



CROSS REFERENCE CHARTS - CITROËN & RENAULT

Hit CTRL and F - this will open a FIND dialogue box.

Enter all or part of the Code No. you want OMITTING ALL SPACES, DASHES & PUNCTUATION MARKS.

Hit ↓ until you locate the exact match for that part no.

NOTE: Charts are for general reference only. Check catalogue for current application.

Any use of this information is at the user's risk.









E. & O.E.

Updated July 2018



AUTO AGENCIES LTD, 77 PERCIVAL ST, RANGIORA.

Phone 03 313 7709, Fax 03 313 7706, Email sales@autoagencies.co.nz, Website www.autoagencies.co.nz

							
24243	7.4029	96054877	2.7530/22PHT	802119800	0.0856	7701031411	1.3691/27
24246	7.3128	96058051	7.8310S	851874100	2.7640'	7701031989	1.4948M
24249	7.4030'	96062288	9.6089	851877600	0.0856	7701031990	0.0631
24250	7.3099	96064561	7.5122	853712500	0.0323	7701032418	1.3691/26
24261	7.3100'	96064750	7.5631	854120600	3.7680'	7701033417	HT.0655
24268	7.3558	96067317	9.0044	854137800	1.3655	7701033620	HT.0657
24272	7.4058	96068168	9.0021	854233000	0.0856	7701033621	2.7681PHT
24276	7.4088	96070995	4.8491	854719900	2.7641	7701033622	3.7701
024278	7.4060'	96074054	9.6088	854720000	3.7681	7701034407	10.5002
024283	7.3553	96074954	2.7677PHT	854725600	1.3661	7701034946	2.8211PHT
24285	7.3558	96081044	7.9528	854910100	0.0856	7701034947	3.8259
24286	7.4131	96081740	10.5079	854913300	3.8581	7701035736	7.8239S
24287	7.3558	96085170	9.0127	854913400	2.8543	7701036113	7.5647
113114	7.0021	96085909	7.5630'	854921500	1.6854	7701038494	7.8323
113144	7.0048	96086050	4.8676	854923300	0.0856	7701038495	7.9560'
113182	7.0116	96088851	4.8494	854943800	0.0856	7701038848	7.5662
113198	7.0096	96089138	7.3521	854954600	1.3656	7701039156	7.8334
126414	7.5007	96092693	10.3003	855053800	3.8581	7701039667	7.0076
126416	7.5604	96092918	7.4088	855054100	3.7683RS	7701040924	7.9555
126417	7.5606	96094933	4.8674	855058300	3.8581	7701040964	7.5675
126418	7.5612	96099747	4.8674	855957600	7.5016	7701041607	9.6255
126421	7.5111	96099749	4.8494	857113200	2.8169	7701041608	9.6256
126423	7.5122	96101599	7.8502S	857113300	0.0392	7701041745	2.7530/6PHT
126425	7.5631	96107893	10.3015	857113600	1.4932	7701042145	10.4002
126426	7.5145	96108092	7.8300S	857113700	3.7752	7701042512	7.8299
126427	7.5630'	96118108	7.8309S	2222515910	7.8730'	7701044743	10.5083
126431	7.5201	96123564	7.5128	2345012920	7.3225	7701044753	10.5082
126432	7.5187	96131470	7.3148	2346015900	9.3143	7701044841	7.8299S
126433	7.5643	96131733	9.0105	2524089960	7.0042	7701047921	10.5002
126434	7.5642	96138637	7.5145	5000288407	9.0005	7701052657	9.0362
126436	7.5629	96159513	7.8377S	5000815791	7.8299	7701052664	9.0417
126437	7.5145	96161266	4.8494	5000816924	7.8328	7701052674	7.0015
126438	7.5631	96164556	7.3149	5001000853	7.9566	7701052705	7.8417
126440	7.5145	96310010	7.3291	5001847935	7.9559	7701053991	7.3098
126443	7.5201	96368023	7.3276	5001848541	9.0301	7701055723	10.4012
126444	7.5629	96368027	7.3291	5001848546	7.3239	7701058077	9.0348
126445	7.5631	96554327	10.4021	5001870250	7.3225	7701058391	7.8650'
126447	7.5687	96566364	7.3328	6001001318	7.6017	7701058398	7.3225
126449	7.5700'	97505967	9.6015	6001008060	7.5613	7701059974	7.0166
126450	7.5230'	97509510	7.3007	6001011893	7.5042	7701062395	10.3177
133726	7.8252	97519138	7.3007	6001023839	7.5200'	7701065086	9.6389
133772	7.3007	97522876	9.4005	6001055056	7.0075	7701065352	7.8713
133797	7.8215S	97530125	9.4005	6001545356	7.3251	7701065353	7.9678

133802	7.3007	97530780	9.6005	6001545512	9.0199K	7701065358	7.8730'
133803	7.8500S	97531206	9.6006	6001548045	7.0189	7701065359	7.9636
133804	7.8539S	97531304	9.4006	6001548175	9.0540K	7701065379	9.3113
133809	7.3113	97531922	9.4005	6001549007	10.7594	7701068770	7.8712
133810	7.3308	97532087	4.8499	6006001590	7.5127	7701068771	7.9679
133811	7.8239S	97532831	9.4005	6025003234	9.0011	7701068773	7.8730'
133818	7.8502S	97534955	4.8747	6025004501	9.0018	7701200739	1.3686
133821	7.8389S	501310319	7.6153	6025106008	7.5661	7701200876	1.2540'
133823	7.8323S	7700267693	3.7573/19RS	6025107024	7.5127	7701202293	2.7663PHT
133825	7.8377S	7700591730	7.6015	6025403357	9.0319	7701202523	2.7690'
133826	7.8300S	7700655787	7.0006	7400269207	9.6072	7701202524	BT.0135
133827	7.4114	7901592744	1.3676	7401275174	9.8123	7701202683	2.7666PHT
133833	7.3521	7901592783	1.3691/3	7431275284	4.7061	7701202683	HT.0649
133834	7.3182	7901593722	3.7688	7431367644	9.3001	7701202755	2.7688
133837	7.8240S	7901594811	0.0334	7431367783	3.7573/47RS	7701203118	2.7683PHT
133838	7.8311	7910011880	7.8239S	7431397947	7.8307S	7701203118	HT.0658
133839	7.8304S	7910013785	7.4014	7433501944	2.7530/30PHT	7701203288	HT.0962
133840	7.4109	7910014016	7.4014	7433545031	7.8307S	7701203484	HT.0640'
133842	7.3560'	7910014017	7.4014	7433547699	9.0142	7701204055	10.5001
133843	7.3542	7910017566	7.1009	7436842409	7.8307S	7701204068	BT.0336
133844	7.8239S	7910033931	7.1007	7439146108	9.0371	7701204070	HT.0844
133846	7.8490'	9401339499	7.9607	7439180811	7.8307S	7701206371	10.5093
133847	7.3204	9405937308	3.7696RS	7439186486	7.3110'	7701348032	7.0006
133848	7.3516	9405940358	HT.0661	7700052062	10.7594	7701348033	7.0006
133850	7.3548	9405941328	2.7524PHT	7700100008	9.0469	7701348068	7.8246
133855	7.3308	9618333480	7.8490'	7700100566	9.0199K	7701348139	7.8634
133856	7.3308	9619114980	10.3009	7700100589	9.6276	7701348143	7.3003
133857	7.3128	9623367880	9.3057	7700100643	9.6278	7701348191	7.6017
133866	7.3321	9628158580	9.6303	7700100650	9.0198	7701348194	7.5007
133871	7.8310S	9628559980	9.0460'	7700101345	10.7058	7701348252	9.6001D
133872	7.8309s	9630595680	9.0462	7700101451	10.4002	7701348372	7.8239S
133873	7.8510'	9631716680	10.3030'	7700101968	7.3252	7701348373	7.8239S
133875	7.3243	9632400580	9.0260'	7700101969	9.0540K	7701348374	7.8247
133878	7.3204	9632562480	7.3292	7700101970	9.0543K	7701348375	7.8628
133884	7.3308	9632754980	9.3138	7700101971	9.0597K	7701348376	7.8226
133885	7.3554	9632889780	9.0303	7700102012	2.7672PHT	7701348699	7.6017
133886	7.3552	9633001580	9.6PEU597094	7700103119	9.0617	7701348716	7.6015
133887	7.3320'	9633475780	9.0305	7700103348	7.3252	7701348722	7.1008
133890	7.8677	9633518880	7.3293	7700103504	10.7281	7701348765	7.5016
133891	7.3243	9634605980	9.0400'	7700104139	7.9568	7701348772	7.4014
133893	7.3526	9634667980	7.1194	7700105087	7.3251	7701349086	7.3008
133897	7.3291	9635732980	9.0258	7700105557	10.7059	7701349273	7.1012
133910	7.9535	9635864980	9.6305	7700106221	4.9492	7701349314	7.8246
133932	7.9657	9636268380	9.6PEU597094	7700106644	10.3011	7701349415	7.8255S
133966	7.9528	9636652280	10.7583	7700106826	7.9568	7701349559	9.0026
133977	7.9658	9636968380	10.7588	7700106886	10.3051	7701349694	7.5016
133986	7.9595	9636968480	10.7591	7700107177	9.6332	7701349794	7.0034
133992	7.9560'	9636968580	10.7223	7700107269	9.6096	7701365429	7.0006
134004	7.9607	9636968780	10.7597	7700107434	10.7097	7701402243	HT.0632
134014	7.9564	9637466980	9.0458	7700107438	10.7280'	7701402245	HT.0642
134030	7.9553	9637499180	9.0463	7700107662	4.9447	7701402246	HT.0636
134035	7.9507	9639027480	10.3034	7700108027	10.7282	7701402247	HT.0639
134037	7.9630'	9639305480	10.7591	7700108073	9.0545K	7701402248	BT.0136
134048	7.9560'	9639381480	10.3080'	7700109055	9.0199K	7701402249	BT.0134

134052	7.9565	9639418880	10.3005	7700109641	7.8178	7701402250	BT.0137
134060	7.9554	9639418980	10.3056	7700110664	7.3337	7701407310	HT.0647
134080	7.9547	9639469280	10.3034	7700110716	7.8192	7701407311	HT.0645
134090	7.9605	9639999880	9.0298	7700111957	10.3064	7701413004	HT.0732
162850	10.5079	9639999980	9.0299	7700112491	7.8177	7701474248	7.8177
163639	10.3082	9640627780	9.0293	7700113357	9.6332	7701474249	7.8178
163661	10.3082	9642470780	10.7688	7700113552	9.0291	7701474790	7.8492
163675	10.1413	9642470880	10.7688	7700113867	7.3252	7701522328	7.8246
192000	9.0044	9642789980	10.3113	7700114549	4.9681	7701716338	7.8178
212778	7.1219	9643478880	7.1197	7700116378	9.0618	7702001761	1.4932
218920	7.1210'	9643579080	9.0332	7700260959	7.8326S	7702037711	1.2534HDVS
218923	7.1169	9643695780	9.0524	7700260972	7.4091	7702037713	3.7512RS
218924	7.1210'	9644549280	9.0468	7700267693	3.7573/19RS	7702038122	2.7479PHT
218925	7.1249	9645311480	9.3165	7700267694	2.7530/6PHT	7702038190	1.4940'
225717	7.6015	9645844080	9.0460'	7700267701	10.3004	7702038439	3.7525RS
225729	7.6153	9647265980	7.8671	7700267728	2.7530/6PHT	7702038440	2.7489PHT
225733	7.6108	9647767180	7.8708	7700268534	7.5034	7702124314	1.3724
225734	7.6099	9649191180	9.0487	7700268709	7.5034	7702124317	0.0397
225740	7.6099	9649396580	10.3136	7700271090	9.3010'	7702124320	3.7758
225741	7.6108	9650688480	7.1213	7700271119	10.4008	7702124325	2.7723PHT
225742	7.6217	9651710680	9.6383	7700273226	4.9443	7702163081	1.3726
225743	7.6218	9651931280	10.3134	7700273273	10.7279	7910245551	7.3003
225751	7.6260'	9652843480	7.1210'	7700273715	10.7284	7910245553	7.3003
225752	7.6218	9654393880	7.8486	7700273826	4.7244	8200008194	7.6245
225753	7.6217	9655414180	7.3292	7700274008	9.6277	8200010028	7.8666
225754	7.6260'	9656182980	7.8748	7700274190	10.7715	8200012097	9.0539
225755	7.6295	9657182080	7.8747	7700300648	7.3555	8200023915	7.8509
225756	7.6249	9657632980	10.8068	7700300992	9.0324	8200024503	10.7710'
225759	7.6218	9660582080	9.0463	7700410418	7.1115	8200026650	7.0151
225762	7.6319	9660660380	7.8734	7700414986	7.1148	8200030307	7.8543S
225764	7.6067	9661135980	9.0632	7700414988	7.1149	8200033686	9.0348
252928	9.0617	9661477580	7.0130'	7700417970	7.0131	8200038472	9.0349
252929	9.0469	9662906680	7.6218	7700421969	7.5675	8200039885	7.8707
252980	9.0618	9662906780	7.6217	7700422630	7.6096	8200052063	10.7594
453402	7.1007	9663928380	7.1210'	7700431512	7.1150'	8200062452	7.0153
453411	7.1217	9664387380	9.0602	7700434561	7.1195	8200065390	7.8178
453413	7.1009	9664893880	9.0524	7700501280	7.6017	8200065392	7.8178
453417	7.1068	9665443480	9.0460'	7700503200	7.3008	8200074346	7.8504
453421	7.1091	9665443580	9.0632	7700511899	7.1008	8200074349	7.8505
453425	7.1147	9665602380	7.1213	7700517549	7.6017	8200084401	9.6319
453426	7.1132	9670253780	7.8734	7700544807	7.1008	8200105165	10.3023
453427	7.1187	9671565980	7.8486	7700552370	9.6001D	8200110894	7.1150'
453428	7.1192	9684476080	7.8734	7700562370	9.6001D	8200110895	7.1195
453429	7.1108	1.338E+11	7.8674S	7700562527	7.1008	8200112054	7.8506
453432	7.1069	065101A	3.8588	7700575874	7.8226	8200121800	10.3023
453437	7.1184	1131C5	7.0130'	7700579839	7.8246	8200122243	4.7049
453438	7.1170'	1131C7	7.0096	7700582688	7.3127	8200128449	9.0328
453439	7.1179	1131J1	7.0114	7700618658	7.5016	8200141149	9.6265
453440	7.1197	1131J2	7.0145	7700619931	7.8247	8200154186	9.6332
453441	7.1068	1131J5	7.0096	7700622019	7.5016	8200154296	7.8666
453443	7.1196	1131J9	7.0143	7700655787	7.0006	8200154300	7.8666
453444	7.1194	1131K4	7.0187	7700665226	7.8250S	8200155613	10.3055
453445	7.1179	1131K5	7.0130'	7700680341	10.5079	8200158269	7.8705
453448	7.1213	1131K7	7.0143	7700686174	7.3044	8200158506	7.8714

453449	7.1179	1192CE	10.1293	7700697157	7.8546S	8200164249	10.4005
453450	7.1161	1192W5	10.1034	7700700414	7.1012	8200168238	7.1225
453451	7.1217	1192Y9	10.1293	7700703136	7.8262S	8200168239	7.1224
453452	7.1091	1336AF	7.8734	7700706876	10.3001	8200168240	7.1223
453454	7.1212	1336CL	7.8783	7700717982	7.0034	8200168253	10.3121
453455	7.1211	1336J1	7.8159	7700718380	7.9556	8200177718	7.6245
453456	7.1177	1336N1	7.8308	7700720341	9.0010'	8200187804	9.0538
453460	7.1147	1336Q1	7.8191	7700722070	9.8104	8200208611	9.6332
453461	7.1203	1336Q2	7.8308	7700722143	9.0026	8200209496	7.6271
453462	7.1241	1336V6	7.8486	7700722762	7.8247	8200233831	10.3173
453463	7.1213	1336X2	7.8708	7700723945	7.8239S	8200244402	7.8707
453467	7.1213K	1336Y3	7.8685	7700725811	9.0010'	8200244869	9.0536
453468	7.1254	1336Y9	7.8748	7700726736	2.7669PHT	8200248531	7.8704
453472	7.1247	1336Z0	7.8671	7700727190	7.8246	8200260327	9.0579
457403	10.3056	1336Z4	7.8747	7700727261	3.7697	8200262235	7.8666
457405	10.3056	1338A0	7.8423	7700728637	9.0016	8200262236	7.8666
591880	9.0090'	1338A5	7.3143	7700728638	9.0016	8200262237	7.8666
593742	3.7573/19RS	1338A6	7.3291	7700728639	9.0010'	8200262241	7.8666
594057	2.7687	1338A7	7.3276	7700729838	2.7691	8200267272	7.9568
594147	2.7530/22PHT	1338C0	7.3293	7700730116	2.7666PHT	8200267349	7.8703
594548	9.4005	1338C1	7.3292	7700730540	7.8246	8200275614	9.0549
594551	9.4034	1338C7	7.3239	7700732263	9.8104	8200276359	7.1224
594555	9.4006	1338C8	7.8389S	7700732300	9.0010'	8200276360	7.1223
594603	9.3010'	1338F3	7.3328	7700732503	7.1012	8200276361	7.1227
594607	10.3001	1338F5	7.8412	7700732506	7.6015	8200285798	9.0348
594609	10.3001	1338F7	7.3526	7700732507	7.6017	8200292433	10.3177
594615	9.3235	1338F8	7.3328	7700733982	2.7673PHT	8200359627	7.0178
594616	9.3002	1338F9	7.3239	7700736209	2.7672PHT	8200359629	7.0179
594619	9.3235	1338G3	7.8728	7700736209	HT.0652	8200359633	7.0181
594620	9.3002	1338G4	7.3230'	7700737571	7.3191	8200367215	7.0179
594621	9.3001	1338G9	7.3357	7700737572	10.4015	8200367216	7.0179
594622	9.3004	1563J4	10.3003	7700739708	7.5104	8200370572	9.0349
594623	9.3148	1618R0	10.8068	7700739789	9.0026	8200373588	9.0538
594624	9.3057	1618V3	10.8078	7700739792	9.0010'	8200374994	7.8707
594625	9.3005	16281E	10.5002	7700739793	9.0016	8200375080	10.3167
594628	9.3143	16281G	10.7064	7700739794	9.0016	8200375977	10.3167
594630	9.3004	16282W	10.7066	7700739795	9.0131	8200380267	9.6332
594631	9.3138	16286S	10.7024	7700739893	2.7683PHT	8200385782	7.3337
594635	9.3009	16287R	10.7081	7700739893	HT.0658	8200396919	9.0540K
597035	9.6015	16287S	10.7069	7700741923	7.9568	8200400553	7.8710'
597042	9.6006	16287Z	10.7066	7700742617	7.8327S	8200400554	7.8700'
597043	9.6005	16288C	10.7068	7700742634	9.0020'	8200405098	9.6332
597044	9.8104	16288V	10.5082	7700742635	9.0020'	8200412638	9.0536
597045	9.6055	16288Z	10.7067	7700742853	2.7683PHT	8200415409	10.4005
597047	9.6056	16289A	10.7065	7700742853	HT.0658	8200415410	10.4005
597048	9.6088	16289S	10.7061	7700743290	2.7683PHT	8200421597	7.3337
597049	9.6089	16289T	10.7024	7700743290	HT.0658	8200428137	9.0536
597053	9.6068	16289V	10.7063	7700743602	2.7683PHT	8200434068	9.0538
597060	9.6088	16289W	10.7403	7700743602	HT.0658	8200436025	9.0540K
597064	9.6375	1628AA	10.7082	7700743684	7.3194	8200439315	9.0199K
597072	9.6303	1628G4	10.5079	7700744583	10.4009	8200443891	9.0291
597074	9.6303	1628HT	10.7063	7700746375	10.7060'	8200453422	7.8715
597077	9.6PEU597094	1628KN	10.7597	7700747549	9.0019	8200454170	9.0551
597078	9.6305	1628KP	10.7223	7700748169	7.5008	8200454482	10.4005

597079	9.6305	1628L1	10.5002	7700749146	9.8104	8200468645	9.0543K
597085	9.6383	1628L4	10.7716	7700749450	9.6128	8200468646	9.0597K
597088	9.6361	1628LP	10.7583	7700752360	7.0034	8200468647	9.0545
597090	9.6370	1628NY	10.7588	7700755595	7.3510'	8200479402	7.8543
597091	9.6375	1628PX	10.7591	7700758464	7.3510'	8200485076	10.7594
597094	9.6PEU597094	1628QY	10.7591	7700759441	7.5016	8200486877	4.7230'
597097	9.6370	1628R9	10.7064	7700759986	7.6024	8200506297	4.7244
5422483	7.1010'	1628T2	10.7064	7700759990	7.1074	8200513668	9.0579
5428390	3.7683RS	1628TG	10.7688	7700761254	7.0006	8200525397	7.8721
5452421	3.7680'	1628TH	10.7688	7700762217	7.1116	8200557693	7.8715
5460577	7.0020'	1628V4	10.7036	7700767102	7.3044	8200558751	7.8710'
5464665	7.0022	1628YK	10.7597	7700768589	7.4047	8200558758	7.8700'
5465604	2.7646	19200E	10.3010'	7700771786	7.4048	8200558766	7.8703
5474741	1.3664	19201H	10.5001	7700771821	7.3094	8200558779	7.8704
5486220	0.0617	19201J	10.4002	7700771825	7.0076	8200558783	7.8707
5486224	2.8190'	19203F	7.3244	7700771827	7.0084	8200561426	7.8509
5490504	9.6015	19203L	10.3016	7700771828	7.0075	8200561434	7.8705
5490801	7.0022	19204A	9.0127	7700777660	7.0076	8200561449	7.3252
5491302	9.6015	19204G	10.4005	7700777683	7.5618	8200567414	9.0551
5491559	9.6015	19204S	10.3001	7700777684	7.5127	8200568671	9.6332
5508170	3.7691	19205T	9.0177	7700777685	7.5127	8200573978	7.3342
42790300	7.3007	19205V	9.0176	7700777883	7.5618	8200575895	4.7229
75454205	7.6019	19206C	10.4012	7700778780	7.6096	8200639103	9.3224
75460576	7.0019	19206T	9.0178	7700778781	7.6114	8200641307	7.8720'
75491289	7.6019	19207N	9.0260'	7700778782	7.3523	8200643171	9.0540'
75492054	7.0018	19207P	9.0305	7700781615	7.1072	8200646680	7.8718
75520155	2.7658PHT	19207T	10.3030'	7700782503	7.5128	8200647366	9.0600'
75522649	3.8588	19207V	9.0460'	7700782694	7.5656	8200647388	9.0597
75524767	2.7646	19208S	9.0303	7700785258	7.1075	8200647554	9.0543
75531089	0.0617	19208W	9.0462	7700786415	7.5127	8200647556	9.0545
91040130	7.0021	19208Y	10.4005	7700786460	7.4048	8200647559	9.0536
91500723	7.8209S	19209C	9.0258	7700786467	7.3510'	8200650777	7.3337
91500881	7.1009	19209H	10.3010'	7700786831	7.6106	8200655638	7.6096
91503380	9.6015	1920AE	9.0400'	7700791178	7.1113	8200655648	7.6096
91504912	9.4005	1920AJ	10.3080'	7700796048	7.5128	8200656420	7.8719
91506337	9.6015	1920AN	10.3005	7700797356	7.6106	8200660882	7.8192
91506338	9.4005	1920AV	9.0299	7700798264	7.5628	8200668500	9.0555
91514046	7.5007	1920AW	9.0298	7700798684	7.3543	8200670466	7.0179
91514549	7.3128	1920C3	9.0021	7700802640	7.6096	8200670467	7.0178
91514733	7.6015	1920C4	7.3114	7700805266	7.3540'	8200670483	7.0151
91517505	7.3099	1920CP	9.0301	7700805271	7.3532	8200671271	7.0179
91517674	7.5612	1920CZ	10.3034	7700805614	7.3534	8200671272	7.0178
91519272	7.4030'	1920EH	9.0458	7700808088	7.6151	8200671274	7.0189
91519925	10.5079	1920EJ	9.0463	7700808951	7.3193	8200671275	7.0181
91521111	7.0048	1920EN	9.0293	7700809773	7.5658	8200671278	7.0153
91521113	7.0021	1920ES	9.0332	7700809907	7.4113	8200671279	7.0151
91535633	9.6015	1920EW	9.0265	7700809909	7.3094	8200671285	7.0076
91538999	2.7677PHT	1920FA	9.0001	7700810879	7.3522	8200671286	7.0131
91539003	2.7678PHT	1920FC	10.3001	7700810880	7.3532	8200673257	7.0180'
91539003	HT.0654	1920FP	9.0293	7700811340	7.1115	8200674366	7.8506
91541027	9.0090'	1920FR	9.3165	7700819641	7.4126	8200674368	7.8504
91541075	9.0021	1920FY	9.0460'	7700823331	7.0120'	8200674369	7.8505
91541615	2.7678PHT	1920GF	10.4021	7700823512	7.4111	8200676078	9.0553
91541615	HT.0654	1920GH	10.3113	7700828565	7.3549	8200680689	9.3224

93501145	7.8250S	1920GJ	9.0524	7700829427	7.3550'	8200685363	10.3177
95492854	7.5020'	1920GQ	9.0468	7700834918	7.0110'	8200688405	9.0291
95492897	7.8631S	1920HV	9.0466	7700839072	7.5647	8200688406	9.0199K
95492930	7.0018	1920HW	9.0461	7700844331	7.1134	8200691795	9.0538
95493258	7.5018	1920J5	9.0127	7700845214	7.0110'	8200699074	7.3354
95494332	7.1010'	1920J7	10.3003	7700849783	7.1131	8200699392	7.8719
95494812	7.1020'	1920JH	9.0361	7700849824	7.1133	8200700092	7.8706
95495159	7.0022	1920JL	10.4021	7700850589	9.0019	8200700094	7.8716
95495311	7.8631S	1920K8	10.3015	7700850999	9.6255	8200702693	9.6418
95495376	7.0019	1920K9	7.3148	7700851781	2.7672PHT	8200702968	7.3342
95495385	7.5606	1920KN	10.3132	7700851781	HT.0652	8200709122	7.8666
95495551	7.0018	1920KP	7.3323	7700852093	9.8104	8200709142	7.8666
95495591	7.4029	1920KZ	10.3164	7700852662	9.8104	8200709149	7.8666
95534910	2.7654PHT	1920L1	9.0105	7700854136	10.7047	8200709844	9.0349
95534913	1.3686	1920LG	10.3136	7700854148	10.7060'	8200713680	4.7246
95538865	3.8242RS	1920LH	10.3134	7700854306	9.6175	8200719629	10.3023
95539165	2.7658PHT	1920LS	9.0PC794	7700854307	9.6176	8200720768	7.3341
95539596	3.7683RS	1920LT	9.3185	7700854506	10.7264	8200746497	9.0658
95547732	0.0334	1920NP	9.0466	7700855719	9.0023	8200746592	9.0646
95559241	3.7694	1920P2	10.3021	7700857551	9.8104	8200765882	9.6332
95567200	10.5079	1920PJ	10.4021	7700858087	7.8526	8200766043	7.3337
95576325	7.5606	1920PW	9.0602	7700858320	9.6177	8200766056	9.0549
95579683	7.4029	1920Q2	7.3149	7700858802	7.8327S	8200771472	7.6271
95581212	7.3008	1920QN	9.0460'	7700859053	2.7686PHT	8200772182	9.0659
95588361	7.8268	1920RJ	7.3323	7700860246	10.7074	8200772985	7.8322
95602185	3.7556RS	1920SQ	9.0407	7700861016	10.7288	8200772990	7.8543
95604682	HT.0644	1920SR	9.0380'	7700862200	7.8526	8200772994	7.8721
95610814	BT.0147	1920SS	10.3082	7700862426	10.7266	8200781512	7.8737
95610818	BT.0148	1920W9	9.0021	7700863020	9.6255	8200789528	9.0349
95610822	2.7646	1920X0	10.3009	7700863021	9.6256	8200801567	7.8737
95610822	3.7691	1920Y9	9.0156	7700863523	9.0202	8200801570	7.8719
95610823	HT.0642	1920Z3	9.0127	7700864987	10.7279	8200801571	7.8719
95611732	3.7694	1920Z4	10.5002	7700865290	7.3254	8200805133	4.7230'
95612640	7.5606	1922R6	10.3137	7700866055	9.3224	8200885209	9.0645
95618396	2.7667PHT	2127C7	7.1214	7700866730	7.8178	8200907229	7.8719
95618397	HT.0650'	2529V1	9.0487	7700866731	7.8178	8200907234	7.8719
95619491	2.7530/11PHT	2L5486222Y	3.8242RS	7700866896	7.8239S	8200907239	7.8737
95619493	8.2654	2L5486358B	0.0617	7700866923	4.9446	8200907243	7.8737
95624952	8.3617	5428390P	3.7683RS	7700867295	10.7264	8200943801	4.7252
95624984	HT.0653	5446339M	1.3656	7700867408	10.7268	8200954285	7.8707
95624985	2.7674PHT	5452417C	0.0323	7700868274	7.8323	8200954288	7.8700'
95624987	8.3619	5452419Z	2.7645	7700868980	7.8330'	8200970441	7.0151
95630939	7.5604	5452421W	3.7680'	7700869034	10.7047	8200978542	7.8782
95631379	7.3100'	5452422G	1.3655	7700869343	7.3191	8200978549	7.8785
95632734	7.5020'	5465604P	2.7646	7700870318	10.7264	8201040861	9.0199K
95635573	7.3099	5486221M	1.4942	7700871544	10.7269	8551874100	2.7640'
95638684	7.5629	5900F1	8.2654	7700871678	9.3001	8900568671	9.6332
95640493	7.3114	5900F1	8.3619	7700872238	7.9551	8933000140	7.8246
95643723	8.3619	5900F6	8.2654	7700872265	9.6175	8933000153	10.3001
95651019	3.7702RS	5900F6	8.3619	7700872314	7.8239S	8933002299	9.8104
95659458	HT.0542	5900F7	8.2654	7700872449	9.6265	8933002383	7.3307
95659459	HT.0536	5900F7	8.3619	7700872554	7.8322S	8933003389	3.7892
95659491	HT.0542	5900F8	8.2654	7700872692	9.6176	8956026876	2.7793PHT
95659596	4.8747	5900F8	8.3619	7700872693	9.6177	8983500629	7.6103

95659654	2.7530/11PHT	5900F8	8.4981M		7700872820	10.7278	9605505980	7.9528
95659655	HT.0537	5900F9	8.2654		7700872834	9.6265	9612765780	9.3002
95661738	2.8213PHT	5900F9	8.3619		7700872878	10.7062	9612765880	9.3002
95661738	HT.0845	5900F9	8.4981M		7700874109	4.9447	9617028380	7.8510'
95661741	8.4981M	5900G2	8.3619		7700874564	4.9501	9618261580	10.3010'
96001647	7.1009	5900H5	8.2654		7700875000	9.6332	9618305780	7.0116
96001914	8.2654	5900H5	8.3619		7700875342	10.7281	9622209880	9.0021
96001914	8.3619	5900J3	8.2654		7701000998	0.0856	9623870180	7.3243
96001919	8.2654	5900J3	8.3619		7701003813	1.6854	9624350280	7.3552
96002856	8.2654	5900K1	8.2654		7701007678	3.8588	9628648280	9.3004
96002856	8.3619	5900K1	8.3619		7701008141	1.6854	9628648380	9.3029
96004266	8.2654	5900K7	8.2654		7701008855	0.0856	9628648480	9.3005
96004266	8.3619	5900K7	8.3619		7701012471	0.0856	9631813680	10.3005
96005005	7.8539S	5900K8	8.3619		7701012533	1.2549HDVS	9631846480	7.0130'
96005200	9.8104	5904K3	8.3617		7701012535	3.7512RS	9632889780	9.0303
96005949	7.1009	5904K8	8.3619		7701012536	2.7477	9634605580	9.0400'
96006231	7.8389S	5904R1	8.4981M		7701012957	2.7645	9636777180	7.3276
96008159	7.4060'	5967K9	4.8491		7701018729	0.0334	9636777280	7.3291
96009503	7.5122	5967L0	4.8674		7701019468	2.7649PHT	9639418880	10.3005
96010513	9.6005	5967L1	4.8494		7701019885	3.7681	9639418980	10.3056
96012089	7.4058	5967L6	4.8494		7701019886	2.7641	110603026R	7.8771
96012732	4.8499	5967L7	4.8674		7701020056	3.8588	212006N210	7.8645
96014242	8.3619	5967L8	4.8494		7701020079	0.0334	220602A000	9.3109
96015494	7.5111	5967L9	4.9025		7701020357	3.7688	223650001R	10.3121
96015940	10.5079	5967N1	4.8494		7701020378	2.8543	223650002R	10.3082
96018108	7.6108	5967N2	4.8655		7701020784	2.7654PHT	2263044B20	7.3225
96018110	7.6099	5967N6	4.9374		7701021365	2.8329PHT	226902A000	10.7759
96018422	7.3558	5967N7	4.8674		7701021676	0.0856	226912A000	10.7759
96018426	7.3113	5967N9	4.9376		7701021905	3.7523RS	252404M40E	7.0166
96019305	7.5612	5967P1	4.9374		7701021981	3.7691	252408996E	7.0042
96020348	7.8500S	5970A8	9.6305		7701022130	0.0323	25300AT300	7.1265
96020587	8.2654	5970A9	9.6303		7701022175	2.7641	253200003R	7.1235
96020587	8.3619	5970C0	9.6361		7701025237	3.8112	253204M400	7.1165
96026617	7.0116	6366F1	7.1208		7701025238	1.4689	253209243R	7.1275
96029641	7.5134	6552CZ	7.1066		7701025240	2.8198PHT	25320AX00B	7.1202
96033248	7.3308	6552W5	7.1132		7701025241	3.8247RS	253250006R	7.1224
96035284	9.6055	AYB614112A	7.0020'		7701026647	7.8299S	253250007R	7.1223
96037068	9.3002	AZ21117	1.3664		7701026824	3.7694	253253287R	7.1274
96037097	9.0021	AZ2118	0.0326		7701027243	7.6153	320054913R	7.6271
96038183	2.7678PHT	DM21115	2.7640'		7701027380	1.3691/18	320056J000	7.6231
96038183	HT.0654	DM21116	3.7680'		7701027411	2.7659PHT	320056J00A	7.6231
96038185	2.7678PHT	DM21117	1.3655		7701027491	2.7659PHT	320066J000	7.6232
96038185	HT.0654	DM2118	0.0323		7701027870	3.7694	320066J00A	7.6232
96038938	10.5002	DM21208B	9.6001D		7701029263	2.7479PHT	320066J00B	7.6232
96039183	8.2654	DX211202A	0.0323		7701029971	2.7663PHT	7700103069A	9.0543K
96039183	8.3619	DX211215A	2.7645		7701029972	3.7697	7700113357A	9.6332
96040821	7.1091	GX0147702A	7.0019		7701029973	2.7670'	7700273419A	9.0597K
96041378	9.6056	GX0615101A	3.8588		7701030505	2.8201PHT	8200154186A	9.6332
96048070	9.4034	GX0618001A	2.7645		7701031135	9.6007	H8200843680	10.3121
96050286	7.8239S	GX0618501A	0.0334		7701031149	1.3691/26		
96051883	10.7718							