggregate Electronic Flow-through for LSRs Received via IMA PO-2A-1 Complex 0 10	0 76	'	0	Complex	F 0-2A-1					NO	01-1 LB-02
Interval Zone Dispatch Electronic Flow-through for LSRs One and Two Aggregate Received via IMA PO-2A-1 Complex O 29	0%	1	0	Complex	PO-2∆-1					R.C	01-FFR-02
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 29 Interval Zone O1-FEB-02 Dispatch One and Two Aggregate Received via IMA Electronic Flow-through for LSRs Received via IMA PO-2A-1 Complex 0 10	0 70	'	0	Complex	1 0-2A-1					NO	01-1 LB-02
Interval Zone Dispatch Electronic Flow-through for LSRs One and Two Aggregate Received via IMA PO-2A-1 Complex 0 10	0%	29	0	Complex	PO-2Δ-1	•	•			RG	01-FFR-02
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 10	0 70	23	0	Complex	1 0-2A-1					1.0	01-1 LB-02
30 0	0%	10	0	Complex	PO-2Δ-1	9	•			RG	01-FFR-02
I I I I I I I I I I I I I I I I I I I	0 70	10	0	Complex	1 0-2A-1	Electronic Flow-through for LSRs		Interval Zone		1.0	01-1 LB-02
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 35	0%	35	0	Complex	PO-24-1	9	•			RG	01-FFR-02
Interval Zone Dispatch Electronic Flow-through for LSRs	0 /0	33		Complex	10281					1,0	011111002
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 5	0%	5	n	Complex	PO-2A-1	9	•			RG	01-FFR-02
Interval Zone Dispatch Electronic Flow-through for LSRs			 	Complex	1 0 2/(1					.,0	3112502
01-FEB-02 RG One and Two Aggregate Received via IMA PO-2A-1 Complex 0 1	0%	1	0	Complex	PO-2A-1	9	•			RG	01-FFB-02

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			Interval Zone	•	Electronic Flow-through for LSRs				_	
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	2	0%
			Interval Zone	•	Electronic Flow-through for LSRs					
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	1	0%
			Interval Zone	•	Electronic Flow-through for LSRs					
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	12	0%
0.4 555 00	5.0		Interval Zone	•	Electronic Flow-through for LSRs	50.04				201
01-FEB-02	RG			<u> </u>	Received via IMA	PO-2A-1	Complex	0	2	0%
			Interval Zone		Electronic Flow-through for LSRs					
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	14	0%
			Interval Zone	•	Electronic Flow-through for LSRs			_		
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	1	0%
			Interval Zone	•	Electronic Flow-through for LSRs			_	_	
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	4	0%
			Interval Zone	•	Electronic Flow-through for LSRs			_	_	
01-FEB-02	RG			<u> </u>	Received via IMA	PO-2A-1	Complex	0	4	0%
			Interval Zone		Electronic Flow-through for LSRs			_	_	
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	3	0%
			Interval Zone		Electronic Flow-through for LSRs			_	_	
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	6	0%
			Interval Zone		Electronic Flow-through for LSRs			_		
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	1	0%
			Interval Zone		Electronic Flow-through for LSRs		_			
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	7	0%
			Interval Zone	•	Electronic Flow-through for LSRs		_			
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	1	0%
			Interval Zone		Electronic Flow-through for LSRs					
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	101	0%
			Interval Zone	•	Electronic Flow-through for LSRs		_			
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	2	0%
			Interval Zone	•	Electronic Flow-through for LSRs		_			
01-FEB-02	RG				Received via IMA	PO-2A-1	Complex	0	81	0%
			Interval Zone		Electronic Flow-through for LSRs					
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Complex	0	7	0%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			Interval Zone	•	Electronic Flow-through for LSRs					
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Complex	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	2	24	8.33%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	6	151	3.97%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	2	21	9.52%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	20	188	10.64%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1	2	50%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	2	5	40%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	22	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	137	242	56.61%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	2	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	4831	7574	63.78%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	108	187	57.75%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	6	54	11.11%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	16	19	84.21%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	23	35	65.71%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	1	24	4.17%
		_	MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	2	17	11.76%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	2	13	15.38%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	10	10	100%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	16	22	72.73%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	72	113	63.72%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	191	257	74.32%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1	28	3.57%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	11	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	5	7	71.43%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	2	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	3	25	12%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	29	110	26.36%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1	45	2.22%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	2	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	193	285	67.72%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	8	32	25%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1	2	50%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	5	789	0.63%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	205	509	40.28%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	14	18	77.78%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	8	90	8.89%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	133	168	79.17%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	37	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	15	386	3.89%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	19	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	110	114	96.49%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	15	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	26	40	65%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	5	11	45.45%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	9	13	69.23%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	253	369	68.56%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1369	2347	58.33%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	LNP	27	36	75%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	11	17	64.71%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	8	0%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	1	1	100%
			MSA	•	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	1	0%
			MSA	•	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	5	30	16.67%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	41	45	91.11%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	LNP	3	7	42.86%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	8	117	6.84%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	8	12	66.67%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	103	126	81.75%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	4	42	9.52%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	1	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	3	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	404	517	78.14%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	1339	1676	79.89%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	9	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	329	530	62.08%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	65	73	89.04%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	149	186	80.11%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	64	78	82.05%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	40	52	76.92%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	285	298	95.64%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	66	102	64.71%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	296	419	70.64%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	653	882	74.04%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	95	164	57.93%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	45	93	48.39%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	8	9	88.89%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	542	619	87.56%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	285	466	61.16%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	11	23	47.83%
1			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	21	25	84%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	75	123	60.98%
			MSA		Electronic Flow-through for LSRs				_	
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	44	64	68.75%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	3	6	50%

Record Date	Stata	CLEC Id	Area/Locality Code	Dispatch Code	Display Name	Performance Indicator	Product Description	Numerator	Denominator	Result
Date	State	CLEC IO	MSA		Electronic Flow-through for LSRs	maicator	Product Description	Numerator	Denominator	Result
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	307	448	68.53%
0112002	11.0		MSA		Electronic Flow-through for LSRs	1 O ZA 1	1 010 Resale	307	770	00.0070
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	266	409	65.04%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	16	16	100%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	1	3	33.33%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	293	525	55.81%
			MSA		Electronic Flow-through for LSRs	DO 04 4	DOTO D .			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	0	3	0%
04 FEB 02	RG		MSA	•	Electronic Flow-through for LSRs	PO-2A-1	POTS Resale	660	1244	53.05%
01-FEB-02	RG		Aggregate MSA		Received via IMA Electronic Flow-through for LSRs	PU-2A-1	POTS Resale	000	1244	53.05%
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	111	202	54.95%
0112002	11.0		MSA		Electronic Flow-through for LSRs	1 O ZA 1	1 010 Resale	111	202	34.3370
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	14	30	46.67%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	19	70	27.14%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	4	7	57.14%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	24	40	60%
04 555 00	D0		MSA		Electronic Flow-through for LSRs	DO 04 4	DOTO Decelo	4700	0700	00.000/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	1796	2720	66.03%
01-FEB-02	RG		MSA Aggregate		Electronic Flow-through for LSRs Received via IMA	PO-2A-1	POTS Resale	16	19	84.21%
01-FED-02	NG		MSA		Electronic Flow-through for LSRs	FU-2A-1	FUIS RESale	10	18	04.2170
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	224	334	67.07%
01-1 LD-02	I NG		Aggregate	Aggregate	INCOCIVED VIA IIVIA	10-24-1	i O i O i Nesale	22 4	554	07.07/0

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	2390	2954	80.91%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	14	141	9.93%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	219	249	87.95%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	61	89	68.54%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	1	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	3	18	16.67%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	3	19	15.79%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	145	232	62.50%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	55	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	7	12	58.33%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	25	41	60.98%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	25	42	59.52%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	270	319	84.64%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	805	878	91.69%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	61	95	64.21%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	220	277	79.42%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	28	41	68.29%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	12	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	3	7	42.86%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	364	411	88.56%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	151	221	68.33%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	4	9	44.44%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	19	33	57.58%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	13	40	32.50%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	2	5	40%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	33	43	76.74%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	96	163	58.90%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	915	1356	67.48%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	209	367	56.95%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	0	2	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	3	3	100%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	POTS Resale	1044	1315	79.39%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	16	115	13.91%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	POTS Resale	2	3	66.67%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	8	314	2.55%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	8	12	66.67%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	103	126	81.75%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	4	567	0.71%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	18	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	404	517	78.14%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	1339	1678	79.80%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	9	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	329	536	61.38%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	65	73	89.04%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	149	186	80.11%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	64	78	82.05%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	40	52	76.92%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	285	298	95.64%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	66	119	55.46%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	4	0%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	296	419	70.64%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	653	882	74.04%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	95	166	57.23%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	45	93	48.39%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	8	9	88.89%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	542	619	87.56%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	285	562	50.71%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	11	24	45.83%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	21	25	84%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	75	155	48.39%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	44	74	59.46%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	3	6	50%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	307	448	68.53%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	266	409	65.04%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	16	16	100%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	2	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	1	3	33.33%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	293	562	52.14%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	3	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	660	1269	52.01%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	111	202	54.95%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	14	30	46.67%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	19	72	26.39%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	4	10	40%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	24	41	58.54%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	1796	2732	65.74%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	16	35	45.71%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	224	350	64%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	2390	2955	80.88%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	14	147	9.52%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	219	249	87.95%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	61	89	68.54%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	3	22	13.64%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	3	57	5.26%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	145	232	62.50%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	55	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	7	18	38.89%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	25	41	60.98%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	25	51	49.02%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	270	319	84.64%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	805	878	91.69%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	61	95	64.21%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	220	277	79.42%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	28	41	68.29%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	12	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	3	7	42.86%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	364	411	88.56%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	151	222	68.02%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	4	9	44.44%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	19	33	57.58%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	13	47	27.66%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	2	5	40%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	1	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	33	43	76.74%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	96	177	54.24%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	915	1516	60.36%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	209	367	56.95%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	4	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	3	84	3.57%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	1044	1322	78.97%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	Aggregate	Received via IMA	PO-2A-1	W/O UNE-P-POTS	0	2	0%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	16	115	13.91%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	W/O UNE-P-POTS	2	3	66.67%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	3	12	25%

Record	Ctata	OLEO I-I	Area/Locality	Dispatch	Disalas Nama	Performance	Duadout Danadation	Niversandon	D	Danult
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
04 EED 00	D0		Interval Zone		Electronic Flow-through for LSRs	DO 04 4	Unbundled Loop	050	04.47	00.070/
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	856	2147	39.87%
===	5.0		Interval Zone		Electronic Flow-through for LSRs	50.04.4	Unbundled Loop		0=0	/
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	177	372	47.58%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	171	1112	15.38%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	12	14	85.71%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	0	1	0%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	64	170	37.65%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	11	21	52.38%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	38	73	52.05%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	46	186	24.73%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	60	77	77.92%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	37	108	34.26%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	0	16	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	0	2	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	0	5	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	43	78	55.13%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	0	1	0%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	74	109	67.89%

Record	01-1-	015011	Area/Locality	Dispatch	Division Nove	Performance	Dec Lat December 2	NI	D	D It
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
04 EED 00	D0		Interval Zone		Electronic Flow-through for LSRs	DO 04 4	Unbundled Loop	0.4	220	40.000/
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	64	338	18.93%
	5.0		Interval Zone	•	Electronic Flow-through for LSRs	50.04.4	Unbundled Loop	4.0		4000/
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	13	13	100%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	46	108	42.59%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	0	6	0%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	192	245	78.37%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	100	197	50.76%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	1	7	14.29%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	13	59	22.03%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	13	60	21.67%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	0	23	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	5	39	12.82%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	35	146	23.97%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	55	67	82.09%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	0	28	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG			•	Received via IMA	PO-2A-1	Aggregate	18	38	47.37%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG			•	Received via IMA	PO-2A-1	Aggregate	290	1684	17.22%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG			•	Received via IMA	PO-2A-1	Aggregate	13	28	46.43%

Record	01-1-	015011	Area/Locality	Dispatch	Divile News	Performance	De la Decembra	NI	D	D It
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
04 555 00	50		Interval Zone		Electronic Flow-through for LSRs	DO 04 4	Unbundled Loop	400	000	0.4.000/
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	199	236	84.32%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop	_	_	
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	0	5	0%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	0	4	0%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via IMA	PO-2A-1	Aggregate	46	64	71.88%
			Interval Zone		Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	206	307	67.10%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	209	421	49.64%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	136	213	63.85%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	20	30	66.67%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	0	3	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	176	320	55%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via IMA	PO-2A-1	Aggregate	20	490	4.08%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	0	8	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	0	5	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via IMA	PO-2A-1	Aggregate	0	9	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	315	694	45.39%
			MSA		Electronic Flow-through for LSRs		, ,			
01-FEB-02	RG		Aggregate	•	Received via IMA	PO-2A-1	UNE - P (POTS)	2	64	3.13%
			MSA		Electronic Flow-through for LSRs		, ,			
01-FEB-02	RG		Aggregate	•	Received via IMA	PO-2A-1	UNE - P (POTS)	12	23	52.17%

Record			Area/Locality	Dispatch	200	Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs		()			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	40	56	71.43%
			MSA		Electronic Flow-through for LSRs		()	_		
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	2	12	16.67%
	5.0		MSA		Electronic Flow-through for LSRs	50.01.4			400	40.400/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	84	198	42.42%
04 555 00	5.0		MSA		Electronic Flow-through for LSRs	DO 04 4	LINE D (DOTO)	404	075	07.000/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	104	275	37.82%
04 EED 00	D.O.		MSA		Electronic Flow-through for LSRs	DO 04 4	LINE D (DOTO)	0	04	00.570/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	6	21	28.57%
04 EED 00	D0		MSA		Electronic Flow-through for LSRs	DO 04 4	LINE D (DOTO)	400	074	F0 F40/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	492	974	50.51%
04 EED 00	RG		MSA		Electronic Flow-through for LSRs	DO 24 4	LINE D (DOTC)	40	40	450/
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	18	40	45%
01-FEB-02	RG		MSA Aggregate		Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	58	211	27.49%
01-FEB-02	KG		Aggregate	<u> </u>		PU-2A-1	UNE - P (PU13)	36	211	27.49%
01-FEB-02	RG		MSA Aggregate		Electronic Flow-through for LSRs Received via IMA	PO-2A-1	UNE - P (POTS)	25	29	86.21%
01-FEB-02	NG		MSA		Electronic Flow-through for LSRs	PO-2A-1	UNE - P (PUIS)	25	29	00.21/0
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	120	186	64.52%
01-1 LB-02	NO		MSA		Electronic Flow-through for LSRs	1 O-ZA-1	0NL -1 (1 010)	120	100	04.32 /0
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	1183	1290	91.71%
0112502	1.0		MSA		Electronic Flow-through for LSRs	102/(1	011L 1 (1 0 1 0)	1100	1200	31.7170
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	39	205	19.02%
01125 02			MSA		Electronic Flow-through for LSRs	102/(1	511L 1 (1 5 1 5)	- 00	200	10.0270
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	38	224	16.96%
025	-1.0		MSA		Electronic Flow-through for LSRs					10.0070
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	1066	1740	61.26%
			MSA		Electronic Flow-through for LSRs		- (/			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	8	11	72.73%
			MSA		Electronic Flow-through for LSRs		(- /			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	143	189	75.66%
			MSA		Electronic Flow-through for LSRs		, ,			
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	174	464	37.50%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	0	4	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via IMA	PO-2A-1	UNE - P (POTS)	122	146	83.56%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	Centrex	0	417	0%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Complex	0	43	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	54	193	27.98%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	1	1	100%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	1	2	50%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	0	4	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	0	7	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	1848	2776	66.57%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	10	219	4.57%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	LNP	6481	10611	61.08%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	POTS Resale	0	2	0%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	POTS Resale	2044	2974	68.73%
			MSA	Dispatch	Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate	Aggregate	Received via EDI	PO-2A-2	POTS Resale	1767	2125	83.15%
			MSA	Dispatch	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via EDI	PO-2A-2	W/O UNE-P-POTS	0	2	0%
			MSA		Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate		Received via EDI	PO-2A-2	W/O UNE-P-POTS	2044	3434	59.52%

Record	01-1-	015011	Area/Locality	Dispatch	Divile News	Performance	Decited Decided	NI	D	D !!
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA	•	Electronic Flow-through for LSRs		Resale Aggregate			
01-FEB-02	RG		Aggregate	<u> </u>	Received via EDI	PO-2A-2	W/O UNE-P-POTS	1767	2125	83.15%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG				Received via EDI	PO-2A-2	Aggregate	3	11	27.27%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	532	715	74.41%
			Interval Zone	•	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	1	1	100%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	857	1667	51.41%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	824	1577	52.25%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	2	20	10%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	2171	4331	50.13%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Received via EDI	PO-2A-2	Aggregate	99	404	24.51%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via EDI	PO-2A-2	Aggregate	467	720	64.86%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via EDI	PO-2A-2	Aggregate	824	1264	65.19%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via EDI	PO-2A-2	Aggregate	321	384	83.59%
			Interval Zone	Dispatch	Electronic Flow-through for LSRs		Unbundled Loop			
01-FEB-02	RG		One and Two		Received via EDI	PO-2A-2	Aggregate	0	71	0%
			MSA		Electronic Flow-through for LSRs					
01-FEB-02	RG		Aggregate		Received via EDI	PO-2A-2	UNE - P (POTS)	1566	3077	50.89%
			MSA		Electronic Flow-through for All		,			
01-FEB-02	RG		Aggregate	•	Eligible LSRs Received via IMA	PO-2B-1	LNP	2	4	50%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	6	17	35.29%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	•	Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	20	28	71.43%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	137	143	95.80%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	4831	4939	97.81%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	108	112	96.43%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	6	13	46.15%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	16	16	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	23	26	88.46%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	2	3	66.67%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	2	2	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	10	10	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	16	16	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	72	73	98.63%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	191	192	99.48%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	1	2	50%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	3	4	75%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	29	31	93.55%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	1	2	50%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	193	198	97.47%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	8	10	80%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	205	210	97.62%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	14	14	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	8	8	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	133	137	97.08%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	15	17	88.24%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	110	111	99.10%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	26	26	100%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	LNP	5	5	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	9	9	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	253	256	98.83%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	1369	1401	97.72%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	27	28	96.43%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	11	12	91.67%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	0	2	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	1	1	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	5	7	71.43%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	41	41	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	LNP	3	3	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	26	30.77%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	8	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	103	110	93.64%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	6	66.67%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	404	422	95.73%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1339	1472	90.96%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	329	359	91.64%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	65	69	94.20%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	149	156	95.51%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	64	68	94.12%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	40	42	95.24%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	285	289	98.62%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	66	72	91.67%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	296	390	75.90%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	653	667	97.90%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	95	100	95%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	45	51	88.24%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	8	8	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	542	562	96.44%
			MSA		Electronic Flow-through for All		-			
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	285	321	88.79%
	_		MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	11	17	64.71%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	21	22	95.45%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	75	82	91.46%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	44	47	93.62%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	307	316	97.15%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	266	317	83.91%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	16	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1	1	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	293	324	90.43%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	660	729	90.54%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	111	118	94.07%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	14	18	77.78%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	19	23	82.61%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	4	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	24	26	92.31%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1796	2005	89.58%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	19	84.21%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	224	269	83.27%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2390	2531	94.43%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	14	16	87.50%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	219	227	96.48%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	61	65	93.85%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	9	33.33%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	145	148	97.97%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	7	9	77.78%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	25	29	86.21%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	25	30	83.33%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	270	284	95.07%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	805	834	96.52%
		_	MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	61	67	91.04%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id	Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	220	230	95.65%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	28	32	87.50%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	12	0%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	364	376	96.81%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	151	162	93.21%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	4	5	80%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	19	22	86.36%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	13	17	76.47%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2	2	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	33	33	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	96	103	93.20%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	915	992	92.24%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	209	232	90.09%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	0	1	0%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	3	3	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	1044	1099	95%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	16	19	84.21%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	POTS Resale	2	2	100%
			Interval Zone	•	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	3	4	75%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	856	1045	81.91%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	177	218	81.19%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	171	232	73.71%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	12	13	92.31%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	64	71	90.14%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	11	11	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	38	68	55.88%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	46	47	97.87%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	60	63	95.24%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via IMA	PO-2B-1	Aggregate	37	43	86.05%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	4	0%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	43	46	93.48%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG			•	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	74	85	87.06%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG			•	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	64	77	83.12%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	13	13	100%
			Interval Zone	•	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	46	65	70.77%
			Interval Zone	•	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	4	0%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	192	200	96%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	100	108	92.59%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	1	1	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	13	13	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	13	44	29.55%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	1	0%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	5	5	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	35	42	83.33%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	55	58	94.83%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	18	23	78.26%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	290	344	84.30%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via IMA	PO-2B-1	Aggregate	13	16	81.25%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	199	207	96.14%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via IMA	PO-2B-1	Aggregate	46	47	97.87%

Record	Ctata	CL EC I-I	Area/Locality	Dispatch	Disular Nama	Performance	Duadout Danadation	Niversanatan	Danaminatan	Desult
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
04 EED 00	DC		Interval Zone		Electronic Flow-through for All	PO-2B-1	Unbundled Loop	200	240	00.700/
01-FEB-02	RG				Eligible LSRs Received via IMA	PU-2B-1	Aggregate	206	249	82.73%
04 EED 00	D.C		Interval Zone		Electronic Flow-through for All	DO 0D 4	Unbundled Loop	000	000	00.070/
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	209	230	90.87%
04 555 00	D.O.		Interval Zone		Electronic Flow-through for All	DO 0D 4	Unbundled Loop	400	450	00.000/
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	136	153	88.89%
04 555 00	D.O.		Interval Zone	•	Electronic Flow-through for All	DO 0D 4	Unbundled Loop	00	00	4000/
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	20	20	100%
===			Interval Zone	•	Electronic Flow-through for All	50.05.4	Unbundled Loop			201
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	2	0%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	176	190	92.63%
			Interval Zone	•	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via IMA	PO-2B-1	Aggregate	20	179	11.17%
			Interval Zone	•	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG			<u> </u>	Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	4	0%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via IMA	PO-2B-1	Aggregate	0	8	0%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	315	396	79.55%
			MSA	•	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	2	2	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	12	14	85.71%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	40	42	95.24%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	2	4	50%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	84	90	93.33%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	104	114	91.23%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	6	6	100%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All		()			
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	492	566	86.93%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	18	19	94.74%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	58	60	96.67%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	25	27	92.59%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	120	147	81.63%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	1183	1218	97.13%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	39	51	76.47%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	38	44	86.36%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	1066	1295	82.32%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	8	8	100%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	143	166	86.14%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	174	221	78.73%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via IMA	PO-2B-1	UNE - P (POTS)	122	124	98.39%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	LNP	54	60	90%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	LNP	1	1	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	LNP	1	1	100%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	LNP	0	3	0%

Record			Area/Locality	Dispatch		Performance				
Date	State	CLEC Id		Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	LNP	1848	1902	97.16%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	LNP	10	18	55.56%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	LNP	6481	6666	97.22%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	POTS Resale	2044	2233	91.54%
			MSA	Dispatch	Electronic Flow-through for All					
01-FEB-02	RG		Aggregate	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	POTS Resale	1767	1941	91.04%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	3	3	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	532	574	92.68%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	1	1	100%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	857	967	88.62%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	824	972	84.77%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	2	5	40%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	2171	2448	88.68%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via EDI	PO-2B-2	Aggregate	99	154	64.29%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two	Aggregate	Eligible LSRs Received via EDI	PO-2B-2	Aggregate	467	528	88.45%
			Interval Zone	Dispatch	Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG				Eligible LSRs Received via EDI	PO-2B-2	Aggregate	824	905	91.05%
			Interval Zone		Electronic Flow-through for All		Unbundled Loop			
01-FEB-02	RG		One and Two		Eligible LSRs Received via EDI	PO-2B-2	Aggregate	321	346	92.77%
			MSA		Electronic Flow-through for All					
01-FEB-02	RG		Aggregate		Eligible LSRs Received via EDI	PO-2B-2	UNE - P (POTS)	1566	2019	77.56%

Exhibit 17 (MGW-T7)

ſ	Record		Area/Locality	Dispatch		Performance				
	Date	State CLE	C Id Code	Code	Display Name	Indicator	Product Description	Numerator	Denominator	Result