

Proje Pro	SampleID	SampType	SampSubT	LocalE	LocalN	UTMGrid	GPSEast	GPSNorth
CEN Mt	376201	Soil	B-Horizon	377400	5382700	AGD66_z5	377398	5382700
CEN Mt	376202	Soil	B-Horizon	378150	5382700	AGD66_z5	378141	5382706
CEN Mt	376203	Soil	B-Horizon	377250	5382700	AGD66_z5	377247	5382706
CEN Mt	376204	Soil	B-Horizon	377950	5382500	AGD66_z5	377947	5382491
CEN Mt	376205	Soil	B-Horizon	378200	5382700	AGD66_z5	378197	5382697
CEN Mt	376206	Soil	B-Horizon	377025	5382700	AGD66_z5	377027	5382706
CEN Mt	376207	Soil	B-Horizon	378100	5382700	AGD66_z5	378093	5382697
CEN Mt	376208	Soil	B-Horizon	377075	5382700	AGD66_z5	377078	5382705
CEN Mt	376209	Soil	B-Horizon	377325	5382700	AGD66_z5	377329	5382695
CEN Mt	376210	Soil	B-Horizon	377475	5382500	AGD66_z5	377483	5382501
CEN Mt	376211	Soil	B-Horizon	377200	5382500	AGD66_z5	377200	5382507
CEN Mt	376212	Soil	B-Horizon	377200	5382700	AGD66_z5	377207	5382706
CEN Mt	376213	Soil	B-Horizon	377800	5382700	AGD66_z5	377800	5382704
CEN Mt	376214	Soil	B-Horizon	378025	5382700	AGD66_z5	378028	5382702
CEN Mt	376215	Soil	B-Horizon	377925	5382500	AGD66_z5	377926	5382494
CEN Mt	376216	Soil	B-Horizon	377550	5382700	AGD66_z5	377549	5382702
CEN Mt	376217	Soil	B-Horizon	377300	5382700	AGD66_z5	377302	5382695
CEN Mt	376218	Soil	B-Horizon	378000	5382700	AGD66_z5	378001	5382706
CEN Mt	376219	Soil	B-Horizon	378175	5382500	AGD66_z5	378173	5382498
CEN Mt	376220	Soil	B-Horizon	377375	5382500	AGD66_z5	377378	5382496
CEN Mt	376221	Soil	B-Horizon	377750	5382700	AGD66_z5	377750	5382700
CEN Mt	376222	Soil	B-Horizon	377875	5382700	AGD66_z5	377872	5382700
CEN Mt	376223	Soil	B-Horizon	377175	5382500	AGD66_z5	377175	5382507
CEN Mt	376224	Soil	B-Horizon	377125	5382700	AGD66_z5	377123	5382704
CEN Mt	376225	Soil	B-Horizon	377600	5382500	AGD66_z5	377606	5382490
CEN Mt	376226	Soil	B-Horizon	377275	5382500	AGD66_z5	377274	5382502
CEN Mt	376227	Soil	B-Horizon	377950	5382700	AGD66_z5	377942	5382701
CEN Mt	376228	Soil	B-Horizon	377575	5382500	AGD66_z5	377581	5382495
CEN Mt	376229	Soil	B-Horizon	378050	5382500	AGD66_z5	378047	5382497
CEN Mt	376230	Soil	B-Horizon	377350	5382500	AGD66_z5	377353	5382495
CEN Mt	376231	Soil	B-Horizon	377500	5382700	AGD66_z5	377499	5382696
CEN Mt	376232	Soil	B-Horizon	377600	5382700	AGD66_z5	377599	5382706
CEN Mt	376233	Soil	B-Horizon	377800	5382500	AGD66_z5	377799	5382487
CEN Mt	376234	Soil	B-Horizon	377000	5382700	AGD66_z5	377001	5382706
CEN Mt	376235	Soil	B-Horizon	378150	5382500	AGD66_z5	378144	5382505
CEN Mt	376237	Soil	B-Horizon	377675	5382500	AGD66_z5	377673	5382488
CEN Mt	376238	Soil	B-Horizon	377550	5382500	AGD66_z5	377556	5382500
CEN Mt	376239	Soil	B-Horizon	377150	5382500	AGD66_z5	377150	5382508
CEN Mt	376240	Soil	B-Horizon	377575	5382700	AGD66_z5	377574	5382704
CEN Mt	376241	Soil	B-Horizon	378075	5382500	AGD66_z5	378073	5382498
CEN Mt	376242	Soil	B-Horizon	377150	5382700	AGD66_z5	377151	5382705
CEN Mt	376243	Soil	B-Horizon	377375	5382700	AGD66_z5	377370	5382706
CEN Mt	376244	Soil	B-Horizon	378100	5382500	AGD66_z5	378099	5382499
CEN Mt	376245	Soil	B-Horizon	377975	5382500	AGD66_z5	377978	5382492
CEN Mt	376246	Soil	B-Horizon	377050	5382700	AGD66_z5	377056	5382706
CEN Mt	376247	Soil	B-Horizon	378125	5382700	AGD66_z5	378118	5382708
CEN Mt	376248	Soil	B-Horizon	378125	5382500	AGD66_z5	378126	5382500
CEN Mt	376249	Soil	B-Horizon	377925	5382700	AGD66_z5	377922	5382698
CEN Mt	376250	Soil	B-Horizon	377400	5382500	AGD66_z5	377402	5382496
CEN Mt	376251	Soil	B-Horizon	377225	5382500	AGD66_z5	377224	5382506
CEN Mt	376252	Soil	B-Horizon	378000	5382500	AGD66_z5	377997	5382494
CEN Mt	376253	Soil	B-Horizon	377525	5382500	AGD66_z5	377532	5382499
CEN Mt	376254	Soil	B-Horizon	377900	5382700	AGD66_z5	377896	5382699
CEN Mt	376255	Soil	B-Horizon	378050	5382700	AGD66_z5	378049	5382696
CEN Mt	376256	Soil	B-Horizon	377350	5382700	AGD66_z5	377347	5382715

CEN Mt	376257	Soil	B-Horizon	377700	5382700	AGD66_z5	377700	5382699
CEN Mt	376258	Soil	B-Horizon	378000	5382500	AGD66_z5	378000	5382493
CEN Mt	376259	Soil	B-Horizon	377175	5382700	AGD66_z5	377179	5382705
CEN Mt	376260	Soil	B-Horizon	377900	5382500	AGD66_z5	377902	5382492
CEN Mt	376261	Soil	B-Horizon	377300	5382500	AGD66_z5	377302	5382499
CEN Mt	376262	Soil	B-Horizon	377650	5382700	AGD66_z5	377648	5382703
CEN Mt	376263	Soil	B-Horizon	377625	5382500	AGD66_z5	377626	5382495
CEN Mt	376264	Soil	B-Horizon	378225	5382700	AGD66_z5	378214	5382690
CEN Mt	376265	Soil	B-Horizon	377275	5382700	AGD66_z5	377275	5382700
CEN Mt	376266	Soil	B-Horizon	377125	5382500	AGD66_z5	377124	5382507
CEN Mt	376267	Soil	B-Horizon	377850	5382700	AGD66_z5	377848	5382700
CEN Mt	376268	Soil	B-Horizon	377650	5382500	AGD66_z5	377649	5382495
CEN Mt	376269	Soil	B-Horizon	377625	5382700	AGD66_z5	377623	5382705
CEN Mt	376270	Soil	B-Horizon	377475	5382700	AGD66_z5	377474	5382693
CEN Mt	376271	Soil	B-Horizon	377775	5382700	AGD66_z5	377775	5382702
CEN Mt	376273	Soil	B-Horizon	377700	5382500	AGD66_z5	377700	5382484
CEN Mt	376274	Soil	B-Horizon	377525	5382700	AGD66_z5	377524	5382700
CEN Mt	376275	Soil	B-Horizon	378200	5382500	AGD66_z5	378198	5382507
CEN Mt	376276	Soil	B-Horizon	377775	5382500	AGD66_z5	377769	5382489
CEN Mt	376277	Soil	B-Horizon	377425	5382500	AGD66_z5	377430	5382497
CEN Mt	376278	Soil	B-Horizon	377500	5382500	AGD66_z5	377509	5382498
CEN Mt	376279	Soil	B-Horizon	377825	5382500	AGD66_z5	377831	5382486
CEN Mt	376280	Soil	B-Horizon	377100	5382700	AGD66_z5	377101	5382705
CEN Mt	376281	Soil	B-Horizon	377725	5382500	AGD66_z5	377727	5382484
CEN Mt	376282	Soil	B-Horizon	377425	5382700	AGD66_z5	377425	5382700
CEN Mt	376283	Soil	B-Horizon	377250	5382500	AGD66_z5	377249	5382506
CEN Mt	376284	Soil	B-Horizon	378175	5382700	AGD66_z5	378169	5382701
CEN Mt	376285	Soil	B-Horizon	377875	5382500	AGD66_z5	377879	5382490
CEN Mt	376286	Soil	B-Horizon	377750	5382500	AGD66_z5	377746	5382484
CEN Mt	376287	Soil	B-Horizon	378125	5382700	AGD66_z5	378118	5382708
CEN Mt	376288	Soil	B-Horizon	378250	5382700	AGD66_z5	378248	5382698
CEN Mt	376289	Soil	B-Horizon	378075	5382700	AGD66_z5	378073	5382701
CEN Mt	376290	Soil	B-Horizon	378025	5382500	AGD66_z5	378021	5382497
CEN Mt	376291	Soil	B-Horizon	377825	5382700	AGD66_z5	377821	5382697
CEN Mt	376292	Soil	B-Horizon	377450	5382700	AGD66_z5	377445	5382700
CEN Mt	376293	Soil	B-Horizon	377325	5382500	AGD66_z5	377325	5382500
CEN Mt	376294	Soil	B-Horizon	377450	5382500	AGD66_z5	377456	5382497
CEN Mt	376295	Soil	B-Horizon	377675	5382700	AGD66_z5	377672	5382704
CEN Mt	376296	Soil	B-Horizon	377375	5382500	AGD66_z5	377378	5382496
CEN Mt	376297	Soil	B-Horizon	377225	5382700	AGD66_z5	377227	5382702
CEN Mt	376298	Soil	B-Horizon	377850	5382500	AGD66_z5	377855	5382488
CEN Mt	376299	Soil	B-Horizon	377975	5382700	AGD66_z5	377980	5382703
CEN Mt	376300	Soil	B-Horizon	377725	5382700	AGD66_z5	377723	5382703
CEN Mt	376301	Soil	B-Horizon	377375	5382900	AGD66_z5	377354	5382905
CEN Mt	376302	Soil	B-Horizon	378125	5382900	AGD66_z5	378106	5382883
CEN Mt	376303	Soil	B-Horizon	377225	5382900	AGD66_z5	377220	5382904
CEN Mt	376304	Soil	B-Horizon	377725	5383200	AGD66_z5	377724	5383205
CEN Mt	376305	Soil	B-Horizon	378175	5382900	AGD66_z5	378151	5382888
CEN Mt	376306	Soil	B-Horizon	378025	5383200	AGD66_z5	378019	5383212
CEN Mt	376307	Soil	B-Horizon	378075	5382900	AGD66_z5	378049	5382892
CEN Mt	376308	Soil	B-Horizon	378075	5383200	AGD66_z5	378080	5383209
CEN Mt	376309	Soil	B-Horizon	377300	5382900	AGD66_z5	377294	5382898
CEN Mt	376310	Soil	B-Horizon	377250	5383200	AGD66_z5	377260	5383198
CEN Mt	376311	Soil	B-Horizon	377075	5383200	AGD66_z5	377069	5382902
CEN Mt	376312	Soil	B-Horizon	377175	5382900	AGD66_z5	377170	5382903
CEN Mt	376313	Soil	B-Horizon	377775	5382900	AGD66_z5	377759	5382893

CEN Mt f	376314	Soil	B-Horizon	378000	5382900	AGD66_z5	377979	5382897
CEN Mt f	376315	Soil	B-Horizon	377700	5383200	AGD66_z5	377700	5383195
CEN Mt f	376316	Soil	B-Horizon	377525	5382900	AGD66_z5	377505	5382885
CEN Mt f	376317	Soil	B-Horizon	377275	5382900	AGD66_z5	377268	5382895
CEN Mt f	376318	Soil	B-Horizon	377975	5382900	AGD66_z5	377946	5382893
CEN Mt f	376319	Soil	B-Horizon	377950	5383200	AGD66_z5	377947	5383211
CEN Mt f	376320	Soil	B-Horizon	377150	5383200	AGD66_z5	377151	5383192
CEN Mt f	376321	Soil	B-Horizon	377725	5382900	AGD66_z5	377705	5382894
CEN Mt f	376322	Soil	B-Horizon	377850	5382900	AGD66_z5	377830	5382894
CEN Mt f	376323	Soil	B-Horizon	377050	5383200	AGD66_z5	377045	5382901
CEN Mt f	376324	Soil	B-Horizon	377100	5382900	AGD66_z5	377096	5382901
CEN Mt f	376325	Soil	B-Horizon	377375	5383200	AGD66_z5	377382	5383197
CEN Mt f	376326	Soil	B-Horizon	377050	5383200	AGD66_z5	377052	5383204
CEN Mt f	376327	Soil	B-Horizon	377925	5382900	AGD66_z5	377895	5382895
CEN Mt f	376328	Soil	B-Horizon	377350	5383200	AGD66_z5	377356	5383197
CEN Mt f	376329	Soil	B-Horizon	377825	5383200	AGD66_z5	377824	5383206
CEN Mt f	376330	Soil	B-Horizon	377125	5383200	AGD66_z5	377130	5383194
CEN Mt f	376331	Soil	B-Horizon	377475	5382900	AGD66_z5	377459	5382905
CEN Mt f	376332	Soil	B-Horizon	377575	5382900	AGD66_z5	377559	5382880
CEN Mt f	376333	Soil	B-Horizon	377575	5383200	AGD66_z5	377577	5383198
CEN Mt f	376334	Soil	B-Horizon	378000	5383200	AGD66_z5	377988	5383214
CEN Mt f	376335	Soil	B-Horizon	377925	5383200	AGD66_z5	377917	5383210
CEN Mt f	376337	Soil	B-Horizon	377450	5383200	AGD66_z5	377453	5383194
CEN Mt f	376338	Soil	B-Horizon	377325	5383200	AGD66_z5	377334	5383195
CEN Mt f	376339	Soil	B-Horizon	377025	5383200	AGD66_z5	377022	5382900
CEN Mt f	376340	Soil	B-Horizon	377550	5382900	AGD66_z5	377541	5382894
CEN Mt f	376341	Soil	B-Horizon	377850	5383200	AGD66_z5	377849	5383205
CEN Mt f	376342	Soil	B-Horizon	377125	5382900	AGD66_z5	377112	5382904
CEN Mt f	376343	Soil	B-Horizon	377350	5382900	AGD66_z5	377332	5382909
CEN Mt f	376344	Soil	B-Horizon	377875	5383200	AGD66_z5	377874	5383205
CEN Mt f	376345	Soil	B-Horizon	377750	5383200	AGD66_z5	377753	5383205
CEN Mt f	376346	Soil	B-Horizon	378050	5383200	AGD66_z5	378050	5383211
CEN Mt f	376347	Soil	B-Horizon	378100	5382900	AGD66_z5	378084	5382885
CEN Mt f	376348	Soil	B-Horizon	377900	5383200	AGD66_z5	377898	5383205
CEN Mt f	376349	Soil	B-Horizon	377900	5382900	AGD66_z5	377870	5382895
CEN Mt f	376350	Soil	B-Horizon	377175	5383200	AGD66_z5	377184	5383200
CEN Mt f	376351	Soil	B-Horizon	377000	5383200	AGD66_z5	377006	5383198
CEN Mt f	376352	Soil	B-Horizon	377775	5383200	AGD66_z5	377777	5383202
CEN Mt f	376353	Soil	B-Horizon	377300	5383200	AGD66_z5	377308	5383201
CEN Mt f	376354	Soil	B-Horizon	377875	5382900	AGD66_z5	377852	5382896
CEN Mt f	376355	Soil	B-Horizon	378025	5382900	AGD66_z5	378003	5382893
CEN Mt f	376356	Soil	B-Horizon	377325	5382900	AGD66_z5	377219	5382904
CEN Mt f	376357	Soil	B-Horizon	377675	5382900	AGD66_z5	377654	5382893
CEN Mt f	376358	Soil	B-Horizon	377775	5383200	AGD66_z5	377777	5383202
CEN Mt f	376359	Soil	B-Horizon	377150	5382900	AGD66_z5	377144	5382906
CEN Mt f	376360	Soil	B-Horizon	377675	5383200	AGD66_z5	377677	5383199
CEN Mt f	376361	Soil	B-Horizon	377075	5383200	AGD66_z5	377080	5383201
CEN Mt f	376362	Soil	B-Horizon	377625	5382900	AGD66_z5	377606	5382889
CEN Mt f	376363	Soil	B-Horizon	377400	5383200	AGD66_z5	377406	5383199
CEN Mt f	376364	Soil	B-Horizon	378200	5382900	AGD66_z5	378176	5382885
CEN Mt f	376365	Soil	B-Horizon	377250	5382900	AGD66_z5	377240	5382902
CEN Mt f	376366	Soil	B-Horizon	377000	5383200	AGD66_z5	377001	5382899
CEN Mt f	376367	Soil	B-Horizon	377825	5382900	AGD66_z5	377801	5382899
CEN Mt f	376368	Soil	B-Horizon	377425	5383200	AGD66_z5	377431	5383199
CEN Mt f	376369	Soil	B-Horizon	377600	5382900	AGD66_z5	377581	5382887
CEN Mt f	376370	Soil	B-Horizon	377450	5382900	AGD66_z5	377420	5382900

CEN Mt	376371	Soil	B-Horizon	377750	5382900	AGD66_z5	377737	5382888
CEN Mt	376373	Soil	B-Horizon	377475	5383200	AGD66_z5	377477	5383196
CEN Mt	376374	Soil	B-Horizon	377500	5382900	AGD66_z5	377477	5382895
CEN Mt	376375	Soil	B-Horizon	377975	5383200	AGD66_z5	377977	5383212
CEN Mt	376376	Soil	B-Horizon	377550	5383200	AGD66_z5	377552	5383197
CEN Mt	376377	Soil	B-Horizon	377200	5383200	AGD66_z5	377209	5383198
CEN Mt	376378	Soil	B-Horizon	377275	5383200	AGD66_z5	377284	5383199
CEN Mt	376379	Soil	B-Horizon	377600	5383200	AGD66_z5	377594	5383197
CEN Mt	376380	Soil	B-Horizon	378100	5383200	AGD66_z5	378111	5383208
CEN Mt	376381	Soil	B-Horizon	377500	5383200	AGD66_z5	377502	5383195
CEN Mt	376382	Soil	B-Horizon	377400	5382900	AGD66_z5	377381	5382897
CEN Mt	376383	Soil	B-Horizon	377025	5383200	AGD66_z5	377036	5383202
CEN Mt	376384	Soil	B-Horizon	378150	5382900	AGD66_z5	378124	5382882
CEN Mt	376385	Soil	B-Horizon	377650	5383200	AGD66_z5	377651	5383200
CEN Mt	376386	Soil	B-Horizon	377525	5383200	AGD66_z5	377527	5383192
CEN Mt	376387	Soil	B-Horizon	378100	5382900	AGD66_z5	378084	5382885
CEN Mt	376388	Soil	B-Horizon	378225	5382900	AGD66_z5	378201	5382868
CEN Mt	376389	Soil	B-Horizon	378050	5382900	AGD66_z5	378026	5382892
CEN Mt	376390	Soil	B-Horizon	377800	5383200	AGD66_z5	377798	5383206
CEN Mt	376391	Soil	B-Horizon	377800	5382900	AGD66_z5	377781	5382894
CEN Mt	376392	Soil	B-Horizon	377425	5382900	AGD66_z5	377404	5382898
CEN Mt	376393	Soil	B-Horizon	377100	5383200	AGD66_z5	377101	5383204
CEN Mt	376394	Soil	B-Horizon	377225	5383200	AGD66_z5	377234	5383197
CEN Mt	376395	Soil	B-Horizon	377650	5382900	AGD66_z5	377630	5382891
CEN Mt	376396	Soil	B-Horizon	377150	5383200	AGD66_z5	377151	5383192
CEN Mt	376397	Soil	B-Horizon	377200	5382900	AGD66_z5	377200	5382901
CEN Mt	376398	Soil	B-Horizon	377625	5383200	AGD66_z5	377626	5383199
CEN Mt	376399	Soil	B-Horizon	377950	5382900	AGD66_z5	377926	5382894
CEN Mt	376400	Soil	B-Horizon	377700	5382900	AGD66_z5	377688	5382894
CEN Mt	376701	Soil	B-Horizon	377175	5381500	AGD66_z5	377175	5381478
CEN Mt	376702	Soil	B-Horizon	377925	5381500	AGD66_z5	377918	5381497
CEN Mt	376703	Soil	B-Horizon	377025	5381500	AGD66_z5	377032	5381513
CEN Mt	376704	Soil	B-Horizon	377625	5381300	AGD66_z5	377619	5381296
CEN Mt	376705	Soil	B-Horizon	377975	5381500	AGD66_z5	377972	5381503
CEN Mt	376706	Soil	B-Horizon	377925	5381300	AGD66_z5	377928	5381298
CEN Mt	376707	Soil	B-Horizon	377875	5381500	AGD66_z5	377865	5381503
CEN Mt	376708	Soil	B-Horizon	379975	5381300	AGD66_z5	377977	5381298
CEN Mt	376709	Soil	B-Horizon	377100	5381500	AGD66_z5	377111	5381498
CEN Mt	376710	Soil	B-Horizon	377150	5381300	AGD66_z5	377138	5381287
CEN Mt	376711	Soil	B-Horizon	378000	5381300	AGD66_z5	377996	5381097
CEN Mt	376712	Soil	B-Horizon	376975	5381500	AGD66_z5	376982	5381506
CEN Mt	376713	Soil	B-Horizon	377575	5381500	AGD66_z5	377567	5381505
CEN Mt	376714	Soil	B-Horizon	377800	5381500	AGD66_z5	377796	5381494
CEN Mt	376715	Soil	B-Horizon	377600	5381300	AGD66_z5	377605	5381298
CEN Mt	376716	Soil	B-Horizon	377325	5381500	AGD66_z5	377319	5381501
CEN Mt	376717	Soil	B-Horizon	377075	5381500	AGD66_z5	377086	5381504
CEN Mt	376718	Soil	B-Horizon	377775	5381500	AGD66_z5	377769	5381495
CEN Mt	376719	Soil	B-Horizon	377850	5381300	AGD66_z5	377851	5381297
CEN Mt	376720	Soil	B-Horizon	377050	5381300	AGD66_z5	377042	5381291
CEN Mt	376721	Soil	B-Horizon	377525	5381500	AGD66_z5	377514	5381501
CEN Mt	376722	Soil	B-Horizon	377650	5381500	AGD66_z5	377643	5381507
CEN Mt	376723	Soil	B-Horizon	377975	5381300	AGD66_z5	377977	5381095
CEN Mt	376724	Soil	B-Horizon	376900	5381500	AGD66_z5	376912	5381501
CEN Mt	376725	Soil	B-Horizon	377275	5381300	AGD66_z5	377263	5381296
CEN Mt	376726	Soil	B-Horizon	376950	5381300	AGD66_z5	376942	5381302
CEN Mt	376727	Soil	B-Horizon	377725	5381500	AGD66_z5	377715	5381507

CEN Mt f	376728	Soil	B-Horizon	377250	5381300	AGD66_z5	377242	5381301
CEN Mt f	376729	Soil	B-Horizon	377725	5381300	AGD66_z5	377721	5381297
CEN Mt f	376730	Soil	B-Horizon	377025	5381300	AGD66_z5	377017	5381296
CEN Mt f	376731	Soil	B-Horizon	377275	5381500	AGD66_z5	377278	5381505
CEN Mt f	376732	Soil	B-Horizon	377375	5381500	AGD66_z5	377381	5381507
CEN Mt f	376733	Soil	B-Horizon	377475	5381300	AGD66_z5	377461	5381298
CEN Mt f	376734	Soil	B-Horizon	377900	5381300	AGD66_z5	377903	5381300
CEN Mt f	376735	Soil	B-Horizon	377825	5381300	AGD66_z5	377825	5381296
CEN Mt f	376737	Soil	B-Horizon	377350	5381300	AGD66_z5	377337	5381292
CEN Mt f	376738	Soil	B-Horizon	377225	5381300	AGD66_z5	377216	5381295
CEN Mt f	376739	Soil	B-Horizon	377950	5381300	AGD66_z5	377950	5381096
CEN Mt f	376740	Soil	B-Horizon	377350	5381500	AGD66_z5	377346	5381505
CEN Mt f	376741	Soil	B-Horizon	377750	5381300	AGD66_z5	377749	5381297
CEN Mt f	376742	Soil	B-Horizon	376925	5381500	AGD66_z5	376938	5381492
CEN Mt f	376743	Soil	B-Horizon	377150	5381500	AGD66_z5	377154	5381490
CEN Mt f	376744	Soil	B-Horizon	377775	5381300	AGD66_z5	377776	5381296
CEN Mt f	376745	Soil	B-Horizon	377650	5381300	AGD66_z5	377650	5381296
CEN Mt f	376746	Soil	B-Horizon	377950	5381300	AGD66_z5	377953	5381295
CEN Mt f	376747	Soil	B-Horizon	377900	5381500	AGD66_z5	377893	5381502
CEN Mt f	376748	Soil	B-Horizon	377800	5381300	AGD66_z5	377802	5381299
CEN Mt f	376749	Soil	B-Horizon	377700	5381500	AGD66_z5	377694	5381499
CEN Mt f	376750	Soil	B-Horizon	377075	5381300	AGD66_z5	377069	5381294
CEN Mt f	376751	Soil	B-Horizon	376900	5381300	AGD66_z5	376894	5381306
CEN Mt f	376752	Soil	B-Horizon	377675	5381300	AGD66_z5	377675	5381296
CEN Mt f	376753	Soil	B-Horizon	377200	5381300	AGD66_z5	377192	5381290
CEN Mt f	376754	Soil	B-Horizon	377675	5381500	AGD66_z5	377674	5381498
CEN Mt f	376755	Soil	B-Horizon	377825	5381500	AGD66_z5	377820	5381491
CEN Mt f	376756	Soil	B-Horizon	377125	5381500	AGD66_z5	377130	5381497
CEN Mt f	376757	Soil	B-Horizon	377475	5381500	AGD66_z5	377465	5381503
CEN Mt f	376758	Soil	B-Horizon	377675	5381300	AGD66_z5	377676	5381297
CEN Mt f	376759	Soil	B-Horizon	376950	5381500	AGD66_z5	376957	5381506
CEN Mt f	376760	Soil	B-Horizon	377575	5381300	AGD66_z5	377565	5381292
CEN Mt f	376761	Soil	B-Horizon	376975	5381300	AGD66_z5	376966	5381293
CEN Mt f	376762	Soil	B-Horizon	377425	5381500	AGD66_z5	377421	5381493
CEN Mt f	376763	Soil	B-Horizon	377300	5381300	AGD66_z5	377294	5381287
CEN Mt f	376764	Soil	B-Horizon	378000	5381500	AGD66_z5	377991	5381498
CEN Mt f	376765	Soil	B-Horizon	377050	5381500	AGD66_z5	377059	5381505
CEN Mt f	376766	Soil	B-Horizon	377925	5381100	AGD66_z5	377927	5381096
CEN Mt f	376767	Soil	B-Horizon	377625	5381500	AGD66_z5	377612	5381504
CEN Mt f	376768	Soil	B-Horizon	377325	5381300	AGD66_z5	377320	5381292
CEN Mt f	376769	Soil	B-Horizon	377400	5381500	AGD66_z5	377400	5381501
CEN Mt f	376770	Soil	B-Horizon	377250	5381500	AGD66_z5	377249	5381503
CEN Mt f	376771	Soil	B-Horizon	377550	5381500	AGD66_z5	377538	5381501
CEN Mt f	376773	Soil	B-Horizon	377375	5381300	AGD66_z5	377370	5381302
CEN Mt f	376774	Soil	B-Horizon	377300	5381500	AGD66_z5	377301	5381497
CEN Mt f	376775	Soil	B-Horizon	377875	5381300	AGD66_z5	377877	5381300
CEN Mt f	376776	Soil	B-Horizon	377450	5381300	AGD66_z5	377440	5381293
CEN Mt f	376777	Soil	B-Horizon	377100	5381300	AGD66_z5	377089	5381287
CEN Mt f	376778	Soil	B-Horizon	377175	5381300	AGD66_z5	377170	5381294
CEN Mt f	376779	Soil	B-Horizon	377500	5381300	AGD66_z5	377500	5381289
CEN Mt f	376780	Soil	B-Horizon	378000	5381300	AGD66_z5	377995	5381299
CEN Mt f	376781	Soil	B-Horizon	377400	5381300	AGD66_z5	377387	5381295
CEN Mt f	376782	Soil	B-Horizon	377200	5381500	AGD66_z5	377208	5381487
CEN Mt f	376783	Soil	B-Horizon	376925	5381300	AGD66_z5	376917	5381301
CEN Mt f	376784	Soil	B-Horizon	377950	5381500	AGD66_z5	377945	5381499
CEN Mt f	376785	Soil	B-Horizon	377550	5381300	AGD66_z5	377543	5381294

CEN Mt	376786	Soil	B-Horizon	377425	5381300	AGD66_z5	377418	5381289
CEN Mt	376787	Soil	B-Horizon	377900	5381500	AGD66_z5	377891	5381503
CEN Mt	376788	Soil	B-Horizon	376950	5381700	AGD66_z5	376950	5381695
CEN Mt	376789	Soil	B-Horizon	377850	5381500	AGD66_z5	377845	5381498
CEN Mt	376790	Soil	B-Horizon	377700	5381300	AGD66_z5	377696	5381296
CEN Mt	376791	Soil	B-Horizon	377600	5381500	AGD66_z5	377591	5381503
CEN Mt	376792	Soil	B-Horizon	377225	5381500	AGD66_z5	377226	5381495
CEN Mt	376793	Soil	B-Horizon	377000	5381300	AGD66_z5	376994	5381293
CEN Mt	376794	Soil	B-Horizon	377125	5381300	AGD66_z5	377116	5381285
CEN Mt	376795	Soil	B-Horizon	377450	5381500	AGD66_z5	377450	5381497
CEN Mt	376796	Soil	B-Horizon	377050	5381300	AGD66_z5	377044	5381290
CEN Mt	376797	Soil	B-Horizon	377000	5381500	AGD66_z5	377006	5381507
CEN Mt	376798	Soil	B-Horizon	377525	5381300	AGD66_z5	377515	5381290
CEN Mt	376799	Soil	B-Horizon	377750	5381500	AGD66_z5	377738	5381500
CEN Mt	376800	Soil	B-Horizon	377500	5381500	AGD66_z5	377489	5381493
CEN Mt	376801	Soil	B-Horizon	377050	5381100	AGD66_z5	377056	5381110
CEN Mt	376802	Soil	B-Horizon	377800	5381100	AGD66_z5	377802	5381104
CEN Mt	376803	Soil	B-Horizon	376900	5381100	AGD66_z5	376913	5381112
CEN Mt	376804	Soil	B-Horizon	377500	5380900	AGD66_z5	377508	5380900
CEN Mt	376805	Soil	B-Horizon	377850	5381100	AGD66_z5	377853	5381103
CEN Mt	376806	Soil	B-Horizon	377800	5380900	AGD66_z5	377800	5380900
CEN Mt	376807	Soil	B-Horizon	377750	5381100	AGD66_z5	377753	5381112
CEN Mt	376808	Soil	B-Horizon	377850	5380900	AGD66_z5	377852	5380899
CEN Mt	376809	Soil	B-Horizon	376975	5381100	AGD66_z5	376985	5381110
CEN Mt	376810	Soil	B-Horizon	377025	5380900	AGD66_z5	377035	5380908
CEN Mt	376811	Soil	B-Horizon	377925	5380700	AGD66_z5	377922	5380699
CEN Mt	376812	Soil	B-Horizon	377975	5380900	AGD66_z5	377976	5380895
CEN Mt	376813	Soil	B-Horizon	377450	5381100	AGD66_z5	377456	5381118
CEN Mt	376814	Soil	B-Horizon	377675	5381100	AGD66_z5	377674	5381113
CEN Mt	376815	Soil	B-Horizon	377475	5380900	AGD66_z5	377468	5380904
CEN Mt	376816	Soil	B-Horizon	377200	5381100	AGD66_z5	377206	5381105
CEN Mt	376817	Soil	B-Horizon	376950	5381100	AGD66_z5	376961	5381111
CEN Mt	376818	Soil	B-Horizon	377650	5381100	AGD66_z5	377646	5381113
CEN Mt	376819	Soil	B-Horizon	377725	5380900	AGD66_z5	377726	5380903
CEN Mt	376820	Soil	B-Horizon	376925	5380900	AGD66_z5	376932	5380903
CEN Mt	376821	Soil	B-Horizon	377400	5381100	AGD66_z5	377409	5381115
CEN Mt	376822	Soil	B-Horizon	377525	5381100	AGD66_z5	377531	5381118
CEN Mt	376823	Soil	B-Horizon	377900	5380700	AGD66_z5	377897	5380698
CEN Mt	376824	Soil	B-Horizon	377900	5380900	AGD66_z5	377903	5380899
CEN Mt	376825	Soil	B-Horizon	377150	5380900	AGD66_z5	377147	5380899
CEN Mt	376826	Soil	B-Horizon	378000	5380700	AGD66_z5	377997	5380706
CEN Mt	376827	Soil	B-Horizon	377600	5381100	AGD66_z5	377600	5381114
CEN Mt	376828	Soil	B-Horizon	377125	5380900	AGD66_z5	377126	5380901
CEN Mt	376829	Soil	B-Horizon	377600	5380900	AGD66_z5	377599	5380903
CEN Mt	376830	Soil	B-Horizon	376900	5380900	AGD66_z5	376910	5380904
CEN Mt	376831	Soil	B-Horizon	377150	5381100	AGD66_z5	377156	5381100
CEN Mt	376832	Soil	B-Horizon	377250	5381100	AGD66_z5	377256	5381110
CEN Mt	376833	Soil	B-Horizon	377350	5380900	AGD66_z5	377354	5380900
CEN Mt	376834	Soil	B-Horizon	377775	5380900	AGD66_z5	377779	5380904
CEN Mt	376835	Soil	B-Horizon	377700	5380900	AGD66_z5	377699	5380905
CEN Mt	376837	Soil	B-Horizon	377225	5380900	AGD66_z5	377226	5380892
CEN Mt	376838	Soil	B-Horizon	377100	5380900	AGD66_z5	377102	5380901
CEN Mt	376839	Soil	B-Horizon	377875	5380700	AGD66_z5	377872	5380698
CEN Mt	376840	Soil	B-Horizon	377225	5381100	AGD66_z5	377233	5381107
CEN Mt	376841	Soil	B-Horizon	377625	5380900	AGD66_z5	377621	5380900
CEN Mt	376842	Soil	B-Horizon	377925	5380900	AGD66_z5	377930	5380898

CEN Mt	376843	Soil	B-Horizon	377025	5381100	AGD66_z5	377032	5381110
CEN Mt	376844	Soil	B-Horizon	377650	5380900	AGD66_z5	377654	5380904
CEN Mt	376845	Soil	B-Horizon	377525	5380900	AGD66_z5	377524	5380900
CEN Mt	376846	Soil	B-Horizon	377825	5380900	AGD66_z5	377827	5380900
CEN Mt	376847	Soil	B-Horizon	377775	5381100	AGD66_z5	377776	5381110
CEN Mt	376848	Soil	B-Horizon	377675	5380900	AGD66_z5	377675	5380908
CEN Mt	376849	Soil	B-Horizon	377575	5381100	AGD66_z5	377575	5381113
CEN Mt	376850	Soil	B-Horizon	376950	5380900	AGD66_z5	376964	5380905
CEN Mt	376851	Soil	B-Horizon	377950	5380700	AGD66_z5	377949	5380701
CEN Mt	376852	Soil	B-Horizon	377550	5380900	AGD66_z5	377549	5380903
CEN Mt	376853	Soil	B-Horizon	377075	5380900	AGD66_z5	377080	5380900
CEN Mt	376854	Soil	B-Horizon	377550	5381100	AGD66_z5	377550	5381118
CEN Mt	376855	Soil	B-Horizon	377700	5381100	AGD66_z5	377698	5381110
CEN Mt	376856	Soil	B-Horizon	377000	5381100	AGD66_z5	377008	5381110
CEN Mt	376857	Soil	B-Horizon	377350	5381100	AGD66_z5	377359	5381112
CEN Mt	376858	Soil	B-Horizon	377550	5380900	AGD66_z5	377549	5380903
CEN Mt	376859	Soil	B-Horizon	377950	5380900	AGD66_z5	377952	5380897
CEN Mt	376860	Soil	B-Horizon	377450	5380900	AGD66_z5	377448	5380905
CEN Mt	376861	Soil	B-Horizon	376850	5380900	AGD66_z5	376864	5380921
CEN Mt	376862	Soil	B-Horizon	377300	5381100	AGD66_z5	377303	5381117
CEN Mt	376863	Soil	B-Horizon	377175	5380900	AGD66_z5	377175	5380893
CEN Mt	376864	Soil	B-Horizon	377875	5381100	AGD66_z5	377877	5381101
CEN Mt	376865	Soil	B-Horizon	376925	5381100	AGD66_z5	376937	5381111
CEN Mt	376866	Soil	B-Horizon	377850	5380700	AGD66_z5	377848	5380699
CEN Mt	376867	Soil	B-Horizon	377500	5381100	AGD66_z5	377500	5381115
CEN Mt	376868	Soil	B-Horizon	377200	5380900	AGD66_z5	377199	5380898
CEN Mt	376869	Soil	B-Horizon	377275	5381100	AGD66_z5	377280	5381115
CEN Mt	376870	Soil	B-Horizon	377125	5381100	AGD66_z5	377131	5381110
CEN Mt	376871	Soil	B-Horizon	377425	5381100	AGD66_z5	377433	5381116
CEN Mt	376873	Soil	B-Horizon	377250	5380900	AGD66_z5	377252	5380898
CEN Mt	376874	Soil	B-Horizon	377175	5381100	AGD66_z5	377178	5381100
CEN Mt	376875	Soil	B-Horizon	377750	5380900	AGD66_z5	377749	5380907
CEN Mt	376876	Soil	B-Horizon	377325	5380900	AGD66_z5	377328	5380900
CEN Mt	376877	Soil	B-Horizon	376975	5380900	AGD66_z5	376983	5380903
CEN Mt	376878	Soil	B-Horizon	377050	5380900	AGD66_z5	377058	5380905
CEN Mt	376879	Soil	B-Horizon	377375	5380900	AGD66_z5	377382	5380898
CEN Mt	376880	Soil	B-Horizon	377875	5380900	AGD66_z5	377876	5380899
CEN Mt	376881	Soil	B-Horizon	377275	5380900	AGD66_z5	377277	5380898
CEN Mt	376882	Soil	B-Horizon	377075	5381100	AGD66_z5	377081	5381110
CEN Mt	376883	Soil	B-Horizon	377975	5380700	AGD66_z5	377975	5380701
CEN Mt	376884	Soil	B-Horizon	377825	5381100	AGD66_z5	377822	5381102
CEN Mt	376885	Soil	B-Horizon	377425	5380900	AGD66_z5	377426	5380900
CEN Mt	376886	Soil	B-Horizon	377300	5380900	AGD66_z5	377302	5380900
CEN Mt	376887	Soil	B-Horizon	377775	5381100	AGD66_z5	377774	5381110
CEN Mt	376888	Soil	B-Horizon	377900	5381100	AGD66_z5	377903	5381098
CEN Mt	376889	Soil	B-Horizon	377725	5381100	AGD66_z5	377722	5381110
CEN Mt	376890	Soil	B-Horizon	377575	5380900	AGD66_z5	377575	5380913
CEN Mt	376891	Soil	B-Horizon	377475	5381100	AGD66_z5	377480	5381120
CEN Mt	376892	Soil	B-Horizon	377100	5381100	AGD66_z5	377106	5381110
CEN Mt	376893	Soil	B-Horizon	376875	5380900	AGD66_z5	376885	5380905
CEN Mt	376894	Soil	B-Horizon	377000	5380900	AGD66_z5	377006	5380900
CEN Mt	376895	Soil	B-Horizon	377325	5381100	AGD66_z5	377332	5381117
CEN Mt	376896	Soil	B-Horizon	376925	5380900	AGD66_z5	376931	5380885
CEN Mt	376897	Soil	B-Horizon	378000	5380900	AGD66_z5	377998	5380901
CEN Mt	376898	Soil	B-Horizon	377400	5380900	AGD66_z5	377402	5380900
CEN Mt	376899	Soil	B-Horizon	377625	5381100	AGD66_z5	377622	5381116

CEN Mt f	376900	Soil	B-Horizon	377375	5381100	AGD66_z5	377379	5381112
CEN Mt f	377501	Soil	B-Horizon	377425	5382300	AGD66_z5	377433	5382300
CEN Mt f	377502	Soil	B-Horizon	377000	5382500	AGD66_z5	377004	5382500
CEN Mt f	377503	Soil	B-Horizon	377275	5382300	AGD66_z5	377281	5382306
CEN Mt f	377504	Soil	B-Horizon	377875	5382100	AGD66_z5	377868	5382096
CEN Mt f	377505	Soil	B-Horizon	377050	5382500	AGD66_z5	377045	5382503
CEN Mt f	377506	Soil	B-Horizon	377050	5382300	AGD66_z5	377056	5382305
CEN Mt f	377507	Soil	B-Horizon	378125	5382300	AGD66_z5	378123	5382301
CEN Mt f	377508	Soil	B-Horizon	377100	5382300	AGD66_z5	377102	5382302
CEN Mt f	377509	Soil	B-Horizon	377350	5382300	AGD66_z5	377358	5382306
CEN Mt f	377510	Soil	B-Horizon	377400	5382100	AGD66_z5	377398	5382098
CEN Mt f	377511	Soil	B-Horizon	377125	5382100	AGD66_z5	377123	5382107
CEN Mt f	377512	Soil	B-Horizon	377225	5382300	AGD66_z5	377232	5382306
CEN Mt f	377513	Soil	B-Horizon	377825	5382300	AGD66_z5	377831	5382310
CEN Mt f	377514	Soil	B-Horizon	378050	5382300	AGD66_z5	378049	5382295
CEN Mt f	377515	Soil	B-Horizon	377850	5382100	AGD66_z5	377843	5382096
CEN Mt f	377516	Soil	B-Horizon	377575	5382300	AGD66_z5	377581	5382308
CEN Mt f	377517	Soil	B-Horizon	377325	5382300	AGD66_z5	377331	5382306
CEN Mt f	377518	Soil	B-Horizon	378025	5382300	AGD66_z5	378024	5382297
CEN Mt f	377519	Soil	B-Horizon	378100	5382100	AGD66_z5	378098	5382100
CEN Mt f	377520	Soil	B-Horizon	377300	5382100	AGD66_z5	377300	5382096
CEN Mt f	377521	Soil	B-Horizon	377775	5382300	AGD66_z5	377779	5382303
CEN Mt f	377522	Soil	B-Horizon	377900	5382300	AGD66_z5	377903	5382300
CEN Mt f	377523	Soil	B-Horizon	377100	5382100	AGD66_z5	377096	5382102
CEN Mt f	377524	Soil	B-Horizon	377150	5382300	AGD66_z5	377153	5382302
CEN Mt f	377525	Soil	B-Horizon	377525	5382100	AGD66_z5	377520	5382091
CEN Mt f	377526	Soil	B-Horizon	377200	5382100	AGD66_z5	377197	5382097
CEN Mt f	377527	Soil	B-Horizon	377975	5382300	AGD66_z5	377975	5382300
CEN Mt f	377528	Soil	B-Horizon	377500	5382100	AGD66_z5	377494	5382098
CEN Mt f	377529	Soil	B-Horizon	377975	5382100	AGD66_z5	377973	5382098
CEN Mt f	377530	Soil	B-Horizon	377275	5382100	AGD66_z5	377273	5382094
CEN Mt f	377531	Soil	B-Horizon	377525	5382300	AGD66_z5	377532	5382303
CEN Mt f	377532	Soil	B-Horizon	377625	5382300	AGD66_z5	377630	5382312
CEN Mt f	377533	Soil	B-Horizon	377725	5382100	AGD66_z5	377718	5382095
CEN Mt f	377534	Soil	B-Horizon	377025	5382300	AGD66_z5	377033	5382307
CEN Mt f	377535	Soil	B-Horizon	378075	5382100	AGD66_z5	378074	5382097
CEN Mt f	377537	Soil	B-Horizon	377600	5382100	AGD66_z5	377598	5382101
CEN Mt f	377538	Soil	B-Horizon	377475	5382100	AGD66_z5	377466	5382092
CEN Mt f	377539	Soil	B-Horizon	377075	5382100	AGD66_z5	377076	5382105
CEN Mt f	377540	Soil	B-Horizon	377600	5382300	AGD66_z5	377606	5382310
CEN Mt f	377541	Soil	B-Horizon	378000	5382100	AGD66_z5	377999	5382098
CEN Mt f	377542	Soil	B-Horizon	377175	5382300	AGD66_z5	377180	5382304
CEN Mt f	377543	Soil	B-Horizon	377400	5382300	AGD66_z5	377411	5382307
CEN Mt f	377544	Soil	B-Horizon	378025	5382100	AGD66_z5	378024	5382099
CEN Mt f	377545	Soil	B-Horizon	377900	5382100	AGD66_z5	377895	5382097
CEN Mt f	377546	Soil	B-Horizon	377075	5382300	AGD66_z5	377079	5382303
CEN Mt f	377547	Soil	B-Horizon	378150	5382300	AGD66_z5	378149	5382300
CEN Mt f	377548	Soil	B-Horizon	378050	5382100	AGD66_z5	378049	5382098
CEN Mt f	377549	Soil	B-Horizon	377950	5382300	AGD66_z5	377948	5382303
CEN Mt f	377550	Soil	B-Horizon	377325	5382100	AGD66_z5	377320	5382096
CEN Mt f	377551	Soil	B-Horizon	377150	5382100	AGD66_z5	377148	5382104
CEN Mt f	377552	Soil	B-Horizon	377925	5382100	AGD66_z5	377922	5382098
CEN Mt f	377553	Soil	B-Horizon	377450	5382100	AGD66_z5	377446	5382090
CEN Mt f	377554	Soil	B-Horizon	377925	5382300	AGD66_z5	377925	5382305
CEN Mt f	377555	Soil	B-Horizon	378075	5382300	AGD66_z5	378075	5382294
CEN Mt f	377556	Soil	B-Horizon	377375	5382300	AGD66_z5	377384	5382307

CEN Mt	377557	Soil	B-Horizon	377725	5382300	AGD66_z5	377727	5382308
CEN Mt	377558	Soil	B-Horizon	377925	5382100	AGD66_z5	377922	5382098
CEN Mt	377559	Soil	B-Horizon	377200	5382300	AGD66_z5	377208	5382306
CEN Mt	377560	Soil	B-Horizon	377825	5382100	AGD66_z5	377818	5382096
CEN Mt	377561	Soil	B-Horizon	377225	5382100	AGD66_z5	377224	5382098
CEN Mt	377562	Soil	B-Horizon	377675	5382300	AGD66_z5	377678	5382310
CEN Mt	377563	Soil	B-Horizon	377550	5382100	AGD66_z5	377542	5382090
CEN Mt	377564	Soil	B-Horizon	377075	5382500	AGD66_z5	377071	5382504
CEN Mt	377565	Soil	B-Horizon	377300	5382300	AGD66_z5	377306	5382306
CEN Mt	377566	Soil	B-Horizon	377050	5382100	AGD66_z5	377048	5382100
CEN Mt	377567	Soil	B-Horizon	377875	5382300	AGD66_z5	377880	5382298
CEN Mt	377568	Soil	B-Horizon	377575	5382100	AGD66_z5	377570	5382096
CEN Mt	377569	Soil	B-Horizon	377650	5382300	AGD66_z5	377653	5382312
CEN Mt	377570	Soil	B-Horizon	377500	5382300	AGD66_z5	377507	5382301
CEN Mt	377571	Soil	B-Horizon	377800	5382300	AGD66_z5	377802	5382307
CEN Mt	377573	Soil	B-Horizon	377625	5382100	AGD66_z5	377620	5382097
CEN Mt	377574	Soil	B-Horizon	377550	5382300	AGD66_z5	377557	5382305
CEN Mt	377575	Soil	B-Horizon	377000	5382300	AGD66_z5	377010	5382308
CEN Mt	377576	Soil	B-Horizon	377700	5382100	AGD66_z5	377694	5382095
CEN Mt	377577	Soil	B-Horizon	377350	5382100	AGD66_z5	377344	5382096
CEN Mt	377578	Soil	B-Horizon	377425	5382100	AGD66_z5	377420	5382092
CEN Mt	377579	Soil	B-Horizon	377750	5382100	AGD66_z5	377743	5382095
CEN Mt	377580	Soil	B-Horizon	377125	5382300	AGD66_z5	377125	5382300
CEN Mt	377581	Soil	B-Horizon	377650	5382100	AGD66_z5	377641	5382093
CEN Mt	377582	Soil	B-Horizon	377450	5382300	AGD66_z5	377458	5382300
CEN Mt	377583	Soil	B-Horizon	377175	5382100	AGD66_z5	377169	5382102
CEN Mt	377584	Soil	B-Horizon	377025	5382500	AGD66_z5	377024	5382502
CEN Mt	377585	Soil	B-Horizon	377800	5382100	AGD66_z5	377793	5382096
CEN Mt	377586	Soil	B-Horizon	377675	5382100	AGD66_z5	377671	5382100
CEN Mt	377587	Soil	B-Horizon	378150	5382300	AGD66_z5	378149	5382300
CEN Mt	377588	Soil	B-Horizon	377100	5382500	AGD66_z5	377098	5382505
CEN Mt	377589	Soil	B-Horizon	378100	5382300	AGD66_z5	378096	5382293
CEN Mt	377590	Soil	B-Horizon	377950	5382100	AGD66_z5	377948	5382097
CEN Mt	377591	Soil	B-Horizon	377850	5382300	AGD66_z5	377855	5382305
CEN Mt	377592	Soil	B-Horizon	377475	5382300	AGD66_z5	377480	5382302
CEN Mt	377593	Soil	B-Horizon	377250	5382100	AGD66_z5	377250	5382099
CEN Mt	377594	Soil	B-Horizon	377375	5382100	AGD66_z5	377375	5382096
CEN Mt	377595	Soil	B-Horizon	377700	5382300	AGD66_z5	377703	5382309
CEN Mt	377596	Soil	B-Horizon	377300	5382100	AGD66_z5	377300	5382096
CEN Mt	377597	Soil	B-Horizon	377250	5382300	AGD66_z5	377256	5382307
CEN Mt	377598	Soil	B-Horizon	377775	5382100	AGD66_z5	377768	5382095
CEN Mt	377599	Soil	B-Horizon	378000	5382300	AGD66_z5	378000	5382299
CEN Mt	377600	Soil	B-Horizon	377750	5382300	AGD66_z5	377752	5382306
CEN Mt	377601	Soil	B-Horizon	377300	5381900	AGD66_z5	377298	5381902
CEN Mt	377602	Soil	B-Horizon	378050	5381900	AGD66_z5	378046	5381909
CEN Mt	377603	Soil	B-Horizon	377150	5381900	AGD66_z5	377148	5381902
CEN Mt	377604	Soil	B-Horizon	377800	5381700	AGD66_z5	377793	5381698
CEN Mt	377605	Soil	B-Horizon	378100	5381900	AGD66_z5	378092	5381908
CEN Mt	377606	Soil	B-Horizon	378100	5381700	AGD66_z5	378097	5381702
CEN Mt	377607	Soil	B-Horizon	378000	5381900	AGD66_z5	377996	5381900
CEN Mt	377608	Soil	B-Horizon	376975	5381900	AGD66_z5	376979	5381901
CEN Mt	377609	Soil	B-Horizon	377225	5381900	AGD66_z5	377223	5381906
CEN Mt	377610	Soil	B-Horizon	377325	5381700	AGD66_z5	377320	5381701
CEN Mt	377611	Soil	B-Horizon	377050	5381700	AGD66_z5	377043	5381699
CEN Mt	377612	Soil	B-Horizon	377100	5381900	AGD66_z5	377100	5381901
CEN Mt	377613	Soil	B-Horizon	377700	5381900	AGD66_z5	377695	5381904

CEN Mt f	377614	Soil	B-Horizon	377925	5381900	AGD66_z5	377920	5381895
CEN Mt f	377615	Soil	B-Horizon	377775	5381700	AGD66_z5	377768	5381695
CEN Mt f	377616	Soil	B-Horizon	377450	5381900	AGD66_z5	377450	5381903
CEN Mt f	377617	Soil	B-Horizon	377200	5381900	AGD66_z5	377198	5381900
CEN Mt f	377618	Soil	B-Horizon	377900	5381900	AGD66_z5	377895	5381893
CEN Mt f	377619	Soil	B-Horizon	378025	5381700	AGD66_z5	378020	5381702
CEN Mt f	377620	Soil	B-Horizon	377225	5381700	AGD66_z5	377222	5381703
CEN Mt f	377621	Soil	B-Horizon	377650	5381900	AGD66_z5	377642	5381903
CEN Mt f	377622	Soil	B-Horizon	377775	5381900	AGD66_z5	377773	5381898
CEN Mt f	377623	Soil	B-Horizon	377025	5381700	AGD66_z5	377019	5381698
CEN Mt f	377624	Soil	B-Horizon	377025	5381900	AGD66_z5	377028	5381904
CEN Mt f	377625	Soil	B-Horizon	377450	5381700	AGD66_z5	377444	5381693
CEN Mt f	377626	Soil	B-Horizon	377125	5381700	AGD66_z5	377119	5381703
CEN Mt f	377627	Soil	B-Horizon	377850	5381900	AGD66_z5	377841	5381895
CEN Mt f	377628	Soil	B-Horizon	377425	5381700	AGD66_z5	377419	5381695
CEN Mt f	377629	Soil	B-Horizon	377900	5381700	AGD66_z5	377893	5381697
CEN Mt f	377630	Soil	B-Horizon	377200	5381700	AGD66_z5	377195	5381704
CEN Mt f	377631	Soil	B-Horizon	377400	5381900	AGD66_z5	377397	5381902
CEN Mt f	377632	Soil	B-Horizon	377500	5381900	AGD66_z5	377495	5381907
CEN Mt f	377633	Soil	B-Horizon	377650	5381700	AGD66_z5	377648	5381700
CEN Mt f	377634	Soil	B-Horizon	378075	5381700	AGD66_z5	378082	5381697
CEN Mt f	377635	Soil	B-Horizon	378000	5381700	AGD66_z5	377989	5381701
CEN Mt f	377637	Soil	B-Horizon	377525	5381700	AGD66_z5	377523	5381693
CEN Mt f	377638	Soil	B-Horizon	377400	5381700	AGD66_z5	377393	5381696
CEN Mt f	377639	Soil	B-Horizon	377000	5381700	AGD66_z5	376994	5381698
CEN Mt f	377640	Soil	B-Horizon	377475	5381900	AGD66_z5	377475	5381903
CEN Mt f	377641	Soil	B-Horizon	377925	5381700	AGD66_z5	377922	5381704
CEN Mt f	377642	Soil	B-Horizon	377050	5381900	AGD66_z5	377053	5381906
CEN Mt f	377643	Soil	B-Horizon	377275	5381900	AGD66_z5	377272	5381904
CEN Mt f	377644	Soil	B-Horizon	377950	5381700	AGD66_z5	377943	5381695
CEN Mt f	377645	Soil	B-Horizon	377825	5381700	AGD66_z5	377821	5381695
CEN Mt f	377646	Soil	B-Horizon	376950	5381900	AGD66_z5	376953	5381900
CEN Mt f	377647	Soil	B-Horizon	378025	5381900	AGD66_z5	378022	5381908
CEN Mt f	377648	Soil	B-Horizon	377975	5381700	AGD66_z5	377966	5381699
CEN Mt f	377649	Soil	B-Horizon	377825	5381900	AGD66_z5	377820	5381897
CEN Mt f	377650	Soil	B-Horizon	377250	5381700	AGD66_z5	377248	5381699
CEN Mt f	377651	Soil	B-Horizon	377075	5381700	AGD66_z5	377068	5381699
CEN Mt f	377652	Soil	B-Horizon	377850	5381700	AGD66_z5	377844	5381692
CEN Mt f	377653	Soil	B-Horizon	377375	5381700	AGD66_z5	377369	5381698
CEN Mt f	377654	Soil	B-Horizon	377800	5381900	AGD66_z5	377798	5381900
CEN Mt f	377655	Soil	B-Horizon	377950	5381900	AGD66_z5	377943	5381899
CEN Mt f	377656	Soil	B-Horizon	377250	5381900	AGD66_z5	377246	5381905
CEN Mt f	377657	Soil	B-Horizon	377600	5381900	AGD66_z5	377599	5381902
CEN Mt f	377658	Soil	B-Horizon	377850	5381700	AGD66_z5	377844	5381691
CEN Mt f	377659	Soil	B-Horizon	377075	5381900	AGD66_z5	377076	5381903
CEN Mt f	377660	Soil	B-Horizon	377750	5381700	AGD66_z5	377744	5381695
CEN Mt f	377661	Soil	B-Horizon	377150	5381700	AGD66_z5	377144	5381705
CEN Mt f	377662	Soil	B-Horizon	377550	5381900	AGD66_z5	377552	5381909
CEN Mt f	377663	Soil	B-Horizon	377475	5381700	AGD66_z5	377476	5381687
CEN Mt f	377664	Soil	B-Horizon	377000	5382100	AGD66_z5	377008	5382097
CEN Mt f	377665	Soil	B-Horizon	377175	5381900	AGD66_z5	377177	5381900
CEN Mt f	377666	Soil	B-Horizon	376975	5381700	AGD66_z5	376974	5381694
CEN Mt f	377667	Soil	B-Horizon	377750	5381900	AGD66_z5	377748	5381901
CEN Mt f	377668	Soil	B-Horizon	377500	5381700	AGD66_z5	377504	5381692
CEN Mt f	377669	Soil	B-Horizon	377525	5381900	AGD66_z5	377526	5381908
CEN Mt f	377670	Soil	B-Horizon	377375	5381900	AGD66_z5	377370	5381902

CEN Mt	377671	Soil	B-Horizon	377675	5381900	AGD66_z5	377670	5381900
CEN Mt	377673	Soil	B-Horizon	377550	5381700	AGD66_z5	377550	5381694
CEN Mt	377674	Soil	B-Horizon	377425	5381900	AGD66_z5	377423	5381903
CEN Mt	377675	Soil	B-Horizon	378050	5381700	AGD66_z5	378049	5381703
CEN Mt	377676	Soil	B-Horizon	377625	5381700	AGD66_z5	377621	5381697
CEN Mt	377677	Soil	B-Horizon	377275	5381700	AGD66_z5	377272	5381698
CEN Mt	377678	Soil	B-Horizon	377350	5381700	AGD66_z5	377344	5381699
CEN Mt	377679	Soil	B-Horizon	377675	5381700	AGD66_z5	377670	5381697
CEN Mt	377680	Soil	B-Horizon	377000	5381900	AGD66_z5	377004	5381902
CEN Mt	377681	Soil	B-Horizon	377575	5381700	AGD66_z5	377571	5381690
CEN Mt	377682	Soil	B-Horizon	377325	5381900	AGD66_z5	377323	5381903
CEN Mt	377683	Soil	B-Horizon	377100	5381700	AGD66_z5	377093	5381701
CEN Mt	377684	Soil	B-Horizon	378075	5381900	AGD66_z5	378070	5381911
CEN Mt	377685	Soil	B-Horizon	377725	5381700	AGD66_z5	377721	5381695
CEN Mt	377686	Soil	B-Horizon	377600	5381700	AGD66_z5	377593	5381693
CEN Mt	377687	Soil	B-Horizon	378025	5381900	AGD66_z5	378022	5381908
CEN Mt	377688	Soil	B-Horizon	377025	5382100	AGD66_z5	377028	5382099
CEN Mt	377689	Soil	B-Horizon	377975	5381900	AGD66_z5	377972	5381900
CEN Mt	377690	Soil	B-Horizon	377875	5381700	AGD66_z5	377869	5381694
CEN Mt	377691	Soil	B-Horizon	377725	5381900	AGD66_z5	377720	5381907
CEN Mt	377692	Soil	B-Horizon	377350	5381900	AGD66_z5	377345	5381903
CEN Mt	377693	Soil	B-Horizon	377175	5381700	AGD66_z5	377169	5381707
CEN Mt	377694	Soil	B-Horizon	377300	5381700	AGD66_z5	377296	5381696
CEN Mt	377695	Soil	B-Horizon	377575	5381900	AGD66_z5	377575	5381905
CEN Mt	377696	Soil	B-Horizon	377225	5381700	AGD66_z5	377222	5381702
CEN Mt	377697	Soil	B-Horizon	377125	5381900	AGD66_z5	377127	5381898
CEN Mt	377698	Soil	B-Horizon	377700	5381700	AGD66_z5	377697	5381695
CEN Mt	377699	Soil	B-Horizon	377875	5381900	AGD66_z5	377870	5381891
CEN Mt	377700	Soil	B-Horizon	377625	5381900	AGD66_z5	377622	5381898
CEN Mt	380001	Soil	B-Horizon	376975	5380700	AGD66_z5	376983	5380702
CEN Mt	380002	Soil	B-Horizon	377725	5380700	AGD66_z5	377720	5380696
CEN Mt	380003	Soil	B-Horizon	378000	5380500	AGD66_z5	378002	5380501
CEN Mt	380004	Soil	B-Horizon	377475	5380500	AGD66_z5	377462	5380495
CEN Mt	380005	Soil	B-Horizon	377775	5380700	AGD66_z5	377776	5380699
CEN Mt	380006	Soil	B-Horizon	377775	5380500	AGD66_z5	377768	5380495
CEN Mt	380007	Soil	B-Horizon	377675	5380700	AGD66_z5	377660	5380696
CEN Mt	380008	Soil	B-Horizon	377825	5380500	AGD66_z5	377804	5380498
CEN Mt	380009	Soil	B-Horizon	376900	5380700	AGD66_z5	376912	5380701
CEN Mt	380010	Soil	B-Horizon	377000	5380500	AGD66_z5	376998	5380512
CEN Mt	380011	Soil	B-Horizon	377900	5380300	AGD66_z5	377902	5380300
CEN Mt	380012	Soil	B-Horizon	377950	5380500	AGD66_z5	377938	5380500
CEN Mt	380013	Soil	B-Horizon	377375	5380700	AGD66_z5	377366	5380695
CEN Mt	380014	Soil	B-Horizon	377600	5380700	AGD66_z5	377590	5380692
CEN Mt	380015	Soil	B-Horizon	377450	5380500	AGD66_z5	377441	5380492
CEN Mt	380016	Soil	B-Horizon	377125	5380700	AGD66_z5	377126	5380694
CEN Mt	380017	Soil	B-Horizon	376875	5380700	AGD66_z5	376888	5380703
CEN Mt	380018	Soil	B-Horizon	377575	5380700	AGD66_z5	377565	5380690
CEN Mt	380019	Soil	B-Horizon	377700	5380500	AGD66_z5	377695	5380494
CEN Mt	380020	Soil	B-Horizon	376900	5380500	AGD66_z5	376899	5380513
CEN Mt	380021	Soil	B-Horizon	377325	5380700	AGD66_z5	377326	5380692
CEN Mt	380022	Soil	B-Horizon	377450	5380700	AGD66_z5	377443	5380693
CEN Mt	380023	Soil	B-Horizon	377875	5380300	AGD66_z5	377878	5380289
CEN Mt	380024	Soil	B-Horizon	377875	5380500	AGD66_z5	377865	5380498
CEN Mt	380025	Soil	B-Horizon	377125	5380500	AGD66_z5	377110	5380503
CEN Mt	380026	Soil	B-Horizon	377975	5380300	AGD66_z5	377984	5380301
CEN Mt	380027	Soil	B-Horizon	377525	5380700	AGD66_z5	377518	5380704

CEN Mt	380028	Soil	B-Horizon	377100	5380500	AGD66_z5	377092	5380507
CEN Mt	380029	Soil	B-Horizon	377575	5380500	AGD66_z5	377560	5380497
CEN Mt	380030	Soil	B-Horizon	376875	5380500	AGD66_z5	376871	5380519
CEN Mt	380031	Soil	B-Horizon	377075	5380700	AGD66_z5	377075	5380700
CEN Mt	380032	Soil	B-Horizon	377175	5380700	AGD66_z5	377178	5380693
CEN Mt	380033	Soil	B-Horizon	377325	5380500	AGD66_z5	377308	5380493
CEN Mt	380034	Soil	B-Horizon	377750	5380500	AGD66_z5	377740	5380491
CEN Mt	380035	Soil	B-Horizon	377675	5380500	AGD66_z5	377660	5380496
CEN Mt	380037	Soil	B-Horizon	377200	5380500	AGD66_z5	377190	5380500
CEN Mt	380038	Soil	B-Horizon	377075	5380500	AGD66_z5	377071	5380508
CEN Mt	380039	Soil	B-Horizon	377850	5380300	AGD66_z5	377846	5380271
CEN Mt	380040	Soil	B-Horizon	377150	5380700	AGD66_z5	377152	5380695
CEN Mt	380041	Soil	B-Horizon	377600	5380500	AGD66_z5	377594	5380503
CEN Mt	380042	Soil	B-Horizon	377900	5380500	AGD66_z5	377893	5380494
CEN Mt	380043	Soil	B-Horizon	376950	5380700	AGD66_z5	376950	5380698
CEN Mt	380044	Soil	B-Horizon	377625	5380500	AGD66_z5	377616	5380499
CEN Mt	380045	Soil	B-Horizon	377500	5380500	AGD66_z5	377494	5380492
CEN Mt	380046	Soil	B-Horizon	377800	5380500	AGD66_z5	377793	5380493
CEN Mt	380047	Soil	B-Horizon	377700	5380700	AGD66_z5	377700	5380699
CEN Mt	380048	Soil	B-Horizon	377650	5380500	AGD66_z5	377640	5380501
CEN Mt	380049	Soil	B-Horizon	377500	5380700	AGD66_z5	377485	5380700
CEN Mt	380050	Soil	B-Horizon	376925	5380500	AGD66_z5	376924	5380511
CEN Mt	380051	Soil	B-Horizon	377925	5380300	AGD66_z5	377924	5380298
CEN Mt	380052	Soil	B-Horizon	377525	5380500	AGD66_z5	377511	5380495
CEN Mt	380053	Soil	B-Horizon	377050	5380500	AGD66_z5	377045	5380516
CEN Mt	380054	Soil	B-Horizon	377475	5380700	AGD66_z5	377467	5380697
CEN Mt	380055	Soil	B-Horizon	377625	5380700	AGD66_z5	377617	5380691
CEN Mt	380056	Soil	B-Horizon	376925	5380700	AGD66_z5	376930	5380700
CEN Mt	380057	Soil	B-Horizon	377275	5380700	AGD66_z5	377271	5380688
CEN Mt	380058	Soil	B-Horizon	377525	5380500	AGD66_z5	377511	5380495
CEN Mt	380059	Soil	B-Horizon	377925	5380500	AGD66_z5	377915	5380497
CEN Mt	380060	Soil	B-Horizon	377425	5380500	AGD66_z5	377414	5380488
CEN Mt	380061	Soil	B-Horizon	378000	5380300	AGD66_z5	377992	5380300
CEN Mt	380062	Soil	B-Horizon	377225	5380700	AGD66_z5	377226	5380690
CEN Mt	380063	Soil	B-Horizon	377150	5380500	AGD66_z5	377143	5380501
CEN Mt	380064	Soil	B-Horizon	377800	5380700	AGD66_z5	377803	5380697
CEN Mt	380065	Soil	B-Horizon	376850	5380700	AGD66_z5	376879	5380706
CEN Mt	380066	Soil	B-Horizon	377825	5380300	AGD66_z5	377818	5380270
CEN Mt	380067	Soil	B-Horizon	377425	5380700	AGD66_z5	377415	5380698
CEN Mt	380068	Soil	B-Horizon	377175	5380500	AGD66_z5	377165	5380502
CEN Mt	380069	Soil	B-Horizon	377200	5380700	AGD66_z5	377200	5380694
CEN Mt	380070	Soil	B-Horizon	377050	5380700	AGD66_z5	377050	5380699
CEN Mt	380071	Soil	B-Horizon	377350	5380700	AGD66_z5	377350	5380690
CEN Mt	380073	Soil	B-Horizon	377225	5380500	AGD66_z5	377220	5380498
CEN Mt	380074	Soil	B-Horizon	377100	5380700	AGD66_z5	377100	5380700
CEN Mt	380075	Soil	B-Horizon	377725	5380500	AGD66_z5	377724	5380492
CEN Mt	380076	Soil	B-Horizon	377300	5380500	AGD66_z5	377283	5380499
CEN Mt	380077	Soil	B-Horizon	376950	5380500	AGD66_z5	376951	5380519
CEN Mt	380078	Soil	B-Horizon	377025	5380500	AGD66_z5	377014	5380513
CEN Mt	380079	Soil	B-Horizon	377350	5380500	AGD66_z5	377340	5380492
CEN Mt	380080	Soil	B-Horizon	377850	5380500	AGD66_z5	377843	5380496
CEN Mt	380081	Soil	B-Horizon	377250	5380500	AGD66_z5	377243	5380497
CEN Mt	380082	Soil	B-Horizon	377000	5380700	AGD66_z5	377006	5380707
CEN Mt	380083	Soil	B-Horizon	377950	5380300	AGD66_z5	377964	5380303
CEN Mt	380084	Soil	B-Horizon	377750	5380700	AGD66_z5	377748	5380700
CEN Mt	380085	Soil	B-Horizon	377400	5380500	AGD66_z5	377394	5380490

CEN Mt f	380086	Soil	B-Horizon	377275	5380500	AGD66_z5	377266	5380496
CEN Mt f	380087	Soil	B-Horizon	377700	5380700	AGD66_z5	377700	5380699
CEN Mt f	380088	Soil	B-Horizon	377825	5380700	AGD66_z5	377824	5380701
CEN Mt f	380089	Soil	B-Horizon	377650	5380700	AGD66_z5	377643	5380695
CEN Mt f	380090	Soil	B-Horizon	377550	5380500	AGD66_z5	377540	5380500
CEN Mt f	380091	Soil	B-Horizon	377400	5380700	AGD66_z5	377392	5380695
CEN Mt f	380092	Soil	B-Horizon	377025	5380700	AGD66_z5	377025	5380698
CEN Mt f	380093	Soil	B-Horizon	376850	5380500	AGD66_z5	376854	5380517
CEN Mt f	380094	Soil	B-Horizon	376975	5380500	AGD66_z5	376975	5380519
CEN Mt f	380095	Soil	B-Horizon	377250	5380700	AGD66_z5	377242	5380686
CEN Mt f	380096	Soil	B-Horizon	376900	5380500	AGD66_z5	376899	5380513
CEN Mt f	380097	Soil	B-Horizon	377975	5380500	AGD66_z5	377966	5380497
CEN Mt f	380098	Soil	B-Horizon	377375	5380500	AGD66_z5	377372	5380492
CEN Mt f	380099	Soil	B-Horizon	377550	5380700	AGD66_z5	377540	5380700
CEN Mt f	380100	Soil	B-Horizon	377300	5380700	AGD66_z5	377290	5380692
CEN Mt f	380101	Soil	B-Horizon	376950	5380300	AGD66_z5	376955	5380305
CEN Mt f	380102	Soil	B-Horizon	377700	5380300	AGD66_z5	377699	5380277
CEN Mt f	380103	Soil	B-Horizon	377975	5380100	AGD66_z5	377975	5380100
CEN Mt f	380104	Soil	B-Horizon	377450	5380100	AGD66_z5	377440	5380098
CEN Mt f	380105	Soil	B-Horizon	377750	5380300	AGD66_z5	377745	5380272
CEN Mt f	380106	Soil	B-Horizon	377750	5380100	AGD66_z5	377744	5380088
CEN Mt f	380107	Soil	B-Horizon	377650	5380300	AGD66_z5	377645	5380283
CEN Mt f	380108	Soil	B-Horizon	377800	5380100	AGD66_z5	377780	5380092
CEN Mt f	380109	Soil	B-Horizon	376875	5380300	AGD66_z5	376885	5380315
CEN Mt f	380110	Soil	B-Horizon	376975	5380100	AGD66_z5	376970	5380104
CEN Mt f	380111	Soil	B-Horizon	378150	5380900	AGD66_z5	378158	5380889
CEN Mt f	380112	Soil	B-Horizon	377925	5380100	AGD66_z5	377923	5380099
CEN Mt f	380113	Soil	B-Horizon	377350	5380300	AGD66_z5	377349	5380302
CEN Mt f	380114	Soil	B-Horizon	377575	5380300	AGD66_z5	377568	5380282
CEN Mt f	380115	Soil	B-Horizon	377425	5380100	AGD66_z5	377417	5380098
CEN Mt f	380116	Soil	B-Horizon	377100	5380300	AGD66_z5	377103	5380303
CEN Mt f	380117	Soil	B-Horizon	376850	5380300	AGD66_z5	376860	5380315
CEN Mt f	380118	Soil	B-Horizon	377550	5380300	AGD66_z5	377542	5380275
CEN Mt f	380119	Soil	B-Horizon	377675	5380100	AGD66_z5	377660	5380080
CEN Mt f	380120	Soil	B-Horizon	376875	5380100	AGD66_z5	376878	5380105
CEN Mt f	380121	Soil	B-Horizon	377300	5380300	AGD66_z5	377303	5380299
CEN Mt f	380122	Soil	B-Horizon	377425	5380300	AGD66_z5	377428	5380304
CEN Mt f	380123	Soil	B-Horizon	378175	5380900	AGD66_z5	378179	5380891
CEN Mt f	380124	Soil	B-Horizon	377850	5380100	AGD66_z5	377832	5380091
CEN Mt f	380125	Soil	B-Horizon	377100	5380100	AGD66_z5	377095	5380108
CEN Mt f	380126	Soil	B-Horizon	378075	5380900	AGD66_z5	378074	5380895
CEN Mt f	380127	Soil	B-Horizon	377500	5380300	AGD66_z5	377507	5380297
CEN Mt f	380128	Soil	B-Horizon	377075	5380100	AGD66_z5	377073	5380112
CEN Mt f	380129	Soil	B-Horizon	377550	5380100	AGD66_z5	377533	5380080
CEN Mt f	380130	Soil	B-Horizon	376850	5380100	AGD66_z5	376853	5380100
CEN Mt f	380131	Soil	B-Horizon	377050	5380300	AGD66_z5	377053	5380303
CEN Mt f	380132	Soil	B-Horizon	377150	5380300	AGD66_z5	377152	5380299
CEN Mt f	380133	Soil	B-Horizon	377300	5380100	AGD66_z5	377290	5380093
CEN Mt f	380134	Soil	B-Horizon	377725	5380100	AGD66_z5	377719	5380095
CEN Mt f	380135	Soil	B-Horizon	377650	5380100	AGD66_z5	377645	5380076
CEN Mt f	380137	Soil	B-Horizon	377175	5380100	AGD66_z5	377168	5380097
CEN Mt f	380138	Soil	B-Horizon	377050	5380100	AGD66_z5	377054	5380111
CEN Mt f	380139	Soil	B-Horizon	378200	5380900	AGD66_z5	378204	5380892
CEN Mt f	380140	Soil	B-Horizon	377125	5380300	AGD66_z5	377125	5380303
CEN Mt f	380141	Soil	B-Horizon	377575	5380100	AGD66_z5	377576	5380082
CEN Mt f	380142	Soil	B-Horizon	377875	5380100	AGD66_z5	377866	5380098

CEN Mt f	380143	Soil	B-Horizon	376925	5380300	AGD66_z5	376935	5380310
CEN Mt f	380144	Soil	B-Horizon	377600	5380100	AGD66_z5	377599	5380080
CEN Mt f	380145	Soil	B-Horizon	377475	5380100	AGD66_z5	377465	5380095
CEN Mt f	380146	Soil	B-Horizon	377775	5380100	AGD66_z5	377761	5380090
CEN Mt f	380147	Soil	B-Horizon	377675	5380300	AGD66_z5	377674	5380280
CEN Mt f	380148	Soil	B-Horizon	377625	5380100	AGD66_z5	377622	5380080
CEN Mt f	380149	Soil	B-Horizon	377475	5380300	AGD66_z5	377472	5380295
CEN Mt f	380150	Soil	B-Horizon	376900	5380100	AGD66_z5	376904	5380108
CEN Mt f	380151	Soil	B-Horizon	378125	5380900	AGD66_z5	378127	5380893
CEN Mt f	380152	Soil	B-Horizon	377500	5380100	AGD66_z5	377487	5380082
CEN Mt f	380153	Soil	B-Horizon	377025	5380100	AGD66_z5	377016	5380104
CEN Mt f	380154	Soil	B-Horizon	377450	5380300	AGD66_z5	377453	5380301
CEN Mt f	380155	Soil	B-Horizon	377600	5380300	AGD66_z5	377593	5380285
CEN Mt f	380156	Soil	B-Horizon	376900	5380300	AGD66_z5	376910	5380315
CEN Mt f	380157	Soil	B-Horizon	377250	5380300	AGD66_z5	377253	5380298
CEN Mt f	380158	Soil	B-Horizon	377500	5380100	AGD66_z5	377487	5380082
CEN Mt f	380159	Soil	B-Horizon	377900	5380100	AGD66_z5	377895	5380093
CEN Mt f	380160	Soil	B-Horizon	377400	5380100	AGD66_z5	377390	5380103
CEN Mt f	380161	Soil	B-Horizon	378050	5380900	AGD66_z5	378048	5380896
CEN Mt f	380162	Soil	B-Horizon	377200	5380300	AGD66_z5	377202	5380303
CEN Mt f	380163	Soil	B-Horizon	377125	5380100	AGD66_z5	377119	5380103
CEN Mt f	380164	Soil	B-Horizon	377775	5380300	AGD66_z5	377774	5380277
CEN Mt f	380165	Soil	B-Horizon	378000	5380100	AGD66_z5	378000	5380100
CEN Mt f	380166	Soil	B-Horizon	378225	5380900	AGD66_z5	378227	5380892
CEN Mt f	380167	Soil	B-Horizon	377400	5380300	AGD66_z5	377406	5380306
CEN Mt f	380168	Soil	B-Horizon	377150	5380100	AGD66_z5	377141	5380099
CEN Mt f	380169	Soil	B-Horizon	377175	5380300	AGD66_z5	377180	5380298
CEN Mt f	380170	Soil	B-Horizon	377025	5380300	AGD66_z5	377026	5380297
CEN Mt f	380171	Soil	B-Horizon	377325	5380300	AGD66_z5	377328	5380300
CEN Mt f	380173	Soil	B-Horizon	377200	5380100	AGD66_z5	377196	5380099
CEN Mt f	380174	Soil	B-Horizon	377075	5380300	AGD66_z5	377082	5380303
CEN Mt f	380175	Soil	B-Horizon	377700	5380100	AGD66_z5	377692	5380087
CEN Mt f	380176	Soil	B-Horizon	377275	5380100	AGD66_z5	377266	5380098
CEN Mt f	380177	Soil	B-Horizon	376925	5380100	AGD66_z5	376922	5380107
CEN Mt f	380178	Soil	B-Horizon	377000	5380100	AGD66_z5	376990	5380108
CEN Mt f	380179	Soil	B-Horizon	377325	5380100	AGD66_z5	377315	5380098
CEN Mt f	380180	Soil	B-Horizon	377825	5380100	AGD66_z5	377806	5380091
CEN Mt f	380181	Soil	B-Horizon	377225	5380100	AGD66_z5	377220	5380101
CEN Mt f	380182	Soil	B-Horizon	376975	5380300	AGD66_z5	376980	5380302
CEN Mt f	380183	Soil	B-Horizon	378100	5380900	AGD66_z5	378099	5380895
CEN Mt f	380184	Soil	B-Horizon	377725	5380300	AGD66_z5	377715	5380278
CEN Mt f	380185	Soil	B-Horizon	377375	5380100	AGD66_z5	377363	5380107
CEN Mt f	380186	Soil	B-Horizon	377250	5380100	AGD66_z5	377235	5380103
CEN Mt f	380187	Soil	B-Horizon	377675	5380300	AGD66_z5	377674	5380281
CEN Mt f	380188	Soil	B-Horizon	377800	5380300	AGD66_z5	377796	5380274
CEN Mt f	380189	Soil	B-Horizon	377625	5380300	AGD66_z5	377623	5380283
CEN Mt f	380190	Soil	B-Horizon	377525	5380100	AGD66_z5	377520	5380075
CEN Mt f	380191	Soil	B-Horizon	377375	5380300	AGD66_z5	377374	5380299
CEN Mt f	380192	Soil	B-Horizon	377000	5380300	AGD66_z5	377006	5380299
CEN Mt f	380193	Soil	B-Horizon	378025	5380900	AGD66_z5	378024	5380895
CEN Mt f	380194	Soil	B-Horizon	376950	5380100	AGD66_z5	376942	5380106
CEN Mt f	380195	Soil	B-Horizon	377225	5380300	AGD66_z5	377229	5380298
CEN Mt f	380196	Soil	B-Horizon	376875	5380100	AGD66_z5	376878	5380105
CEN Mt f	380197	Soil	B-Horizon	377950	5380100	AGD66_z5	377950	5380100
CEN Mt f	380198	Soil	B-Horizon	377350	5380100	AGD66_z5	377340	5380101
CEN Mt f	380199	Soil	B-Horizon	377525	5380300	AGD66_z5	377528	5380293

CEN Mt f	380200	Soil	B-Horizon	377275	5380300	AGD66_z5	377276	5380296
CEN Mt f	381201	Soil	B-Horizon	378250	5380900	AGD66_z5	378253	5380887
CEN Mt f	381202	Soil	B-Horizon	378275	5380900	AGD66_z5	378278	5380881
CEN Mt f	381203	Soil	B-Horizon	378300	5380900	AGD66_z5	378295	5380881
CEN Mt f	381204	Soil	B-Horizon	378000	5380700	AGD66_z5	378001	5380704
CEN Mt f	381205	Soil	B-Horizon	378025	5380700	AGD66_z5	378022	5380704
CEN Mt f	381206	Soil	B-Horizon	378050	5380700	AGD66_z5	378052	5380700
CEN Mt f	381207	Soil	B-Horizon	378175	5380700	AGD66_z5	378083	5380701
CEN Mt f	381208	Soil	B-Horizon	378100	5380700	AGD66_z5	378102	5380703
CEN Mt f	381209	Soil	B-Horizon	378125	5380700	AGD66_z5	378133	5380708
CEN Mt f	381210	Soil	B-Horizon	378150	5380700	AGD66_z5	378151	5380712
CEN Mt f	381211	Soil	B-Horizon	378175	5380700	AGD66_z5	378177	5380705
CEN Mt f	381212	Soil	B-Horizon	378200	5380700	AGD66_z5	378201	5380706
CEN Mt f	381213	Soil	B-Horizon	378225	5380700	AGD66_z5	378226	5380705
CEN Mt f	381214	Soil	B-Horizon	378250	5380700	AGD66_z5	378257	5380702
CEN Mt f	381215	Soil	B-Horizon	378275	5380700	AGD66_z5	378279	5380715
CEN Mt f	381216	Soil	B-Horizon	378300	5380700	AGD66_z5	378292	5380715
CEN Mt f	381217	Soil	B-Horizon	378025	5380500	AGD66_z5	378025	5380500
CEN Mt f	381218	Soil	B-Horizon	378050	5380500	AGD66_z5	378050	5380500
CEN Mt f	381219	Soil	B-Horizon	378075	5380500	AGD66_z5	378075	5380500
CEN Mt f	381220	Soil	B-Horizon	378100	5380500	AGD66_z5	378100	5380500
CEN Mt f	381221	Soil	B-Horizon	378125	5380500	AGD66_z5	378125	5380500
CEN Mt f	381222	Soil	B-Horizon	378150	5380500	AGD66_z5	378150	5380500
CEN Mt f	381223	Soil	B-Horizon	378175	5380500	AGD66_z5	378175	5380500
CEN Mt f	381224	Soil	B-Horizon	378200	5380500	AGD66_z5	378200	5380500

DateCollect	Depth	Colour	Groi	Colour	Comments	Tenement	FieldpH	ChkType	SampledBy
20-May-08	20	Black	N2		Light Myrtle	EL 48/2004	3.7		S Bond & C
20-May-08	20	Black	N2			EL 48/2004	4.2		S Bond & C
20-May-08	20	Black	N2		Light Myrtle	EL 48/2004	5		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Brown	5YR4/1		Peg next to	EL 48/2004	3.6		S Bond & C
20-May-08	20	Brown	10YR4/2		Myrtle fore	EL 48/2004	4.2		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.9		S Bond & C
20-May-08	20	Cream	5YR8/1		Myrtle fore	EL 48/2004	3.8		S Bond & C
20-May-08	20	Red-Brown	5YR5/2		Light bush.	EL 48/2004	3.8		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.2		S Bond & C
20-May-08	20	Brown	10YR4/2		Light scrub	EL 48/2004	3.8		S Bond & C
20-May-08	20	Orange	10YR6/6		Thick Myrtl	EL 48/2004	3.8		S Bond & C
20-May-08	20	Black	5YR2/1		Thick myrtl	EL 48/2004	3.8		S Bond & C
20-May-08	20	Cream	5YR7/2		Light Myrtle	EL 48/2004	3.8		S Bond & C
20-May-08	20	Red-Brown	10R3/4		Myrtle fore	EL 48/2004	4		S Bond & C
20-May-08	20	Cream	n8		Light Myrtle	EL 48/2004	3.8		S Bond & C
20-May-08	20	Brown	5YR4/1		Light Myrtle	EL 48/2004	4.8		S Bond & C
20-May-08	20	Orange	10YR7/4		Light Myrtle	EL 48/2004	4.7		S Bond & C
20-May-08	20	Red-Brown	10R3/4		Myrtle fore	EL 48/2004	4.5		S Bond & C
20-May-08	20	Brown	10YR4/2		Wattle / Gu	EL 48/2004	4	FDUP	S Bond & C
20-May-08	20	Red-Brown	5YR5/2		Light Myrtle	EL 48/2004	4.3		S Bond & C
20-May-08	20	Orange	10YR6/6		Peg 3m off	EL 48/2004	4.7		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.5		S Bond & C
20-May-08	20	Cream	5YR8/1		Thick Myrtl	EL 48/2004	4.6		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Brown	5YR4/1		Ti tree scr	EL 48/2004	4.5		S Bond & C
20-May-08	20	Brown	10YR4/2		Light Myrtle	EL 48/2004	4.5		S Bond & C
20-May-08	20	Cream	n8		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Orange	10YR7/4		Myrtle fore	EL 48/2004	4.5		S Bond & C
20-May-08	20	Brown	10YR4/2		Ti tree scr	EL 48/2004	4.3		S Bond & C
20-May-08	20	Cream	5YR7/2		Myrtle fore	EL 48/2004	4.5		S Bond & C
20-May-08	20	Cream	10YR8/2		Light Myrtle	EL 48/2004	4.5		S Bond & C
20-May-08	20	Brown	10YR4/2		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Orange	10YR7/4		Myrtle fore	EL 48/2004	4.4		S Bond & C
20-May-08	20	Red-Brown	5YR5/2		Myrtle fore	EL 48/2004	4.5		S Bond & C
20-May-08	20	Cream	10YR8/2		Myrtle fore	EL 48/2004	4.6		S Bond & C
20-May-08	20	Cream	5YR8/1		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	5.4		S Bond & C
20-May-08	20	Cream	5YR7/2		Thick Myrtl	EL 48/2004	4.4		S Bond & C
20-May-08	20	Brown	10YR4/2		Myrtle fore	EL 48/2004	4.7		S Bond & C
20-May-08	20	Red-Brown	5YR5/2		Thick Myrtl	EL 48/2004	4.6		S Bond & C
20-May-08	20	Orange	10YR7/4		Light Myrtle	EL 48/2004	4.6		S Bond & C
20-May-08	20	Orange	10YR6/6		Myrtle fore	EL 48/2004	4.8		S Bond & C
20-May-08	20	Orange	10YR7/4		Sample tak	EL 48/2004	4.6		S Bond & C
20-May-08	20	Cream	10YR8/2		Light Myrtle	EL 48/2004	4.4		S Bond & C
20-May-08	20	Black	3/0		Peg next to	EL 48/2004	5.4		S Bond & C
20-May-08	20	Brown	10YR4/2		Myrtle fore	EL 48/2004	4.3		S Bond & C
20-May-08	20	Orange	10YR6/6		Light Myrtle	EL 48/2004	4.5		S Bond & C
20-May-08	20	Cream	5YR7/2		Ti tree scr	EL 48/2004	4.1		S Bond & C
20-May-08	20	Orange	10YR6/6			EL 48/2004	4.5		S Bond & C
20-May-08	20	Red-Brown	5YR5/2		Sample tak	EL 48/2004	4.1	FDUP	S Bond & C
20-May-08	20	Brown	10YR4/2		Myrtle fore	EL 48/2004	3.9		S Bond & C
20-May-08	20	Orange	10YR6/6		Peg 10m E	EL 48/2004	5.2		S Bond & C
20-May-08	20	Orange	10YR7/4		Light Myrtle	EL 48/2004	4		S Bond & C
20-May-08	20	Orange	10YR7/4		Light Myrtle	EL 48/2004	4.7		S Bond & C

20-May-08	20 Red-Brown	5YR5/2	Light Myrtle	EL 48/200	4.5	S Bond & C
20-May-08	20 Orange	10YR6/6	Sample tak	EL 48/200	5	S Bond & C
20-May-08	20 Brown	10YR4/2	Light Myrtle	EL 48/200	4.3	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore	EL 48/200	4.7	S Bond & C
20-May-08	20 Brown	5YR4/1	Ti tree scr	EL 48/200	4.4	S Bond & C
20-May-08	20 Black	5YR2/2	Very light M	EL 48/200	4.5	S Bond & C
20-May-08	20 Black	5YR2/2	Myrtle fore	EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore	EL 48/200	3.9	S Bond & C
20-May-08	20 Black	N2	Thick Myrtl	EL 48/200	5.1	S Bond & C
20-May-08	20 Brown	10YR4/2	Cont' in bo	EL 48/200	4.2	S Bond & C
20-May-08	20 Orange	10YR7/4	Light Myrtle	EL 48/200	4.7	S Bond & C
20-May-08	20 Brown	5YR4/1	Myrtle fore	EL 48/200	4.3	S Bond & C
20-May-08	20 Brown	5YR4/1	Light Myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Light Myrtle	EL 48/200	4.2	S Bond & C
20-May-08	20 Orange	10YR6/6	Light Myrtle	EL 48/200	4.5	S Bond & C
20-May-08	20 Cream	5YR7/2	Myrtle fore	EL 48/200	3.3	S Bond & C
20-May-08	20 Black	5YR2/2	Light Myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	10YR4/2	Start of Lin	EL 48/200	5.1	S Bond & C
20-May-08	20 Orange	10YR7/4	Myrtle fore	EL 48/200	4.1	S Bond & C
20-May-08	20 Grey	N5	Myrtle fore	EL 48/200	4.3	S Bond & C
20-May-08	20 Cream	5YR7/2	Myrtle fore	EL 48/200	4.2	S Bond & C
20-May-08	20 Brown	5YR4/1	Myrtle fore	EL 48/200	4.3	S Bond & C
20-May-08	20 Cream	5YR7/2	Light Myrtle	EL 48/200	4.4	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore	EL 48/200	4.5	S Bond & C
20-May-08	20 Orange	10YR7/4	Light Myrtle	EL 48/200	4.3	S Bond & C
20-May-08	20 Black	5YR2/2	Ti tree scr	EL 48/200	3.9	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore	EL 48/200	4.2	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore	EL 48/200	4.7	S Bond & C
20-May-08	20 Cream	5YR7/2	Myrtle fore	EL 48/200	4.3	S Bond & C
20-May-08	20 Black	3/0	Peg next to	EL 48/200	4.5 FDUP	S Bond & C
20-May-08	20 Brown	10YR4/2	Start of line	EL 48/200	4.3	S Bond & C
20-May-08	20 Brown	10YR4/2	Light Myrtle	EL 48/200	4.5	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore	EL 48/200	4.4	S Bond & C
20-May-08	20 Cream	5YR7/2	Light Myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	10YR8/2	Light Myrtle	EL 48/200	4	S Bond & C
20-May-08	20 Brown	5YR4/1	Ti tree scr	EL 48/200	4	S Bond & C
20-May-08	20 Grey	N5	Myrtle fore	EL 48/200	4.2	S Bond & C
20-May-08	20 Black	5YR2/2	Light Myrtle	EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR7/4	Wattle / Gu	EL 48/200	3.7	S Bond & C
20-May-08	20 Black	5YR2/1	Light Myrtle	EL 48/200	5.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore	EL 48/200	4.6	S Bond & C
20-May-08	20 Orange	10YR7/4	Light Myrtle	EL 48/200	4.5	S Bond & C
20-May-08	20 Cream	5YR7/2	Light Myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	light myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	5YR4/1	Light scrub	EL 48/200	4.3	S Bond & C
20-May-08	20 Orange	5YR5/6	Myrtle fore	EL 48/200	4.4	S Bond & C
20-May-08	20 Brown	5YR4/1	Myrtle fore	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Light bush/	EL 48/200	4	S Bond & C
20-May-08	20 Brown	10YR4/2	Light bush,	EL 48/200	4.2	S Bond & C
20-May-08	20 Black	5YR2/1	Thick bush	EL 48/200	3.9	S Bond & C
20-May-08	20 Brown	10YR4/2	Light bush	EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	10YR8/2	light myrtle	EL 48/200	3.9	S Bond & C
20-May-08	20 Grey	N5	Ti-Tree scr	EL 48/200	4	S Bond & C
20-May-08	20 Brown	10YR4/2	Very light M	EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore	EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	n8	light myrtle	EL 48/200	3.9	S Bond & C

20-May-08	20 Orange	10YR6/6	Myrtle fore: EL 48/200	4.7	S Bond & C
20-May-08	20 Brown	5YR4/1	Myrtle fore: EL 48/200	4.2	S Bond & C
20-May-08	20 Black	N2	light myrtle EL 48/200	4.3	S Bond & C
20-May-08	20 Grey	N5	Myrtle fore: EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	5YR5/6	Myrtle fore: EL 48/200	4.4	S Bond & C
20-May-08	20 Cream	n8	Light bush, EL 48/200	4.5	S Bond & C
20-May-08	20 Cream	5YR7/2	Ti-Tree scr EL 48/200	4.1 FDUP	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle EL 48/200	4.3	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	Myrtle fore: EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	5YR8/1	Light myrtle EL 48/200	4.3	S Bond & C
20-May-08	20		EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Light scrub EL 48/200	4	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore: EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	Peg next to EL 48/200	4.3	S Bond & C
20-May-08	20 Grey	N5	Light scrub EL 48/200	4.2	S Bond & C
20-May-08	20 Brown	10YR4/2	Horizontal : EL 48/200	4.5	S Bond & C
20-May-08	20 Orange	10YR7/4	Myrtle fore: EL 48/200	4	S Bond & C
20-May-08	20 Brown	10YR4/2	light myrtle EL 48/200	4.2	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	Sample tak EL 48/200	4.3	S Bond & C
20-May-08	20 Brown	10YR4/2	Horizontal : EL 48/200	3.9	S Bond & C
20-May-08	20 Cream	n8	Light bush, EL 48/200	4.3	S Bond & C
20-May-08	20 Cream	5YR7/2	Light bush EL 48/200	3.9	S Bond & C
20-May-08	20 Brown	10YR4/2	Light scrub EL 48/200	3.9	S Bond & C
20-May-08	20 Grey	N5	Light scrub EL 48/200	3.8	S Bond & C
20-May-08	20 Brown	10YR4/2	Light Myrtle EL 48/200	3.9	S Bond & C
20-May-08	20 Black	N2	Sampled 1 EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	Horizontal : EL 48/200	3.8	S Bond & C
20-May-08	20 Cream	10YR8/2	Myrtle fore: EL 48/200	3.7	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle EL 48/200	4	S Bond & C
20-May-08	20 Orange	10YR6/6	Sample tak EL 48/200	4.3	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore: EL 48/200	4.5	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle Fore EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	10YR8/2	Light bush/ EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR7/4	Peg next to EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore: EL 48/200	4.7	S Bond & C
20-May-08	20 Brown	10YR4/2	Ti-Tree scr EL 48/200	3.9	S Bond & C
20-May-08	20 Brown	10YR4/2	End of line. EL 48/200	4	S Bond & C
20-May-08	20 Grey	N5	Myrtle fore: EL 48/200	4.3 FDUP	S Bond & C
20-May-08	20 Grey	N6	Light scrub EL 48/200	4.7	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore: EL 48/200	3.8	S Bond & C
20-May-08	20 Brown	5YR4/1	Medium bu EL 48/200	4	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	Myrtle fore: EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	10YR8/2	Myrtle fore: EL 48/200	3.8	S Bond & C
20-May-08	20 Brown	10YR4/2	Ti-Tree scr EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Myrtle fore: EL 48/200	4.5	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	10YR4/2	Light scrub EL 48/200	4.2	S Bond & C
20-May-08	20 Brown	10YR4/2	Light bush/ EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR7/4	Myrtle fore: EL 48/200	4.2	S Bond & C
20-May-08	20 Red-Brown	10R3/4	End of line. EL 48/200	4.1	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	Myrtle fore: EL 48/200	4.4	S Bond & C
20-May-08	20 Brown	10YR4/2	Light scrub EL 48/200	4.2	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	light myrtle EL 48/200	4.2	S Bond & C
20-May-08	20 Orange	10YR6/6	light myrtle EL 48/200	4.2	S Bond & C

20-May-08	20 Orange	10YR7/4	Myrtle fore	EL 48/200	4.6	S Bond & C
20-May-08	20 Grey	N6	Light scrub	EL 48/200	4.1	S Bond & C
20-May-08	20 Black	5YR2/2	light myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Cream	n8	Light bush,	EL 48/200	4.3	S Bond & C
20-May-08	20 Grey	N5	Ti-Tree scr	EL 48/200	3.9	S Bond & C
20-May-08	20 Brown	10YR4/2	Ti-Tree scr	EL 48/200	4.1	S Bond & C
20-May-08	20 Grey	N5	Light scrub	EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	10YR4/2	Horizontal :	EL 48/200	5.1	S Bond & C
20-May-08	20 Cream	10YR8/2	Start of line	EL 48/200	4	S Bond & C
20-May-08	20 Grey	N5	Light scrub	EL 48/200	4.3	S Bond & C
20-May-08	20 Orange	10YR7/4	Thick myrtl	EL 48/200	4.5	S Bond & C
20-May-08	20 Orange	10YR6/6	Horizontal :	EL 48/200	5.1	S Bond & C
20-May-08	20 Red-Brown	5YR5/2	Light bush/	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	Ti-Tree scr	EL 48/200	4.2	S Bond & C
20-May-08	20 Grey	N5	Horizontal :	EL 48/200	4.2	S Bond & C
20-May-08	20 Cream	10YR8/2	Light bush/	EL 48/200	4.1	FDUP S Bond & C
20-May-08	20 Orange	10YR6/6	Start of line	EL 48/200	4.8	S Bond & C
20-May-08	20 Orange	10YR6/6	Medium bu	EL 48/200	3.9	S Bond & C
20-May-08	20 Cream	5YR7/2	Horizontal :	EL 48/200	3.9	S Bond & C
20-May-08	20 Black	5YR2/2	light myrtle	EL 48/200	4.1	S Bond & C
20-May-08	20 Brown	10YR4/2	light myrtle	EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	10YR7/4	Myrtle fore	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	Ti-Tree scr	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR7/4	light myrtle	EL 48/200	4.2	S Bond & C
20-May-08	20 Orange	10YR7/4	Ti-Tree scr	EL 48/200	4.3	S Bond & C
20-May-08	20 Brown	10YR4/2	Myrtle fore	EL 48/200	4.3	S Bond & C
20-May-08	20 Orange	10YR6/6	Ti-Tree scr	EL 48/200	3.9	S Bond & C
20-May-08	20 Orange	5YR5/6	Light bush,	EL 48/200	4.1	S Bond & C
20-May-08	20 Orange	10YR6/6	light myrtle	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle Fore	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/1	Ti-tree	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle Fore	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200	4.6	S Bond & C
27-Jun-08	10 Black	5YR2/1	Thick scrut	EL 48/200	3.8	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Black	10R2/2	Myrtle fore	EL 48/200	4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200	3.8	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle Fore	EL 48/200	4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200	3.8	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Light bush	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle Fore	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Black	5YR2/1	Ti-tree	EL 48/200	3.7	S Bond & C
27-Jun-08	10 Grey	N6	Horizontal	EL 48/200	3.8	S Bond & C
27-Jun-08	10 Black	10R2/2	Light scrub	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200	3.9	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Wattle	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Black	N2	Light scrub	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle fore	EL 48/200	4.1	FDUP S Bond & C
27-Jun-08	10 Black	5YR2/2	Ti-tree	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Black	5YR2/1	Ti-tree	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light bush	EL 48/200	4	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle fore	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Horizontal	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle & G	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Ti-tree & G	EL 48/200	3.9	S Bond & C

27-Jun-08	10 Black	10R2/2	Horizontal	EL 48/200 ⁴	3	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Black	10R2/2	Horizontal	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Horizontal	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Black	10R2/2	Ti tree	EL 48/200 ⁴	4.3	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200 ⁴	4.3	S Bond & C
27-Jun-08	10 Cream	n8	Small creel	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Black	10R2/2	Horizontal	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light bush	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle fore	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle Fore	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Light bush	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light scrub	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Grey	N6	Ti-tree	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Sample tak	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Ti-tree	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Black	10R2/2	Gum & Wa	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light bush	EL 48/200 ⁴	3.9 FDUP	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Horizontal	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Ti-tree	EL 48/200 ⁴	3.8	S Bond & C
27-Jun-08	10 Grey	N5	Myrtle & hc	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle Fore	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Grey	N6	Myrtle fore	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Light bush	EL 48/200 ⁴	3.6	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle Fore	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Black	10R2/2	Thick scrut	EL 48/200 ⁴	3.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle fore	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle fore	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Grey	N6	Sample tak	EL 48/200 ⁴	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Wattle	EL 48/200 ⁴	4.3	S Bond & C
9-Jul-08	10 Black	5YR2/2	Light bush	EL 48/200 ⁴	4.4	S Bond & C
27-Jun-08	10 Black	5YR2/1	Ti-tree	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Cream	n8	Myrtle fore	EL 48/200 ⁴	4.3	S Bond & C
27-Jun-08	10 Black	5YR2/1	Myrtle & hc	EL 48/200 ⁴	4.3	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Horizontal	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/1	Ti-tree	EL 48/200 ⁴	4.3	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200 ⁴	4.5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200 ⁴	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Horizontal	EL 48/200 ⁴	3.5	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Ti tree	EL 48/200 ⁴	4.5	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200 ⁴	4	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Sample tak	EL 48/200 ⁴	4.5	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle Fore	EL 48/200 ⁴	4.5	S Bond & C
27-Jun-08	10 Grey	N6	Myrtle & Gi	EL 48/200 ⁴	4.8	S Bond & C
27-Jun-08	10 Black	5YR2/2	Thick scrut	EL 48/200 ⁴	3.9	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Ti Tree & w	EL 48/200 ⁴	4.2	S Bond & C

27-Jun-08	10 Orange	10YR7/4	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Ti-tree	EL 48/200	4 FDUP	S Bond & C
27-Jun-08	10 Grey	N6	Gum & Wa	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Black	10R2/2	Ti-tree & h	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Black	5YR2/1	Light scrub	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Ti-tree	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Grey	N6	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Myrtle forest	EL 48/200	4.6	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle Forest	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Black	10R2/2	Ti tree	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Ti-tree & M	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.8	S Bond & C
9-Jul-08	10 Black	5YR2/2	Light Bush	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N5	Gum & Wa	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	5YR2/2	Light bush	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N5	Button grass	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Black	10R2/2	Button grass	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Orange	10YR7/4	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Red-Brown	10R4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	3.8	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Wattle	EL 48/200	4.8	S Bond & C
9-Jul-08	10 Black	5YR2/2	Light bush	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Orange	10YR7/4	Gum & Wa	EL 48/200	4.7	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	Ti Tree	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Light scrub	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle forest	EL 48/200	4.8 FDUP	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree scr	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	5YR2/2	Button grass	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4	S Bond & C
9-Jul-08	10 Grey	N6	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Red-Brown	10R4/2	Ti Tree scr	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Orange	5YR5/6	Myrtle forest	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Grey	N5	Ti Tree	EL 48/200	3.5	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree scr	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	East side o	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Light scrub	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N6	Myrtle forest	EL 48/200	4.7	S Bond & C
9-Jul-08	10 Black	5YR2/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	5	S Bond & C

9-Jul-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Ti Tree	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N5	Gum & Wa	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Black	10R2/2	Light Bush.	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Light scrub	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree & V	EL 48/200	3.9	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N6	Gum & Wa	EL 48/200	4.3 FDUP	S Bond & C
9-Jul-08	10 Cream	5YR8/1	Myrtle forest	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Orange	5YR5/6	Ti Tree	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Black	10R2/2	Light bush	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Black	10R2/2	Gum	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Grey	N6	Gum & Wa	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	Gum & Wa	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Wattle & g	EL 48/200	4	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree	EL 48/200	4	S Bond & C
9-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	10R2/2	Light bush	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Black	5YR2/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Orange	5YR5/6	Ti Tree	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.7	S Bond & C
9-Jul-08	10 Black	5YR2/1	Ti Tree	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	10R2/2	Ti Tree	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Black	10R2/2	Horizontal	EL 48/200	4.8	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Light scrub	EL 48/200	4.7	S Bond & C
9-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	3.1	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Cream	5YR8/1	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	10YR4/2		EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Grey	N6	Horizontal	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree scr	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	10R2/2	Light bush	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N6	Gum & Wa	EL 48/200	4.7	S Bond & C
9-Jul-08	10 Grey	N6	Myrtle forest	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Black	5YR2/2	Light Bush.	EL 48/200	4.5 FDUP	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Light bush	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	10R2/2	Light bush	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Gum & Wa	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Orange	10YR6/6	Gum	EL 48/200	3.7	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle forest	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Wattle bus	EL 48/200	3.8	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle forest	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Red-Brown	10R3/4	Gum & Wa	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Button grass	EL 48/200	4	S Bond & C
9-Jul-08	10 Grey	N5	5m East of	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Ti Tree scr	EL 48/200	4.3	S Bond & C

9-Jul-08	10 Black	10R2/2	Gum & Ti 1EL 48/200	4.5	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Light bush, EL 48/200	5.1	S Bond & C
20-May-08	10 Red-Brown	10R3/4	End of line. EL 48/200	5.3	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Light Myrtle EL 48/200	4.7	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.5	S Bond & C
20-May-08	10 Brown	5YR4/1	Myrtle fore: EL 48/200	4.9	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	10YR7/4	Thick Myrtl EL 48/200	4.7	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.3	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	4.3	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.2	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.7	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	3.9	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.1	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.2	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	3.9	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle fore: EL 48/200	4.6	S Bond & C
6-Jun-08	10 Cream	n8	Start of line EL 48/200	4.3	S Bond & C
6-Jun-08	10 Cream	10YR8/2	Light Myrtle EL 48/200	4	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Myrtle fore: EL 48/200	3.6	S Bond & C
5-Jun-08	10 Red-Brown	5YR5/2	Peg next to EL 48/200	4.1	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Light Myrtle EL 48/200	4.8	S Bond & C
5-Jun-08	10 Cream	5YR7/2	Myrtle fore: EL 48/200	4.2	S Bond & C
6-Jun-08	10 Orange	10YR6/6	Light Wattl EL 48/200	4.2	S Bond & C
6-Jun-08	10 Orange	10YR6/6	Light Myrtle EL 48/200	4.2	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	3.5	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	4.1	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle fore: EL 48/200	5.5	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Light Myrtle EL 48/200	4 FDUP	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle fore: EL 48/200	4.2	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle fore: EL 48/200	4.5	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	3.9	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Myrtle fore: EL 48/200	3.9	S Bond & C
6-Jun-08	10 Cream	5YR8/1	Myrtle fore: EL 48/200	4.4	S Bond & C
6-Jun-08	10 Cream	10YR8/2	Light Myrtle EL 48/200	4.1	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.1	S Bond & C
6-Jun-08	10 Orange	10YR7/4	medium co EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4.6	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.3	S Bond & C
5-Jun-08	10 Red-Brown	5YR5/2	Myrtle fore: EL 48/200	4.3	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light bush, EL 48/200	4.8	S Bond & C
6-Jun-08	10 Orange	10YR6/6	Thick Myrtl EL 48/200	4.3	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	3.9	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Start of line EL 48/200	4.1	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle fore: EL 48/200	4	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	4	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	3.9	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	4.1	S Bond & C
6-Jun-08	10 Orange	10YR6/6	Myrtle fore: EL 48/200	4.3 FDUP	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Myrtle fore: EL 48/200	3.7	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Myrtle fore: EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle fore: EL 48/200	3.9	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light bush, EL 48/200	4.9	S Bond & C

5-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	4.8	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	4.5	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/200	4.3	S Bond & C
6-Jun-08	10 Cream	n8	Myrtle forest EL 48/200	4.1	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Light Myrtle EL 48/200	4.1	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/200	4.8	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	3.9	S Bond & C
20-May-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	5.1	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Light Myrtle EL 48/200	4.9	S Bond & C
6-Jun-08	10 Red-Brown	10R3/4	Myrtle forest EL 48/200	3.5	S Bond & C
5-Jun-08	10 Cream	n8	Myrtle forest EL 48/200	4.3	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	4	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	4.5	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Light bush, EL 48/200	4.3	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	3.7	S Bond & C
6-Jun-08	10 Cream	10YR8/2	Myrtle forest EL 48/200	4.3	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Light bush, EL 48/200	5.1	S Bond & C
5-Jun-08	10 Orange	5YR5/6	End of line, EL 48/200	4.3	S Bond & C
6-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	4	S Bond & C
6-Jun-08	10 Cream	n8	Very light M EL 48/200	4	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Myrtle forest EL 48/200	4.1	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.1	S Bond & C
5-Jun-08	10 Grey	N6	Light Myrtle EL 48/200	4.6	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Myrtle forest EL 48/200	3.7	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Light bush, EL 48/200	4.7	S Bond & C
6-Jun-08	10 Orange	10YR7/4	Light Myrtle EL 48/200	4.1	S Bond & C
20-May-08	10 Black	5YR2/2	Myrtle forest EL 48/200	4.6	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	4.4	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	3.7	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	4 FDUP	S Bond & C
20-May-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.3	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/200	4.2	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	4.2	S Bond & C
5-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.3	S Bond & C
5-Jun-08	10 Orange	5YR5/6	Light bush, EL 48/200	5.1	S Bond & C
6-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	4.1	S Bond & C
6-Jun-08	10 Orange	10YR6/6	Light Myrtle EL 48/200	4	S Bond & C
5-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.1	S Bond & C
6-Jun-08	10 Cream	5YR8/1	Light Myrtle EL 48/200	4.3	S Bond & C
5-Jun-08	10 Brown	10YR4/2	Light Myrtle EL 48/200	4.7	S Bond & C
6-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.2	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/200	4.5	S Bond & C
5-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/200	4.1	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/200	4.4	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/200	4.3	S Bond & C
27-Jun-08	10 Grey	N6	Myrtle forest EL 48/200	4.3	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Start of line EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Sample taken EL 48/200	4.2	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/200	5.3	S Bond & C
27-Jun-08	10 Cream	10YR8/2	Medium M EL 48/200	4.5	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Myrtle forest EL 48/200	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Horizontal EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Gum & My EL 48/200	4.3	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Light Watt EL 48/200	4.3	S Bond & C
27-Jun-08	10 Black	10R2/2	Myrtle forest EL 48/200	4.2	S Bond & C

27-Jun-08	10 Cream	5YR7/2	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle forest EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Cream	5YR8/1	Myrtle forest EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle forest EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Thick scrub EL 48/2004	4 FDUP	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Gum & Wattle EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Cream	10YR8/2	Light Myrtle EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle & hc EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Black	5YR2/2	Wattle & Ti EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Cream	n8	Myrtle & hc EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Thick scrub EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Medium My EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Cream	10YR8/2	Wattle, Gum EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Ti-tree scrub EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Thick scrub EL 48/2004	4.9	S Bond & C
27-Jun-08	10 Grey	N6	Myrtle & hc EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Gum & Wattle EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/2004	4.6	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	4.7	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Medium W EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Myrtle forest EL 48/2004	4.5	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	4.6	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	4.8	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.5	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	3.7	S Bond & C
27-Jun-08	10		Myrtle forest EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Thick scrub EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle & W EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/2004	4 FDUP	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle & W EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Light Wattle EL 48/2004	4.2	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Horizontal : EL 48/2004	5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Ti-tree horizon EL 48/2004	4.3	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Myrtle forest EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Horizontal EL 48/2004	4.6	S Bond & C
27-Jun-08	10		End of line, EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Cream	5YR8/1	Myrtle forest EL 48/2004	4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Gum / Wattle EL 48/2004	4.1	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle forest EL 48/2004	4.4	S Bond & C
27-Jun-08	10 Orange	5YR5/6	Myrtle forest EL 48/2004	3.9	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Medium My EL 48/2004	4.1	S Bond & C

27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	5.6	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Light Wattle	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.8	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Black	5YR2/2	Myrtle & thi	EL 48/200	4.3	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Cream	10YR8/2	Medium My	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle & Mi	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Myrtle forest	EL 48/200	4.3	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Wattle & Ti	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.8	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR6/6	Myrtle / gur	EL 48/200	4.6	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.6	S Bond & C
27-Jun-08	10		Thick Myrtl	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.7	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.2	S Bond & C
27-Jun-08	10 Brown	5YR4/1	Myrtle & hc	EL 48/200	4.3	S Bond & C
27-Jun-08	10 Red-Brown	10R3/4	Myrtle & hc	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Cream	5YR7/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Thick scrut	EL 48/200	4.5	S Bond & C
27-Jun-08	10 Red-Brown	5YR5/2	Myrtle forest	EL 48/200	4.4	S Bond & C
27-Jun-08	10 Orange	10YR7/4	Gum & Wa	EL 48/200	4.1	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.3	S Bond & C
27-Jun-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bush	EL 48/200	4.8	S Bond & C
9-Jul-08	10 Black	5YR2/1	Button gras	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Ti Tree scr	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle busl	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Peg on acc	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Orange	5YR5/6	Wattle & G	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle scru	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Brown	5YR4/1	Ti Tree & V	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle bush	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Orange	10YR7/4	Wattle busl	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Horizontal.	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Ti Tree scr	EL 48/200	4	S Bond & C
9-Jul-08	10 Cream	10YR8/2	Myrtle scru	EL 48/200	4.8	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti Tree & M	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle busl	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Orange	10YR7/4	Myrtle bush	EL 48/200	4.2	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle bush	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle scru	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Black	5YR2/2	Wattle busl	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle busl	EL 48/200	4.9 FDUP	S Bond & C
9-Jul-08	10 Cream	10YR8/2	Myrtle bush	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bush	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Brown	5YR4/1	Ti Tree scr	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle busl	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Cream	n8	Horizontal	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle forest	EL 48/200	4.4	S Bond & C

15-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	4.9	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Wattle scr	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle bus	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle scr	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Black	5YR2/2	Wattle & G	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	5.4	S Bond & C
15-Jul-08	10 Orange	10YR7/4	Wattle bus	EL 48/200	5	S Bond & C
15-Jul-08	10 Black	10R2/2	Horizontal	EL 48/200	4.1	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Brown	5YR4/1	Ti Tree scr	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle bus	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4	S Bond & C
15-Jul-08	10 Orange	5YR5/6	Wattle & G	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	Ti tree & M	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle scr	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Orange	10YR6/6	Myrtle bus	EL 48/200	3.9	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Horizontal	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.3 FDUP	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle bus	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree & M	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle bus	EL 48/200	4.5	S Bond & C
9-Jul-08	10 Orange	10YR7/4	Myrtle bus	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Ti Tree scr	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.9	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bus	EL 48/200	4	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle scr	EL 48/200	5	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree / B	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	5YR2/2	Myrtle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Cream	5YR8/1	Horizontal	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle bus	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle scr	EL 48/200	5.1	S Bond & C
9-Jul-08	10 Brown	10YR4/2	Myrtle bus	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bus	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle bus	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	5.5	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle scr	EL 48/200	4.8	S Bond & C
15-Jul-08	10 Black	5YR2/2	Gum, Watt	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.9	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.7	S Bond & C
15-Jul-08	10 Brown	5YR4/1	Ti Tree scr	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Orange	10YR7/4	Wattle scr	EL 48/200	5	S Bond & C
9-Jul-08	10 Orange	10YR6/6	Myrtle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Horizontal	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	5YR2/2	Button gras	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.5	S Bond & C

15-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	5.3	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Ti tree & M	EL 48/200	4.5 FDUP	S Bond & C
9-Jul-08	10 Black	5YR2/1	Button gras	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Black	5YR2/2	Ti Tree / M	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Wattle scr	EL 48/200	4.4	S Bond & C
9-Jul-08	10 Orange	10YR6/6	Myrtle bus	EL 48/200	3.7	S Bond & C
9-Jul-08	10 Black	10R2/2	Myrtle scr	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Wattle & m	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	4.6	S Bond & C
9-Jul-08	10 Brown	5YR4/1	Myrtle scr	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	4.7	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Ti Tree scr	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.9	S Bond & C
9-Jul-08	10 Grey	N5	Myrtle bus	EL 48/200	4.3	S Bond & C
9-Jul-08	10 Cream	10YR8/2	Myrtle bus	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200	4.7	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.1	S Bond & C
17-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.1	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bus	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Ti Tree	EL 48/200	4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Myrtle fore	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Cream	n8	Wattle scr	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Black	5YR2/1	Ti Tree & C	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	10R4/2	Myrtle fore	EL 48/200	5.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bus	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Orange	5YR5/6	Myrtle fore	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Myrtle fore	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Orange	10YR6/6	Wattle bus	EL 48/200	4.9	S Bond & C
17-Jul-08	10 Red-Brown	10R3/4	Wattle bus	EL 48/200	4 FDUP	S Bond & C
15-Jul-08	10 Orange	10YR7/4	Myrtle fore	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Myrtle fore	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Brown	10YR4/2	Ti Tree & C	EL 48/200	3.9	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle scr	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Red-Brown	10R3/4	Wattle bus	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Black	5YR2/2	Ti Tree scr	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Red-Brown	10R4/2	Horizontal	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Cream	n8	Wattle scr	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	End of line	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle fore	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle fore	EL 48/200	4.8	S Bond & C
17-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.7	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bus	EL 48/200	4.9	S Bond & C
17-Jul-08	10 Orange	10YR6/6	Horizontal	EL 48/200	4.7	S Bond & C
17-Jul-08	10 Cream	10YR8/2	Wattle bus	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Brown	10YR4/2	Wattle bus	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Black	5YR2/2	Ti Tree & C	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle fore	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.5	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bus	EL 48/200	4.2	S Bond & C

15-Jul-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.7	S Bond & C
17-Jul-08	10 Brown	10YR4/2	Horizontal	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bush	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Cream	n8	Wattle scrub	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Ti Tree	EL 48/200	4.5	S Bond & C
17-Jul-08	10 Brown	10YR4/2	Horizontal	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	10R4/2	Myrtle forest	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle scrub	EL 48/200	4.6	S Bond & C
28-Jul-08	10 Black	5YR2/1	Ti Tree scrub	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.3 FDUP	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Myrtle forest	EL 48/200	4.4	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.6	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.9	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bush	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Grey	N5	Ti Tree scrub	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Orange	10YR6/6	Myrtle forest	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bush	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bush	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & C	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Myrtle forest	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Black	10R2/2	Wattle bush	EL 48/200	4.2	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.1	S Bond & C
15-Jul-08	10 Red-Brown	10R4/2	Horizontal	EL 48/200	4.5	S Bond & C
17-Jul-08	10 Cream	10YR8/2	Wattle scrub	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.7	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle scrub	EL 48/200	4.7	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.3	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	10R3/4	Wattle bush	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle scrub	EL 48/200	4.5	S Bond & C
17-Jul-08	10 Red-Brown	5YR5/2	Wattle bush	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Cream	10YR8/2	Wattle bush	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Black	5YR2/1	Ti Tree scrub	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.4	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.1	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.5	S Bond & C
15-Jul-08	10 Red-Brown	10R3/4	Ti Tree	EL 48/200	4.4 FDUP	S Bond & C
15-Jul-08	10 Brown	10YR4/2	Horizontal	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Ti Tree	EL 48/200	4.5	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.7	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Myrtle forest	EL 48/200	4.6	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Myrtle forest	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree scrub	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.3	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Myrtle forest	EL 48/200	5.7	S Bond & C
17-Jul-08	10 Red-Brown	10R3/4	Wattle bush	EL 48/200	4.2	S Bond & C
17-Jul-08	10 Cream	n8	Wattle bush	EL 48/200	4.8	S Bond & C
17-Jul-08	10 Orange	10YR6/6	Wattle bush	EL 48/200	4.7	S Bond & C
15-Jul-08	10 Red-Brown	5YR5/2	Horizontal	EL 48/200	4.8	S Bond & C

15-Jul-08	10 Orange	10YR7/4	Myrtle forest	EL 48/200	4.5	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & C	EL 48/200	3.9	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree, W	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & V	EL 48/200	4	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree scr	EL 48/200	4.1	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & V	EL 48/200	4.1	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & C	EL 48/200	4	S Bond & C
28-Jul-08	10 Red-Brown	5YR5/2	Wattle	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Red-Brown	5YR5/2	Gum & Wa	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Myrtle forest	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Wattle & M	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Red-Brown	10R3/4	Wattle & M	EL 48/200	4.1	S Bond & C
28-Jul-08	10 Brown	10YR4/2	Wattle & M	EL 48/200	4.1	S Bond & C
28-Jul-08	10 Orange	5YR5/6	Myrtle forest	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Cream	n8	Myrtle forest	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Brown	10YR4/2	Ti Tree	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Brown	10YR4/2	Ti Tree & C	EL 48/200	4.2	S Bond & C
28-Jul-08	10 Brown	5YR4/1	Ti Tree & V	EL 48/200	3.8	S Bond & C
28-Jul-08	10 Orange	10YR6/6	Ti Tree, W	EL 48/200	4	S Bond & C
28-Jul-08	10 Black	5YR2/2	Myrtle & W	EL 48/200	4	S Bond & C
28-Jul-08	10 Black	5YR2/2	Wattle	EL 48/200	4.4	S Bond & C
28-Jul-08	10 Red-Brown	5YR5/2	wattle & ho	EL 48/200	4.3	S Bond & C
28-Jul-08	10 Brown	10YR4/2	wattle & ho	EL 48/200	4.2	S Bond & C

DespatchN	LabName	LabMethod	Cu	Pb	Zn	Ba	As
5018	Amdel	DL42 (+/- DL43)	4340	30200	11500	35800	133
5018	Amdel	DL42 (+/- DL43)	7120	32700	3240	24000	1900
5018	Amdel	DL42 (+/- DL43)	1530	2020	32800	16900	1000
5018	Amdel	DL42 (+/- DL43)	1220	10900	4350	31000	956
5018	Amdel	DL42 (+/- DL43)	937	3370	1590	5640	64
5018	Amdel	DL42 (+/- DL43)	916	3470	3640	5300	68
5018	Amdel	DL42 (+/- DL43)	4480	13600	8410	84800	1590
5018	Amdel	DL42 (+/- DL43)	263	619	1240	3090	42
5018	Amdel	DL42 (+/- DL43)	240	1340	1940	5010	53
5018	Amdel	DL42 (+/- DL43)	2870	15900	6180	3470	133
5018	Amdel	DL42 (+/- DL43)	441	2470	1470	5800	66
5018	Amdel	DL42 (+/- DL43)	1050	4670	3710	15200	479
5018	Amdel	DL42 (+/- DL43)	330	2760	1730	5080	105
5018	Amdel	DL42 (+/- DL43)	123	401	1050	2360	22
5018	Amdel	DL42 (+/- DL43)	4520	9230	5080	15800	896
5018	Amdel	DL42 (+/- DL43)	56	165	391	2300	29
5018	Amdel	DL42 (+/- DL43)	202	712	754	2350	117
5018	Amdel	DL42 (+/- DL43)	145	809	733	12600	46
5018	Amdel	DL42 (+/- DL43)	5750	13600	6060	35100	395
5018	Amdel	DL42 (+/- DL43)	392	8340	4460	19700	261
5018	Amdel	DL42 (+/- DL43)	774	3680	2740	6570	59
5018	Amdel	DL42 (+/- DL43)	311	4600	1070	4810	151
5018	Amdel	DL42 (+/- DL43)	332	2450	3020	14700	161
5018	Amdel	DL42 (+/- DL43)	174	828	1260	4350	53
5018	Amdel	DL42 (+/- DL43)	1030	2270	2440	4470	160
5018	Amdel	DL42 (+/- DL43)	1090	4440	4730	10300	53
5018	Amdel	DL42 (+/- DL43)	1420	6830	3700	65700	438
5018	Amdel	DL42 (+/- DL43)	347	592	2940	1300	50
5018	Amdel	DL42 (+/- DL43)	456	2170	1860	8070	159
5018	Amdel	DL42 (+/- DL43)	1120	6100	2550	6550	52
5018	Amdel	DL42 (+/- DL43)	109	706	552	2100	11
5018	Amdel	DL42 (+/- DL43)	417	864	826	3710	91
5018	Amdel	DL42 (+/- DL43)	2060	16900	9140	9730	165
5018	Amdel	DL42 (+/- DL43)	1430	3500	5520	3580	52
5018	Amdel	DL42 (+/- DL43)	1370	3920	1490	19000	177
5018	Amdel	DL42 (+/- DL43)	1260	3730	2280	6320	41
5018	Amdel	DL42 (+/- DL43)	877	4150	3180	1610	11
5018	Amdel	DL42 (+/- DL43)	162	2880	5640	18400	290
5018	Amdel	DL42 (+/- DL43)	267	1760	628	4440	28
5018	Amdel	DL42 (+/- DL43)	5190	9590	3440	13300	344
5018	Amdel	DL42 (+/- DL43)	192	1150	1390	2360	40
5018	Amdel	DL42 (+/- DL43)	400	1790	1720	6960	21
5018	Amdel	DL42 (+/- DL43)	975	5510	10200	55900	907
5018	Amdel	DL42 (+/- DL43)	795	7810	1370	11400	502
5018	Amdel	DL42 (+/- DL43)	4.4	708	241	9170	26
5018	Amdel	DL42 (+/- DL43)	12500	22300	21900	22900	1680
5018	Amdel	DL42 (+/- DL43)	567	2160	2010	12100	232
5018	Amdel	DL42 (+/- DL43)	1860	11500	12900	20200	184
5018	Amdel	DL42 (+/- DL43)	292	1900	1470	10100	21
5018	Amdel	DL42 (+/- DL43)	1200	6620	6010	32500	546
5018	Amdel	DL42 (+/- DL43)	1940	11300	4070	17400	917
5018	Amdel	DL42 (+/- DL43)	881	9170	4980	19000	690
5018	Amdel	DL42 (+/- DL43)	2770	13400	8870	6690	178
5018	Amdel	DL42 (+/- DL43)	474	955	1090	15800	129
5018	Amdel	DL42 (+/- DL43)	1920	3030	5070	12900	0.5

5018 Amdel	DL42 (+/- DL43)	881	8360	2790	17000	688
5018 Amdel	DL42 (+/- DL43)	1490	4690	4760	13500	107
5018 Amdel	DL42 (+/- DL43)	5730	12500	12300	17600	2080
5018 Amdel	DL42 (+/- DL43)	6550	13900	13700	18000	2260
5018 Amdel	DL42 (+/- DL43)	920	1450	2850	6190	49
5018 Amdel	DL42 (+/- DL43)	659	1370	1940	6600	73
5018 Amdel	DL42 (+/- DL43)	4680	11900	46500	3390	289
5018 Amdel	DL42 (+/- DL43)	1270	7080	9920	4000	140
5018 Amdel	DL42 (+/- DL43)	1200	1080	2840	16400	60
5018 Amdel	DL42 (+/- DL43)	578	2610	2700	8450	167
5018 Amdel	DL42 (+/- DL43)	255	2510	1280	6730	169
5018 Amdel	DL42 (+/- DL43)	1060	5690	6880	4070	102
5018 Amdel	DL42 (+/- DL43)	376	942	1470	3130	30
5018 Amdel	DL42 (+/- DL43)	1260	2690	3790	6280	49
5018 Amdel	DL42 (+/- DL43)	1040	1440	3030	3310	113
5018 Amdel	DL42 (+/- DL43)	253	1340	196	477	195
5018 Amdel	DL42 (+/- DL43)	431	2490	1150	1340	189
5018 Amdel	DL42 (+/- DL43)	265	953	327	1610	199
5018 Amdel	DL42 (+/- DL43)	246	1080	166	1300	205
5018 Amdel	DL42 (+/- DL43)	294	961	197	562	187
5018 Amdel	DL42 (+/- DL43)	308	1150	215	407	189
5018 Amdel	DL42 (+/- DL43)	343	1330	241	711	228
5018 Amdel	DL42 (+/- DL43)	245	1010	93	412	191
5018 Amdel	DL42 (+/- DL43)	295	1210	191	501	217
5018 Amdel	DL42 (+/- DL43)	309	1270	340	1120	192
5018 Amdel	DL42 (+/- DL43)	1570	5370	5790	7800	85
5018 Amdel	DL42 (+/- DL43)	3510	15800	4130	18200	695
5018 Amdel	DL42 (+/- DL43)	3210	14600	6500	22100	1510
5018 Amdel	DL42 (+/- DL43)	1230	3220	2010	4480	77
5018 Amdel	DL42 (+/- DL43)	26700	3880	40100	41400	6380
5018 Amdel	DL42 (+/- DL43)	1160	7040	4150	4340	218
5018 Amdel	DL42 (+/- DL43)	3190	17600	2730	47700	1020
5018 Amdel	DL42 (+/- DL43)	123	541	259	3010	40
5018 Amdel	DL42 (+/- DL43)	369	1350	967	4520	46
5018 Amdel	DL42 (+/- DL43)	287	1440	3070	5840	40
5018 Amdel	DL42 (+/- DL43)	592	12100	9220	19100	154
5018 Amdel	DL42 (+/- DL43)	841	2050	3550	3130	42
5018 Amdel	DL42 (+/- DL43)	2230	12100	8610	16500	230
5018 Amdel	DL42 (+/- DL43)	557	2120	1860	5560	60
5018 Amdel	DL42 (+/- DL43)	3020	7270	12100	51200	752
5018 Amdel	DL42 (+/- DL43)	2530	15400	5610	28600	1030
5018 Amdel	DL42 (+/- DL43)	1330	11500	2530	65900	531
5018 Amdel	DL42 (+/- DL43)	1040	5160	4390	3400	85
5018 Amdel	DL42 (+/- DL43)	29	901	324	4570	34
5018 Amdel	DL42 (+/- DL43)	630	3590	3040	7910	51
5018 Amdel	DL42 (+/- DL43)	487	5500	2690	6330	120
5018 Amdel	DL42 (+/- DL43)	3850	28300	13400	20900	319
5018 Amdel	DL42 (+/- DL43)	1050	3970	2410	5370	175
5018 Amdel	DL42 (+/- DL43)	1030	3130	3710	15800	139
5018 Amdel	DL42 (+/- DL43)	4450	12200	5960	13000	268
5018 Amdel	DL42 (+/- DL43)	364	1660	1270	4870	59
5018 Amdel	DL42 (+/- DL43)	131	652	698	2960	13
5018 Amdel	DL42 (+/- DL43)	544	3950	2440	4670	89
5018 Amdel	DL42 (+/- DL43)	1590	15800	15600	18600	307
5018 Amdel	DL42 (+/- DL43)	280	7060	2910	13900	120
5018 Amdel	DL42 (+/- DL43)	235	1320	728	7480	46

5018 Amdel	DL42 (+/- DL43)	1540	8150	5500	19900	218
5018 Amdel	DL42 (+/- DL43)	2580	16800	13500	13800	133
5018 Amdel	DL42 (+/- DL43)	591	4240	2890	6980	49
5018 Amdel	DL42 (+/- DL43)	1450	6620	9180	8070	79
5018 Amdel	DL42 (+/- DL43)	1490	17000	4770	20200	334
5018 Amdel	DL42 (+/- DL43)	156	727	919	5830	31
5018 Amdel	DL42 (+/- DL43)	0.5	208	1050	28000	1.3
5018 Amdel	DL42 (+/- DL43)	379	952	1810	3160	42
5018 Amdel	DL42 (+/- DL43)	509	3060	1950	6810	59
5018 Amdel	DL42 (+/- DL43)	1950	8450	2890	8630	357
5018 Amdel	DL42 (+/- DL43)	5390	11000	23200	20600	341
5018 Amdel	DL42 (+/- DL43)	605	4800	3020	4530	66
5018 Amdel	DL42 (+/- DL43)	3620	13400	11200	15100	939
5018 Amdel	DL42 (+/- DL43)	458	3260	3430	12400	190
5018 Amdel	DL42 (+/- DL43)	344	3470	2090	4200	75
5018 Amdel	DL42 (+/- DL43)	6380	34100	18100	19600	530
5018 Amdel	DL42 (+/- DL43)	766	6630	4900	8840	125
5018 Amdel	DL42 (+/- DL43)	846	4430	4450	9080	87
5018 Amdel	DL42 (+/- DL43)	1350	2710	2720	7870	79
5018 Amdel	DL42 (+/- DL43)	4970	15800	24200	13900	308
5018 Amdel	DL42 (+/- DL43)	1080	8530	5180	10200	72
5018 Amdel	DL42 (+/- DL43)	5600	18900	26500	22400	330
5018 Amdel	DL42 (+/- DL43)	1810	16100	7490	16600	593
5018 Amdel	DL42 (+/- DL43)	513	5160	1660	4330	119
5018 Amdel	DL42 (+/- DL43)	3210	14800	19000	16600	642
5018 Amdel	DL42 (+/- DL43)	1080	19300	14200	6880	172
5018 Amdel	DL42 (+/- DL43)	689	3860	3780	9250	101
5018 Amdel	DL42 (+/- DL43)	216	1800	737	7360	37
5018 Amdel	DL42 (+/- DL43)	207	552	577	6050	17
5018 Amdel	DL42 (+/- DL43)	589	2780	2500	7450	52
5018 Amdel	DL42 (+/- DL43)	3050	18500	10200	14100	439
5018 Amdel	DL42 (+/- DL43)	733	3270	6040	7640	84
5018 Amdel	DL42 (+/- DL43)	362	254	1390	14600	11
5018 Amdel	DL42 (+/- DL43)	749	8640	7190	12900	300
5018 Amdel	DL42 (+/- DL43)	653	3660	3720	12200	220
5018 Amdel	DL42 (+/- DL43)	403	4530	3940	6470	104
5018 Amdel	DL42 (+/- DL43)	2400	11100	5460	10500	223
5018 Amdel	DL42 (+/- DL43)	1420	9150	3790	11100	206
5018 Amdel	DL42 (+/- DL43)	212	3570	1310	3440	65
5018 Amdel	DL42 (+/- DL43)	439	10500	21100	20900	177
5018 Amdel	DL42 (+/- DL43)	2610	3990	10400	11700	45
5018 Amdel	DL42 (+/- DL43)	265	523	1210	1340	31
5018 Amdel	DL42 (+/- DL43)	182	334	908	2710	41
5018 Amdel	DL42 (+/- DL43)	702	3940	3090	17400	200
5018 Amdel	DL42 (+/- DL43)	180	1050	669	4210	79
5018 Amdel	DL42 (+/- DL43)	2080	11000	7770	15400	154
5018 Amdel	DL42 (+/- DL43)	1090	6440	3280	14400	1180
5018 Amdel	DL42 (+/- DL43)	488	0.5	2360	1620	18
5018 Amdel	DL42 (+/- DL43)	971	5950	7740	8230	124
5018 Amdel	DL42 (+/- DL43)	1330	5240	1340	6940	63
5018 Amdel	DL42 (+/- DL43)	249	1960	799	3580	19
5018 Amdel	DL42 (+/- DL43)	4430	20000	8290	11300	714
5018 Amdel	DL42 (+/- DL43)	129	584	565	1750	14
5018 Amdel	DL42 (+/- DL43)	7460	19800	26400	12600	281
5018 Amdel	DL42 (+/- DL43)	932	4850	4980	3520	24
5018 Amdel	DL42 (+/- DL43)	301	1090	1040	3580	16

5018 Amdel	DL42 (+/- DL43)	76	149	539	5320	13
5018 Amdel	DL42 (+/- DL43)	166	1920	1450	1780	20
5018 Amdel	DL42 (+/- DL43)	343	1210	1140	2200	23
5018 Amdel	DL42 (+/- DL43)	418	2180	3160	7120	14
5018 Amdel	DL42 (+/- DL43)	9.2	475	97	1270	0.5
5018 Amdel	DL42 (+/- DL43)	484	2840	2750	5600	192
5018 Amdel	DL42 (+/- DL43)	228	2580	1890	3060	101
5018 Amdel	DL42 (+/- DL43)	761	1510	935	2670	19
5018 Amdel	DL42 (+/- DL43)	247	905	1890	5790	20
5018 Amdel	DL42 (+/- DL43)	175	1530	890	3030	33
5018 Amdel	DL42 (+/- DL43)	321	2180	1330	3960	49
5018 Amdel	DL42 (+/- DL43)	1780	1450	1710	1010	168
5018 Amdel	DL42 (+/- DL43)	286	159	961	1140	19
5018 Amdel	DL42 (+/- DL43)	1130	14000	13600	26700	134
5018 Amdel	DL42 (+/- DL43)	26	574	212	1440	4.6
5018 Amdel	DL42 (+/- DL43)	547	2220	1420	12600	33
5018 Amdel	DL42 (+/- DL43)	2670	12200	10200	89100	1080
5018 Amdel	DL42 (+/- DL43)	392	3140	2050	5280	28
5018 Amdel	DL42 (+/- DL43)	800	5510	4120	12400	52
5018 Amdel	DL42 (+/- DL43)	711	1120	1170	3800	91
5018 Amdel	DL42 (+/- DL43)	301	1090	1350	4970	15
5018 Amdel	DL42 (+/- DL43)	1650	6430	6380	6000	130
5018 Amdel	DL42 (+/- DL43)	525	5350	2890	7070	50
5018 Amdel	DL42 (+/- DL43)	125	322	312	1810	17
5018 Amdel	DL42 (+/- DL43)	252	725	1410	19400	16
5018 Amdel	DL42 (+/- DL43)	4190	22400	18800	11800	2960
5018 Amdel	DL42 (+/- DL43)	6550	34700	12500	31500	113
5018 Amdel	DL42 (+/- DL43)	991	1160	2790	1220	93
5018 Amdel	DL42 (+/- DL43)	856	23500	23100	12300	108
5032 Amdel	DL42 (+/- DL43)	193	328	968	954	30
5032 Amdel	DL42 (+/- DL43)	185	451	979	1040	88
5032 Amdel	DL42 (+/- DL43)	135	769	484	869	21
5032 Amdel	DL42 (+/- DL43)	0.5	0.5	0.5	68	0.5
5032 Amdel	DL42 (+/- DL43)	958	6100	4110	6730	159
5032 Amdel	DL42 (+/- DL43)	217	705	1510	1240	94
5032 Amdel	DL42 (+/- DL43)	1810	11100	8650	10300	165
5032 Amdel	DL42 (+/- DL43)	467	3600	569	8010	78
5032 Amdel	DL42 (+/- DL43)	517	34900	17700	6230	811
5032 Amdel	DL42 (+/- DL43)	171	711	0.5	1240	52
5032 Amdel	DL42 (+/- DL43)	248	1050	1090	2180	131
5032 Amdel	DL42 (+/- DL43)	1160	1240	3280	4290	211
5032 Amdel	DL42 (+/- DL43)	609	3240	1160	3660	96
5032 Amdel	DL42 (+/- DL43)	321	398	746	534	51
5032 Amdel	DL42 (+/- DL43)	26	349	0.5	826	86
5032 Amdel	DL42 (+/- DL43)	533	1390	3190	1230	99
5032 Amdel	DL42 (+/- DL43)	517	569	1230	2350	200
5032 Amdel	DL42 (+/- DL43)	122	704	651	1300	175
5032 Amdel	DL42 (+/- DL43)	190	536	1280	1960	138
5032 Amdel	DL42 (+/- DL43)	3780	15300	4590	42700	164
5032 Amdel	DL42 (+/- DL43)	270	337	1220	800	144
5032 Amdel	DL42 (+/- DL43)	516	4930	2300	6060	55
5032 Amdel	DL42 (+/- DL43)	190	726	0.5	1900	77
5032 Amdel	DL42 (+/- DL43)	151	543	318	872	1350
5032 Amdel	DL42 (+/- DL43)	564	1420	2430	1890	188
5032 Amdel	DL42 (+/- DL43)	1150	6220	0.5	2480	1110
5032 Amdel	DL42 (+/- DL43)	741	7530	3670	7100	266

5032 Amdel	DL42 (+/- DL43)	124	753	347	2210	180
5032 Amdel	DL42 (+/- DL43)	249	766	0.5	2260	154
5032 Amdel	DL42 (+/- DL43)	613	1460	1800	1870	115
5032 Amdel	DL42 (+/- DL43)	416	1090	2220	1890	119
5032 Amdel	DL42 (+/- DL43)	280	4590	2830	2120	257
5032 Amdel	DL42 (+/- DL43)	217	519	0.5	709	269
5032 Amdel	DL42 (+/- DL43)	344	4690	3100	17400	188
5032 Amdel	DL42 (+/- DL43)	186	567	0.5	2260	99
5032 Amdel	DL42 (+/- DL43)	228	707	1350	951	106
5032 Amdel	DL42 (+/- DL43)	461	1700	2330	1990	126
5032 Amdel	DL42 (+/- DL43)	242	658	617	1740	127
5032 Amdel	DL42 (+/- DL43)	839	602	2960	958	101
5032 Amdel	DL42 (+/- DL43)	412	928	579	9670	199
5032 Amdel	DL42 (+/- DL43)	32	6980	1200	9660	1940
5032 Amdel	DL42 (+/- DL43)	257	680	4370	481	54
5032 Amdel	DL42 (+/- DL43)	203	701	1070	1710	146
5032 Amdel	DL42 (+/- DL43)	373	2640	1270	6600	127
5032 Amdel	DL42 (+/- DL43)	894	3600	2930	6410	74
5032 Amdel	DL42 (+/- DL43)	837	1660	1630	620	116
5032 Amdel	DL42 (+/- DL43)	271	1080	1730	1210	102
5032 Amdel	DL42 (+/- DL43)	1120	12700	9700	9710	273
5032 Amdel	DL42 (+/- DL43)	1950	9450	4340	10100	333
5032 Amdel	DL42 (+/- DL43)	389	823	2760	5290	304
5032 Amdel	DL42 (+/- DL43)	445	688	2320	1640	123
5032 Amdel	DL42 (+/- DL43)	95	653	1560	1550	172
5032 Amdel	DL42 (+/- DL43)	248	1200	3070	1360	165
5032 Amdel	DL42 (+/- DL43)	494	1580	1410	1450	383
5032 Amdel	DL42 (+/- DL43)	2980	15300	5940	5750	313
5032 Amdel	DL42 (+/- DL43)	171	400	1830	1070	61
5032 Amdel	DL42 (+/- DL43)	52	491	1030	6480	207
5032 Amdel	DL42 (+/- DL43)	646	1640	2500	2390	173
5032 Amdel	DL42 (+/- DL43)	152	966	523	3200	119
5032 Amdel	DL42 (+/- DL43)	603	1880	1640	1860	261
5032 Amdel	DL42 (+/- DL43)	761	993	4140	2470	265
5032 Amdel	DL42 (+/- DL43)	308	1130	1500	1640	104
5032 Amdel	DL42 (+/- DL43)	128	191	579	932	46
5032 Amdel	DL42 (+/- DL43)	300	1020	1090	1160	66
5032 Amdel	DL42 (+/- DL43)	36	1040	518	5520	155
5032 Amdel	DL42 (+/- DL43)	2130	10900	18000	7450	469
5032 Amdel	DL42 (+/- DL43)	379	2990	1240	1560	133
5032 Amdel	DL42 (+/- DL43)	3370	6890	11200	17700	138
5032 Amdel	DL42 (+/- DL43)	410	801	3220	1270	73
5032 Amdel	DL42 (+/- DL43)	721	4810	1590	5550	136
5032 Amdel	DL42 (+/- DL43)	275	664	1310	1050	336
5032 Amdel	DL42 (+/- DL43)	374	838	3140	1220	104
5032 Amdel	DL42 (+/- DL43)	881	2070	2590	12300	104
5032 Amdel	DL42 (+/- DL43)	652	1310	1370	1690	89
5032 Amdel	DL42 (+/- DL43)	360	1400	1890	1940	97
5032 Amdel	DL42 (+/- DL43)	406	887	1850	1730	82
5032 Amdel	DL42 (+/- DL43)	187	284	935	552	101
5032 Amdel	DL42 (+/- DL43)	1000	5660	3420	4620	162
5032 Amdel	DL42 (+/- DL43)	318	636	1630	1200	65
5032 Amdel	DL42 (+/- DL43)	551	760	1500	1420	183
5032 Amdel	DL42 (+/- DL43)	149	792	1090	1570	112
5032 Amdel	DL42 (+/- DL43)	2380	4290	6180	5200	85
5032 Amdel	DL42 (+/- DL43)	139	3810	3420	3640	190

5032 Amdel	DL42 (+/- DL43)	65	387	194	538	34
5032 Amdel	DL42 (+/- DL43)	2830	7290	5320	2770	205
5032 Amdel	DL42 (+/- DL43)	407	3840	1010	3090	579
5032 Amdel	DL42 (+/- DL43)	110	1500	1350	523	178
5032 Amdel	DL42 (+/- DL43)	25	361	109	327	77
5032 Amdel	DL42 (+/- DL43)	78	244	813	557	68
5032 Amdel	DL42 (+/- DL43)	607	1960	2400	552	84
5032 Amdel	DL42 (+/- DL43)	320	2110	1420	2880	151
5032 Amdel	DL42 (+/- DL43)	115	433	313	697	54
5032 Amdel	DL42 (+/- DL43)	1270	1520	8990	1800	128
5032 Amdel	DL42 (+/- DL43)	2300	9730	7180	16700	122
5032 Amdel	DL42 (+/- DL43)	288	1050	703	1330	110
5032 Amdel	DL42 (+/- DL43)	170	2490	404	3830	111
5032 Amdel	DL42 (+/- DL43)	37	9300	5040	3340	290
5032 Amdel	DL42 (+/- DL43)	1510	17100	12200	16800	373
5034 Amdel	DL42 (+/- DL43)	274	2460	1160	4780	39
5034 Amdel	DL42 (+/- DL43)	0.5	995	804	1120	26
5034 Amdel	DL42 (+/- DL43)	843	18900	8430	12300	829
5034 Amdel	DL42 (+/- DL43)	810	6370	2680	19000	110
5034 Amdel	DL42 (+/- DL43)	120	1430	1060	9940	97
5034 Amdel	DL42 (+/- DL43)	186	3870	2710	34800	93
5034 Amdel	DL42 (+/- DL43)	305	3910	2630	4400	110
5034 Amdel	DL42 (+/- DL43)	231	3040	1750	6460	91
5034 Amdel	DL42 (+/- DL43)	0.5	5710	1890	13500	239
5034 Amdel	DL42 (+/- DL43)	146	1750	1800	7000	39
5034 Amdel	DL42 (+/- DL43)	317	3460	2260	3280	95
5034 Amdel	DL42 (+/- DL43)	146	3820	1770	9180	95
5034 Amdel	DL42 (+/- DL43)	229	3000	1560	4160	33
5034 Amdel	DL42 (+/- DL43)	191	3530	1780	4470	74
5034 Amdel	DL42 (+/- DL43)	1320	5440	5460	21100	272
5034 Amdel	DL42 (+/- DL43)	474	6440	3030	8100	86
5034 Amdel	DL42 (+/- DL43)	64	7670	4160	15400	671
5034 Amdel	DL42 (+/- DL43)	0.5	886	1130	9300	43
5034 Amdel	DL42 (+/- DL43)	1.2	3910	880	5830	151
5034 Amdel	DL42 (+/- DL43)	608	9380	4130	7570	348
5034 Amdel	DL42 (+/- DL43)	49	7350	2570	3230	99
5034 Amdel	DL42 (+/- DL43)	1090	4710	4390	7810	98
5034 Amdel	DL42 (+/- DL43)	125	5470	6280	1420	132
5034 Amdel	DL42 (+/- DL43)	503	5150	1740	7360	125
5034 Amdel	DL42 (+/- DL43)	927	9790	4090	8290	136
5034 Amdel	DL42 (+/- DL43)	91	3630	1360	2710	52
5034 Amdel	DL42 (+/- DL43)	2490	2440	4470	6150	110
5034 Amdel	DL42 (+/- DL43)	1020	4380	2320	5140	118
5034 Amdel	DL42 (+/- DL43)	136	3390	855	10100	62
5034 Amdel	DL42 (+/- DL43)	1150	11900	3630	5930	128
5034 Amdel	DL42 (+/- DL43)	262	1830	1890	2370	60
5034 Amdel	DL42 (+/- DL43)	724	4570	2230	1950	49
5034 Amdel	DL42 (+/- DL43)	2560	25400	4060	8120	213
5034 Amdel	DL42 (+/- DL43)	472	6120	1960	23500	110
5034 Amdel	DL42 (+/- DL43)	532	4910	1520	5060	113
5034 Amdel	DL42 (+/- DL43)	430	3410	2400	2940	57
5034 Amdel	DL42 (+/- DL43)	286	2050	905	3090	55
5034 Amdel	DL42 (+/- DL43)	634	9230	10400	3960	191
5034 Amdel	DL42 (+/- DL43)	222	1480	956	1320	32
5034 Amdel	DL42 (+/- DL43)	462	5790	2170	4100	101
5034 Amdel	DL42 (+/- DL43)	1110	8790	6710	5570	140

5034 Amdel	DL42 (+/- DL43)	491	4570	2250	3520	67
5034 Amdel	DL42 (+/- DL43)	539	5360	3050	11100	65
5034 Amdel	DL42 (+/- DL43)	1380	8530	3800	16500	102
5034 Amdel	DL42 (+/- DL43)	293	2170	1120	5100	86
5034 Amdel	DL42 (+/- DL43)	213	707	947	1180	50
5034 Amdel	DL42 (+/- DL43)	534	3140	1560	2580	188
5034 Amdel	DL42 (+/- DL43)	1010	6980	6620	5720	352
5034 Amdel	DL42 (+/- DL43)	598	3800	1180	4090	29
5034 Amdel	DL42 (+/- DL43)	620	5680	3430	2780	100
5034 Amdel	DL42 (+/- DL43)	124	2720	1060	10600	51
5034 Amdel	DL42 (+/- DL43)	213	2880	860	4430	35
5034 Amdel	DL42 (+/- DL43)	1180	3420	3220	7760	138
5034 Amdel	DL42 (+/- DL43)	1150	4120	3300	10300	153
5034 Amdel	DL42 (+/- DL43)	257	1600	851	4170	23
5034 Amdel	DL42 (+/- DL43)	1140	3470	5530	9550	107
5034 Amdel	DL42 (+/- DL43)	173	1480	814	5380	41
5034 Amdel	DL42 (+/- DL43)	854	5400	3760	4250	194
5034 Amdel	DL42 (+/- DL43)	733	4590	1300	5550	48
5034 Amdel	DL42 (+/- DL43)	519	931	697	2380	46
5034 Amdel	DL42 (+/- DL43)	463	3770	1420	3400	155
5034 Amdel	DL42 (+/- DL43)	539	4740	1570	10500	201
5034 Amdel	DL42 (+/- DL43)	195	2570	491	2660	64
5034 Amdel	DL42 (+/- DL43)	875	13400	6080	15100	993
5034 Amdel	DL42 (+/- DL43)	504	5210	2900	2560	124
5034 Amdel	DL42 (+/- DL43)	1090	5950	6350	7250	182
5034 Amdel	DL42 (+/- DL43)	476	1680	1220	2940	33
5034 Amdel	DL42 (+/- DL43)	719	5850	3290	4530	185
5034 Amdel	DL42 (+/- DL43)	2050	23200	6040	8490	126
5034 Amdel	DL42 (+/- DL43)	227	3950	6120	6190	272
5034 Amdel	DL42 (+/- DL43)	484	2630	1770	2560	79
5034 Amdel	DL42 (+/- DL43)	2310	9770	13200	3100	207
5034 Amdel	DL42 (+/- DL43)	280	2520	1840	3330	88
5034 Amdel	DL42 (+/- DL43)	734	4660	3160	2380	62
5034 Amdel	DL42 (+/- DL43)	657	13100	2850	2420	87
5034 Amdel	DL42 (+/- DL43)	451	4340	2430	4830	62
5034 Amdel	DL42 (+/- DL43)	378	3260	968	3010	22
5034 Amdel	DL42 (+/- DL43)	922	10700	5550	8860	198
5034 Amdel	DL42 (+/- DL43)	622	5720	3430	4210	73
5034 Amdel	DL42 (+/- DL43)	399	3730	2570	5790	39
5034 Amdel	DL42 (+/- DL43)	212	1880	1320	749	54
5034 Amdel	DL42 (+/- DL43)	365	2950	1470	2440	77
5034 Amdel	DL42 (+/- DL43)	558	4130	1500	10500	137
5034 Amdel	DL42 (+/- DL43)	673	6730	3250	3930	102
5034 Amdel	DL42 (+/- DL43)	202	2850	1320	3360	76
5034 Amdel	DL42 (+/- DL43)	364	4050	1740	3580	114
5034 Amdel	DL42 (+/- DL43)	620	3740	2310	22100	313
5034 Amdel	DL42 (+/- DL43)	626	3360	2270	23800	342
5034 Amdel	DL42 (+/- DL43)	912	6740	1870	9660	562
5034 Amdel	DL42 (+/- DL43)	888	6420	3100	5500	174
5034 Amdel	DL42 (+/- DL43)	605	4760	3730	74600	234
5034 Amdel	DL42 (+/- DL43)	320	3560	1530	10300	83
5034 Amdel	DL42 (+/- DL43)	809	8650	6080	7210	138
5034 Amdel	DL42 (+/- DL43)	716	9710	2080	6320	155
5034 Amdel	DL42 (+/- DL43)	258	3180	1020	3640	136
5034 Amdel	DL42 (+/- DL43)	1500	6970	2420	8250	348
5034 Amdel	DL42 (+/- DL43)	1360	3640	6390	10500	115

5034 Amdel	DL42 (+/- DL43)	1000	5510	4170	4200	120
5018 Amdel	DL42 (+/- DL43)	215	2550	1520	7640	108
5018 Amdel	DL42 (+/- DL43)	11900	16700	22300	14500	1440
5018 Amdel	DL42 (+/- DL43)	3640	10500	7550	14500	620
5018 Amdel	DL42 (+/- DL43)	2490	6810	9920	5640	454
5018 Amdel	DL42 (+/- DL43)	3730	7040	7130	3180	503
5018 Amdel	DL42 (+/- DL43)	597	4880	5680	18600	697
5018 Amdel	DL42 (+/- DL43)	472	6470	3650	26200	1030
5018 Amdel	DL42 (+/- DL43)	864	7940	3870	39500	1830
5018 Amdel	DL42 (+/- DL43)	11300	19100	8040	8830	685
5018 Amdel	DL42 (+/- DL43)	829	2140	4250	6240	40
5018 Amdel	DL42 (+/- DL43)	61	68	376	2090	0.5
5018 Amdel	DL42 (+/- DL43)	2190	4570	4420	3690	150
5018 Amdel	DL42 (+/- DL43)	765	3510	1080	4990	18
5018 Amdel	DL42 (+/- DL43)	1560	14100	10100	21600	1430
5018 Amdel	DL42 (+/- DL43)	3230	16500	10000	19700	460
5018 Amdel	DL42 (+/- DL43)	4030	21700	16100	20700	408
5018 Amdel	DL42 (+/- DL43)	2910	7940	5980	12100	332
5018 Amdel	DL42 (+/- DL43)	344	2800	3210	14100	385
5018 Amdel	DL42 (+/- DL43)	3550	16000	7910	33100	572
5018 Amdel	DL42 (+/- DL43)	705	3020	2290	6090	64
5018 Amdel	DL42 (+/- DL43)	562	19100	9420	1550	391
5018 Amdel	DL42 (+/- DL43)	561	4520	2360	8080	91
5018 Amdel	DL42 (+/- DL43)	492	2320	1210	7390	16
5018 Amdel	DL42 (+/- DL43)	609	740	3410	9290	67
5018 Amdel	DL42 (+/- DL43)	1190	10400	6970	11300	69
5018 Amdel	DL42 (+/- DL43)	1800	7750	3670	3050	86
5018 Amdel	DL42 (+/- DL43)	644	14000	5070	23000	123
5018 Amdel	DL42 (+/- DL43)	184	1130	340	3030	0.5
5018 Amdel	DL42 (+/- DL43)	3630	26900	68300	44200	878
5018 Amdel	DL42 (+/- DL43)	1430	9970	4690	10700	70
5018 Amdel	DL42 (+/- DL43)	7620	66000	25800	33700	3440
5018 Amdel	DL42 (+/- DL43)	2620	13600	9830	38200	850
5018 Amdel	DL42 (+/- DL43)	1940	10400	7140	4380	83
5018 Amdel	DL42 (+/- DL43)	2480	5550	5250	18500	584
5018 Amdel	DL42 (+/- DL43)	169	504	533	6260	34
5018 Amdel	DL42 (+/- DL43)	222	1010	1080	1980	7.7
5018 Amdel	DL42 (+/- DL43)	1360	6690	5490	7080	34
5018 Amdel	DL42 (+/- DL43)	348	3430	1890	27500	84
5018 Amdel	DL42 (+/- DL43)	14200	64500	32100	22700	1370
5018 Amdel	DL42 (+/- DL43)	1800	8710	16500	29500	215
5018 Amdel	DL42 (+/- DL43)	1670	5170	4190	15800	73
5018 Amdel	DL42 (+/- DL43)	3880	11000	16800	26200	1420
5018 Amdel	DL42 (+/- DL43)	513	2580	2350	13300	34
5018 Amdel	DL42 (+/- DL43)	2250	11200	8290	4360	276
5018 Amdel	DL42 (+/- DL43)	1260	11500	2610	6250	1620
5018 Amdel	DL42 (+/- DL43)	4280	9620	11000	8670	118
5018 Amdel	DL42 (+/- DL43)	4100	12500	9020	22100	230
5018 Amdel	DL42 (+/- DL43)	2490	34400	7520	16200	295
5018 Amdel	DL42 (+/- DL43)	2160	12000	7100	4910	107
5018 Amdel	DL42 (+/- DL43)	1130	9370	3240	5770	112
5018 Amdel	DL42 (+/- DL43)	648	6050	2000	3540	762
5018 Amdel	DL42 (+/- DL43)	803	6960	3100	4800	67
5018 Amdel	DL42 (+/- DL43)	2900	8880	13300	23200	548
5018 Amdel	DL42 (+/- DL43)	440	6010	4220	8170	450
5018 Amdel	DL42 (+/- DL43)	5990	13800	9330	8200	954

5018 Amdel	DL42 (+/- DL43)	2440	13600	4600	13200	876
5018 Amdel	DL42 (+/- DL43)	456	2520	1710	8960	640
5018 Amdel	DL42 (+/- DL43)	2790	15400	2240	9130	976
5018 Amdel	DL42 (+/- DL43)	296	3220	700	4830	39
5018 Amdel	DL42 (+/- DL43)	944	3690	1310	1940	21
5018 Amdel	DL42 (+/- DL43)	1530	3160	24900	9550	535
5018 Amdel	DL42 (+/- DL43)	705	3690	3780	5170	61
5018 Amdel	DL42 (+/- DL43)	2140	30900	22700	25000	5960
5018 Amdel	DL42 (+/- DL43)	3010	21800	7520	14500	1820
5018 Amdel	DL42 (+/- DL43)	1320	9900	4370	16400	355
5018 Amdel	DL42 (+/- DL43)	402	3000	565	541	34
5018 Amdel	DL42 (+/- DL43)	1820	7830	10100	8880	191
5018 Amdel	DL42 (+/- DL43)	1340	4140	5990	8570	22
5018 Amdel	DL42 (+/- DL43)	4610	21100	14800	21700	1150
5018 Amdel	DL42 (+/- DL43)	3300	9480	3480	5820	281
5018 Amdel	DL42 (+/- DL43)	115	1270	1120	362	12
5018 Amdel	DL42 (+/- DL43)	11800	65600	32800	45900	1050
5018 Amdel	DL42 (+/- DL43)	1750	9480	13500	7200	376
5018 Amdel	DL42 (+/- DL43)	7040	31400	15100	2260	518
5018 Amdel	DL42 (+/- DL43)	1110	6470	4850	5710	29
5018 Amdel	DL42 (+/- DL43)	411	2170	1780	4240	27
5018 Amdel	DL42 (+/- DL43)	124	2260	565	1740	27
5018 Amdel	DL42 (+/- DL43)	772	5360	4000	14300	132
5018 Amdel	DL42 (+/- DL43)	853	8970	4640	12500	70
5018 Amdel	DL42 (+/- DL43)	597	4300	4410	11200	201
5018 Amdel	DL42 (+/- DL43)	1710	12000	4530	5530	94
5018 Amdel	DL42 (+/- DL43)	16700	38700	38400	19100	2040
5018 Amdel	DL42 (+/- DL43)	818	5680	4480	4310	75
5018 Amdel	DL42 (+/- DL43)	998	7520	10400	8880	43
5018 Amdel	DL42 (+/- DL43)	1000	10900	11700	6220	181
5018 Amdel	DL42 (+/- DL43)	1530	2150	7920	4090	182
5018 Amdel	DL42 (+/- DL43)	921	6040	3720	25300	352
5018 Amdel	DL42 (+/- DL43)	2300	21900	5770	13900	313
5018 Amdel	DL42 (+/- DL43)	513	1490	1870	1740	46
5018 Amdel	DL42 (+/- DL43)	1860	14600	13200	27100	523
5018 Amdel	DL42 (+/- DL43)	2970	11400	9060	10000	137
5018 Amdel	DL42 (+/- DL43)	405	2840	1320	6820	40
5018 Amdel	DL42 (+/- DL43)	720	3850	3240	6050	76
5018 Amdel	DL42 (+/- DL43)	383	2090	1690	7600	36
5018 Amdel	DL42 (+/- DL43)	1640	798	1370	1180	185
5018 Amdel	DL42 (+/- DL43)	251	793	2500	1370	13
5018 Amdel	DL42 (+/- DL43)	904	8270	4360	11100	89
5018 Amdel	DL42 (+/- DL43)	2910	8100	2790	10400	324
5032 Amdel	DL42 (+/- DL43)	708	2320	2930	1980	113
5032 Amdel	DL42 (+/- DL43)	3430	10800	12100	18700	318
5032 Amdel	DL42 (+/- DL43)	256	2030	4620	1140	145
5032 Amdel	DL42 (+/- DL43)	1330	1540	2870	3330	81
5032 Amdel	DL42 (+/- DL43)	1000	2570	3280	4730	130
5032 Amdel	DL42 (+/- DL43)	160	227	876	281	40
5032 Amdel	DL42 (+/- DL43)	214	1560	1570	2090	784
5032 Amdel	DL42 (+/- DL43)	343	8060	784	1670	8800
5032 Amdel	DL42 (+/- DL43)	897	4070	7150	5810	91
5032 Amdel	DL42 (+/- DL43)	60	799	858	2920	198
5032 Amdel	DL42 (+/- DL43)	333	1730	801	1710	89
5032 Amdel	DL42 (+/- DL43)	2600	5540	3960	12500	323
5032 Amdel	DL42 (+/- DL43)	82	1220	6470	923	256

5032 Amdel	DL42 (+/- DL43)	431	2040	1290	5200	76
5032 Amdel	DL42 (+/- DL43)	1200	5020	5570	2290	338
5032 Amdel	DL42 (+/- DL43)	753	1620	2200	2310	113
5032 Amdel	DL42 (+/- DL43)	110	761	4410	1310	140
5032 Amdel	DL42 (+/- DL43)	1720	14100	6960	2920	149
5032 Amdel	DL42 (+/- DL43)	2070	13400	2020	4800	238
5032 Amdel	DL42 (+/- DL43)	1120	2560	10200	5110	232
5032 Amdel	DL42 (+/- DL43)	305	1350	2010	1910	122
5032 Amdel	DL42 (+/- DL43)	284	766	1670	1250	311
5032 Amdel	DL42 (+/- DL43)	387	1110	1240	1310	103
5032 Amdel	DL42 (+/- DL43)	203	673	1890	2670	85
5032 Amdel	DL42 (+/- DL43)	158	1950	1130	3050	1020
5032 Amdel	DL42 (+/- DL43)	1400	11700	1730	5760	229
5032 Amdel	DL42 (+/- DL43)	3210	7050	2750	5630	206
5032 Amdel	DL42 (+/- DL43)	89	326	124	1270	67
5032 Amdel	DL42 (+/- DL43)	4510	18300	9930	16300	478
5032 Amdel	DL42 (+/- DL43)	194	1060	400	3190	145
5032 Amdel	DL42 (+/- DL43)	1310	6340	3370	12700	250
5032 Amdel	DL42 (+/- DL43)	396	1120	1140	3070	129
5032 Amdel	DL42 (+/- DL43)	2680	13500	11300	28200	543
5032 Amdel	DL42 (+/- DL43)	109	330	2060	652	105
5032 Amdel	DL42 (+/- DL43)	320	41800	2340	15100	426
5032 Amdel	DL42 (+/- DL43)	216	6780	1970	6620	1340
5032 Amdel	DL42 (+/- DL43)	244	1410	1800	5870	97
5032 Amdel	DL42 (+/- DL43)	98	1300	378	1740	236
5032 Amdel	DL42 (+/- DL43)	785	1440	8720	1650	203
5032 Amdel	DL42 (+/- DL43)	432	2520	931	2110	1280
5032 Amdel	DL42 (+/- DL43)	121	802	1450	1480	118
5032 Amdel	DL42 (+/- DL43)	1380	8280	4320	8340	225
5032 Amdel	DL42 (+/- DL43)	127	2440	1380	4990	971
5032 Amdel	DL42 (+/- DL43)	248	3100	2100	2020	1580
5032 Amdel	DL42 (+/- DL43)	2310	13000	3780	10200	420
5032 Amdel	DL42 (+/- DL43)	814	888	3220	1680	110
5032 Amdel	DL42 (+/- DL43)	162	1490	739	2000	939
5032 Amdel	DL42 (+/- DL43)	1500	7770	9050	3930	168
5032 Amdel	DL42 (+/- DL43)	350	4070	2740	2610	122
5032 Amdel	DL42 (+/- DL43)	248	1820	3550	1850	126
5032 Amdel	DL42 (+/- DL43)	61	576	568	1960	62
5032 Amdel	DL42 (+/- DL43)	466	2730	568	1590	1290
5032 Amdel	DL42 (+/- DL43)	2550	20300	10800	11400	240
5032 Amdel	DL42 (+/- DL43)	835	2090	10800	1340	142
5032 Amdel	DL42 (+/- DL43)	149	1050	296	2890	119
5032 Amdel	DL42 (+/- DL43)	415	753	0.5	2130	92
5032 Amdel	DL42 (+/- DL43)	855	5430	567	2070	2010
5032 Amdel	DL42 (+/- DL43)	410	1150	971	1390	196
5032 Amdel	DL42 (+/- DL43)	110	208	114	726	17
5032 Amdel	DL42 (+/- DL43)	546	935	589	1060	143
5032 Amdel	DL42 (+/- DL43)	71	383	64	237	12
5032 Amdel	DL42 (+/- DL43)	118	18700	836	3020	957
5032 Amdel	DL42 (+/- DL43)	1150	5230	8400	5000	307
5032 Amdel	DL42 (+/- DL43)	173	1360	1710	1030	96
5032 Amdel	DL42 (+/- DL43)	253	618	870	618	1790
5032 Amdel	DL42 (+/- DL43)	317	811	1320	719	1490
5032 Amdel	DL42 (+/- DL43)	343	9740	1290	4710	1900
5032 Amdel	DL42 (+/- DL43)	2130	9840	13500	14700	230
5032 Amdel	DL42 (+/- DL43)	299	1270	1720	2430	81

5032 Amdel	DL42 (+/- DL43)	1300	1140	6430	5750	2580
5032 Amdel	DL42 (+/- DL43)	329	2270	555	3910	535
5032 Amdel	DL42 (+/- DL43)	236	803	2570	1840	118
5032 Amdel	DL42 (+/- DL43)	888	9870	3400	5170	471
5032 Amdel	DL42 (+/- DL43)	1050	3300	2060	7050	1440
5032 Amdel	DL42 (+/- DL43)	257	1470	1760	2670	99
5032 Amdel	DL42 (+/- DL43)	246	799	1970	4250	182
5032 Amdel	DL42 (+/- DL43)	612	1740	2790	1460	101
5032 Amdel	DL42 (+/- DL43)	454	1990	1650	1480	168
5032 Amdel	DL42 (+/- DL43)	1060	1600	4980	6270	471
5032 Amdel	DL42 (+/- DL43)	29	422	0.5	1170	19
5032 Amdel	DL42 (+/- DL43)	315	820	1210	2080	63
5032 Amdel	DL42 (+/- DL43)	300	2220	1930	7340	1460
5032 Amdel	DL42 (+/- DL43)	1710	9560	9170	8660	219
5032 Amdel	DL42 (+/- DL43)	349	2620	2320	8460	913
5032 Amdel	DL42 (+/- DL43)	527	2110	2930	7710	316
5032 Amdel	DL42 (+/- DL43)	2220	9060	12200	8650	320
5032 Amdel	DL42 (+/- DL43)	4050	10600	16000	20900	245
5032 Amdel	DL42 (+/- DL43)	768	2370	2850	8440	1020
5032 Amdel	DL42 (+/- DL43)	748	7810	2280	5920	297
5032 Amdel	DL42 (+/- DL43)	364	1500	4050	2900	102
5032 Amdel	DL42 (+/- DL43)	258	497	2590	1070	117
5032 Amdel	DL42 (+/- DL43)	1090	11300	3330	4170	238
5032 Amdel	DL42 (+/- DL43)	321	1090	2370	152	24
5032 Amdel	DL42 (+/- DL43)	1020	9760	4180	10900	163
5032 Amdel	DL42 (+/- DL43)	436	703	2810	943	79
5032 Amdel	DL42 (+/- DL43)	118	1210	581	1880	289
5032 Amdel	DL42 (+/- DL43)	1240	18500	5900	8820	275
5032 Amdel	DL42 (+/- DL43)	601	1820	2280	2010	190
5034 Amdel	DL42 (+/- DL43)	1380	10000	3510	7090	296
5034 Amdel	DL42 (+/- DL43)	618	10600	5480	3330	244
5034 Amdel	DL42 (+/- DL43)	73	1750	1440	6040	121
5034 Amdel	DL42 (+/- DL43)	506	5720	2890	16100	188
5034 Amdel	DL42 (+/- DL43)	117	3970	1060	2230	153
5034 Amdel	DL42 (+/- DL43)	347	5100	3310	4410	214
5034 Amdel	DL42 (+/- DL43)	681	8150	6470	9230	215
5034 Amdel	DL42 (+/- DL43)	533	9210	5290	4390	208
5034 Amdel	DL42 (+/- DL43)	1600	14300	4310	6040	207
5034 Amdel	DL42 (+/- DL43)	744	5320	6760	20500	166
5034 Amdel	DL42 (+/- DL43)	360	3450	2560	2200	148
5034 Amdel	DL42 (+/- DL43)	411	4030	2370	2120	59
5034 Amdel	DL42 (+/- DL43)	1090	16900	3640	42100	542
5034 Amdel	DL42 (+/- DL43)	509	8520	2970	2650	87
5034 Amdel	DL42 (+/- DL43)	683	5550	5320	8450	40
5034 Amdel	DL42 (+/- DL43)	558	2300	2740	1370	14
5034 Amdel	DL42 (+/- DL43)	1180	9800	3920	2370	34
5034 Amdel	DL42 (+/- DL43)	318	3030	2070	3210	38
5034 Amdel	DL42 (+/- DL43)	932	9940	5630	3720	125
5034 Amdel	DL42 (+/- DL43)	550	9170	6030	20600	492
5034 Amdel	DL42 (+/- DL43)	2630	9590	11000	10600	74
5034 Amdel	DL42 (+/- DL43)	405	3310	2310	10400	0.5
5034 Amdel	DL42 (+/- DL43)	1070	8680	4220	5170	45
5034 Amdel	DL42 (+/- DL43)	382	5980	2210	1920	42
5034 Amdel	DL42 (+/- DL43)	509	5220	4400	17600	0.5
5034 Amdel	DL42 (+/- DL43)	627	3150	4030	4220	12
5034 Amdel	DL42 (+/- DL43)	656	4450	3020	2560	4.5

5034	Amdel	DL42 (+/- DL43)	2920	8570	17600	44900	750
5034	Amdel	DL42 (+/- DL43)	4350	3110	15100	4540	195
5034	Amdel	DL42 (+/- DL43)	1400	5020	6070	3220	137
5034	Amdel	DL42 (+/- DL43)	739	3650	5120	10500	4.2
5034	Amdel	DL42 (+/- DL43)	665	3810	2540	2130	0.5
5034	Amdel	DL42 (+/- DL43)	2010	33400	3810	11800	67
5034	Amdel	DL42 (+/- DL43)	834	14200	6770	2830	103
5034	Amdel	DL42 (+/- DL43)	1270	11800	6570	5900	37
5034	Amdel	DL42 (+/- DL43)	7860	9460	20000	13700	1780
5034	Amdel	DL42 (+/- DL43)	5090	19200	13700	30900	739
5034	Amdel	DL42 (+/- DL43)	1680	20800	4460	12800	266
5034	Amdel	DL42 (+/- DL43)	489	3430	3010	1790	33
5034	Amdel	DL42 (+/- DL43)	563	11800	3150	3700	167
5034	Amdel	DL42 (+/- DL43)	481	5200	4350	1460	90
5034	Amdel	DL42 (+/- DL43)	421	3390	1350	2810	81
5034	Amdel	DL42 (+/- DL43)	678	6560	2200	7650	178
5034	Amdel	DL42 (+/- DL43)	682	4620	2360	4020	81
5034	Amdel	DL42 (+/- DL43)	618	7620	4800	3170	65
5034	Amdel	DL42 (+/- DL43)	251	5330	2380	3090	35
5034	Amdel	DL42 (+/- DL43)	1370	9350	8090	8400	139
5034	Amdel	DL42 (+/- DL43)	3920	56100	16500	66700	1980
5034	Amdel	DL42 (+/- DL43)	1120	8650	6890	31000	349
5034	Amdel	DL42 (+/- DL43)	1350	14800	6680	8720	148
5034	Amdel	DL42 (+/- DL43)	1200	7050	4890	5150	152
5034	Amdel	DL42 (+/- DL43)	868	5540	3740	14900	71
5034	Amdel	DL42 (+/- DL43)	1430	5450	4480	20900	455
5034	Amdel	DL42 (+/- DL43)	678	6110	4460	3850	106
5034	Amdel	DL42 (+/- DL43)	521	4190	2940	8670	204
5034	Amdel	DL42 (+/- DL43)	690	4090	3210	5460	59
5034	Amdel	DL42 (+/- DL43)	1150	20700	10200	6850	225
5034	Amdel	DL42 (+/- DL43)	462	1660	1760	1400	47
5034	Amdel	DL42 (+/- DL43)	2970	11300	6870	31300	210
5034	Amdel	DL42 (+/- DL43)	1860	97800	6390	48500	4700
5034	Amdel	DL42 (+/- DL43)	2570	16100	7200	12200	200
5034	Amdel	DL42 (+/- DL43)	2390	19800	8780	26100	603
5034	Amdel	DL42 (+/- DL43)	416	4070	2030	1510	74
5034	Amdel	DL42 (+/- DL43)	1260	5780	5270	2510	52
5034	Amdel	DL42 (+/- DL43)	418	2280	2370	3340	31
5034	Amdel	DL42 (+/- DL43)	1120	10500	2120	12800	72
5034	Amdel	DL42 (+/- DL43)	1980	5090	9870	17800	1330
5034	Amdel	DL42 (+/- DL43)	618	4030	1970	4230	46
5034	Amdel	DL42 (+/- DL43)	1730	18600	4350	12000	174
5034	Amdel	DL42 (+/- DL43)	1790	8350	9380	16900	104
5034	Amdel	DL42 (+/- DL43)	6280	4330	14100	9470	840
5034	Amdel	DL42 (+/- DL43)	1480	9830	5940	4900	160
5034	Amdel	DL42 (+/- DL43)	782	12600	7840	7990	200
5034	Amdel	DL42 (+/- DL43)	2290	10500	10600	20300	255
5034	Amdel	DL42 (+/- DL43)	700	3510	4110	12800	135
5034	Amdel	DL42 (+/- DL43)	1720	12200	4640	6190	1290
5034	Amdel	DL42 (+/- DL43)	1820	22900	4860	7520	148
5034	Amdel	DL42 (+/- DL43)	495	8780	1550	3570	61
5034	Amdel	DL42 (+/- DL43)	2060	23600	3990	11300	300
5034	Amdel	DL42 (+/- DL43)	1360	8030	6530	9610	309
5034	Amdel	DL42 (+/- DL43)	529	7740	3900	4120	100
5034	Amdel	DL42 (+/- DL43)	866	7130	2290	6100	216
5034	Amdel	DL42 (+/- DL43)	1330	13400	8960	10800	112

5034 Amdel	DL42 (+/- DL43)	634	13200	5310	39100	131
5034 Amdel	DL42 (+/- DL43)	366	3810	2440	2640	67
5034 Amdel	DL42 (+/- DL43)	654	7050	5620	3460	162
5034 Amdel	DL42 (+/- DL43)	831	3990	4490	18400	108
5034 Amdel	DL42 (+/- DL43)	1840	8730	4350	16700	207
5034 Amdel	DL42 (+/- DL43)	1560	32100	10200	79300	2490
5034 Amdel	DL42 (+/- DL43)	4020	15500	13400	22400	281
5034 Amdel	DL42 (+/- DL43)	1110	17300	4700	3580	447
5034 Amdel	DL42 (+/- DL43)	729	11200	5570	12000	954
5034 Amdel	DL42 (+/- DL43)	465	2350	2060	5110	52
5034 Amdel	DL42 (+/- DL43)	252	5100	1580	12400	316
5034 Amdel	DL42 (+/- DL43)	569	1930	1790	3070	126
5034 Amdel	DL42 (+/- DL43)	1630	14700	15900	22400	164
5034 Amdel	DL42 (+/- DL43)	565	5010	2170	4320	94
5034 Amdel	DL42 (+/- DL43)	584	4370	2050	8280	73
5034 Amdel	DL42 (+/- DL43)	645	6670	1400	3090	184
5034 Amdel	DL42 (+/- DL43)	245	5130	1100	6380	83
5034 Amdel	DL42 (+/- DL43)	698	7360	3770	2800	122
5034 Amdel	DL42 (+/- DL43)	662	13800	2540	9600	113
5034 Amdel	DL42 (+/- DL43)	1450	27000	4250	11500	289
5034 Amdel	DL42 (+/- DL43)	316	3300	1660	6160	98
5034 Amdel	DL42 (+/- DL43)	740	10300	2790	3710	122
5034 Amdel	DL42 (+/- DL43)	390	2790	969	2520	100
5034 Amdel	DL42 (+/- DL43)	393	3220	1790	2920	133
5034 Amdel	DL42 (+/- DL43)	1230	6290	7100	3860	125
5034 Amdel	DL42 (+/- DL43)	458	5510	2670	2580	192
5034 Amdel	DL42 (+/- DL43)	409	2510	1500	1510	117
5034 Amdel	DL42 (+/- DL43)	2210	25000	9520	19500	203
5034 Amdel	DL42 (+/- DL43)	483	9190	1690	7320	145
5034 Amdel	DL42 (+/- DL43)	320	7050	1130	9790	131
5034 Amdel	DL42 (+/- DL43)	5960	119600	6520	48300	4460
5034 Amdel	DL42 (+/- DL43)	873	11900	4670	4020	281
5034 Amdel	DL42 (+/- DL43)	683	14500	2750	14200	259
5034 Amdel	DL42 (+/- DL43)	942	13700	2260	7110	685
5034 Amdel	DL42 (+/- DL43)	1380	7060	2040	1140	69
5034 Amdel	DL42 (+/- DL43)	583	5150	2060	6920	16
5034 Amdel	DL42 (+/- DL43)	323	3130	1680	3230	34
5034 Amdel	DL42 (+/- DL43)	246	2410	1310	1980	24
5034 Amdel	DL42 (+/- DL43)	400	2610	745	2950	3.5
5034 Amdel	DL42 (+/- DL43)	4650	16200	9680	24500	255
5034 Amdel	DL42 (+/- DL43)	489	6570	3110	2790	241
5034 Amdel	DL42 (+/- DL43)	1090	6470	4530	4850	26
5034 Amdel	DL42 (+/- DL43)	298	2830	1410	13400	7.6
5034 Amdel	DL42 (+/- DL43)	484	10700	2390	8030	67
5034 Amdel	DL42 (+/- DL43)	1110	8940	1530	1010	15
5034 Amdel	DL42 (+/- DL43)	406	2450	1220	5580	163
5034 Amdel	DL42 (+/- DL43)	757	5530	3730	18000	0.5
5034 Amdel	DL42 (+/- DL43)	1280	21100	2910	9810	49
5034 Amdel	DL42 (+/- DL43)	243	1870	627	2450	0.5
5034 Amdel	DL42 (+/- DL43)	275	2820	868	2900	111
5034 Amdel	DL42 (+/- DL43)	410	14500	2100	6940	0.5
5034 Amdel	DL42 (+/- DL43)	2710	77100	6580	106200	1900
5034 Amdel	DL42 (+/- DL43)	1380	5990	4920	12500	424
5034 Amdel	DL42 (+/- DL43)	820	7420	3740	28200	133
5034 Amdel	DL42 (+/- DL43)	337	5300	1170	6110	0.5
5034 Amdel	DL42 (+/- DL43)	548	3550	1400	5350	0.5

5034	Amdel	DL42 (+/- DL43)	1320	22000	4170	32700	680
5034	Amdel	DL42 (+/- DL43)	694	14700	2440	5470	68
5034	Amdel	DL42 (+/- DL43)	892	21400	5140	74200	776
5034	Amdel	DL42 (+/- DL43)	149	633	758	4800	27
5034	Amdel	DL42 (+/- DL43)	739	5020	3370	9790	178
5034	Amdel	DL42 (+/- DL43)	1330	8670	4260	9310	60
5034	Amdel	DL42 (+/- DL43)	3350	18400	4250	25800	235
5034	Amdel	DL42 (+/- DL43)	681	3710	3190	2700	64
5034	Amdel	DL42 (+/- DL43)	304	2800	1410	1400	128
5034	Amdel	DL42 (+/- DL43)	1110	9050	3820	5130	88
5034	Amdel	DL42 (+/- DL43)	466	5470	2260	4270	77
5034	Amdel	DL42 (+/- DL43)	1240	14100	4220	10500	191
5034	Amdel	DL42 (+/- DL43)	356	6870	2510	11500	133
5034	Amdel	DL42 (+/- DL43)	1030	7610	4250	29600	343
5034	Amdel	DL42 (+/- DL43)	419	1980	851	5340	74
5034	Amdel	DL42 (+/- DL43)	563	3490	1500	3970	89
5034	Amdel	DL42 (+/- DL43)	297	5120	1260	3150	181
5034	Amdel	DL42 (+/- DL43)	450	12900	2100	17200	140
5034	Amdel	DL42 (+/- DL43)	142	2940	359	4040	495
5034	Amdel	DL42 (+/- DL43)	1480	9620	5880	8500	154
5034	Amdel	DL42 (+/- DL43)	683	18200	2530	7940	193
5034	Amdel	DL42 (+/- DL43)	163	2600	642	4380	100
5034	Amdel	DL42 (+/- DL43)	379	6070	1740	2260	95
5034	Amdel	DL42 (+/- DL43)	806	86000	4270	2670	181
5034	Amdel	DL42 (+/- DL43)	251	6290	144	3650	121
5034	Amdel	DL42 (+/- DL43)	2400	35400	7190	34500	408
5034	Amdel	DL42 (+/- DL43)	487	3780	1140	10000	183
5034	Amdel	DL42 (+/- DL43)	412	7570	1370	11900	199
5034	Amdel	DL42 (+/- DL43)	1230	17700	2830	6990	173
5034	Amdel	DL42 (+/- DL43)	275	6060	989	6550	50
5034	Amdel	DL42 (+/- DL43)	378	2210	1490	2940	25
5034	Amdel	DL42 (+/- DL43)	276	2760	1090	3900	44
5034	Amdel	DL42 (+/- DL43)	606	11500	2080	4560	77
5034	Amdel	DL42 (+/- DL43)	821	6050	2200	8160	143
5034	Amdel	DL42 (+/- DL43)	3370	19800	12200	19200	295
5034	Amdel	DL42 (+/- DL43)	572	4590	2070	4920	10
5034	Amdel	DL42 (+/- DL43)	321	3360	2130	2890	16
5034	Amdel	DL42 (+/- DL43)	389	11100	2830	6280	46
5034	Amdel	DL42 (+/- DL43)	349	1620	1260	2310	2.2
5034	Amdel	DL42 (+/- DL43)	297	2620	2870	2420	117
5034	Amdel	DL42 (+/- DL43)	198	1550	1240	2760	6.6
5034	Amdel	DL42 (+/- DL43)	275	9980	2400	20200	18
5034	Amdel	DL42 (+/- DL43)	412	11000	2000	6000	26
5034	Amdel	DL42 (+/- DL43)	2440	15900	10900	7120	385
5034	Amdel	DL42 (+/- DL43)	666	5920	4030	7000	36
5034	Amdel	DL42 (+/- DL43)	586	12200	4930	5180	14
5034	Amdel	DL42 (+/- DL43)	820	4320	5280	2090	9.1
5034	Amdel	DL42 (+/- DL43)	628	4620	2950	6210	0.5
5034	Amdel	DL42 (+/- DL43)	1200	9240	7650	4970	0.5
5034	Amdel	DL42 (+/- DL43)	341	2240	2240	2060	51
5034	Amdel	DL42 (+/- DL43)	485	2960	3060	4150	4.7
5034	Amdel	DL42 (+/- DL43)	578	6100	2850	6100	0.5
5034	Amdel	DL42 (+/- DL43)	3340	8320	2550	3620	187
5034	Amdel	DL42 (+/- DL43)	282	151	2070	479	0.5
5034	Amdel	DL42 (+/- DL43)	682	6600	3780	3520	0.5
5034	Amdel	DL42 (+/- DL43)	431	4920	3930	11100	0.5

5034 Amdel	DL42 (+/- DL43)	986	7010	6460	5510	44
5034 Amdel	DL42 (+/- DL43)	526	3490	1810	4050	104
5034 Amdel	DL42 (+/- DL43)	826	4010	2770	3110	96
5034 Amdel	DL42 (+/- DL43)	9630	7490	5750	10300	453
5034 Amdel	DL42 (+/- DL43)	187	1200	2270	972	44
5034 Amdel	DL42 (+/- DL43)	228	1110	3220	1030	75
5034 Amdel	DL42 (+/- DL43)	770	6460	10200	4450	107
5034 Amdel	DL42 (+/- DL43)	230	1410	1270	4200	52
5034 Amdel	DL42 (+/- DL43)	269	1020	2000	3110	41
5034 Amdel	DL42 (+/- DL43)	416	1850	2150	2120	46
5034 Amdel	DL42 (+/- DL43)	327	1890	1660	2120	62
5034 Amdel	DL42 (+/- DL43)	2000	4920	3740	5170	89
5034 Amdel	DL42 (+/- DL43)	1840	2700	1750	1690	88
5034 Amdel	DL42 (+/- DL43)	1120	8530	7170	3170	104
5034 Amdel	DL42 (+/- DL43)	431	3150	2440	1330	46
5034 Amdel	DL42 (+/- DL43)	265	2310	2030	1930	52
5034 Amdel	DL42 (+/- DL43)	356	2430	3620	2570	36
5034 Amdel	DL42 (+/- DL43)	245	2060	2900	1670	70
5034 Amdel	DL42 (+/- DL43)	390	4430	9250	1650	138
5034 Amdel	DL42 (+/- DL43)	1430	4770	5410	9220	423
5034 Amdel	DL42 (+/- DL43)	3260	6570	7440	6270	783
5034 Amdel	DL42 (+/- DL43)	2950	10900	4760	24300	436
5034 Amdel	DL42 (+/- DL43)	3790	6100	5720	8740	175
5034 Amdel	DL42 (+/- DL43)	463	4970	5940	3100	102
5034 Amdel	DL42 (+/- DL43)	1080	10200	13000	7160	70

Ag	Au	Bi	Cd	Co	Mo	Y	La	Ce
0.025	0.005	139	39	85	6.5	0.5	159	395
3.4	3.4	779	24	206	387	2690	8090	15400
0.19	0.19	0.05	0.5	2920	146	7380	8240	14900
2.5	2.5	140	2.2	225	356	1230	2050	4760
0.025	0.005	0.05	7.5	20	25	12	273	418
0.025	0.005	0.05	35	28	16	34	148	244
4.4	4.4	333	36	916	1180	2290	1880	9540
21	21	0.05	13	16	13	61	90	214
0.025	0.005	0.05	0.5	15	24	35	499	896
0.025	0.005	0.05	42	52	29	123	391	729
0.025	0.005	0.05	13	22	30	107	251	374
0.59	0.59	0.05	22	319	167	477	343	850
0.025	0.03	0.05	21	24	31	139	179	253
0.025	0.005	0.05	0.5	19	24	0.5	82	101
1.5	1.5	0.05	25	1150	380	885	2410	13100
0.025	0.005	0.05	0.5	5.8	14	15	147	221
0.025	0.005	0.05	0.5	24	34	192	538	817
0.3	0.3	0.05	3.1	19	48	125	146	154
45	0.005	2.4	79	133	4	152	483	770
0.025	0.005	0.05	142	29	21	131	489	1420
0.025	0.005	0.05	39	33	32	134	180	281
0.22	0.22	0.05	0.5	39	41	146	481	875
0.025	0.005	0.05	5.9	58	53	211	782	1360
0.31	0.31	0.05	0.5	15	24	382	170	213
0.25	0.25	0.05	18	82	118	117	366	494
0.025	0.005	0.05	42	14	5.7	38	323	545
1.4	1.4	0.05	3.9	157	266	880	780	1540
28	0.005	111	18	68	42	60	120	164
38	0.005	63	11	71	54	203	444	661
91	0.005	13	40	17	18	0.5	167	276
16	0.005	0.05	0.5	8	14	98	126	224
5.2	1.3	3	15	18	25	109	208	356
7.1	0.005	42	101	76	17	34	160	350
18	0.005	0.05	24	45	18	0.5	45	105
45	0.94	0.05	2.8	54	238	1210	1190	3130
17	0.005	0.05	9.8	13	16	156	28	86
50	0.005	0.05	1.6	31	20	0.5	27	85
45	1.1	0.05	0.5	283	246	1370	1340	5970
20	0.005	0.05	0.5	12	18	51	306	639
40	0.005	0.05	0.5	115	107	521	1380	2740
21	0.005	0.05	0.5	22	30	135	162	396
24	0.005	0.05	12	16	16	46	50	107
31	7	274	0.5	317	939	4620	3650	8920
67	0.26	0.05	0.5	103	88	533	937	2360
15	0.005	0.05	0.5	9.6	29	302	389	920
308	2.4	389	125	9360	544	4410	9930	42900
39	0.54	0.05	0.5	48	204	546	735	1820
20	0.005	0.05	96	86	12	47	198	432
29	0.005	0.05	0.5	15	12	78	138	645
145	2.2	0.05	22	132	282	2140	2700	6140
193	0.5	0.05	26	195	135	571	1320	2990
65	1.7	0.05	14	523	192	1700	2750	6520
138	0.005	0.05	64	114	21	55	237	522
44	0.82	303	0.5	25	49	609	1080	2200
64	0.005	0.05	25	65	1.3	0.5	0.5	0.5

131	0.96	220	5.5	133	136	593	971	1910
47	0.1	154	16	64	24	172	603	1130
300	4	227	44	1560	947	3140	6260	33000
308	4	335	55	1660	1000	3480	6840	36500
50	0.005	20	33	15	1.4	0.5	37	117
13	0.005	0.1	30	38	3.1	15	31	54
17	0.005	186	276	646	6	183	116	318
82	0.1	0.05	115	122	32	0.5	110	239
22	0.16	0.05	25	177	33	1560	3530	5430
66	0.18	0.05	18	25	86	199	276	1380
9.3	1.8	0.05	0.5	35	180	618	493	985
58	0.24	0.05	84	39	31	67	145	286
13	0.005	0.05	0.5	25	11	18	297	586
35	0.005	0.05	22	27	14	0.5	42	77
35	0.03	0.05	17	35	28	1	106	191
5.9	1.5	0.05	5.5	20	38	1190	779	1260
6.4	1.3	0.05	6	22	33	1140	759	1230
3.2	1.4	0.05	0.5	24	37	1240	859	1360
3.3	1.5	0.05	0.5	24	42	1200	785	1270
5.4	1.5	0.05	3	19	36	1180	771	1250
4.4	1.4	0.05	0.5	19	36	1190	775	1260
5.3	1.6	0.05	0.5	31	44	1230	872	1470
5.2	1.6	0.05	0.5	19	36	1190	781	1270
3.4	1.5	0.05	0.5	34	43	1210	855	1390
7.9	1.5	0.05	4.4	22	38	1190	802	1320
116	0.005	404	44	21	20	26	506	980
110	0.86	390	22	89	383	1030	2670	4420
124	1.8	255	33	720	560	2280	5200	11200
168	0.005	0.05	20	52	35	31	137	234
981	0.005	0.05	478	15200	1930	11800	30400	122100
63	0.61	0.05	67	163	66	243	774	1730
149	2.8	213	29	204	649	1560	2260	4590
14	0.005	0.05	0.5	17	21	96	285	533
24	0.005	0.05	17	17	17	14	151	277
31	0.005	0.05	31	29	21	146	387	801
157	0.005	0.05	121	34	25	113	663	1100
47	0.005	0.05	20	18	21	34	72	125
40	0.005	0.05	215	101	9.9	129	257	557
27	0.005	0.05	30	13	12	119	116	886
46	0.005	0.05	76	1940	99	1610	3150	8660
121	2.9	0.1	73	360	596	2090	4190	9120
59	2.6	0.05	0.5	85	323	801	1110	2120
28	0.005	0.05	64	71	22	53	103	222
18	0.005	0.05	0.5	8.3	17	100	401	707
57	0.005	0.05	20	55	42	228	376	745
110	0.005	0.05	38	53	56	81	571	1030
119	0.005	0.05	376	145	60	714	5550	12000
40	0.005	0.05	15	88	65	121	268	462
46	0.005	0.05	55	56	42	197	1440	2890
43	0.005	2.6	66	58	5.5	129	213	459
25	0.005	0.05	19	20	32	111	526	980
20	0.005	0.05	0.5	12	11	15	124	219
89	0.005	186	47	24	35	68	976	1890
23	0.005	221	109	84	104	126	403	858
107	0.005	36	4.4	42	162	211	126	283
22	0.42	17	0.5	23	35	672	469	1490

33	0.005	38	6.7	201	70	579	2160	4660
70	0.005	39	106	54	12	61	374	732
54	0.38	0.05	64	21	15	58	632	1320
41	0.005	0.05	127	49	13	45	163	313
44	0.005	0.05	20	754	95	1010	2670	7880
19	0.005	2	3.9	19	28	526	522	552
8.4	0.74	0.05	0.5	9.1	68	1490	302	540
57	0.005	8	54	41	24	95	262	434
32	0.005	0.05	0.5	17	21	162	407	861
61	0.005	0.05	68	53	129	70	173	367
48	0.005	1.8	139	125	5.2	116	163	376
50	0.005	0.05	31	16	29	83	740	1400
63	0.005	60	92	135	217	190	236	467
14	0.005	2	0.5	59	98	710	944	2610
34	0.005	0.05	6	5.1	26	61	399	781
180	0.005	61	146	2850	435	316	448	2980
70	0.005	24	91	41	27	122	581	1040
70	0.005	27	175	52	31	176	1210	2370
90	0.005	4	11	25	26	96	185	344
64	0.005	1.2	215	90	6	142	306	576
50	0.005	0.05	142	27	27	56	564	1070
38	0.005	2.2	69	165	2.6	102	212	423
129	0.005	3.1	92	57	63	167	242	498
77	0.04	0.05	28	24	46	146	1600	3010
36	0.005	3.5	123	205	20	131	226	462
5.3	0.005	0.05	168	40	0.5	0.5	202	530
59	0.005	0.05	28	43	35	233	331	680
28	0.005	0.05	0.5	14	35	135	326	755
20	0.005	0.05	0.5	7.7	22	155	361	647
44	0.005	0.05	52	41	17	94	619	1240
211	0.005	0.05	243	198	190	285	961	1970
70	0.005	0.05	53	40	51	135	898	1720
24	0.005	0.05	0.5	17	12	93	87	157
64	0.005	0.05	48	126	112	666	1190	2000
22	0.005	0.05	15	74	63	374	785	1810
51	0.005	0.05	41	21	18	129	1180	2240
147	0.14	0.05	117	98	140	158	615	1320
146	0.005	0.05	7	75	126	257	154	405
33	0.005	0.05	20	15	29	166	782	1380
3.7	0.005	0.05	88	115	4.1	105	330	588
74	0.005	0.05	70	97	7.4	77	196	347
23	0.05	0.05	3	5.5	11	43	36	73
11	0.005	0.05	3.5	27	13	98	286	541
156	0.59	0.05	3.3	37	171	596	280	475
62	0.005	0.05	0.5	13	40	128	235	362
58	0.005	0.05	129	53	48	268	1320	2570
59	0.22	0.05	0.5	133	411	510	580	1980
16	0.005	0.05	0.5	8.7	8.9	19	59	104
92	0.005	0.05	112	25	30	161	318	632
64	0.005	217	17	23	19	11	152	282
9.5	0.3	0.05	10	8.6	6.3	0.5	45	90
71	0.005	4.4	113	182	21	140	227	508
8.9	0.09	0.05	3.1	4.2	4.2	0.5	63	195
87	0.005	3.2	434	81	34	172	261	567
60	0.005	0.05	32	17	14	38	70	169
20	0.005	0.05	9.5	12	15	14	401	791

7.1	0.12	0.05	0.5	8.3	19	172	182	640
22	0.44	0.05	34	14	27	57	345	660
17	0.89	0.05	16	6.2	7.5	60	399	807
8.5	0.22	0.05	18	8.2	9.1	35	45	116
17	0.81	0.05	0.5	3.1	6.4	0.5	125	305
43	0.005	0.05	36	34	18	56	219	392
31	0.15	0.05	25	23	31	107	995	2010
27	0.005	0.05	30	7.7	7.8	0.5	0.5	62
24	0.005	0.05	10	19	38	148	304	481
27	0.17	0.05	25	12	42	93	631	1140
23	0.13	0.05	17	13	17	79	275	514
54	0.005	0.05	8.8	86	25	66	0.5	458
27	0.3	0.05	8.1	17	12	34	59	187
45	0.41	0.05	194	33	14	62	183	549
18	0.005	0.05	7.2	4.5	9.5	53	218	463
18	0.28	0.05	22	11	14	142	92	174
103	4.5	0.05	26	1030	636	3330	3310	11700
46	0.44	0.05	6.6	41	32	62	266	568
78	0.37	0.05	29	31	29	161	402	818
22	0.005	0.05	17	37	16	87	173	265
13	0.005	0.05	30	32	7.7	58	217	425
71	0.19	0.05	110	56	69	45	304	553
56	0.005	0.05	100	19	16	14	134	290
17	0.06	0.05	2.5	3.8	13	46	95	154
20	0.49	0.05	5.4	17	59	801	338	568
114	2.7	29	31	697	543	1550	1450	3000
216	0.005	0.05	235	6.3	0.5	0.5	0.5	0.5
25	0.005	0.05	18	52	18	19	89	176
5.5	0.005	0.05	116	49	0.5	0.5	0.5	0.5
12	3	0.05	29	9.5	8.2	21	230	412
5.9	0.73	0.05	15	15	7.6	46	113	199
11	3.2	0.05	4.5	3.6	7.7	12	66	114
2	0.86	0.05	1.3	0.5	4.3	20	12	19
9.7	0.005	0.05	86	37	0.5	92	139	287
3.6	0.06	0.05	16	12	6.8	54	168	310
18	0.005	0.7	185	56	0.5	88	219	420
8.2	0.005	0.05	24	21	0.5	65	78	153
9.7	0.005	12	452	77	0.5	163	187	427
8	0.65	0.05	3.4	11	7	40	315	560
0.86	0.13	0.05	12	12	9	67	183	325
7.8	0.11	0.05	35	44	0.5	30	161	298
5.6	0.005	0.05	50	34	0.5	99	294	552
3.9	0.05	0.05	8.7	5.6	8.6	6.2	28	33
0.33	0.005	0.05	2.3	8.5	0.5	40	120	228
2.2	0.005	0.05	24	38	0.5	54	281	524
0.0025	0.13	0.05	12	13	0.5	17	171	322
2.2	0.005	0.05	0.5	20	9.4	101	315	565
3.7	0.005	0.05	14	17	4.9	133	496	1210
51	0.005	0.7	104	54	0.5	76	233	404
0.0025	0.005	0.05	17	21	0.5	23	104	180
6	0.42	1.7	48	27	21	119	439	781
0.0025	0.005	0.05	2.9	4.3	3.9	69	162	318
12	0.005	0.05	0.5	32	9.7	60	88	189
1.9	0.005	0.05	23	28	0.5	59	437	790
5.4	0.005	13	3.6	30	51	15	108	138
10	0.005	3.4	78	33	16	61	85	172

0.0025	0.005	0.05	15	20	0.5	23	264	463
0.0025	0.005	0.05	5.6	10	0.5	42	294	525
0.2	0.005	0.05	9.3	9.6	0.5	41	415	787
1.5	1.4	0.05	24	18	0.5	39	263	492
0.0025	0.005	0.05	17	6.2	0.5	40	151	275
2.7	0.005	0.05	0.5	1.8	11	11	53	137
8.3	0.005	0.5	60	40	50	177	491	823
0.0025	0.005	0.05	0.5	3.7	7	61	141	287
30	0.34	0.05	12	11	11	21	200	355
3.5	0.005	0.05	6.7	19	4.1	62	519	954
0.53	0.005	0.6	16	15	10	52	172	292
3.1	0.005	0.2	18	13	0.5	26	95	180
0.0025	0.005	0.05	14	18	0.5	71	253	469
0.0025	0.14	24	28	58	71	101	512	915
8.6	3.6	1.1	36	33	7.2	9.8	35	55
0.4	0.005	0.5	11	16	2.5	36	86	162
5	0.005	0.9	29	19	24	97	372	614
9.5	0.005	0.5	35	18	16	57	80	158
0.69	0.005	2.9	12	11	6.9	18	33	60
4.5	0.005	2.4	19	15	12	44	160	262
17	0.005	5.2	90	69	19	124	173	374
19	0.005	5.3	76	203	24	116	381	676
8.1	0.005	8.4	20	30	14	51	211	390
7.1	0.005	3.2	33	34	7.2	48	363	661
1.1	0.005	2.7	16	19	1.7	27	55	107
1.9	0.005	3.5	51	16	2.5	28	52	96
8.7	0.005	4.9	10	15	19	74	288	582
15	0.005	2.6	107	46	0.5	131	184	418
10	0.005	3.8	16	22	11	22	134	211
1.9	0.005	4.2	15	19	3.5	34	87	166
21	0.005	5.5	31	28	12	37	181	295
6.6	0.005	0.05	26	24	16	72	99	199
22	0.005	7.4	14	14	63	28	103	146
4.2	0.005	5.6	20	51	9	15	43	67
7	0.005	5.7	21	23	11	47	482	869
4.1	0.86	0.05	8	9.8	6.5	21	78	136
9.3	1.8	0.05	15	25	7.9	45	501	900
1.3	0.2	0.05	12	15	0.5	70	268	482
16	0.005	0.9	305	80	0.5	114	114	294
0.0025	0.23	0.05	16	9.2	8	34	259	445
45	0.005	0.05	100	67	6.6	77	106	205
13	6.6	0.05	46	33	3	18	165	276
14	0.005	0.05	58	43	23	103	303	543
1.9	0.005	0.05	20	34	0.5	48	222	404
6.5	0.27	0.05	34	38	1.4	39	234	436
9.6	0.005	0.5	57	29	141	198	381	730
22	0.005	0.05	15	9.8	2.9	9.1	31	51
11	0.01	0.05	22	29	4.3	38	335	592
6.8	0.005	0.05	28	32	0.5	45	390	696
2.1	0.005	0.05	7.1	11	0.5	16	53	104
8	0.68	1.2	54	34	23	102	154	305
10	0.005	0.05	27	17	1.5	20	145	243
1.7	0.005	0.05	15	7.5	0.5	18	105	183
12	0.005	0.05	8.7	1.6	48	11	49	80
15	0.005	0.05	110	35	0.5	63	75	179
13	0.005	0.05	67	35	12	77	133	265

12	0.005	0.05	12	15	1.1	11	110	186
17	0.005	1.4	128	38	4.8	70	88	202
17	0.71	1.4	15	17	10	34	132	236
1.2	0.005	0.05	7.4	12	0.5	9.2	22	49
0.07	0.005	0.05	3	4	0.5	66	259	525
0.77	0.26	0.05	10	12	0.5	21	89	152
1.1	0.21	0.05	27	11	0.5	31	78	144
8.2	0.91	0.05	19	14	15	23	201	325
6.3	0.2	0.05	3.7	4.2	4.2	15	92	152
7.3	0.005	0.05	44	29	0.5	19	46	84
32	0.005	1.9	111	99	15	78	340	544
15	0.15	0.05	7.3	7.6	16	19	110	165
10	0.005	0.05	15	22	79	61	164	283
0.81	0.005	0.4	159	61	8.5	119	201	424
16	0.005	0.05	133	65	0.5	146	169	430
18	0.005	12	19	13	7.9	121	312	727
4.1	0.005	12	0.05	3.4	0.5	9	0.5	6
104	0.005	42	251	1900	216	621	388	1510
30	0.005	27	0.05	30	9.6	416	1220	2960
13	0.005	13	0.05	25	14	359	403	868
14	0.005	10	0.05	56	21	803	802	1850
6.7	0.005	28	0.05	32	3.3	204	488	1450
9.5	0.005	21	0.05	14	1.3	414	802	1710
31	0.005	13	0.05	28	122	1470	263	559
17	0.005	18	0.05	16	0.5	257	293	579
13	0.005	28	0.05	15	5.1	120	282	703
14	0.005	17	0.05	13	7.6	195	653	1480
57	0.005	21	0.05	12	0.5	58	156	378
20	0.005	30	0.05	13	4.8	119	428	1060
27	0.25	28	0.05	204	126	871	757	1780
24	0.005	31	0.05	20	8.7	183	678	1140
37	0.005	20	0.05	50	395	1480	177	459
25	0.005	17	0.05	21	5.2	327	407	928
10	0.005	14	0.05	14	9.5	191	877	1970
45	0.005	36	0.05	80	20	175	541	1440
30	0.005	28	0.05	12	0.5	37	237	560
6.8	0.005	0.8	67	33	17	98	371	722
9.2	0.005	51	0.05	28	5.6	58	210	563
16	0.005	34	0.05	16	8.7	229	898	2040
59	0.005	58	0.05	26	18	220	410	958
17	0.005	20	0.05	22	3.2	68	337	738
14	0.005	0.4	99	43	7.8	65	139	274
61	0.38	62	185	46	25	118	271	556
8.6	0.13	8.2	0.05	11	12	91	313	698
44	0.005	44	136	19	16	85	155	354
50	0.005	30	0.05	28	11	91	389	863
11	0.005	55	0.05	8	2.8	40	173	437
65	0.005	54	0.05	15	3.6	82	182	502
8.4	0.49	9.2	0.05	77	28	545	352	863
12	0.005	21	0.05	17	9.9	200	1320	2700
42	0.005	55	0.05	19	2.6	9	223	481
25	0.005	6.8	0.05	11	4.4	67	156	355
12	0.005	30	9	33	8.7	180	591	1490
4.7	0.005	7.5	0.05	0.5	0.5	0.5	127	326
16	0.005	29	0.05	18	8.9	143	1140	2660
30	0.005	42	0.05	18	14	172	753	1630

21	0.005	35	0.05	21	0.5	70	537	1230
16	0.005	34	0.05	19	1.4	181	556	1210
31	0.005	60	0.05	24	1.5	236	474	1090
9.4	0.005	6.6	0.05	6.2	0.5	206	570	1210
5.3	0.005	4.1	0.05	4.3	0.5	52	254	574
14	0.005	30	0.05	16	10	220	1290	2930
12	0.005	1	141	75	4.3	136	199	435
23	0.005	4.1	0.05	11	0.5	25	286	689
17	0.005	24	0.05	9.9	0.5	39	225	567
5.1	0.005	0.5	0.05	5.7	0.5	154	396	900
30	0.005	1.1	0.05	0.5	0.5	42	97	232
20	0.005	0.8	108	53	13	99	403	696
16	0.005	0.4	49	53	21	114	209	431
28	0.005	31	0.05	15	14	27	61	121
22	0.005	0.05	59	41	0.5	61	124	236
6.4	0.56	10	0.05	8.3	12	91	241	489
24	0.42	42	0.05	24	28	188	897	1970
22	0.05	28	0.05	8.9	12	53	126	236
20	0.005	3.7	0.05	5	20	31	43	90
20	0.005	13	0.05	35	20	130	623	1450
64	1.1	40	0.05	25	36	266	392	966
8.3	0.005	9	0.05	8.2	5.2	94	328	784
149	2.1	26	88	73	367	878	261	552
15	0.005	11	0.05	13	12	66	885	2110
44	0.005	1	97	55	36	84	181	312
25	0.23	13	0.05	2.9	8.2	32	36	84
15	0.09	37	0.05	21	14	86	339	804
50	0.005	95	0.05	25	14	30	192	462
19	0.005	0.05	53	38	15	86	141	258
32	0.005	24	0.05	16	12	106	400	896
20	0.005	0.9	254	49	0.5	100	125	297
8	0.66	28	0.05	15	8.6	206	719	1700
49	0.06	24	0.05	7	8.4	24	84	198
16	0.03	28	0.05	19	36	196	245	661
33	0.005	18	0.05	12	3.5	69	183	497
12	0.005	1.5	0.05	0.5	0.5	0.5	0.5	0.5
20	0.005	41	0.05	19	21	236	1110	2600
37	0.005	50	0.05	18	16	41	495	1180
23	0.005	14	0.05	15	2.6	47	405	948
13	0.02	20	153	11	14	85	259	566
13	0.005	23	181	14	17	106	142	345
19	0.42	17	191	31	28	252	417	1060
27	0.49	42	241	20	21	170	458	1220
6.6	0.37	36	149	12	14	122	198	473
11	0.25	29	91	19	20	169	437	1010
9.8	1.4	11	159	145	116	414	272	864
9.7	1.6	14	200	154	124	442	354	1300
30	3.1	17	269	126	220	737	619	1200
55	0.89	46	322	43	33	250	819	1790
15	3.7	16	283	77	130	1990	2770	6960
27	1.1	32	283	21	16	242	293	961
32	0.005	0.05	53	38	7.9	83	121	255
36	1.1	25	389	36	38	292	720	1970
17	1.6	26	447	21	26	303	546	1300
45	2.2	35	473	113	61	493	582	1400
15	0.005	0.05	91	40	0.5	177	681	1280

18	0.005	0.05	35	34	0.5	82	102	231
48	0.005	0.05	14	58	55	176	305	806
186	1.7	0.05	150	8000	358	2700	2020	9570
135	1.1	0.05	36	441	364	661	877	4970
16	0.005	5.5	93	141	42	68	181	285
87	0.005	0.05	83	1160	85	541	407	1550
25	0.06	0.05	25	177	99	664	1480	6930
47	4.6	145	22	144	1030	2570	3560	6960
62	0.33	0.05	38	93	254	1170	2850	6570
292	0.005	0.05	35	1560	359	811	3670	13000
24	0.005	0.05	38	23	9.2	30	49	80
8.2	0.005	0.05	8.4	0.5	0.5	0.5	0.5	0.5
320	0.005	0.05	41	360	75	9	157	705
32	0.005	0.05	24	12	9	0.5	76	85
72	2	0.05	51	305	1100	1480	2050	4500
25	0.005	2.1	97	140	16	143	394	689
120	0.005	0.05	55	176	147	340	1660	4440
156	0.005	0.05	26	1310	135	509	1280	7210
21	0.005	0.05	31	82	302	638	764	2010
110	0.71	384	105	365	185	1220	2310	3640
54	0.005	29	76	31	30	93	494	1040
0.0025	0.07	3.3	139	125	0.5	128	168	373
51	8.7	0.05	38	98	46	133	745	1390
39	0.005	0.05	28	5	12	16	131	282
58	0.11	0.05	41	27	50	156	148	384
10	0.005	0.05	89	19	12	6	134	332
32	0.005	0.05	41	17	11	48	113	327
30	0.005	0.05	38	51	25	75	596	1080
15	0.005	0.05	0.5	5.2	15	0.5	164	354
38	1.9	0.05	46	4520	438	24600	27700	55400
71	0.005	0.05	106	58	15	5	347	699
239	8.5	460	105	1250	1300	8030	22200	136700
164	3	302	45	132	1090	1660	1180	2040
72	0.08	0.05	81	66	3.8	26	191	434
50	0.06	0.05	69	55	144	559	743	1660
11	0.005	0.05	0.5	27	20	98	223	439
22	0.005	0.05	19	16	5	0.5	40	122
58	0.005	0.05	144	27	4.7	0.5	107	292
17	0.32	0.05	2.4	27	40	667	468	1030
488	2.9	485	142	2080	962	1830	3700	43200
48	0.005	0.05	48	206	59	1300	3100	5160
146	0.04	0.05	38	24	72	77	193	438
372	3.2	44	102	634	868	2530	5010	10600
17	0.18	0.05	1.1	56	19	403	1100	1770
13	0.005	2.7	77	207	26	75	222	345
61	0.69	290	19	61	139	304	419	7260
15	0.005	1.5	63	57	0.5	76	100	232
64	0.005	0.05	70	113	8	162	516	1070
64	0.005	0.05	87	57	21	258	1820	3320
54	0.15	0.05	89	42	0.5	74	184	427
37	0.005	0.05	26	14	0.5	24	242	537
30	0.97	0.05	32	101	350	490	901	2170
30	0.005	0.05	13	39	4.4	138	950	2270
45	0.27	0.05	98	312	195	124	745	4540
30	0.005	0.05	27	61	276	263	651	1440
146	0.33	0.05	45	800	272	972	2860	12100

111	2.2	0.05	27	401	401	1190	1970	5450
45	1.6	0.05	31	165	409	1280	2250	4990
163	4.4	0.05	58	46	664	1060	734	2380
14	0.005	0.05	9.5	18	13	68	257	470
44	0.005	0.05	16	6.7	0.5	7	88	89
119	1.8	0.05	29	472	580	6020	4570	23400
23	0.005	0.05	44	22	6.3	37	406	834
94	0.25	0.05	101	1550	537	3190	3610	11700
118	1.8	0.05	19	1300	542	1330	1440	6690
20	0.005	1.3	61	52	6.4	138	153	392
38	0.005	0.05	7.2	8.1	13	0.5	87	62
2.8	0.005	5.3	149	27	1.2	74	130	274
100	0.005	0.05	53	15	8.1	13	125	128
125	0.42	0.05	40	736	322	1210	3690	12600
35	0.005	1.2	41	72	7.4	113	207	406
32	0.005	66	12	13	17	78	109	187
296	4	300	96	1320	826	3160	11600	28400
12	0.005	1.5	182	65	2.1	96	237	506
31	0.005	3.4	108	74	0.5	191	258	614
40	0.005	0.05	59	44	17	40	74	163
29	0.005	0.05	19	38	23	197	526	1080
43	0.005	0.05	6.2	5.3	29	64	139	257
119	0.005	0.05	21	29	75	79	335	558
53	0.005	0.05	17	47	62	272	1210	2380
44	0.005	0.05	20	200	101	411	995	1900
89	0.005	0.05	24	21	24	92	225	439
330	0.59	42	433	6710	446	4010	2950	12300
49	0.005	0.05	40	29	81	130	293	565
22	0.12	0.05	0.5	39	33	283	815	1620
20	0.005	0.8	69	55	15	141	242	458
92	0.005	0.05	87	96	42	95	291	563
42	0.13	0.05	89	101	283	348	1550	2690
67	0.03	0.05	126	73	44	209	471	854
39	0.26	0.05	13	36	37	102	116	186
109	1.5	0.05	38	434	310	1020	3060	5750
99	0.43	0.05	108	143	24	192	294	574
23	0.41	0.05	0.5	15	36	170	507	1010
81	0.33	0.05	5.7	64	73	290	805	1520
36	0.24	0.05	21	15	33	142	419	792
109	0.02	0.05	26	107	83	166	255	576
26	0.005	0.05	39	13	37	72	120	169
59	1	0.05	16	45	72	389	1240	2340
97	1.4	327	18	204	263	948	2110	3610
14	2.3	0.7	46	17	4.7	21	62	108
1.2	0.55	0.4	143	120	0.5	98	194	394
0.62	0.54	0.6	24	21	1.9	30	121	239
6.7	0.82	0.1	12	12	7.8	19	62	101
4.3	2.8	0.05	58	24	16	77	158	298
5.6	0.75	0.05	11	2.5	5.9	7	9	16
6.1	0.78	11	13	61	82	202	462	1440
23	0.82	2.3	4.5	4.2	124	25	58	100
4.7	0.37	0.05	55	36	37	65	117	251
0.0025	0.09	0.05	3.1	24	1.9	47	294	552
21	0.55	0.05	17	6	12	33	300	588
44	1.6	5.2	96	49	18	172	574	1030
0.0025	0.005	0.05	19	21	0.5	30	49	99

4.5	0.4	0.05	6.7	32	13	193	681	1230
0.74	0.12	0.1	16	19	0.5	42	136	227
14	0.48	0.05	11	16	11	18	79	130
0.81	0.005	0.05	15	10	0.5	12	89	162
0.025	0.26	0.3	53	42	1.2	120	211	450
7	0.28	3.2	77	32	0.5	122	151	348
7.8	0.005	0.05	32	42	3.5	34	89	168
1.5	0.005	0.05	9.4	15	2.2	65	559	1080
6	0.22	2.6	7.6	62	50	25	65	103
36	0.22	0.05	11	7.5	13	21	201	334
16	0.44	0.05	8.5	4.9	15	21	74	113
23	0.29	25	2.4	17	84	76	174	297
9	0.005	0.1	32	29	0.5	89	93	254
0.11	0.19	0.05	89	29	0.5	93	152	309
16	1.4	0.05	3.7	8.1	20	32	128	204
3.4	0.05	0.05	136	125	0.5	142	385	694
0.08	0.005	0.05	4.4	17	0.5	44	386	732
19	0.005	0.4	114	98	5.1	248	1310	2440
23	0.37	0.2	12	11	27	43	65	108
9.8	0.005	6.8	81	880	51	249	807	2200
1.6	0.005	0.05	9	12	0.5	16	14	30
0.0025	0.005	5.1	194	78	3.1	379	568	1320
14	0.5	12	21	94	122	82	294	1910
21	0.45	0.4	13	9.6	20	20	59	95
6.5	0.43	0.6	9.1	13	15	18	108	151
1	0.005	0.05	12	29	0.5	19	30	63
4.2	0.19	6.7	7.7	109	77	85	193	626
17	0.2	0.05	8.4	7.7	21	27	181	317
8.9	0.005	0.05	67	43	0.5	117	154	362
2.1	0.005	8.8	17	93	99	107	444	884
9.1	0.09	8.4	7.2	68	92	111	208	1350
147	1.3	7.9	91	64	56	129	670	1010
0.44	0.18	0.05	15	26	0.5	18	48	87
0.72	0.13	6.7	9.2	120	41	62	301	540
14	0.005	0.05	83	69	0.5	99	135	295
30	0.005	1.2	55	36	0.5	52	101	163
7.7	0.03	0.05	25	15	0.5	57	556	1040
17	0.07	0.05	4.3	8.1	8.2	27	152	251
8.6	0.02	11	23	97	71	75	352	595
9.2	0.005	2.5	206	137	0.5	187	298	646
1.8	0.46	0.05	30	28	0.5	33	56	114
0.44	0.22	0.05	11	13	0.5	26	139	260
18	0.25	0.05	8.4	1.6	19	8.1	29	41
4.3	0.01	17	21	53	84	49	207	392
0.56	0.005	0.05	25	14	0.5	34	188	347
3.7	0.05	0.05	10	1.9	18	6.4	17	15
0.49	0.005	0.05	28	20	0.5	19	178	339
6.9	0.02	0.05	3.4	3.3	4.9	2.2	11	8.6
27	0.28	27	12	13	96	96	173	385
13	0.005	0.05	78	30	12	51	198	372
3.6	0.005	0.05	22	16	1.3	18	59	90
17	1.8	13	13	5	96	24	34	62
13	0.06	7.4	13	5.6	60	22	38	63
1.8	0.005	14	9.7	67	32	60	237	960
35	0.005	3.3	123	124	0.5	75	248	413
2	0.005	0.05	24	39	8.8	61	283	508

2.7	0.005	0.1	18	2100	364	250	183	455
23	0.09	6.8	17	19	39	35	136	217
3.9	0.005	0.05	48	53	15	74	308	568
12	0.005	2	102	68	0.5	118	287	476
2	0.01	9.2	14	562	46	988	3980	16300
6.9	0.03	0.05	28	18	0.5	30	27	86
0.0025	0.005	0.05	27	76	0.5	49	338	631
7.6	0.005	0.05	30	41	0.5	30	115	193
37	0.005	0.05	16	9	8.8	17	86	135
11	0.005	0.05	19	94	18	269	1020	1880
5.7	0.005	0.05	2.5	6	15	28	241	447
4.3	0.64	0.05	6.6	16	1.4	53	546	1070
10	0.43	8.8	11	58	23	113	175	425
22	0.005	0.7	111	65	0.5	100	134	278
9.1	0.04	11	13	98	57	60	283	529
2.7	0.04	0.05	10	82	5	317	771	1490
109	0.005	0.05	114	48	0.5	108	164	375
21	0.005	0.05	111	82	0.5	112	185	372
0.23	0.005	3	32	239	35	55	206	359
39	0.005	3.1	37	57	0.5	110	203	371
2.2	0.005	0.05	40	49	0.5	66	425	809
0.52	0.005	0.05	35	33	0.5	32	263	517
12	0.005	0.05	190	48	0.5	199	778	1460
11	0.005	0.05	11	6.5	6.8	9.8	38	55
21	0.005	0.05	97	45	0.5	108	235	439
3	0.02	0.05	29	11	0.5	28	211	383
9	0.005	2.4	12	16	52	29	71	107
2.8	0.005	0.6	91	64	0.5	196	354	739
47	3.1	0.05	22	14	51	16	69	111
42	2.6	50	561	53	63	476	474	1480
21	1.8	63	588	39	38	320	966	2360
14	1.9	21	579	18	24	297	301	735
30	2.4	46	649	27	46	345	476	1060
18	2.4	29	681	20	17	351	1490	3440
119	2.6	55	824	24	42	344	371	868
429	2.3	94	812	42	35	355	478	1160
45	2.7	55	897	39	42	435	1030	2460
39	2.5	48	909	66	52	633	1620	3180
39	1.6	30	179	72	88	496	271	916
37	0.29	3.8	0.05	14	22	31	218	508
21	0.22	16	34	23	17	92	336	836
106	1.3	35	60	69	107	621	507	1210
45	0.005	24	0.05	13	18	4.3	397	881
36	0.005	33	0.05	24	7.3	0.5	350	820
29	0.005	14	0.05	7.5	11	0.5	75	125
19	0.005	10	0.05	35	12	0.5	398	978
36	0.005	17	0.05	14	12	22	316	738
46	0.005	26	0.05	31	32	15	655	1470
176	1.2	41	0.05	144	211	1540	2460	5580
122	0.005	57	0.05	50	11	0.5	79	192
91	31	7.6	0.05	10	7.5	0.5	141	382
69	0.005	62	0.05	41	13	0.5	289	678
28	0.005	15	0.05	21	10	0.5	445	1100
58	0.005	19	0.05	30	25	0.5	28	134
70	0.005	38	0.05	23	8.8	0.5	154	406
32	0.005	9	0.05	42	4.9	0.5	168	417

93	3.7	64	0.05	234	322	1280	1630	2950
27	0.005	0.3	56	89	0.5	50	70	181
51	0.005	27	0.05	39	32	0.5	52	294
19	0.005	23	0.05	21	18	0.5	410	854
29	1.8	6.7	0.05	14	7.2	0.5	57	183
66	0.81	65	0.05	16	23	0.5	26	113
90	0.005	32	0.05	46	30	0.5	678	1660
44	0.005	40	0.05	19	13	0.5	542	1370
248	2.2	100	465	621	400	2350	1650	3170
145	4	55	415	657	267	1570	2050	4010
55	0.005	4.1	176	68	29	123	370	713
21	0.005	18	0.05	9.9	13	33	113	267
52	0.005	43	0.05	18	40	89	430	1000
38	0.005	30	0.05	18	19	94	231	553
13	0.005	9.3	0.05	18	24	809	2330	4020
48	0.005	24	0.05	57	42	204	391	841
22	0.005	22	0.05	20	25	58	478	1130
66	0.005	35	0.05	14	23	30	403	939
12	0.005	9.6	0.05	5.8	10	14	107	218
39	0.005	2.8	104	68	34	116	645	1150
258	6.2	64	182	663	819	2470	3420	7720
81	0.005	27	0.05	90	157	449	320	810
137	0.005	56	0.05	53	41	184	842	2050
37	0.005	59	0.05	82	40	56	437	1050
92	0.005	33	0.05	25	23	217	357	631
52	0.005	25	0.05	152	86	372	495	1140
66	0.005	24	0.05	15	22	96	226	577
28	0.005	7.5	0.05	46	48	443	496	1240
77	2.6	32	0.05	22	15	114	333	732
18	0.005	119	0.05	93	39	46	312	808
16	0.005	8.1	0.05	24	12	28	144	346
98	0.005	1.7	100	73	1.9	106	275	507
383	0.005	66	160	72	389	1330	2250	5900
67	0.005	42	0.05	99	47	332	839	2070
105	0.005	48	8	498	112	576	840	1380
19	0.46	17	168	15	21	39	688	1550
23	0.99	37	67	28	14	37	311	757
41	0.97	16	0.05	13	18	29	383	910
138	1.3	17	28	25	30	42	199	417
66	3.7	65	168	295	307	1460	1480	1810
35	1.4	22	0.05	33	17	8	214	499
45	1.4	50	22	24	34	97	238	525
134	2.1	54	0.05	66	30	157	263	554
152	3.8	99	0.05	419	190	1250	1080	1810
78	2.2	69	0.05	70	42	182	797	1870
42	2.4	33	0.05	44	32	207	1090	2530
143	3	84	0.05	112	79	126	313	558
44	6.1	56	0.05	51	55	262	256	553
56	3.8	49	120	758	71	320	332	1400
148	3.3	69	1	57	44	152	306	677
44	3.2	18	0.05	17	13	65	658	1520
131	4.8	45	0.05	1350	34	334	460	1250
54	4.4	57	35	127	79	329	832	1890
52	3.9	37	0.05	36	27	98	588	1390
31	0.005	1.1	42	52	25	210	1430	2600
60	4.5	152	8	86	36	201	510	1020

47	7.5	19	74	98	76	965	488	1130
24	4.8	30	0.05	16	15	29	217	494
27	5.7	60	11	40	25	167	1120	2690
95	0.005	0.05	49	36	0.5	45	97	176
18	0.005	0.2	54	193	13	72	229	392
95	3.7	32	400	476	431	2080	1680	4610
17	0.005	3	93	131	14	81	215	401
100	0.46	34	179	46	104	170	504	1090
50	1.1	7.3	146	393	122	418	308	926
53	0.6	19	16	18	14	136	253	792
52	0.67	21	78	42	91	552	774	1710
24	0.27	9.8	70	24	19	177	515	1220
85	0.24	175	107	108	36	149	257	494
40	0.58	21	141	40	19	215	579	1390
68	44	14	96	15	14	169	240	574
50	1.2	0.5	184	9.9	30	301	324	798
55	0.34	3.4	133	11	17	194	389	880
57	0.32	32	195	40	31	246	523	1240
151	0.32	15	213	16	40	254	568	1270
130	1.2	150	273	80	44	356	1850	4350
38	0.44	7.9	251	11	13	273	272	542
38	0.34	28	325	17	16	286	361	883
54	0.34	0.5	290	12	17	274	326	734
34	0.4	19	309	43	30	312	427	947
77	0.4	34	331	18	23	273	243	575
32	0.27	16	359	34	23	386	685	1670
30	4.6	0.5	384	14	20	333	326	758
104	0.8	124	428	100	17	356	338	818
164	0.33	4.2	445	22	22	384	619	1410
124	0.44	0.5	443	10	31	402	418	947
170	16	5.4	2830	80	594	3330	3050	7810
48	0.79	41	552	32	25	423	407	947
160	0.48	8.1	527	46	45	534	708	1570
88	0.005	9.2	71	59	108	226	478	1370
96	0.005	22	18	11	12	3.4	62	174
117	1.9	38	0.05	9	19	59	108	213
35	0.005	34	0.05	22	9.4	0.5	291	659
16	0.005	21	0.05	11	11	0.5	108	230
35	0.005	6	0.05	11	20	0.5	122	317
49	0.005	1.5	126	62	2.7	143	226	466
26	0.13	35	0.05	19	17	28	430	1030
155	0.25	106	0.05	24	8.7	0.5	96	260
32	0.71	15	0.05	8.4	11	17	52	302
186	0.58	21	0.05	13	57	0.5	503	1240
30	0.005	31	0.05	9.9	6	0.5	0.5	0.5
60	0.13	19	0.05	7.4	83	0.5	0.5	26
107	0.4	48	0.05	23	16	0.5	6.6	53
138	0.005	112	0.05	25	9.2	0.5	98	296
44	0.005	12	0.05	4.7	0.5	0.5	0.5	0.5
39	0.005	22	0.05	22	8.2	0.5	0.5	69
53	0.005	38	0.05	15	9.4	0.5	305	825
233	4.6	48	1390	78	516	2100	1660	3970
42	0.005	0.6	74	48	11	95	293	475
158	0.005	39	0.05	43	55	0.5	113	264
146	0.005	19	0.05	6	28	0.5	24	214
62	0.005	22	0.05	12	15	0.5	0.5	45

56	3	22	0.05	73	219	1300	683	2020
129	0.005	37	0.05	20	34	0.5	433	1050
310	1.3	39	0.05	85	123	748	917	2570
43	0.02	8.4	48	7.5	9.2	77	124	292
60	0.005	0.3	54	24	6.5	30	196	328
167	0.005	70	53	19	25	66	129	357
37	0.005	1.8	89	73	7.1	287	1690	3110
22	0.005	44	51	15	4.5	117	99	305
15	0.005	5.9	13	4.3	6.6	123	161	496
425	0.005	40	82	8.5	4.5	145	254	604
45	0.005	32	129	6	0.5	211	205	617
35	0.005	50	205	34	0.5	333	1330	3280
113	0.005	46	162	245	0.5	310	520	1310
47	0.005	0.5	327	93	111	1030	317	976
57	0.005	0.5	182	0.5	0.5	272	174	525
179	0.005	4.3	230	0.5	0.5	258	306	565
34	0.005	0.5	231	13	0.5	286	428	1150
218	0.005	0.5	290	0.5	11	425	482	1260
17	0.005	0.5	294	0.5	0.5	378	469	1230
78	0.005	24	329	0.5	0.5	300	218	626
64	0.005	36	380	8.8	8.4	438	855	2080
29	0.005	0.5	343	0.5	0.5	347	351	933
88	0.005	0.5	377	0.5	0.5	344	221	693
33	0.005	37	425	0.5	0.5	363	255	804
34	0.005	0.5	404	0.5	0.5	386	524	1410
36	0.005	4.3	128	93	51	760	3190	6070
89	0.005	0.5	448	0.5	0.5	421	308	912
80	0.005	0.5	505	0.5	0.5	523	404	1140
87	0.005	55	514	0.5	0.5	426	437	1210
46	34	16	73	11	28	95	389	905
57	1.7	16	0.05	8.7	22	20	104	230
97	1.3	12	0.05	17	27	51	207	454
87	2	49	0.05	18	41	82	437	889
48	2	22	0.05	22	61	297	156	276
107	0.005	4.9	132	65	21	112	308	524
159	1.9	45	0.05	13	36	0.5	71	71
51	1.4	27	0.05	28	40	0.5	243	462
55	3	38	0.05	22	52	0.5	464	999
32	2.6	19	0.05	14	43	0.5	0.5	0.5
23	2.1	32	0.05	19	47	0.5	351	677
29	2.2	21	0.05	18	45	0.5	142	210
210	3.4	35	0.05	24	68	106	202	319
80	2.5	38	0.05	23	58	0.5	322	640
49	0.73	3.8	83	42	19	119	389	712
46	2.8	72	0.05	40	73	0.5	446	780
69	2.9	58	0.05	67	64	0.5	335	589
116	3.2	97	0.05	29	68	0.5	0.5	0.5
58	3.3	64	0.05	30	72	0.5	29	0.5
286	4.2	87	0.05	39	83	0.5	42	0.5
19	3.6	46	0.05	32	80	0.5	324	540
49	5.3	43	0.05	33	84	0.5	118	25
129	3.9	51	0.05	34	86	0.5	0.5	0.5
98	0.5	3	26	38	12	76	162	302
21	4.2	43	0.05	31	80	0.5	0.5	0.5
60	4.2	65	0.05	36	90	0.5	0.5	0.5
76	4.4	55	0.05	49	102	0.5	105	0.5

107	1.8	56	164	21	21	39	201	389
31	0.34	23	78	14	23	54	104	230
39	0.76	28	92	18	26	67	120	278
320	1.4	41	184	216	53	110	834	1820
15	1	11	0.05	13	14	47	124	300
22	0.99	12	0.05	16	19	97	321	765
49	1.2	54	34	32	19	141	738	1810
24	1.1	19	0.05	42	19	62	233	547
24	1.2	6.6	0.05	13	12	40	193	488
24	1.4	13	0.05	11	8.7	20	108	255
27	1.4	7.2	0.05	13	15	74	222	538
58	1.6	22	0.05	39	16	35	149	379
36	1.9	12	0.05	35	18	41	125	292
48	1.9	41	0.05	51	12	51	159	416
24	1.8	26	0.05	17	9.9	19	55	174
23	2	9.8	0.05	26	14	51	210	570
33	1.7	37	0.05	56	16	30	200	522
33	2	19	0.05	12	15	29	198	561
30	2.4	43	0.05	22	15	26	128	399
33	0.36	3.3	76	68	66	72	205	407
26	0.09	7.9	51	144	67	166	450	887
56	0.21	3.9	99	325	10	97	324	540
53	0.19	1.2	91	161	5.3	86	232	445
30	3	58	0.05	177	33	92	409	1040
70	2.6	60	0.05	83	12	119	641	1690

Sm	Eu	Gd	pH
0.5	8.3	74	8.35
839	208	1530	9.35
1390	344	2610	9.9
294	81	526	9.8
0.5	0.5	29	9.05
7.5	0.5	23	8.7
545	156	866	9.95
0.5	0.5	14	9.95
11	2.8	65	9.65
30	7.7	72	8.3
16	2.9	36	9.8
60	19	92	9.05
41	3.2	19	9
0.5	0.5	15	9.8
371	100	670	9.6
0.5	0.5	19	9.9
53	12	92	10.3
22	2.8	34	9.7
41	9.7	37	8.25
41	10	74	8.6
31	5.3	33	9.2
33	14	97	9.8
24	10	97	9.75
0.5	3.8	77	10
15	10	46	9.4
14	6.6	40	8.35
119	34	160	9.35
17	1.4	21	10.1
31	11	67	9.55
0.5	0.5	20	8.85
36	0.5	16	9.9
35	6.9	30	9.95
0.5	2.1	42	8.2
0.5	0.5	14	9
86	23	229	9.65
0.5	0.5	27	9.5
0.5	0.5	14	9.5
214	30	362	10.3
9.9	0.5	45	9.6
164	33	267	9.3
48	4	27	8.35
17	0.5	21	9.85
529	133	1030	10.2
90	23	212	9.85
37	0.5	55	10.2
2060	519	3530	9.9
86	12	133	9.85
13	2.6	51	8.25
0.5	0.5	49	9.65
338	54	511	9.4
126	32	271	9.6
520	129	892	10.1
18	2.3	57	8.15
77	14	179	10.1
0.5	0.5	29	9.35

78	17	197	9.7
59	6.1	101	9.1
1150	340	2140	9.8
1310	362	2360	9.8
0.5	0.5	13	8.7
4.4	1	2.5	8.7
48	0.5	48	7
0.5	0.5	26	8.8
383	87	758	9.95
18	0.5	52	9.75
28	11	150	10.3
20	0.5	24	8.95
0.5	0.5	49	9.7
0.5	0.5	11	9.2
0.5	0.5	15	9
585	14	17	9.2
562	14	18	7.8
599	16	36	10.3
585	13	18	9.7
583	12	16	9.4
585	12	16	9.3
598	16	34	8.65
586	12	17	9.95
590	14	26	9.85
586	12	20	9.1
30	14	76	8.6
241	58	434	9.6
752	212	1340	9.7
0.5	0.5	27	9
477	125	771	10.1
79	20	166	8.85
385	92	646	9.4
26	2.5	55	10.1
0.5	0.5	32	9.4
41	0.5	47	9.65
40	4.2	66	8.45
2.5	0.5	17	9.45
22	8	80	7.35
19	0.5	27	9.25
518	130	928	9.65
561	150	1040	9.55
165	41	267	9.75
14	0.5	20	9.2
34	0.5	44	9.9
42	15	147	9.5
43	2.6	70	9.1
602	112	970	8.1
30	3.9	58	8.1
99	18	230	9.2
29	7.7	29	8.45
45	1.9	71	9.25
0.5	0.5	23	9.85
47	13	119	9
38	15	87	8.25
17	3.4	30	9.35
87	13	112	9.9

222	53	388	9.55
12	8.5	66	8.1
39	6.2	91	8.85
6.8	0.5	26	8.85
324	82	613	9.85
54	3.8	53	10.1
35	14	145	10.4
33	0.5	34	9.85
31	3.9	64	9.35
11	0.5	37	8.65
28	7.7	24	8.45
27	3.8	86	9.15
34	3.2	51	8.7
121	23	189	10
3.1	0.5	42	9.6
61	10	122	9.1
53	4.5	68	8.8
110	11	143	9.2
30	0.5	26	9.35
33	7.7	34	8.2
23	1.2	82	9.5
31	8	27	8.3
35	8.7	35	8.45
65	13	180	9.3
32	8.6	31	8.15
0.5	2.3	74	7.35
14	0.5	55	9.2
34	0.5	51	9.7
31	0.5	46	9.85
21	2.2	98	9.25
74	8.3	124	8.75
61	5.7	126	9.2
24	0.5	13	9.8
101	18	189	9.3
76	15	157	9.75
72	6.4	138	8.85
61	5.6	95	8.55
36	0.5	41	9.5
63	2	83	9.25
15	0.5	60	8.1
15	0.5	32	8.65
0.5	0.5	8.2	9.95
5.5	0.5	53	10
27	0.5	88	9.75
19	0.5	39	9.85
135	19	218	8.5
54	12	141	9.75
0.5	0.5	17	9.65
48	0.5	56	8.6
0.5	7.5	32	8.95
0.5	0.5	9.3	9.7
34	8.5	33	8.5
0.5	0.5	13	9.9
39	9.9	38	8.75
3	0.5	17	9.2
1.8	0.5	49	9.65

14	0.5	29	10.3
13	0.5	39	9.6
27	0.5	46	9.75
2.2	0.5	6.9	10
0.5	0.5	22	10.2
16	3.5	18	9.05
54	6.3	121	8.75
0.5	0.5	9.5	10
3.8	0.5	55	9.7
32	0.5	70	9.4
18	0.5	30	9.3
0.5	0.5	39	10.2
0.5	0.5	20	10.1
0.5	3.1	65	8.1
7.6	0.5	28	10
14	0.5	20	9.6
1060	338	1850	10
0.5	0.5	61	9.55
16	2.3	77	9.55
14	3.6	14	9.8
15	2.5	14	10
16	0.5	41	8.9
0.5	0.5	31	8.85
0.5	0.5	15	10.2
7.8	0.5	109	10
260	68	599	9.45
0.5	0.5	77	8.6
0.5	0.5	17	9.85
0.5	0.5	96	8.4
26	4.3	23	9.4
12	2	13	9
7.6	1.3	6.9	9.7
2.2	0.5	2.2	10.2
22	4.5	21	8.4
17	3.2	18	8.95
25	5.5	26	8.75
14	2.2	10	9.1
37	8.3	34	7.8
37	7.3	34	9.25
17	2.8	17	8.7
20	2.8	18	8.45
30	5.3	30	9
0.5	0.5	0.5	9.6
12	1	12	8.85
35	5.8	34	8.75
19	1.1	16	8.3
35	4.8	37	9.65
40	4.5	47	9.25
31	7.8	20	8.65
7.8	0.5	7.3	8.4
34	8.2	36	9.15
14	0.5	14	8.75
19	0.5	22	10.2
38	3.3	36	8.85
2.1	0.5	2.6	9
14	3.4	12	8.9

23	0.5	21	8.45
20	0.5	20	8.55
50	3.5	41	8.8
29	1.3	25	8.8
13	0.5	13	9
2.4	0.5	1.5	9.95
38	8.6	38	8.9
12	0.5	12	8.65
17	3.1	17	9.4
58	11	54	8.7
15	3	16	8.85
14	3.4	14	8.65
27	5.2	27	8.45
70	14	69	9.05
4.8	2.3	5.2	9.55
12	3.3	12	8.75
25	5.9	26	9.25
12	3.2	13	9.4
6.8	3.4	7.3	8.9
15	4.9	16	9.2
33	14	33	8.2
35	9	34	9
34	8.7	32	9.4
46	12	44	8.3
11	4.8	11	8.9
12	5.6	13	8.65
44	12	42	9.35
31	7	31	8
16	6.6	16	9.45
16	6.7	16	8.2
22	8.7	23	9.1
12	2.2	13	8.5
14	7.3	14	9.2
11	7	11	8.55
53	14	50	9.1
7	0.5	6.9	9.15
54	9.4	49	9.15
23	3.7	25	8.3
24	5.8	22	8.2
23	3.3	23	9.2
14	3.9	14	8.9
15	2.2	14	9.15
28	6.5	29	8.85
21	3.1	23	8.5
28	4.5	26	9
37	7.5	38	8.75
2.2	0.5	2.1	9.25
34	5.4	33	9.15
43	7.1	40	9
5.8	0.5	5.2	8.6
18	4.1	20	9
12	0.5	12	9.3
9.3	0.5	9	8.05
2.6	0.5	7	9.7
15	3.1	14	8.5
14	3.3	17	8.55

7.7	0.5	7.8	9.45
14	3.6	16	8.65
12	0.5	13	9.25
1.7	0.5	1.7	8.3
30	3.2	29	8.95
9.8	1.8	10	8.7
10	1.4	10	8.6
18	2.2	16	9.1
8.9	1.1	8.7	8.65
5.6	0.5	5.8	8.45
28	6.9	25	8.95
8.5	1.2	9	9.4
13	3.2	14	9.15
28	6.7	28	8.15
35	9.1	37	7.85
24	3.3	36	9.85
0.5	0.5	5.7	9.8
89	18	107	9.65
133	21	148	9.05
25	1.6	55	9.55
62	8.1	101	9.5
41	3.2	75	9.4
68	5.1	78	9.5
56	12	108	9.65
37	1.2	35	9.7
51	2	38	9.3
50	3.9	76	9.25
31	0.5	20	9.7
41	1.4	55	9.35
105	21	144	9.75
78	7.3	64	8.7
48	10	109	9.75
41	2.5	60	9.65
90	9.5	89	8.9
97	17	97	9
57	3.2	26	8.5
33	6.1	30	9.05
61	12	35	7.35
115	12	92	9.1
79	9.3	57	9.1
53	5.1	46	9.4
16	4.3	15	8.6
28	6.9	39	9.45
16	0.5	39	9.75
27	2	23	9.3
45	0.5	45	9.8
21	0.5	25	9.2
26	0.5	37	8.7
25	3.6	80	9.35
87	4.5	121	9.1
0.5	0.5	31	9.7
24	0.5	22	9.95
108	16	86	7.4
0.5	0.5	21	9.85
110	1.4	122	9.1
77	0.5	74	8.8

48	0.5	61	9.55
47	0.5	64	9.1
35	0.5	56	8.9
28	0.5	59	9.55
3.4	0.5	27	9.4
133	0.5	129	8.95
29	7.4	29	8.25
16	0.5	43	9.95
17	0.5	36	9.4
48	0.5	38	9.8
0.5	0.5	20	10
31	6.4	29	8.65
26	6.5	26	8.6
0.5	0.5	20	9.8
15	3.6	14	8.45
16	0.5	28	9.75
66	4	80	9
7.1	0.5	14	9.7
4.1	0.5	6.7	10.2
33	0.5	75	9.45
49	2.5	67	9.6
0.5	0.5	46	9.65
50	4.6	85	9.6
54	0.5	91	9.1
20	4.3	20	8.4
3.8	0.5	6.4	10
39	0.5	38	8.75
0.5	0.5	35	8.9
16	3.8	15	8.15
48	0.5	49	9.6
21	5.1	21	8.1
73	0.5	76	9.45
0.5	0.5	19	9.45
33	0.5	64	10.3
0.5	0.5	37	9.7
0.5	0.5	6.6	10
89	1.3	115	8.85
9.6	0.5	64	9.45
2.5	0.5	57	9.65
37	5.3	26	9.65
42	4.8	18	9.35
78	8.7	62	9.65
96	11	47	9.5
60	4	18	9.3
62	4.2	45	9.25
78	12	50	9.95
94	14	59	10
112	18	96	9.2
141	17	72	9.15
440	114	451	9.85
109	15	47	9.6
17	4.6	17	8.45
167	22	83	9.6
166	18	49	9.7
166	24	80	9.6
57	11	54	8

18	4.3	18	8.35
22	0.5	79	10.3
621	180	1450	10.2
97	0.5	229	10.1
17	4	15	8.75
46	0.5	229	10.4
100	0.5	320	10.3
318	77	702	9.15
228	4.3	543	10.2
288	32	699	9.65
0.5	0.5	9.2	9.5
0.5	0.5	2.4	10.4
0.5	0.5	28	10.1
0.5	0.5	10	9.5
204	22	487	9.05
39	10	35	8.3
86	0.5	283	8.65
104	0.5	375	9.4
46	0.5	193	10.1
226	69	453	9.15
34	4.2	73	9.35
40	7.8	34	7.95
37	0.5	106	9.5
0.5	0.5	30	9.35
24	0.5	43	10.4
1.9	0.5	28	8.75
18	0.5	35	8.9
34	0.5	75	8.75
0.5	0.5	31	9.95
4960	1160	9400	8.95
9	0.5	62	9.15
3530	914	6310	9.55
144	24	267	9.3
24	0.5	41	8.25
48	0.5	160	8.3
6.3	0.5	61	10.2
0.5	0.5	11	10.2
17	0.5	26	9
60	4.4	113	9.65
549	127	1210	9.9
304	69	650	9.15
0.5	0.5	54	9.6
675	167	1290	10.2
132	20	206	9.6
18	5.3	18	8.7
43	8.5	128	9.5
18	4.5	17	8.5
56	11	76	8.35
132	27	170	8.1
35	0.5	26	8.4
3.9	0.5	27	8.75
82	18	149	9.4
77	8.5	127	8.9
52	13	116	8.45
46	5.7	71	8.9
407	77	557	10

346	87	424	9.55
242	62	351	9.6
93	14	132	9.7
24	0.5	29	9.75
1.4	0.5	7.4	9.4
1660	421	2090	10.1
15	0.5	52	9
710	173	983	10.1
223	49	325	9.9
34	8.5	29	7.75
0.5	0.5	10	9.65
31	6.4	23	8.8
4.3	0.5	13	8.95
479	115	620	8.75
24	5.6	25	8.6
34	0.5	11	10.1
1200	281	2030	9.8
33	5.5	28	8.15
44	11	45	8.15
0.5	0.5	22	9
54	0.5	91	9.65
14	0.5	21	9.9
11	0.5	43	9.3
88	5.4	180	8.9
90	9.6	154	10.2
25	0.5	34	8.75
752	216	1610	10.1
45	0.5	40	9.05
105	7	137	9.2
29	6.3	29	8.6
13	0.5	41	9.3
95	17	179	8.65
62	5.9	83	8.15
34	0.5	8.4	9.65
274	57	464	9.9
66	4	48	8.2
66	2.4	70	9.45
73	8.9	121	9.2
51	1.3	47	9.6
48	0.5	29	10.2
15	0.5	6.8	10.1
150	22	167	8.9
244	75	398	8.9
7.3	1.4	7.6	9.15
32	5.8	31	8.25
18	3.4	16	8.65
6.7	1.3	6.3	9.2
19	4.1	20	8.95
1.3	0.5	1.4	9.25
93	22	98	10
8.1	1.9	9.7	9.55
22	4	21	8.35
35	6	32	8.45
33	5.5	30	9.35
62	16	59	9.05
8.6	1.6	8.5	8.3

79	15	79	9.3
13	2.6	15	8.3
7.6	1.1	7.7	9.25
10	1.5	9.4	8.05
39	8.2	40	8.55
31	7.4	27	8.5
13	2.3	12	8.6
69	12	60	8.55
7.6	1.4	7.5	9.55
17	2.6	16	9.3
6.2	0.5	6	9.45
25	5.3	27	9.6
25	5.5	23	8.1
28	5.9	29	8.2
13	2.9	14	9.65
47	10	47	7.9
44	7.4	38	8.2
143	30	121	8.8
9.4	2.3	12	9.45
81	22	80	8.2
3	0.5	3.4	8.5
98	24	93	8.35
60	16	66	9.5
6.7	1.3	7.5	9.4
7.2	1.2	7.3	9.2
5.9	1.1	5.8	8.5
40	12	39	9.5
18	2.9	16	9.3
31	7.2	28	8.15
56	14	56	9.35
64	18	66	9.9
44	10	44	8.8
5.9	0.5	5.8	8.15
38	9.5	36	9.5
23	6.2	23	7.85
8.2	1.7	10	8.95
60	10	55	8.65
15	2.5	14	9.35
37	10	37	9.6
51	11	49	8
9	2	9.6	8.75
18	3.1	16	8.55
2.3	0.5	2.4	9.6
23	6.6	24	9.35
24	4.3	22	8.1
1	0.5	1.1	9.75
21	3.4	19	8.15
0.5	0.5	0.5	10
49	11	49	9.65
24	3.9	21	8.6
4.9	0.5	5.9	8.7
3.7	0.5	4	9.6
3.5	0.5	3.6	9.7
35	8.6	38	8.75
25	6	24	8.9
34	5.9	32	9

43	8.8	47	9.55
14	2.7	14	9.3
39	6.9	39	9.1
26	7.3	29	8.1
842	218	841	9.4
7.9	1.2	9.9	8.1
38	6.1	35	8.25
11	1.7	11	8.75
7.2	0.5	7.2	9.15
124	28	126	8.9
29	4.5	26	9.4
68	11	59	8.65
50	10	47	9.75
22	5.3	24	8.7
34	8.3	32	9.45
109	21	114	8.75
31	6.6	30	8.15
28	7	28	8.45
26	7.1	24	8.4
22	5.3	22	9.05
58	9.9	51	8.65
34	5.7	30	8.7
81	17	77	7.95
3.7	0.5	3.4	9.5
30	6.9	27	8.6
25	4.9	23	8.75
7.6	1.4	7.8	9.2
52	13	57	8.45
6.9	1.2	6.5	9.15
175	27	63	9.4
213	28	93	8.05
159	17	23	10.2
187	23	42	9.45
257	32	122	9.05
219	25	17	9.45
217	26	40	8.7
302	43	98	9.15
383	66	196	9.4
35	16	76	9.45
9	2.7	33	9.9
38	10	46	9.1
45	20	105	9.7
4.9	7.5	43	9.1
0.5	2.8	40	9.5
0.5	0.5	15	9.85
0.5	11	60	8.75
0.5	7.8	43	9.65
8.2	12	77	9.15
373	124	570	9.9
0.5	6.5	20	8.95
0.5	7.6	39	9.75
0.5	7.9	44	9.35
0.5	14	64	9.35
0.5	6.8	30	9.55
0.5	8.2	32	9.65
0.5	10	33	9.55

185	77	403	9.95
14	4.1	16	7.65
0.5	14	33	9.45
0.5	16	70	9.8
0.5	10	19	9.45
0.5	9.3	24	9
0.5	21	91	9.1
0.5	20	91	9.2
669	164	836	9.95
291	76	445	9.9
39	8.8	36	8.7
6.5	0.5	15	9.7
41	4.7	45	8.65
44	2.3	32	8.8
486	121	519	10.2
55	4.9	43	9.15
45	5	54	9.35
26	2.1	44	8.95
0.5	0.5	14	9.35
59	13	51	8.7
412	112	572	9.55
23	9.1	64	9.35
71	14	123	9.05
22	3.1	52	9.25
37	3.4	47	9.65
41	10	79	9.45
41	0.5	26	9.15
57	15	90	9.5
33	1.6	38	9.6
18	2.4	51	8.35
0.5	0.5	24	9.65
33	8.9	30	8.3
329	74	407	9.6
102	19	137	9.15
95	19	135	9.4
35	11	70	9.05
24	8.2	44	8.95
30	5.2	46	9.75
18	3.3	20	9.3
284	68	387	10
0.5	1.6	32	9.7
25	6.1	31	9.1
37	6.4	39	9.05
389	101	507	9.8
71	16	108	9.1
107	18	118	8.95
28	7	36	8.3
64	9.3	33	9.4
85	14	71	9.95
55	7.6	37	9.15
59	11	73	9.55
62	16	95	9.9
88	21	92	9.35
73	12	68	9.4
109	21	96	8.7
64	11	50	8.8

103	25	122	10.1
8.8	3.3	23	9.1
126	19	118	8.1
14	3.8	11	8.4
23	4.8	20	8.25
272	74	368	9.6
27	6.6	23	8.8
67	14	56	8.5
72	10	50	9.5
58	5.7	28	9.6
134	29	141	9.75
93	9.6	40	9.3
63	9.3	17	9
135	16	64	9.3
85	8.6	18	9.6
108	12	41	9.95
109	13	36	9.8
142	17	52	9.15
146	18	52	9.5
269	41	189	8.7
142	13	18	10
172	16	29	8.85
158	15	22	10
168	19	40	9.6
158	15	14	9.25
204	24	67	8.75
189	19	22	9.6
203	23	26	9.4
230	25	51	9.6
206	23	31	10
635	133	605	9.65
235	24	30	8.6
255	33	62	9.4
47	15	82	9.85
0.5	1.2	15	8.95
0.5	0.5	18	9.4
0.5	2.4	33	9.5
0.5	0.5	13	9.3
0.5	0.5	23	9.8
35	9.6	31	8.3
0.5	1.7	56	8.8
0.5	0.5	27	9.2
0.5	0.5	22	9.7
0.5	1.6	67	9.5
0.5	0.5	8.9	8.95
0.5	0.5	19	9.75
0.5	0.5	13	9.45
0.5	0.5	30	9.05
0.5	0.5	6.3	10.1
0.5	0.5	22	9.95
0.5	0.5	64	9.3
74	47	323	9.25
25	5.7	22	8.6
0.5	0.5	66	9.4
0.5	0.5	27	9.7
0.5	0.5	19	9.55

0.5	18	224	9.95
0.5	0.5	70	9.35
0.5	21	207	9.35
30	2.1	12	10
15	3.8	14	8.85
27	0.5	17	9.05
149	33	136	8.55
53	0.5	10	8.95
46	0.5	21	8.85
70	0.5	24	9.1
88	0.5	20	9.5
204	22	149	8.2
136	8.4	64	9.3
144	15	96	9.65
113	0.5	16	9.6
125	0.5	14	9.4
145	1	43	9.5
164	5.3	55	9.5
162	0.5	46	9.6
149	0.5	15	8.9
220	10	86	8.85
167	0.5	31	9.45
167	0.5	15	9.3
174	0.5	23	8.15
199	0.5	48	9.15
314	68	285	8.55
197	0.5	21	9.45
211	0.5	33	9.3
216	0.5	31	8.8
39	9.2	44	9.55
0.5	0.5	13	9.65
1.1	3.1	32	9.7
32	9.7	56	9.25
0.5	4.6	35	9.05
30	7.9	29	8.65
0.5	0.5	9	9.25
0.5	2.3	28	9.45
0.5	8	60	9.35
0.5	0.5	7.3	9.75
0.5	3.5	42	9.3
0.5	2.3	23	9.7
0.5	7.2	41	9.55
0.5	6.3	54	9.35
35	8.8	36	8.7
0.5	6.5	52	9
0.5	6.4	46	9
0.5	0.5	6.4	9.25
0.5	0.5	10	9.45
0.5	0.5	14	9
0.5	5.2	41	9.2
0.5	3.3	28	9.3
0.5	1.1	15	9.35
18	4.2	18	8.85
0.5	0.5	2.7	9.7
0.5	1.2	8.4	9.15
0.5	5.9	32	9.6

19	3.8	15	9.25
19	1.5	12	9.15
28	0.5	12	9.15
75	11	63	8.75
17	0.5	14	9.15
50	2.9	35	9.1
87	11	79	8.65
29	0.5	25	9.4
17	0.5	22	9.45
13	0.5	9	9.25
44	0.5	20	9.35
22	0.5	18	8.55
23	0.5	13	9
26	0.5	20	8.65
18	0.5	7.1	9.15
34	0.5	27	9.35
22	0.5	24	9.3
32	0.5	22	8.65
28	0.5	17	8.3
25	4.9	16	8.8
40	8.2	34	7.9
29	7.6	25	8.65
25	5.8	23	8.8
67	3.1	47	8.75
85	8	77	8.4