



## CROSS REFERENCE CHARTS - FIAT



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, AND 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 19/12/16

### 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

							
8660	1.4940'	7745367	4.8887	46472027	7.0143	71728934	7.6218
8661	1.4939	7745679	10.5001	46472179	7.3239	71732447	10.3091
00009048	2.7484PHT	7746151	9.6048	46472385	7.8156	71732862	7.9643
00009049	1.2549HDVS	7746152	9.6008	46472440	9.6245	71736835	7.3233K
00009050	0.0179/56	7746153	9.6058	46473849	9.6284	71737620	10.5001
026991	7.0600'	7746154	9.6008	46474583	9.0206	71738162	7.3326K
2176295	3.8230'	7746226	9.8003	46474599	7.3273	71739267	9.0292
2194051	1.4923	7746949	9.0092	46474600	7.3275	71739292	10.3011
3892873	3.7752	7748867	7.5031	46474712	7.3277	71739582	7.6073
3895009	0.0612	7750396	7.8108	46474713	7.3277	71739725	9.6350'
3895010	1.4939	7751308	10.7441	46474814	4.9505	71739726	9.0288
3895012	2.8180'	7756249	7.8151	46477022	7.3143	71739799	9.0449
3895702	3.7752	7756924	9.0075	46477717	7.5681	71739800	7.8738
4065247	7.9503	7756925	9.0074	46478033	7.5622	71739856	7.3239
4067872	7.3000'	7757024	4.8614	46478259	7.4055	71740022	7.6249
4067916	7.1000'	7759414	7.0635	46478260	7.4089	71740080	7.6249
4071394	9.6001D	7759596	7.8112	46479456	9.0225	71742065	7.3351
4077883	3.8233	7760493	9.0213	46479975	9.0157	71742133	7.8679
4108672	7.3000'	7760523	4.9363	46480361	9.6245	71742423	4.7013
4111819	7.5002	7760549	7.3158	46481306	9.0213	71742586	7.6219
4114572	7.5000'	7761006	7.8108	46481457	10.7670'	71742588	7.1212
4115020	7.6035	7762299	7.3175	46481458	10.7671	71742590	7.0035
4124209	7.1000'	7762300	7.3509	46481639	9.0169	71743972	10.1276
4133922	7.0000'	7762301	7.3525	46481640	9.0355	71744369	9.6350'
4141538	7.4000'	7762302	7.3500'	46512059	7.1157	71744403	10.8065
4143258	7.6001	7763719	10.4003	46513506	7.8116	71745445	7.6073
4151243	7.0001	7764145	7.9504	46514952	7.8142	71746355	7.3264
4151246	7.0048	7764424	7.9503	46514953	7.8193	71746722	7.1207
4151564	7.0001	7766251	9.0173	46515736	7.8156	71747243	10.8092
4151890	7.0004	7766252	9.0046	46517771	7.8143	71748280	10.8065
4151997	7.0600'	7770025	7.9507	46517772	7.8141	71749462	7.0096
4152127	7.0001	7770236	7.8102	46518600	7.8143	71750589	10.1413
4157304	3.8237RS	7770239	7.3128	46518601	7.8141	71750802	7.8554
4158493	9.6001D	7770416	7.8101	46519513	10.7022	71752610	10.5096
4163888	7.4000'	7773790	7.8166	46519517	10.7021	71752638	10.5001
4165210	7.1101	7775235	7.3546	46519703	7.1108	71754778	7.8669
4169122	7.4000'	7775263	7.8164	46520138	9.0211	73502752	9.0407
4171667	7.3002	7775924	7.8165	46520219	7.5103	73502809	7.8800'
4173783	7.6124	7776810	4.8616	46520384	7.3242	73503657	10.3082
4177122	7.1000'	7777344	9.0208	46520785	7.8149	73503780	7.6249
4177124	7.1000'	7777960	9.0053	46520915	7.3271	75491289	7.6019
4181980	7.1047	7778653	7.8159	46521170	10.7214	77363457	7.3261
4184495	7.9517	7778655	7.8155	46522664	7.8115	77363458	7.3286
4185217	7.4000'	7778980	7.3098	46522739	9.0209	77363465	7.3326
4189508	7.4000'	7778981	9.0097	46522740	9.3051	77363792	10.3133
4209632	7.6000'	7779228	9.0047	46523118	7.8187	77364145	10.3091
4210514	3.8236RS	7782396	7.1107	46523129	10.7096	77364146	10.3133
4220309	7.8225S	7785350	4.8888	46523499	10.7022	77364543	10.3176
4220470	7.1000'	7785973	10.7048	46523733	7.8116	77364869	10.3091

4220471	7.1000'	7787256	9.0053	46523735	7.8479	77365393	10.3082
4235333	7.5000'	7787458	4.8889	46525288	9.3032	82205017	3.8233
4249594	7.0000'	7788905	9.0182	46525581	7.8286	82205020	1.4927
4261590	4.8429	7789346	9.6245	46527104	7.8190'	82205408	7.0605
4263597	7.5000'	7790917	9.0168	46529384	10.7096	82224358	7.0605
4276954	7.3000'	7791178	7.8114	46529385	10.7075	82238579	0.0608
4296603	7.0003	7794132	7.8098	46530844	7.8179	82272761	1.4939
4298311	7.0000'	7794218	7.8149	46530958	7.1069	82272774	2.8180'
4304418	7.0001	7798350	10.7385	46531222	10.3003	82280950	7.5000'
4305685	7.0001	7798691	9.0053	46533308	10.1159	82286103	7.5000'
4318331	7.5000'	7799032	9.0075	46537267	7.8285	82288614	3.7525RS
4334613	7.4000'	7799033	9.0074	46538111	9.3115	82289883	1.2549HDVS
4338581	7.5017	7980787	2.8180'	46538536	9.0265	82301158	3.8237RS
4340878	7.5000'	7980793	1.4939	46541253	10.1155	82301920	2.7479PHT
4345643	7.1000'	7980831	0.0612	46541912	7.1107	82304822	7.1000'
4345645	7.1000'	8024224	9.0239	46543562	9.6046	82305235	1.2534HDVS
4347016	7.6076	8122459	7.5000'	46543839	7.1069	82305237	2.7477
4349082	7.3000'	9808037	3.8236RS	46545432	10.7213	82309214	3.8241
4351195	7.9529	9902578	0.0602	46546375	7.8181	82309227	0.0608
4351196	7.8251S	9902725	3.8229	46548037	9.6046	82316498	3.7525RS
4371000	4.8421	9902948	3.8230'	46549674	10.7080'	82345471	3.8237RS
4380722	4.8507	9902961	0.0602	46551367	7.8179	82348987	2.7479PHT
4386221	9.6003	9903303	0.0602	46552313	10.7096	82357741	3.7573/15RS
4386700	7.3027	9903324	1.4920'	46552951	9.3006	82357865	7.3267
4396700	7.3027	9903369	0.0602	46553045	10.3091	82361894	2.7479PHT
4407984	7.3000'	9908338	2.8159	46554621	7.3261	82361914	2.8201PHT
4409254	7.8251S	9908418	3.8229	46555846	10.7211	82361915	3.8247RS
4409505	7.3000'	9909412	1.4950M	46559804	10.1155	82366629	7.6002
4414583	7.0000'	9909413	1.4920'	46559828	10.1283	82368100	2.8193
4414599	7.0000'	9909418	3.8229	46559840	7.8495	82374407	7.0600'
4414600	7.3000'	9909708	3.8233	46736990	7.8497	82380085	7.0003
4414779	7.4000'	9910022	3.8230'	46737471	10.7670'	82387178	7.0600'
4415441	7.6002	9911241	3.8233	46737644	7.8482	82413644	7.5009
4418600	7.6031	9911453	1.4927	46742766	7.1069	82416970	7.1049
4422049	7.0000'	9911459	2.8180'	46742974	7.1179	82419960	7.1067
4424393	7.5009	9911509	2.8182	46742976	7.1170'	82435465	7.5009
4424394	7.5009	9911552	1.4920'	46743086	4.9505	82436409	7.5101
4425340	7.6002	9911554	1.4923	46749246	10.1495	82436410	7.5031
4430294	10.5084	9911611	0.0602	46749624	4.9451	82444120	7.1067
4431182	7.0001	9911960	3.8229	46750249	10.7214	82444707	7.1077
4434700	7.5017	9912722	0.0602	46752843	7.1159	82465533	7.5031
4439396	9.6004	9912723	0.0613	46752948	9.6316	82477919	7.5031
4443505	7.6002	9912921	1.4927	46753479	7.3286	82483047	7.1146
4444650	7.0003	9912922	1.4927	46754538	9.0206	82483048	7.1108
4444651	7.0004	9913848	0.0602	46758434	7.8180'	91514733	7.6015
4444652	7.3027	9913856	3.8237	46758586	7.8179	91535633	9.6049
4448131	7.3000'	9913857	3.8237RS	46758946	7.8179	93155716	7.6147
4459907	7.0000'	9913860	2.8169	46760767	7.1153	93190310	7.6102
4460205	9.6003	9913862	1.4932	46760867	10.7586	98080036	0.0613
4460206	9.0005	9915391	2.8176	46764212	9.0175	98080037	2.8181
4470183	7.3006	9915441	0.0608	46769978	10.3092	98420718	7.8578S
4473333	7.0001	9915910	3.8237	46769979	10.3133	98424793	7.3128
4477080	7.5011	9916116	2.7640'	46774531	10.7214	98424820	9.0357
4477081	7.5011	9916117	3.7683RS	46774532	9.0053	98424854	7.8578S
4738169	7.8578S	9916118	1.3655	46774534	10.7096	98432310	7.8638S
4746856	7.3102	9916593	3.8237RS	46776216	7.8116	98433497	7.8652S
4746907	7.0103	9917213	3.8237RS	46776217	7.8115	98435734	7.5287
4746908	7.0123	9918269	1.7271	46776218	7.8481	98442879	7.0129
4755799	7.4003	9918275	2.8625	46777287	9.6FT46777287	98463637	7.8299
4823212	7.9559	9919037	2.7646	46777288	9.6342	98465113	7.9642
4824207	7.3500'	9919038	1.3656	46778331	9.0381	98467516	7.8638S

4828120	7.8667	9919040	1.3656	46779351	9.0092	98469129	7.0000'
4830772	4.8507	9919343	2.8180'	46779352	9.0356	98498831	7.8667
4837166	7.8299	9919346	1.4939	46784582	10.1158	99452677	7.4124
4837950	7.3526	9919348	3.8237	46785168	7.1000'	99455420	7.3239
4840434	7.3238	9919349	2.8180'	46785392	7.8585	99455422	9.0132
4846676	7.6117	9919623	1.4940'	46786046	10.7945	99460557	7.5288
4850371	7.3143	9919627	3.8236RS	46786047	10.7946	313220203	3.8254RS
4856030	7.1250'	9919628	2.8181	46786049	9.0344	313320172	7.5030'
4859914	7.0096	9919708	3.8233	46788769	7.8566	500309797	10.4016
4863955	7.9642	9919723	1.4940'	46790294	7.8405	500309816	9.6245
4998770	7.0001	9920029	2.7645	46790296	7.8571	500309833	7.3220'
5108205	7.3087	9920036	1.4939	46792658	7.8573	500309838	10.3003
5428649	7.0000'	9920578	0.0613	46795667	7.8563	500312468	7.0096
5430044	7.4014	9920580	3.8236RS	46798345	9.0440'	500319244	7.1069
5494830	7.3008	9920581	2.8181	46798352	9.0379	500329060	10.7441
5495159	7.0022	9921039	1.3656	46798364	9.0388	500329622	7.8314
5556508	7.0000'	9921198	2.7645	46798365	9.0380'	500335678	7.6258
5888330	4.8507	9921459	2.8180'	46798367	9.0361	500343018	9.0301
5888334	4.8421	9921476	3.8237RS	46798368	9.0452	500349643	7.5187
5894018	7.9571	9921499	0.0612	46800798	7.8583	500365771	7.1157
5927407	7.0001	9921508	3.8237	46802751	9.0285	500371540	9.0476
5932478	7.6031	9921509	2.8182	46804764	7.8469	500374763	9.0382
5934064	7.5601	9922446	3.8236RS	46805174	7.8582	500382599	7.3239
5934084	7.5601	9923115	3.8237	46805176	7.8584	504026706	7.0129
5936889	7.0602	9924187	3.8242RS	46806128	9.0631	504048261	9.0361
5944390	9.0001	9924316	2.8186	46807454	10.7096	504064370	10.3092
5949822	7.9502	9924394	3.8241	46808734	9.0384	504088431	10.3082
5951524	7.5601	9924654	3.8237	46811121	9.0452	504127558	7.3526
5951985	7.5001	9924733	3.7683RS	46811122	10.1031	504128963	7.3500'
5951987	7.5001	9925255	0.0612	46811123	9.0239	504142675	9.6342
5954516	7.1049	9925257	1.4939	46811235	10.3055	504245257	10.3082
5955266	7.8107	9925993	2.8186	46811312	10.1155	504310254	7.0129
5958828	7.5602	9926748	3.8240'	46811313	10.7943	553221201	2.7594
5960017	7.0602	9927624	1.2529HDV	46813029	7.8581	553221203	1.3511HDV
5963516	10.7047	9927962	3.7525RS	46813484	7.8565	553221400	3.7614
5963630	7.5015	9927967	3.7525RS	46815152	9.3115	553221600	0.0291/17
5964877	7.1049	9928245	0.0617	46815160	9.0377	553221622	0.0291/17
5966787	7.8106	9928247	3.8242RS	46817710	7.6239	553321200	7.0016
5969930	7.3500'	9928250	2.8190'	46822399	7.8095	553321201	7.5037
5972332	7.3128	9928255	1.4942	46822435	7.8565	553321205	7.0016
5977192	7.5600'	9929182	1.4939	46823880	10.7211	553621200	7.3009
5977316	7.6000'	9929187	3.8242RS	46824133	7.3318	553621201	7.3052
5983011	7.5603	9929188	1.4942	46824377	10.1445	631322118	1.4683MHDV
5992746	7.5031	9934266	0.0323	46834703	7.1170'	631322322	3.8106
5994949	7.6000'	9934545	2.7646	46837391	7.1203	631322323	0.0558
5996648	7.3506	9934549	2.7645	46840510	7.1161	631331116	7.1101
5997235	7.4041	9934652	2.7479PHT	46840511	7.1170'	633331115	7.0027
5997492	7.6038	9934708	3.7691	50000969	7.5031	634362106	7.3002
5999818	7.8125	9934726	3.8237RS	50005994	7.5681	638326143	2.7484PHT
7073052	1.2534HDVS	9934727	3.8237RS	50008757	7.0096	638326144	0.0179/56
7073053	0.0179/108	9934728	2.8193	50512681	7.1247	638326146	1.2549HDVS
7073054	3.7545RS	9934729	8.4961/1	50520116	7.1247	638326383	3.7525RS
7073055	2.7498	9934741	3.8236RS	51713873	7.1179	653321325	0.0566
7073833	0.0179/108	9935150	1.3691/1	51742745	7.1209	653321328	0.0566
7073905	8.2653	9935176	2.7645	51774422	10.8097	655331172	7.5000'
7074587	2.7484PHT	9935177	2.7640'	51774531	10.1158	659321119	2.8078
7076359	10.5001	9935782	3.7526RS	51782033	10.1276	659321120	1.4688
7079246	10.5001	9935783	2.7484PHT	51782034	10.1299	659321324	3.8112
7080442	2.7479PHT	9935784	1.2569	51782035	10.1413	1307077080	7.5230'
7080449	3.7561RS	9936013	2.7489PHT	51798630	7.1226	1307270080	7.8100'
7080461	8.2653	9936014	2.7479PHT	51824727	7.1249	1307274080	7.8097



7303173	7.9559	9936023	3.8247RS	51827033	10.1293	1320175080	7.1147
7303174	7.8667	9936024	8.4966M	51831050	10.1413	1324369080	10.1034
7303615	7.8314	9936027	2.8198PHT	51831054	7.1248	1326102080	7.1147
7508162	7.3027	9936331	8.4963/1	53321325	0.0566	1353708080	7.1241
7509548	7.3027	9936677	1.3691/6	53321328	0.0566	6313220203	3.8254RS
7512908	7.4000'	9936734	0.0339	55180041	7.8580'	6313320172	7.5030'
7527493	10.7197	9936735	2.7658PHT	55181513	7.8675	6553202203	1.3511HDV
7540530	4.8432	9936807	3.7752	55183650	10.1299	6553206203	1.3522HDV
7545958	7.8124	9936814	2.7716	55184545	10.8150'	6553206400	3.7634
7547235	9.0002	9936821	2.7715	55185789	9.0537	6553221201	2.7594
7547714	9.0005	9936823	1.3720'	55186478	7.8572	6553221203	1.3511HDV
7547976	10.4016	9936831	3.7752RS	55186669	9.3006	6553221400	3.7614
7547977	7.3143	9936837	0.0390'	55187332	9.0356	6553221600	0.0291/17
7548005	7.3084	9936866	3.7683RS	55187333	9.0053	6553221622	0.0291/17
7552453	7.9507	9937480	3.7683RS	55187380	9.0378	6553306205	7.0016
7553120	9.6058	9937592	2.7649PHT	55187820	9.3006	6553321200	7.0016
7553258	7.3509	9937709	1.3691/5	55187973	9.0361	6553321201	7.5037
7555129	10.7025	9937715	0.0334	55188058	7.3261	6553321205	7.0016
7558930	7.5609	9937716	2.7654PHT	55189236	7.6142	6553621200	7.3009
7564592	9.0003	9937729	3.8237RS	55189238	7.6239	6553621201	7.3052
7565135	7.6066	9937767	3.8254RS	55189513	9.0175	7401346030	7.3192
7570837	7.5103	9938166	0.0339	55189514	9.0381	7401367643	9.3002
7576281	7.5602	9938173	3.8255RS	55189515	9.0157	7700100008	9.0469
7576327	7.5611	9938254	2.7489PHT	55189517	9.0053	7700103119	9.0617
7576345	7.5610'	9938266	1.3691/24	55189518	9.0285	7700267693	3.7573/19RS
7579681	7.6065	9938268	0.0627	55189845	7.8675	7700267694	2.7530/6PHT
7580599	7.6038	9938269	0.0628	55190049	7.8660'	7910247507	7.3003
7580642	7.8127	9938272	2.8198PHT	55190562	9.3115	7910248333	7.0080'
7581200	7.8163	9938273	2.8205PHT	55190587	10.1293	9150072380	7.8209S
7581201	7.8163	9938274	2.8204PHT	55190791	7.3326	9150242380	7.4014
7582152	9.6008	9938276	1.4946M	55193049	10.1495	9401339209	7.9546
7583398	7.5600'	9938359	2.8198PHT	55193203	7.3261	9401339929	7.9560'
7586250	7.5102	9938360	2.8204PHT	55193766	7.9505	9401340309	7.9553
7588435	9.6002	9938573	1.3691/22	55194029	7.8672	9401340489	7.9560'
7588436	9.8003	9938953	8.2653	55194271	7.8673	9401340609	7.9554
7588520	7.6067	9939707	3.7523RS	55194768	7.8670'	9405937478	3.7696RS
7588802	7.3000'	9939762	8.4961/1	55199579	7.3098	9406475080	7.5631
7588846	7.4041	9939786	8.4980M	55200112	9.6323	9463327680	10.4005
7588847	7.4000'	9939787	2.8205PHT	55201610	10.8150'	9467538980	7.9605
7588856	7.3267	9939788	8.4976M	55201874	9.0380'	9563138080	7.3100'
7588881	7.4046	9939789	2.8209PHT	55201876	9.0388	9563868480	7.5629
7588882	7.3000'	9939790	3.8260'	55202176	7.8672	9564372380	8.3619
7588883	7.3084	9940095	9.4020'	55202371	7.8699	9567469880	2.7687
7588920	7.4000'	9940222	1.4946	55202373	7.8673	9601810880	7.6108
7588944	7.4041	9940302	3.7694	55202374	7.0096	9601811080	7.6099
7589135	7.8124	9940428	3.8257RS	55202416	10.8097	9601842280	7.3558
7589337	7.3267	9940429	8.4977/1	55202510	7.8669	9601842680	7.3113
7589357	7.4054	9940437	3.7561RS	55202885	7.8670'	9603324880	7.3308
7589824	7.8125	9940569	1.4949M	55202887	7.8675	9603893880	10.5002
7590193	7.3006	9940570	0.0633	55202897	4.9451	9604082180	7.1091
7591297	7.3132	9940656	2.8201PHT	55203388	7.8669	9604137880	9.6056
7596228	7.5610'	9941231	8.4976M	55203408	7.6142	9605028680	7.8239S
7604097	7.3129	9941693	8.4976M	55203737	4.9451	9606177280	7.1132
7604488	7.9505	9941720	8.4980M	55203964	7.3264	9606816880	9.0021
7604582	9.0001	9941721	2.7680PHT	55206391	7.8783	9607405480	9.6088
7611384	7.0635	9941723	1.3691/32	55206393	7.3357	9608913880	7.3521
7612954	9.6026	9942040	9.4029	55206796	10.3055	9609291880	7.4088
7613245	7.8144	9942107	0.0613	55206797	10.3082	9609352480	7.6099
7614475	7.8144	9942108	1.7350'	55208723	9.6323	9609493380	4.8674
7615234	7.8218S	9943506	3.8259	55208964	7.8701	9609992380	10.3003
7615235	7.8218S	9944264	9.0028	55209037	10.3091	9613147080	7.3148

7615564	7.6067	9944407	3.8260'	55209194	10.3121	9613860880	10.7064
7616269	9.0140'	9944468	10.5001	55210300	10.7343	9614233680	7.4114
7619027	7.1066	9944576	2.8214PHT	55215006	7.8758	9616090180	7.8323S
7619028	7.1067	9944630	2.8198PHT	55216241	9.0380'	9616090280	7.8304S
7619084	7.1067	9944668	2.8215PHT	55216243	9.0388	9616455680	7.3149
7619303	10.7026	9944794	2.8205PHT	55218148	10.7213	9616511680	10.7024
7619338	4.8351	9945634	10.5083	55219298	10.3082	9617028380	7.8510'
7625346	7.8125	9946355	2.8214PHT	55219791	10.8097	9617178080	7.8239S
7625347	7.8125	9946356	3.8260'	55221402	10.3081	9617220680	10.5002
7625943	4.8456	9946862	10.5002	55224021	7.8580'	9617237080	4.8494
7626232	9.6046	9947132	10.5002	55224022	7.8673	9617755980	9.3002
7626622	7.8106	9947326	2.8215PHT	55228528	9.0619	9617756080	9.3148
7626623	7.8106	9947855	9.0470'	55229700	9.0378	9617916180	7.3558
7627401	7.1069	9949501	9.0375	55233327	7.8809	9618261580	10.3010'
7627639	7.1068	9950519	2.8215PHT	55233423	7.0163	9618305780	7.0116
7628231	7.1076	9950634	10.5083	55331172	7.5000'	9618572580	7.3204
7628232	7.1079	9984319	7.6118	55350048	10.1276	9618958880	7.3516
7628416	7.8107	14455281	7.9566	55352609	9.0480'	9619064880	4.8674
7628417	7.8107	14459482	7.9508	55353316	9.3148	9619111680	10.7024
7628799	7.5602	14459681	7.9550'	55353807	7.3324	9619114980	10.3009
7630978	7.8107	14459780	7.9550'	55353809	7.3264	9619403780	7.1217
7634347	7.8145	31322118	1.4683MHDV	55353812	10.8065	9619403980	7.1132
7634348	7.8145	31322322	3.8106	55354325	7.0141	9620384780	7.3542
7636642	10.5078	31322323	0.0558	55701395	7.1208	9621000680	7.3308
7637025	10.5002	31331116	7.1101	55701396	7.1207	9621334480	9.3004
7638697	7.4096	33331115	7.0027	59321119	2.8078	9622209880	9.0021
7642522	7.5622	34362106	7.3002	59321120	1.4688	9622578880	7.1187
7646974	9.6058	38326143	2.7484PHT	59321324	3.8112	9622889780	9.6088
7647004	7.3192	38326144	0.0179/56	60507690	10.7028	9624350280	7.3552
7648797	9.6068	38326146	1.2549HDVS	60562536	10.7041	9624350880	7.3552
7649055	7.8251S	38326383	3.7525RS	60562701	9.6213	9625027280	7.3320'
7654221	10.7028	39322140	9.6001D	60563989	7.8AL274	9625202480	7.3554
7655732	7.5681	46137823	10.5078	60567759	10.7028	9625299980	10.5002
7656271	9.0094	46403328	9.6214	60578768	10.7041	9627389680	10.4005
7656567	7.8201S	46406454	9.0092	60592752	9.3023	9628448280	10.7024
7661866	7.4055	46406747	7.4128	60593844	7.0096	9628454680	7.3276
7663177	9.6008	46407316	10.7307	60593845	7.0096	9628559880	9.0460'
7663320	7.3237	46408190	10.7070'	60595754	9.0132	9628559980	9.0460'
7668286	10.7037	46408449	10.7023	60601207	9.0222	9628648280	9.3004
7669123	9.3002	46409675	7.4094	60602145	7.8123	9629139880	9.0462
7669143	7.3262	46410523	7.6067	60602832	9.3061	9629684380	9.0178
7670094	7.8129	46410524	7.6142	60609025	7.8118	9629968880	7.5145
7670548	7.3525	46411298	7.8128	60620386	7.8121	9629976880	7.5629
7672018	9.6046	46411427	9.0156	60653946	7.8122	9630066680	7.8423
7674048	10.7026	46412308	7.5611	60662824	9.3166	9630066780	7.8191
7674086	7.6065	46413088	4.9503	60662905	7.1108	9631000880	7.3291
7679221	9.0030'	46413969	7.5653	60668847	7.1196	9631716680	10.3030'
7681395	7.0096	46414596	7.3220'	60676066	7.8564	9631813680	10.3005
7682536	7.1069	46417650	9.0175	60685431	7.1170'	9631846480	7.0130'
7682537	7.1068	46417962	7.8113	60801906	7.1161	9632400580	9.0260'
7684319	9.0004	46417969	10.7022	60801959	7.1179	9632562080	7.3292
7686344	7.6142	46418568	10.7021	60802028	10.1155	9632754980	9.3138
7694335	9.0030'	46418813	10.7205	60802037	10.1445	9633518580	7.3293
7694366	4.8615	46419222	10.7197	60806494	9.0002	9633875580	7.6218
7695951	7.5611	46420612	10.7037	60808043	10.5002	9633875680	7.6217
7696064	10.3001	46420613	10.7022	60808059	9.6071	9634605580	9.0400'
7696535	7.8110'	46420838	7.0096	60808063	9.3002	9635732980	9.0258
7696882	7.6065	46421540	7.6143	60808142	7.3128	9636777180	7.3276
7698431	9.6008	46422649	10.7070'	60808371	7.0096	9636777280	7.3291
7698987	HT.0842	46423232	7.1107	60808457	10.7028	9636968380	10.7588
7702713	7.5609	46423798	10.7037	60808986	9.0088	9637220880	9.0458

7702772	7.9501	46423987	10.7022	60809521	7.3509	9637465980	9.0298
7703186	4.8614	46424723	10.7022	60809565	7.3157	9638423480	9.3148
7703382	4.8700'	46425912	4.9504	60809606	9.6068	9639381480	10.3080'
7703530	4.8614	46426389	10.7096	60809702	2.7530/6PHT	9639418880	10.3005
7705830	7.0096	46430175	10.7021	60809804	10.3008	9639418980	10.3056
7706577	10.5078	46431723	7.8146	60810690	9.6213	9639469280	10.3034
7706580	10.5084	46431724	7.8175	60810692	9.0132	9639888380	7.1192
7706596	7.0096	46432157	7.8150'	60810695	9.0239	9640627780	9.0293
7706754	10.7046	46432896	7.8158	60810814	10.7022	9642789980	10.3113
7707638	10.7031	46432909	9.0222	60811067	10.3003	9643184680	7.1184
7710576	7.0635	46433243	7.1108	60811201	9.0208	9643579080	9.0332
7710824	7.0097	46434553	7.6196	60812410	7.8119	9643695780	9.0524
7711531	7.6143	46440840	9.0213	60814382	7.8122	9645311480	9.3165
7714662	10.3003	46440924	7.8143	60814507	10.3003	9647767180	7.8708
7714824	10.5083	46442091	9.0157	60814589	9.0170'	9649396580	10.3136
7718184	7.8176	46444284	10.7022	60814610	7.8170'	9650688480	7.1213
7719976	7.6138	46444287	10.1034	60814715	7.3239	9651931280	10.3134
7721399	7.8095	46445731	9.0270'	60814769	9.0169	9653868380	7.1217
7722107	7.8111	46446039	9.6245	60814770	9.0355	9653868480	7.1091
7723325	7.8160'	46447508	10.1155	60814852	10.1155	9656182980	7.8748
7724261	7.8109	46447841	10.7211	60815616	10.1034	9657182080	7.8747
7725918	7.8154	46448661	4.9527	60815741	7.8190'	9657632980	10.8068
7727042	7.8153	46449401	10.7021	60816137	10.1155	9659173880	7.0145
7727854	7.3132	46449499	7.3157	60816448	10.1283	9659869680	7.6218
7728057	7.5187	46451792	10.3081	60816500	7.1170'	9659870380	7.6217
7729545	7.8147	46452598	10.7020'	60816501	7.1161	9660660380	7.8734
7729959	7.8105	46454057	9.0213	60816507	7.1179	9661331580	7.8412
7729960	7.8109	46455054	7.8126	60816681	7.8405	9662906680	7.6218
7730098	7.8152	46455518	10.7023	60816693	10.1495	9662906780	7.6217
7731633	9.0092	46455802	10.7021	60816746	9.0384	9663752580	9.0460'
7731818	9.0092	46458931	7.3000'	60816861	9.0239	9664387280	9.0602
7733001	9.0032	46459502	7.8104	60817042	7.8564	9664612580	10.4021
7734329	7.4089	46460055	10.7054	70730521	1.4932	9665443680	9.0460'
7735100	4.8613	46461911	7.8168	70730531	0.0392	9665602380	7.1213
7735397	4.8655	46461912	7.8169	70730541	3.7752	9750596780	9.6049
7735697	9.0022	46462120	9.0213	70730551	2.8169	9750951080	7.3007
7735919	7.3160'	46464991	7.8156	71714218	10.3081	9751739080	9.6049
7738223	7.3147	46464992	7.8116	71716685	7.3318	9753012580	9.4005
7738581	7.5642	46465699	7.8156	71718201	7.3359	9753182280	9.4006
7738582	7.5643	46466123	7.8099	71718233	10.3081	9753283180	9.4005
7739430	9.0076	46467542	9.6282	71718264	7.8150'	9753293180	9.4005
7741883	7.8096	46467873	7.8479	71718678	10.3081	AXE2052	2.7484PHT
7742005	4.8694	46468682	10.3013	71719387	10.5096	AXE2053	0.0179/56
7742689	4.8456	46469866	9.0170'	71719393	7.3318	AXE2055	1.2549HDVS
7745216	7.5653	46470837	7.8103	71719525	7.6073	AXE2056	3.7525RS
				71728656	10.3081		