

1	A	B	C	D	E	F	G	H	I
2	A	B	BM	T	W	HQ	HR	HS	HT
3	CBG	cluster	wire center main cluster concat	Backbone cable length	branch length	Maximum Copper Distribution Length	Copper Feeder Length	Maximum Copper Loop Length	Lines in Cluster
3	530579512001	c001.	HMTNWAXAc001	-	38,207	38,207	-	38,207	21
4	530259812001	c020.	QNCYWAXXc020	-	38,141	38,141	-	38,141	31
5	530179501002	c001.	BRPTWAXXc001	-	35,736	35,736	-	35,736	26
6	530179501002	c001.	BRWSWAXAc001	-	34,956	34,956	-	34,956	52
7	530730101002	c007.	MPFLWAXAc007	17,648	16,805	34,453	-	34,453	317
8	530479703002	c010.	TNSKWAXAc010	16,829	14,931	31,760	-	31,760	22
9	530179502001	c003.	WTVLWAXAc003	12,812	18,921	31,732	-	31,732	31
10	530079612001	c007.	WNTCWAXXc007	11,108	20,179	31,288	-	31,288	96
11	530199801002	c007.	CRLWWAXAc007	7,924	22,006	29,929	-	29,929	53
12	530479703002	c003.	TNSKWAXAc003	12,947	16,702	29,649	-	29,649	104
13	530579513001	c003.	SWLYWAXXc003	14,674	14,933	29,607	-	29,607	276
14	530630133002	c005.	RCFRWAXBc005	12,799	16,625	29,424	-	29,424	92
15	530479704003	c015.	TNSKWAXAc015	12,491	16,881	29,372	-	29,372	74
16	530079612001	c001.	WNTCWAXXc001	4,088	25,201	29,289	-	29,289	76
17	530050116002	c001.	KNWCWAXBc001	16,527	12,638	29,166	-	29,166	87
18	530579510002	c009.	SWLYWAXXc009	20,210	8,943	29,153	-	29,153	90
19	530610537001	c006.	ARTNWAXXc006	17,127	11,799	28,926	-	28,926	185
20	530199802003	c002.	RPBLWAXAc002	13,335	15,177	28,512	-	28,512	62
21	530050119004	c007.	BNCYWAXXc007	13,397	14,961	28,358	-	28,358	42
22	530750010001	c001.	PLMNWAXXc001	20,107	8,031	28,138	-	28,138	82
23	530179502001	c006.	WTVLWAXAc006	8,164	19,922	28,086	-	28,086	27
24	530079605005	c003.	LWVOWAXXc003	12,886	15,180	28,066	-	28,066	271
25	530199802003	c012.	RPBLWAXAc012	13,938	14,025	27,963	-	27,963	24
26	530050116002	c005.	KNWCWAXAc005	11,563	16,342	27,905	-	27,905	145
27	530479708001	c006.	BRWSWAXAc006	14,079	13,608	27,687	-	27,687	168
28	530050116001	c010.	KNWCWAXAc010	15,695	11,982	27,677	-	27,677	301
29	530050116001	c007.	KNWCWAXAc007	15,563	11,947	27,510	-	27,510	278
30	530579512001	c002.	BGLKWAXXc002	6,778	20,548	27,326	-	27,326	48
31	530479703002	c008.	TNSKWAXAc008	8,453	18,743	27,196	-	27,196	40
32	530479703008	c001.	LOMSWAXAc001	3,411	23,729	27,140	-	27,140	24
33	530259807001	c007.	GERGWAXXc007	15,572	11,476	27,048	-	27,048	167
34	530199802001	c001.	CRLWWAXAc001	15,664	11,350	27,013	-	27,013	22
35	530079602003	c017.	LWVOWAXXc017	11,558	15,147	26,704	-	26,704	95
36	530479703004	c001.	MLSNWAXAc001	22,517	4,187	26,704	-	26,704	26
37	530479704003	c012.	TNSKWAXAc012	13,838	12,806	26,644	-	26,644	65
38	530519704001	c015.	NWPTWAXXc015	16,181	10,296	26,477	-	26,477	47
39	530579512001	c002.	SWLYWAXXc002	24,783	1,623	26,406	-	26,406	31
40	530179501002	c006.	BRPTWAXXc006	15,679	10,714	26,392	-	26,392	52
41	530179502001	c010.	WTVLWAXAc010	11,030	15,358	26,389	-	26,389	30
42	530050116002	c016.	KNWCWAXAc016	15,168	11,204	26,372	-	26,372	285
43	530479703002	c014.	TNSKWAXAc014	5,030	21,163	26,193	-	26,193	38
44	530750009002	c002.	MLDNWAXAc002	9,697	16,365	26,061	-	26,061	35
45	530479704002	c022.	TNSKWAXAc022	5,036	20,923	25,959	-	25,959	90
46	530079602001	c010.	LKWNWAXAc010	2,398	23,265	25,663	-	25,663	52
47	530750007003	c001.	THTNWAXAc001	12,938	11,853	24,792	-	24,792	25
48	530079604001	c002.	MNSNWAXAc002	16,263	8,484	24,747	-	24,747	343
49	530750007002	c004.	GRFDWAXXc004	6,443	18,259	24,702	-	24,702	44
50	530630143001	c003.	FRFDWAXAc003	10,592	13,985	24,577	-	24,577	129
51	530079612001	c003.	WNTCWAXXc003	17,438	7,073	24,511	-	24,511	78
52	530750007003	c001.	OKDLWAXXc001	13,206	11,205	24,411	-	24,411	42
53	530259812001	c008.	QNCYWAXXc008	13,825	10,556	24,381	-	24,381	131
54	530050116002	c004.	KNWCWAXBc004	13,764	10,501	24,265	-	24,265	91
55	530610536024	c007.	GRFLWAXXc007	10,110	14,153	24,264	-	24,264	459
56	530479703001	c017.	TNSKWAXAc017	5,750	18,381	24,130	-	24,130	58
57	530050116001	c003.	KNWCWAXC003	10,248	13,879	24,127	-	24,127	116
58	530259812002	c002.	QNCYWAXXc002	3,512	20,609	24,122	-	24,122	81
59	530259805001	c012.	QNCYWAXXc012	10,586	13,488	24,074	-	24,074	227
60	530179501001	c002.	BRPTWAXXc002	9,810	14,260	24,070	-	24,070	66
61	530770030002	c002.	NCHSWAXXc002	-	24,003	24,003	-	24,003	32
62	530179503001	c008.	EWNCWAXAc008	15,426	8,396	23,822	-	23,822	67
63	530479708002	c004.	BRWSWAXAc004	11,615	12,198	23,812	-	23,812	419
64	530750003004	c009.	PLMNWAXXc009	13,711	10,040	23,751	-	23,751	142
65	530479703002	c005.	TNSKWAXAc005	9,343	14,385	23,728	-	23,728	69
66	530079602002	c009.	LWVOWAXXc009	-	23,630	23,630	-	23,630	31
67	530079603007	c010.	CHLNWAXXc010	10,585	12,957	23,542	-	23,542	260
68	530519704003	c011.	NWPTWAXXc011	9,072	14,427	23,499	-	23,499	364
69	530479703002	c020.	TNSKWAXAc020	15,053	8,430	23,483	-	23,483	54
70	530179502001	c008.	WTVLWAXAc008	2,583	20,887	23,470	-	23,470	24
71	530750003004	c012.	PLMNWAXXc012	8,229	15,165	23,394	-	23,394	170
72	530079605005	c002.	LWVOWAXXc002	16,311	7,043	23,354	-	23,354	31
73	530199801003	c005.	CRLWWAXAc005	6,812	16,421	23,233	-	23,233	35
74	530479703001	c019.	TNSKWAXAc019	3,790	19,430	23,220	-	23,220	41
75	530750007001	c004.	OKDLWAXXc004	8,305	14,840	23,145	-	23,145	39
76	530730101002	c008.	MPFLWAXAc008	13,163	9,963	23,126	-	23,126	257

1	A	B	C	D	E	F	G	H	I
2	A	B	BM	T	W	HQ	HR	HS	HT
	CBG	cluster	wire center main cluster concat	Backbone cable length	branch length	Maximum Copper Distribution Length	Copper Feeder Length	Maximum Copper Loop Length	Lines in Cluster
77	530730101002	c004.	MPFLWAXAc004	15,981	7,116	23,096	-	23,096	489
78	530179502001	c002.	EWNCWAXAc002	2,603	20,465	23,068	-	23,068	36
79	530079609006	c011.	WNTCWAXXc011	14,942	8,090	23,032	-	23,032	85
80	530479703001	c024.	TNSKWAXAc024	11,626	11,371	22,997	-	22,997	25
81	530479703001	c004.	MLSNWAXAc004	10,029	12,955	22,985	-	22,985	41
82	530750030001	c002.	NILEWAXXc002	12,417	10,524	22,941	-	22,941	242
83	530079603001	c005.	MNSNWAXAc005	15,857	7,028	22,885	-	22,885	36
84	530079612001	c002.	WNTCWAXXc002	6,076	16,768	22,844	-	22,844	110
85	530079602003	c010.	LVVOWAXXc010	13,532	9,311	22,843	-	22,843	143
86	530479703001	c023.	TNSKWAXAc023	4,875	17,941	22,816	-	22,816	25
87	53061053063	c007.	ARTNWAXXc007	11,092	11,723	22,814	-	22,814	297
88	530630143003	c006.	ROSLWAXAc006	6,994	15,745	22,739	-	22,739	75
89	530610538013	c003.	SULTWAXXc003	9,088	13,576	22,664	-	22,664	97
90	530179502001	c007.	WTVLWAXAc007	12,459	10,200	22,659	-	22,659	21
91	530750007002	c001.	GRFDWAXXc001	8,521	13,971	22,493	-	22,493	81
92	530050116001	c002.	KNWCWAXC002	8,417	13,980	22,397	-	22,397	101
93	530199802001	c010.	RPBLWAXAc010	12,846	9,467	22,314	-	22,314	74
94	530479703002	c007.	TNSKWAXAc007	13,383	8,914	22,297	-	22,297	40
95	530750004003	c005.	PLMNWAXXc005	13,002	9,234	22,236	-	22,236	147
96	530259805002	c010.	QNCYWAXXc010	6,972	15,249	22,221	-	22,221	112
97	530079601002	c005.	ENTTWAXXc005	14,087	8,114	22,201	-	22,201	153
98	530050116001	c014.	KNWCWAXAc014	2,279	19,906	22,184	-	22,184	154
99	53061053063	c005.	ARTNWAXXc005	15,570	6,519	22,090	-	22,090	133
100	530579511002	c004.	CNCRWAXXc004	12,195	9,884	22,079	-	22,079	195
101	530479703001	c006.	MLSNWAXAc006	10,929	11,095	22,024	-	22,024	61
102	530479703003	c008.	MLSNWAXAc008	7,890	14,127	22,017	-	22,017	50
103	530150015007	c008.	WDLWAXAc008	7,230	14,710	21,940	-	21,940	376
104	530199802001	c003.	RPBLWAXAc003	3,132	18,783	21,915	-	21,915	27
105	530179502001	c012.	EWNCWAXAc012	16,059	5,849	21,908	-	21,908	64
106	530050116002	c002.	KNWCWAXBc002	11,749	10,134	21,883	-	21,883	83
107	530259801003	c003.	SOLKWAXXc003	13,309	8,561	21,870	-	21,870	63
108	530579511001	c003.	MRBLWAXXc003	11,017	10,838	21,855	-	21,855	291
109	530179503005	c001.	EWNCWAXAc001	17,729	4,099	21,828	-	21,828	58
110	530519702003	c022.	NWPTWAXXc022	12,114	9,700	21,813	-	21,813	112
111	530750003004	c006.	PLMNWAXXc006	9,892	11,919	21,811	-	21,811	154
112	530079602001	c009.	LKWNWAXAc009	3,586	18,205	21,791	-	21,791	45
113	530479703002	c009.	TNSKWAXAc009	9,061	12,693	21,754	-	21,754	99
114	530750009002	c002.	ROSLWAXAc002	5,260	16,475	21,735	-	21,735	35
115	530179501002	c003.	BRPTWAXXc003	3,805	17,928	21,733	-	21,733	48
116	530199801002	c008.	CRLWAXAc008	12,352	9,374	21,726	-	21,726	128
117	530050116002	c012.	KNWCWAXAc012	15,101	6,620	21,721	-	21,721	197
118	530750007002	c002.	OKDLWAXXc002	10,207	11,464	21,671	-	21,671	39
119	530519704001	c014.	NWPTWAXXc014	12,680	8,949	21,628	-	21,628	149
120	530479703002	c002.	TNSKWAXAc002	8,228	13,291	21,520	-	21,520	55
121	530259805002	c003.	QNCYWAXXc003	8,816	12,641	21,457	-	21,457	106
122	530179501005	c004.	ENTTWAXXc004	6,251	15,155	21,406	-	21,406	134
123	530630143003	c005.	FRFDWAXAc005	13,078	8,214	21,292	-	21,292	42
124	530630143002	c002.	LATHWAXAc002	14,570	6,684	21,254	-	21,254	40
125	530750007003	c002.	THTNWAXAc002	8,693	12,546	21,239	-	21,239	74
126	530479708002	c003.	BRWSWAXAc003	17,143	4,048	21,192	-	21,192	115
127	530079603001	c005.	CHLNWAXXc005	7,749	13,425	21,174	-	21,174	232
128	530050115015	c007.	KNWCWAXBc007	11,919	9,253	21,172	-	21,172	562
129	530579511002	c004.	DRTNWAXXc004	10,507	10,663	21,170	-	21,170	378
130	530259801003	c005.	SOLKWAXXc005	8,797	12,371	21,168	-	21,168	53
131	530199802002	c013.	RPBLWAXAc013	7,862	13,275	21,137	-	21,137	142
132	530730101004	c002.	DMNGWAXAc002	9,195	11,879	21,074	-	21,074	170
133	530579501002	c003.	ANCRWAXXc003	14,568	6,499	21,066	-	21,066	1,155
134	530630143003	c004.	ROSLWAXAc004	6,480	14,477	20,957	-	20,957	30
135	530199801001	c005.	RPBLWAXAc005	16,217	4,729	20,946	-	20,946	30
136	530610538012	c002.	MONRWAXXc002	6,149	14,721	20,870	-	20,870	347
137	530479703002	c021.	TNSKWAXAc021	9,916	10,954	20,869	-	20,869	49
138	530750006001	c013.	PLMNWAXXc013	10,474	10,370	20,844	-	20,844	162
139	530610538034	c009.	SULTWAXXc009	7,429	13,316	20,745	-	20,745	80
140	530730101007	c009.	MPFLWAXAc009	14,253	6,487	20,740	-	20,740	73
141	530519702003	c021.	NWPTWAXXc021	8,407	12,329	20,735	-	20,735	146
142	530199802002	c009.	RPBLWAXAc009	14,527	6,193	20,720	-	20,720	143
143	530199802003	c007.	RPBLWAXAc007	14,494	6,207	20,700	-	20,700	75
144	530730101003	c001.	MPFLWAXAc001	11,137	9,562	20,699	-	20,699	70
145	530579509002	c007.	SWLYWAXXc007	7,863	12,819	20,682	-	20,682	778
146	530259805001	c013.	QNCYWAXXc013	11,356	9,267	20,623	-	20,623	514
147	530259805001	c021.	QNCYWAXXc021	2,508	18,071	20,579	-	20,579	39
148	530479703001	c007.	MLSNWAXAc007	11,526	9,050	20,576	-	20,576	28
149	530259807001	c002.	GERGWAXXc002	9,831	10,724	20,554	-	20,554	130
150	530479708004	c005.	BRWSWAXAc005	9,612	10,875	20,487	-	20,487	78

1	A	B	C	D	E	F	G	H	I
2	A	B	BM	T	W	HQ	HR	HS	HT
	CBG	cluster	wire center main cluster concat	Backbone cable length	branch length	Maximum Copper Distribution Length	Copper Feeder Length	Maximum Copper Loop Length	Lines in Cluster
151	530179501006	c011.	EWNCWAXAc011	3,172	17,177	20,348	-	20,348	114
152	530750010001	c002.	PLMNWAXXc002	14,858	5,386	20,243	-	20,243	22
153	530479703001	c009.	MLSNWAXAc009	6,787	13,455	20,243	-	20,243	25
154	530479704002	c018.	TNSKWAXAc018	4,142	16,052	20,193	-	20,193	24
155	530050108015	c002.	BNCYWAXXc002	13,119	7,070	20,189	-	20,189	129
156	530730101004	c001.	DMNGWAXAc001	6,503	13,679	20,182	-	20,182	58
157	530259805001	c004.	QNCYWAXXc004	4,704	15,472	20,176	-	20,176	185
158	530179501005	c006.	ENTTWAXXc006	9,692	10,484	20,176	-	20,176	531
159	530479703002	c027.	TNSKWAXAc027	6,271	13,887	20,158	-	20,158	45
160	530610538013	c001.	SULTWAXXc001	12,068	8,085	20,153	-	20,153	47
161	530259805001	c019.	QNCYWAXXc019	11,096	9,056	20,152	-	20,152	68
162	530050115013	c009.	KNWCWAXBc009	9,193	10,957	20,150	-	20,150	3,004
163	530479704002	c011.	TNSKWAXAc011	10,501	9,603	20,104	-	20,104	69
164	530179501007	c001.	MNFDWAXXc001	11,976	8,126	20,102	-	20,102	190
165	530179502001	c001.	WTVLWAXAc001	11,764	8,338	20,102	-	20,102	50
166	530199802001	c006.	RPBLWAXAc006	7,034	13,024	20,058	-	20,058	239
167	530079605002	c006.	CSHRWAXXc006	5,226	14,831	20,057	-	20,057	106
168	530730101002	c006.	MPFLWAXAc006	13,589	6,449	20,038	-	20,038	215
169	530479703001	c029.	TNSKWAXAc029	10,059	9,941	19,999	-	19,999	43
170	530630143001	c002.	RCFRWAXBc002	11,208	8,729	19,937	-	19,937	43
171	530630143001	c004.	RCFRWAXBc004	3,122	16,802	19,924	-	19,924	68
172	530770030001	c003.	NCHSWAXXc003	3,938	15,950	19,887	-	19,887	212
173	530079612001	c005.	WNTCWAXXc005	10,737	9,103	19,840	-	19,840	202
174	530630133002	c007.	RCFRWAXBc007	10,033	9,764	19,797	-	19,797	94
175	530079605006	c004.	CSHRWAXXc004	11,356	8,340	19,696	-	19,696	732
176	530479708001	c008.	BRWSWAXAc008	2,211	17,476	19,687	-	19,687	111
177	530750010001	c003.	PLMNWAXXc003	6,528	13,132	19,659	-	19,659	49
178	530479703002	c001.	TNSKWAXAc001	1,478	18,181	19,659	-	19,659	26
179	530179501001	c007.	BRPTWAXXc007	7,885	11,758	19,644	-	19,644	43
180	530079602003	c002.	LKWNWAXAc002	10,389	9,222	19,611	-	19,611	144
181	530610534003	c016.	ARTNWAXXc016	6,858	12,753	19,610	-	19,610	308
182	530079602003	c012.	LVWOWAXXc012	14,037	5,568	19,605	-	19,605	70
183	530259807001	c003.	GERGWAXXc003	9,074	10,498	19,573	-	19,573	83
184	530259805002	c009.	QNCYWAXXc009	6,491	13,035	19,526	-	19,526	134
185	530179502001	c004.	WTVLWAXAc004	6,494	13,027	19,521	-	19,521	30
186	530179502001	c007.	EWNCWAXAc007	5,214	14,284	19,499	-	19,499	50
187	530730101004	c004.	DMNGWAXAc004	11,792	7,697	19,490	-	19,490	507
188	530610533021	c002.	STWDWAXXc002	13,702	5,771	19,474	-	19,474	788
189	530730101005	c002.	ACMEWAXAc002	11,123	8,338	19,461	-	19,461	397
190	530259807001	c004.	GERGWAXXc004	9,916	9,545	19,461	-	19,461	71
191	530750009001	c002.	FRTNWAXXc002	7,360	12,048	19,407	-	19,407	44
192	530579511002	c002.	CNCRWAXXc002	7,855	11,515	19,370	-	19,370	75
193	530050115023	c006.	KNWCWAXBc006	13,904	5,418	19,322	-	19,322	63
194	530079603007	c011.	CHLNWAXXc011	14,283	5,023	19,305	-	19,305	175
195	530479703003	c005.	MLSNWAXAc005	5,920	13,374	19,293	-	19,293	79
196	160179507002	c007.	NWPTWAXXc007	8,251	11,033	19,284	-	19,284	124
197	530610523012	c004.	SNHSWAXXc004	12,033	7,245	19,278	-	19,278	1,686
198	530750006002	c010.	PLMNWAXXc010	10,653	8,609	19,263	-	19,263	5,415
199	530299701002	c006.	OKHRWAXXc006	9,039	10,210	19,249	-	19,249	2,190
200	530050119004	c004.	BNCYWAXXc004	7,633	11,603	19,236	-	19,236	158
201	530199801002	c006.	CRLWWAXAc006	7,564	11,668	19,232	-	19,232	81
202	530610533021	c007.	STWDWAXXc007	3,435	15,793	19,228	-	19,228	313
203	530479703002	c004.	TNSKWAXAc004	1,861	17,363	19,224	-	19,224	24
204	530259805001	c015.	QNCYWAXXc015	12,508	6,709	19,218	-	19,218	258
205	530179502001	c010.	EWNCWAXAc010	11,506	7,674	19,180	-	19,180	44
206	530179502001	c002.	WTVLWAXAc002	6,698	12,464	19,161	-	19,161	24
207	530330323195	c003.	JUNTWAXAc003	15,433	3,726	19,159	-	19,159	379
208	530079605005	c001.	LVWOWAXXc001	12,818	6,332	19,149	-	19,149	104
209	530750007003	c003.	OKDLWAXXc003	11,076	8,066	19,142	-	19,142	300
210	530259812001	c007.	QNCYWAXXc007	10,398	8,723	19,121	-	19,121	122
211	530479703001	c003.	MLSNWAXAc003	8,061	11,017	19,078	-	19,078	44
212	530050116001	c008.	KNWCWAXAc008	14,420	4,658	19,078	-	19,078	185
213	530050108015	c006.	KNWCWAXXc006	6,404	12,642	19,046	-	19,046	370
214	530610537002	c003.	DRTNWAXXc003	9,906	9,111	19,017	-	19,017	80
215	530479703008	c004.	LOMSWAXAc004	8,041	10,974	19,015	-	19,015	62
216	530630143002	c004.	FRFDWAXAc004	13,070	5,900	18,970	-	18,970	287
217	530259805002	c009.	GERGWAXXc009	7,681	11,283	18,964	-	18,964	77
218	530079612001	c006.	WNTCWAXXc006	5,908	12,821	18,729	-	18,729	99
219	530630143002	c001.	LATHWAXAc001	5,640	13,069	18,708	-	18,708	147
220	530079602003	c014.	LVWOWAXXc014	6,346	12,338	18,683	-	18,683	53
221	530079603003	c001.	CHLNWAXXc001	10,930	7,720	18,650	-	18,650	362
222	530610534003	c012.	ARTNWAXXc012	7,442	11,183	18,625	-	18,625	405
223	530079602001	c005.	LKWNWAXAc005	-	18,605	18,605	-	18,605	25
224	530610536023	c004.	GRFLWAXXc004	3,729	14,867	18,595	-	18,595	27

1	A	B	C	D	E	F	G	H	I
2	A	B	BM	T	W	HQ	HR	HS	HT
	CBG	cluster	wire center main cluster concat	Backbone cable length	branch length	Maximum Copper Distribution Length	Copper Feeder Length	Maximum Copper Loop Length	Lines in Cluster
225	530579513001	c004.	SWLYWAXXc004	6,935	11,600	18,535	-	18,535	772
226	530050116002	c004.	KNWCWAXAc004	8,988	9,511	18,499	-	18,499	87
227	530599502002	c001.	WSRVWAXAc001	4,722	13,759	18,481	-	18,481	318
228	160179507003	c001.	NWPTWAXXc001	12,389	6,045	18,433	-	18,433	226
229	530079602001	c006.	LKWNWAXAc006	12,035	6,351	18,386	-	18,386	237
230	530079602003	c015.	LVWOWAXXc015	6,797	11,582	18,379	-	18,379	241
231	530330217004	c002.	JUNTWAXAc002	11,905	6,469	18,375	-	18,375	748
232	530110406034	c002.	CAMSWAXXc002	7,809	10,490	18,299	-	18,299	1,929
233	530479708001	c007.	BRWSWAXAc007	7,945	10,290	18,235	-	18,235	60
234	530079602003	c016.	LVWOWAXXc016	15,258	2,974	18,231	-	18,231	44
235	530610535066	c015.	ARTNWAXXc015	9,025	9,176	18,201	-	18,201	356
236	530730101001	c005.	EVSNWAXXc005	6,540	11,615	18,155	-	18,155	250
237	530750007001	c001.	FRTNWAXXc001	7,886	10,269	18,155	-	18,155	118
238	530179501001	c004.	BRPTWAXXc004	4,330	13,820	18,151	-	18,151	45
239	530179501002	c007.	CHLNWAXXc007	11,632	6,457	18,089	-	18,089	64
240	530199802001	c004.	RPBLWAXAc004	6,049	12,009	18,058	-	18,058	88
241	530519703003	c018.	NWPTWAXXc018	11,477	6,566	18,043	-	18,043	177
242									48,093