

Sample No	Date	Location	Co-Ords E	Co-Ords N	Description	Comments	Sample	Sample_No	Au_ppm
375136		STANDARD42P						375136	0.1
378101	14/03/2006	Stan Wing Lookout, Preston Rd	424741	5432440	Barrington Chert	For comparison to Volcanic ash-tuffs mapped as Barrington Chart	WR	378101	-0.001
378102	14/03/2006	Closes Rd Bridge over West Gawler River	424464	5429906	Motton Spillite - basalt from large solid outcrop along river	No TS WR only	WR	378102	0.003
378103	14/03/2006	Closes Rd nr Central Castra rear junction	425245	5429797	Coarse volcanoclastic sandstone with abundant feldspar and quartz. Looks like Tyndall	Extra Sample for thin section	WR/TS	378103	0.001
378104	14/03/2006	Lolbolly Rd, Isandula Plantation	425480	5430335	Granule conglomerate- Sandstone unit, chert-rich Sprent formation. Some carbonate	2 Samples 1 for TS	WR/TS	378104	0.003
378105	14/03/2006	Lolbolly Rd, Isandula Plantation	425350	5430555	Coarse as, partly Volcaniclastic, partly chert -rich. Sprent Formation - Tyndall GP grad2	Samples 1 for TS	WR/TS	378105	0.003
378106	14/03/2006	Isandula Rd 200m N of Frenchs Bridge	427720	5436640	Feldspar-rich micaceous greywacke - Isandula Greywacke	1 Sample for TS also	WR/TS	378106	0.001
378107	15/03/2006	Near Isandula Rd , Gawler	427600	5434720	Feldspar-hornblende porphyry -lobster Creek -type andesite porphyry	1 Sample for TS also	WR/TS	378107	-0.001
378108	15/03/2006	Gawler River East of Isandula Rd	428040	5434160	Greywacke sandstone	1 Sample for TS also	WR/TS	378108	-0.001
378109	15/03/2006	Gawler River East of Isandula Rd	428160	5434500	Chert-conglomerate-"Isandula Gorge"	Cut Piece for TS	TS		
378110	15/03/2006	Spillway below Isandula Dam	427380	5432970	Tuffaceous sandstone - Tyndall group?	1 Sample for TS also	WR/TS	378110	-0.001
378111	15/03/2006	Junction of East and West Gawler Rivers	427900	5433225	Spectacular breccia of black slate frags in Tuffaceous sandstone matrix - like tyndall?	1 Sample for TS also	WR/TS	378111	-0.001
378112	15/03/2006	Bed of West Gawler River below Isandula Dam	427750	5433190	Volcaniclastic Sandstone, some disseminated sulphides - Tyndall Group	1 Sample for TS also	WR/TS	378112	-0.001
378113	16/03/2006	Isandula Rd, quarry 100m S of gate /road to Dam	426900	5433600	Sandstone, partly Volcaniclastic - mapped as Sprent Formation	Small Sample fot TS also	WR/TS	378113	0.001
378114	16/03/2006	Gunns Plains Rd near Leven River	423800	5432700	Motton Spillite	1 Sample for TS also	WR/TS	378114	0.001
378115	17/03/2006	Forestry Rd W off Castra Rd South of Sprent	427500	5427850	Pumice - rich Volcaniclastic sandstone	Small Sample fot TS also	WR/TS	378115	-0.001
378116	17/03/2006	East Gawler River, vicinity McPhersons Prospect	427140	5428250	Pumiceous sandstone	1 Sample for TS also	WR/TS	378116	-0.001
378117	17/03/2006	East Gawler River, vicinity McPhersons Prospect	427080	5428600	Quartz - pyrite rock	Rock Chip Assay			
378118	17/03/2006	East Gawler River, vicinity McPhersons Prospect	427140	5428825	Granular volcanoclastic sandstone	1 Sample for TS also	WR/TS	378118	0.001
378119	17/03/2006	East Gawler river, N of McPhersons Prospect	427025	5428875	Andesite with Hornblende	TS also	WR/TS	378119	-0.001
378120	20/03/2006	Thirteen Mile Road, Upper Castra	428800	5425750	Volcaniclastic Sandstone with green flecks	TS also	WR/TS	378120	-0.001
378121	21/03/2006	North of White Rock Road, South Preston	422225	5423480	Feldspar - quartz porphyry possible lava	1 Sample for TS also	WR/TS	378121	-0.001
378123	21/03/2006	West Gawler Rvt - Preston Sliver Mine workings east	422175	5423925	Volcaniclastic Sandstone in trench	Need Washing, Rock Chip Assay			
378124	21/03/2006	Preston Silver Mine	422180	5423928	Black slate - ashy siltstone from northern trench - adit	Need Washing - No TS	WR	378124	0.003
378125	22/03/2006	Flints Road, Nietta	422650	5422330	Dacitic lava	TS also	WR/TS	378125	-0.001
378126	22/03/2006	Flints Road, Nietta	423050	5422250	Feldspar-hornblende porphyry Dial range - type	TS also	WR/TS	378126	-0.001
378127	22/03/2006	Flints Road, Nietta	423120	5422250	Hematitic feldspar-hornblende porphyry	TS also	WR/TS	378127	-0.001
378128	22/03/2006	Flints Road, Nietta	423650	5422000	Tyndall - type banded crystal rich sandstone	TS also	WR/TS	378128	-0.001
378129	22/03/2006	Flints Road, Nietta	424120	5421975	Fresh feldspar - hornblende porphyry	TS also	WR/TS	378129	-0.001
378130	22/03/2006	Filluels Road, off Nietta Rd	422125	5422160	Feldspar-phyric dacitic lava	TS also	WR/TS	378130	-0.001
378131	22/03/2006	Castra Road Prospect	422850	5423030	Pyritic quartz porphyry	TS also	WR/TS	378131	-0.001
378132	22/03/2006	Castra Road Prospect, 150m on Road	422870	5423115	Felsic lava - not the same as qtz porphyry	TS also	WR/TS	378132	-0.001
378133	22/03/2006	Side Rd N of White Rock Rd, S Preston	421690	5423625	Dacitic lava?	TS also	WR/TS	378133	-0.001
378134	22/03/2006	End of side road N off White Rock Rd, S Preston	421550	5423850	Pyritic mineralisation - any Pb-Zn?	No TS - Rock chip Assay			
378135	22/03/2006	Quarry at end of side rd N off White Rock Rd	421550	5423850	Altered felsic lava -porphyry with pyrite	TS also	WR/TS	378135	0.004
378136	22/03/2006	Quarry at end of side rd N off White Rock Rd	421550	5423850	Felsic Lava - porphyry unaltered	TS +	WR/TS	378136	0.001
378137	23/03/2006	Wilmot River d/s of Spellmans Bridge	430210	5422280	Sandstone matrix of slate - fragment breccia	TS only	TS		
378138	23/03/2006	Wilmot River d/s of Spellmans Bridge	430160	5422530	Sandstone slate from thick unit of black slate and sandstone	TS only	TS		
378139	23/03/2006	Wilmot River d/s of Spellmans Bridge	431000	5422875	Volcaniclastic Sandstone - Tyndall?	TS only	TS		
378140	23/03/2006	Wilmot River - 3km d/s of Spellmans Bridge	431100	5423525	Volcaniclastic Sandstone - basal Tyndall?	TS only	TS		
378141	24/03/2006	Castra Plantation, Nicholls Rd area	430700	5428600	Volcaniclastic sandstone, feldspar-rich	TS only	TS		
378142	24/03/2006	Castra Plantation area	431250	5428550	Feldspar-hornblende porphyry - Dial Range type	TS only	TS		
378143	24/03/2006	Castra Plantation area	431675	5428575	Andesitic Volcaniclastic Sandstone	TS only	TS		
378144	24/03/2006	Castra Plantation area	431350	5427600	Feldspar-hornblende porphyry	Chem + TS	WR/TS	378144	-0.001
378145	24/03/2006	Quarry in Castra Plantation area	431125	5427175	Pumice - rich sandstone	+TS	WR/TS	378145	-0.001
378146	24/03/2006	Castra Plantation area at road jcn	430900	5427050	Volcaniclastic Sandstone	TS only	TS		
378147	24/03/2006	Castra Plantation Chilcotts 6 road	430225	5426700	Pumice - rich Volcaniclastic sandstone	TS also	WR/TS	378147	0.001
378148	28/03/2006	Leven River gorge above Gunns Plains	415600	5423050	Felsic lava, oxidised	TS also	WR/TS	378148	0.001
378149	28/03/2006	Leven River gorge above Gunns Plains, creek mouth	415800	5422700	Felsic lava (fresh)	TS also	WR/TS	378149	0.001
378150	28/03/2006	Leven River Gorge	416050	5421850	Volcaniclastic Sandstone - Tyndall?	TS also	TS		
378151	29/03/2006	Castra Plantation area 13 mile - 2 Road	430825	5424150	Pumice-bearing volcanoclastic sandstone - Tyndall - like	TS also	WR/TS	378151	-0.001
378152	29/03/2006	Castra Plantation area 13 mile - 2 Road	430300	5423700	Volcaniclastic sandstone - breccia with pumice clasts- basal Tyndall?	TS also	TS		
378153	30/03/2006	Castra Falls	423225	5421050	Volcaniclastic Sandstone	TS also	TS		
378154	30/03/2006	Below Castra Falls	423640	5421250	Felsic lava	Geochem+TS	WR/TS	378154	-0.001
378155	30/03/2006	Below Castra Falls at creek junction	424000	5421175	Amygdaloidal felsic lava	TS only	TS		
378156	30/03/2006	Creek Junction below Castra Falls	424030	5421175	Spherulitic lava	TS only	TS		
378157	04/04/2006	Leven River Gorge above Gunns Plains	416250	5421300	Massive igneous rock - lobster creek type?	TS also	WR/TS	378157	0.001
378158	04/04/2006	Leven Gorge	416150	5420925	Massive igneous rock	TS also	WR/TS	378158	0.001
378159	04/04/2006	Leven Gorge	416925	5420125	Massive igneous rock	TS also	WR/TS	378159	-0.001
378160	05/04/2006	Wilmot River - Dooleys track - near Payne creek	432675	5428425	Andesitic lava?	TS only	TS		
378161	05/04/2006	Wilmot River - Dooleys track	433025	5428125	Volcaniclastic Sandstone	TS only	TS		
378162	05/04/2006	Wilmot River - Ellis Flats	432500	5426950	Lobster Creek porphyry	TS also	WR/TS	378162	-0.001
378163	06/04/2006	Wilmot River upstream of Spellmans Bridge	429625	5421650	Volcaniclastic Sandstone	TS also	WR/TS	378163	0.001
378164	06/04/2006	Wilmot River Above Spellmans bridge	429600	5421675	Volcaniclastic Sandstone with slate clasts	TS only	TS		
378165	06/04/2006	Wilmot River Above Spellmans bridge	429500	5421500	Quartz - rich sandstone	TS only	TS		
378166	06/04/2006	Wilmot River Above Spellmans bridge	429200	5421075	Black slate - micaceous siltstone	TS only	TS		
378167	06/04/2006	Wilmot River 2km Above Spellmans bridge	429075	5421075	Hard Volcaniclastic Sandstone	TS only	TS		
378168	07/04/2006	Gentle Annie Hill, Wilmot Rd	434575	5429925	Cherty-ash siltstone, ex-Barrington Chert	TS also	WR/TS	378168	0.001
378169	22/03/2006	Castra Road Prospect	422820	5423050	Pyritic quartz porphyry	Assay only - Rock chip assay			
378170		STANDARD42P						378170	0.001

Sample No	Au	Dp1_ppm	Al2O3_ppm	CaO_ppm	Fe2O3_ppm	K2O_ppm	MgO_ppm	MnO_ppm	Na2O_ppm	P2O5_ppm	SiO2_ppm	TiO2_ppm	Ba_ppm	Zr_ppm	Cr_ppm	LOI_ppm	Ag_ppm	As_ppm	Bi_ppm	Cu_ppm	Ni_ppm	Zn_ppm	Pb_ppm	Y_ppm	Nb_ppm	Sr_ppm	Sb_ppm
375136		0.097	130000	7700	122000	28200	10400	500	1800	600	617000	6000	-20	-20	-20	58000	-1	105	-5	420	490	650	155	19	20	50	13
378101			9400	1400	6600	1700	1000	-100	500	-100	991000	900	-20	-20	-20	8900	-1	4	-5	10	5	78	48	4	-5	16	-0.5
378102			130000	87700	155000	3300	58500	2600	35900	1700	473000	18000	-20	-20	-20	26800	-1	-3	-5	150	60	105	6	35	10	210	-0.5
378103			139000	3600	35100	2100	8400	700	72800	600	723000	3400	-20	-20	-20	14200	-1	12	-5	14	4	160	30	15	14	58	-0.5
378104			89000	48900	75000	6800	30700	1200	29000	1600	664000	8550	-20	-20	-20	40600	-1	4	-5	72	46	76	14	20	8	92	-0.5
378105			90700	47700	67500	9700	30500	1200	27200	1300	655000	7750	-20	-20	-20	43000	-1	6	-5	88	62	90	14	37	8	110	-0.5
378106			165000	700	122000	21000	23400	500	1400	1800	541000	19200	-20	-20	-20	85000	-1	-3	-5	115	155	290	16	45	40	8	-0.5
378107			146000	31700	46100	33800	17700	400	38600	1100	650000	6500	-20	-20	-20	17800	-1	-3	-5	7	4	30	-5	35	22	280	-0.5
378108			110000	9000	130000	8100	40400	2700	26400	2000	588000	20300	-20	-20	-20	43000	-1	-3	-5	21	98	98	6	37	10	64	-0.5
378109																											
378110			117000	1400	18700	31500	6700	200	33000	400	756000	2000	-20	-20	-20	16300	-1	8	-5	15	7	15	8	18	20	78	0.5
378111			171000	42200	52800	16000	34200	700	35600	1000	578000	6250	-20	-20	-20	56100	-1	6	-5	26	15	39	-5	22	14	330	0.5
378112			138000	49800	67200	20800	24200	1100	31400	1400	574000	9750	-20	-20	-20	69800	-1	-3	-5	19	32	45	6	26	18	200	1.5
378113			144000	2000	116000	5100	51100	1400	24200	800	579000	12900	-20	-20	-20	61700	-1	4	-5	42	86	100	-5	10	-5	70	0.5
378114			133000	88700	141000	5000	78500	1900	24700	1200	474000	13900	-20	-20	-20	33600	-1	4	-5	190	68	84	-5	26	6	220	-0.5
378115			136000	1300	17200	43500	6800	-100	700	200	744000	6450	-20	-20	-20	31100	-1	4	-5	5	8	14	-5	19	18	12	1
378116			182000	27400	61000	50600	11000	2300	2300	1600	551000	10200	-20	-20	-20	84000	-1	-3	-5	7	6	27	-5	21	18	19	1.5
378117																											
378118			107000	27000	71800	19000	19600	1300	14200	1600	637000	9300	-20	-20	-20	70400	-1	4	-5	31	64	58	-5	24	20	82	1
378119			145000	40700	54500	21500	8700	1000	37500	1200	611000	6350	-20	-20	-20	55700	-1	6	-5	33	6	17	-5	29	20	155	2
378120		-0.001	138000	2400	47600	24600	17800	700	45300	1000	692000	6350	-20	-20	-20	21800	-1	6	-5	21	32	52	12	64	26	135	-0.5
378121			127000	400	17600	39700	3100	-100	800	300	785000	3250	-20	-20	-20	26800	-1	4	-5	3	-2	27	-5	22	24	15	1.5
378123																											
378124			139000	1400	20600	41000	8400	-100	1500	1500	749000	7250	-20	-20	-20	34800	-1	42	-5	58	31	130	470	23	22	27	7
378125			134000	300	12800	42000	3300	-100	16200	100	748000	3750	-20	-20	-20	27500	-1	-3	-5	-2	-2	9	6	30	24	20	1
378126			138000	1200	28600	44000	4000	100	42300	800	708000	4250	-20	-20	-20	13100	-1	-3	-5	-2	-2	13	6	31	20	78	-0.5
378127			132000	300	42200	42900	4300	-100	600	200	743000	3650	-20	-20	-20	34500	-1	-3	-5	-2	3	16	-5	25	22	8	5
378128			163000	14600	51300	35700	17900	1000	57000	1700	605000	6450	-20	-20	-20	25500	-1	12	-5	18	5	42	-5	21	18	140	1
378129			138000	1900	34000	42400	5200	100	46200	800	718000	4200	-20	-20	-20	11700	-1	-3	-5	-2	-2	15	-5	30	22	105	-0.5
378130			137000	400	12800	29600	4100	-100	600	200	776000	3650	-20	-20	-20	39000	-1	6	-5	-2	-2	10	6	30	26	12	1
378131			121000	200	42600	42600	4800	-100	900	-100	738000	2850	-20	-20	-20	37700	-1	18	-5	66	3	9	6	14	22	8	3.5
378132			134000	10200	37100	48500	8900	1000	23000	400	679000	4350	-20	-20	-20	34200	-1	6	-5	4	-2	17	-5	37	22	36	1
378133			130000	500	36900	49500	3800	200	10500	100	716000	4000	-20	-20	-20	27300	-1	8	-5	-2	-2	8	-5	33	22	33	1
378134																											
378135			118000	200	33400	34400	2100	-100	800	200	764000	3050	-20	-20	-20	38800	-1	8	-5	17	3	9	100	27	22	11	2
378136			135000	200	16600	42700	3400	-100	700	500	775000	3550	-20	-20	-20	29000	-1	8	-5	3	3	15	6	31	24	15	1.5
378137																											
378138																											
378139																											
378140																											
378141																											
378142																											
378143																											
378144			146000	5600	53800	37100	23500	300	40000	800	648000	6300	-20	-20	-20	22900	-1	6	-5	4	12	54	6	32	20	130	-0.5
378145			141000	400	28400	51700	14900	-100	700	-100	712000	4650	-20	-20	-20	36900	-1	4	-5	8	8	17	-5	25	24	5	1.5
378146																											
378147			164000	67900	67800	21100	27300	1000	34100	1600	579000	8850	-20	-20	-20	31600	-1	4	-5	19	5	52	6	26	16	350	-0.5
378148			151000	1200	39000	94500	4400	100	3500	900	690000	5300	-20	-20	-20	17200	-1	8	-5	3	2	25	18	29	32	52	14
378149			130000	19900	24600	44200	8600	1000	28400	700	613000	4450	-20	-20	-20	32600	-1	4	-5	68	-2	550	8	31	30	130	1
378150																											
378151			144000	5500	34500	33400	8200	500	43900	900	718000	3500	-20	-20	-20	14700	-1	4	-5	4	-2	52	6	36	24	135	1
378152																											
378153																											
378154			126000	1500	25100	44500	3100	700	32800	400	740000	3450	-20	-20	-20	12900	-1	12	-5	5	2	22	-5	33	22	60	1
378155																											
378156																											
378157		0.001	140000	28200	74800	40900	16900	1200	35200	3200	610000	7700	-20	-20	-20	37000	-1	4	-5	11	-2	130	-5	31	22	175	-0.5
378158			144000	10700	73700	46300	20000	1900	38400	3500	630000	7950	-20	-20	-20	25200	-1	8	-5	7	-2	600	310	42	22	105	-0.5
378159			181000	31500	67000	31700	19000	1500	60100	2000	545000	7750	-20	-20	-20	39200	-1	-3	-5	27	8	135	48	19	14	220	-0.5
378160																											
378161																											
378162		0.001	147000	11400	53600	35700	24300	700	39900	1100	648000	6350	-20	-20	-20	22100	-1	6	-5	6	3	180	64	34	22	135	0.5
378163			112000	13700	31700	2600	16600	600	50400	600	739000	3600	-20	-20	-20	23300	-1										

Sample No	Tl_ppm	Th_ppm	U_ppm	Rb_ppm	La_ppm	Ce_ppm	Sm_ppm	Eu_ppm	Gd_ppm	Nd_ppm	Tb_ppm	Yb_ppm	S_ppm	SDS	SEQ1	SEQ2	SEQ3	SEQ4	SEQ5	SEQ6	SEQ7
375136	1.1	15.5	3.6	130	37	82	6.5	1.4	5	35	0.64	2.4	300	4561	4	4	4	6	6	6	4
378101	-0.1	0.99	0.54	7	4.5	8.5	0.52	0.18	0.55	3	0.09	0.45	400	4561	5	5	5	7	7	7	6
378102	-0.1	0.91	0.2	9.5	6.5	17.5	3.8	1.55	5.5	12.5	0.89	4.3	800	4561	6	6	6	8	8	8	7
378103	-0.1	5.5	0.93	1	14	24.5	2.5	0.64	2.5	13	0.36	2.2	1400	4561	7	7	7	9	9	9	8
378104	-0.1	3.8	0.84	17.5	9.5	21	2.5	0.87	3.2	10.5	0.49	2.2	600	4561	8	8	8	10	10	10	9
378105	0.2	3.8	0.86	29	10.5	22	3	1	4.6	11.5	0.72	3.2	600	4561	9	10	9	11	11	11	10
378106	0.5	10	2.1	70	42	58	10	2.8	11	50	1.45	4.4	300	4561	10	11	10	12	12	12	11
378107	0.2	16	3.8	90	33.5	74	6	1.5	6	30.5	0.9	4	100	4561	11	12	11	13	13	13	12
378108	0.2	8	1.75	32	26	56	6	1.8	6.5	27	0.96	3.4	300	4561	12	13	12	14	14	14	13
378109																					
378110	0.3	28.5	3.8	94	52	100	5	1.05	4	32.5	0.53	2.7	200	4561	13	14	13	15	15	15	14
378111	0.3	9.5	2.2	50	21.5	46.5	3.7	1.55	4.4	20.5	0.66	2.8	1400	4561	14	15	14	16	16	16	15
378112	0.3	9	1.9	78	22	48	4.3	1.25	4.4	21	0.64	2.6	900	4561	15	16	15	17	17	17	16
378113	-0.1	1.75	0.53	8.5	13.5	18.5	1.6	0.56	1.75	9	0.28	1.55	600	4561	16	17	16	18	18	18	17
378114	-0.1	0.58	0.13	11.5	4.5	12	2.7	1.15	3.9	8.5	0.63	2.9	1300	4561	17	18	17	19	19	19	20
378115	0.7	12.5	2.4	190	22.5	52	4.3	1.1	3.7	23	0.48	2.4	100	4561	18	19	18	20	20	20	21
378116	0.9	8.5	1.85	200	14.5	36	3.7	1.2	4	17.5	0.59	2.6	400	4561	19	20	19	21	21	21	22
378117																					
378118	0.4	9.5	1.8	76	27	58	5	1.35	4.8	25.5	0.71	2.8	400	4561	20	21	20	22	22	22	23
378119	0.2	13.5	3.2	66	28	62	5	1.25	5	26	0.73	3.3	200	4561	21	22	21	23	23	23	24
378120	0.3	15.5	3.8	62	56	105	7.5	2.1	9.5	41.5	1.35	4.9	-100	4561	22	24	22	24	24	24	25
378121	0.3	19.5	2.1	125	28	62	4.3	0.88	3.9	23.5	0.6	3.1	-100	4561	23	25	23	25	25	25	27
378123																					
378124	0.8	13	3.9	165	32.5	70	5.5	1.3	4.9	29	0.68	2.6	1300	4561	24	26	24	26	26	26	28
378125	0.5	21	4.8	140	39.5	86	6.5	1.55	5.5	35	0.78	3.8	-100	4561	25	27	25	27	27	27	29
378126	0.4	19.5	4.3	125	42.5	92	7	1.85	6.5	38.5	0.83	3.8	-100	4561	26	28	26	28	28	28	30
378127	0.4	19.5	4.2	150	36.5	82	6	1.35	5	33	0.7	3.1	-100	4561	27	29	27	29	29	29	31
378128	0.5	12	2.4	105	32	62	5.5	1.75	5.5	31	0.72	2.6	700	4561	28	30	28	31	31	31	32
378129	0.4	19	4.6	125	24	56	4.5	1.3	4.4	23.5	0.68	3.8	300	4561	29	31	29	32	32	32	33
378130	0.3	19.5	2.8	115	52	115	7	1.35	5	46.5	0.79	4	300	4561	30	32	30	33	33	33	34
378131	0.5	19.5	2.7	165	37	86	5.5	0.74	3.6	35	0.41	2.1	25500	4561	31	33	31	34	34	34	37
378132	0.4	18.5	4	125	36	80	6.5	1.85	6.5	33.5	1	4.5	400	4561	32	34	32	35	35	35	38
378133	0.4	16.5	4.3	135	36.5	78	6.5	1.95	6.5	33.5	0.89	3.6	-100	4561	33	35	33	36	36	36	40
378134																					
378135	0.4	17.5	3.3	100	70	150	10.5	1.65	7	62	0.9	3.3	22000	4561	35	36	34	37	37	37	41
378136	0.4	22	3.1	140	44	92	7	1.6	6	37.5	0.8	3.3	200	4561	36	37	35	39	39	39	42
378137																					
378138																					
378139																					
378140																					
378141																					
378142																					
378143																					
378144	0.3	16	3.4	84	22.5	56	5	1.4	5.5	25.5	0.85	4.2	400	4561	37	38	36	40	40	40	43
378145	0.8	19.5	4.3	210	39	94	7.5	1.45	6	39.5	0.82	3.7	100	4561	39	39	37	41	41	41	44
378146																					
378147	0.2	8	2	58	23	49.5	4.7	1.5	4.8	22.5	0.71	2.9	400	4561	41	41	38	42	42	42	45
378148	2.9	19	2.8	270	42	90	6	1.75	5.5	36	0.75	3.4	-100	4561	42	42	39	43	43	43	46
378149	0.9	18.5	4.3	160	42.5	88	6	1.7	5.5	34.5	0.8	3.5	300	4561	43	43	40	44	44	44	47
378150																					
378151	0.5	16	4.1	120	33.5	74	6	1.5	5.5	30	0.82	3.7	300	4561	44	45	41	45	45	45	48
378152																					
378153																					
378154	1.2	20	4.7	120	35.5	80	6	1.3	5.5	33	0.83	4.1	800	4561	45	46	42	46	46	46	49
378155																					
378156																					
378157	0.3	11.5	2.6	96	40.5	82	6.5	2.1	6.5	35.5	0.91	3.7	200	4561	46	47	43	47	47	47	50
378158	0.3	12	3.2	110	47	78	7	2.3	8	38	1.1	4.2	-100	4561	47	48	44	48	48	48	52
378159	0.4	5	1.25	68	13.5	24.5	2.7	0.83	3.1	14	0.48	2.4	200	4561	48	49	45	51	51	51	53
378160																					
378161																					
378162	0.3	14.5	4.1	78	31	68	6	1.45	6	30.5	0.91	4.1	-100	4561	51	50	46	53	53	53	55
378163	-0.1	12	3.6	8.5	28.5	58	4.6	0.9	3.8	24.5	0.57	3.2	800	4561	53	51	47	55	55	55	56
378164																					
378165																					
378166																					
378167																					
378168	1	23	4.7	250	54	100	5.5	1.35	5	36	0.73	3.1	-100	4561	54	52	48	57	57	57	57
378169																					
378170	1.1	16	4.3	125	41.5	84	7	1.45	5.5	37.5	0.69	2.6	600	4561	56	53	49	59	59	59	58