

Appendix 5. 9000N, Paqualin North - South Howley, 14300N,
Quest North Areas - Geochemical Soil Sample Data.

GOODALL SOILS

- SD52-08

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xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  xxx  x  x  xxx  xxx  xxx  x  xxx  xxx  xxx  xxx
x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x
x  x  xxx  x  x  x  xxx  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx
xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx
    
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xxx  xxx  xxx  xxx  xxx  xxx
x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x  x
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x  x  xxx  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx  x  x  x  xxx
    
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x  xxx  xxx
x  x  x  x  x
x  x  x  xxx
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x  x  x  x  x  x  xxx  xxx  xxx
xx  x  x  x  xx  xx  x  x  x  x  x
x  x  x  x  x  x  x  xxx  xxx  xxx
x  xx  x  x  x  x  x  x  x  x  x
x  x  xxx  x  x  x  xxx  xxx  x  x
    
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xx  xx  xxx  xxx
x  x  x  x  x  x
x  x  x  xxx  xxx
x  x  x  xxx  xxx
xx  xxx  xxx  xxx
    
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GOODALL SOILS

- SD52-08

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X XXXX
XX X
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DIG.TECH	ASS.TECH	MESH SIZE	NORTHING	EASTING	AMG	AUS2	AUS3	AUS4	AUS5	AUS6	AUS7	AUS8	AUS9	AUS10	AUS11	AUS12	AUS13	AUS14	AUS15	AUS16	AUS17	AUS18	AUS19	AUS20	AUS21	AUS22	AUS23	AUS24	AUS25	AUS26	AUS27	AUS28	AUS29	AUS30	AUS31	AUS32	AUS33	AUS34	AUS35	AUS36	AUS37	AUS38	AUS39	AUS40	AUS41	AUS42	AUS43	AUS44	AUS45	AUS46	AUS47	AUS48	AUS49	AUS50	AUS51	AUS52	AUS53	AUS54	AUS55	AUS56	AUS57	AUS58	AUS59	AUS60	AUS61	AUS62	AUS63	AUS64	AUS65	AUS66	AUS67	AUS68	AUS69	AUS70	AUS71	AUS72	AUS73	AUS74	AUS75	AUS76	AUS77	AUS78	AUS79	AUS80	AUS81	AUS82	AUS83	AUS84	AUS85	AUS86	AUS87	AUS88	AUS89	AUS90	AUS91	AUS92	AUS93	AUS94	AUS95	AUS96	AUS97	AUS98	AUS99	AUS100	AUS101	AUS102	AUS103	AUS104	AUS105	AUS106	AUS107	AUS108	AUS109	AUS110	AUS111	AUS112	AUS113	AUS114	AUS115	AUS116	AUS117	AUS118	AUS119	AUS120	AUS121	AUS122	AUS123	AUS124	AUS125	AUS126	AUS127	AUS128	AUS129	AUS130	AUS131	AUS132	AUS133	AUS134	AUS135	AUS136	AUS137	AUS138	AUS139	AUS140	AUS141	AUS142	AUS143	AUS144	AUS145	AUS146	AUS147	AUS148	AUS149	AUS150	AUS151	AUS152	AUS153	AUS154	AUS155	AUS156	AUS157	AUS158	AUS159	AUS160	AUS161	AUS162	AUS163	AUS164	AUS165	AUS166	AUS167	AUS168	AUS169	AUS170	AUS171	AUS172	AUS173	AUS174	AUS175	AUS176	AUS177	AUS178	AUS179	AUS180	AUS181	AUS182	AUS183	AUS184	AUS185	AUS186	AUS187	AUS188	AUS189	AUS190	AUS191	AUS192	AUS193	AUS194	AUS195	AUS196	AUS197	AUS198	AUS199	AUS200	AUS201	AUS202	AUS203	AUS204	AUS205	AUS206	AUS207	AUS208	AUS209	AUS210	AUS211	AUS212	AUS213	AUS214	AUS215	AUS216	AUS217	AUS218	AUS219	AUS220	AUS221	AUS222	AUS223	AUS224	AUS225	AUS226	AUS227	AUS228	AUS229	AUS230	AUS231	AUS232	AUS233	AUS234	AUS235	AUS236	AUS237	AUS238	AUS239	AUS240	AUS241	AUS242	AUS243	AUS244	AUS245	AUS246	AUS247	AUS248	AUS249	AUS250	AUS251	AUS252	AUS253	AUS254	AUS255	AUS256	AUS257	AUS258	AUS259	AUS260	AUS261	AUS262	AUS263	AUS264	AUS265	AUS266	AUS267	AUS268	AUS269	AUS270	AUS271	AUS272	AUS273	AUS274	AUS275	AUS276	AUS277	AUS278	AUS279	AUS280	AUS281	AUS282	AUS283	AUS284	AUS285	AUS286	AUS287	AUS288	AUS289	AUS290	AUS291	AUS292	AUS293	AUS294	AUS295	AUS296	AUS297	AUS298	AUS299	AUS300	AUS301	AUS302	AUS303	AUS304	AUS305	AUS306	AUS307	AUS308	AUS309	AUS310	AUS311	AUS312	AUS313	AUS314	AUS315	AUS316	AUS317	AUS318	AUS319	AUS320	AUS321	AUS322	AUS323	AUS324	AUS325	AUS326	AUS327	AUS328	AUS329	AUS330	AUS331	AUS332	AUS333	AUS334	AUS335	AUS336	AUS337	AUS338	AUS339	AUS340	AUS341	AUS342	AUS343	AUS344	AUS345	AUS346	AUS347	AUS348	AUS349	AUS350	AUS351	AUS352	AUS353	AUS354	AUS355	AUS356	AUS357	AUS358	AUS359	AUS360	AUS361	AUS362	AUS363	AUS364	AUS365	AUS366	AUS367	AUS368	AUS369	AUS370	AUS371	AUS372	AUS373	AUS374	AUS375	AUS376	AUS377	AUS378	AUS379	AUS380	AUS381	AUS382	AUS383	AUS384	AUS385	AUS386	AUS387	AUS388	AUS389	AUS390	AUS391	AUS392	AUS393	AUS394	AUS395	AUS396	AUS397	AUS398	AUS399	AUS400	AUS401	AUS402	AUS403	AUS404	AUS405	AUS406	AUS407	AUS408	AUS409	AUS410	AUS411	AUS412	AUS413	AUS414	AUS415	AUS416	AUS417	AUS418	AUS419	AUS420	AUS421	AUS422	AUS423	AUS424	AUS425	AUS426	AUS427	AUS428	AUS429	AUS430	AUS431	AUS432	AUS433	AUS434	AUS435	AUS436	AUS437	AUS438	AUS439	AUS440	AUS441	AUS442	AUS443	AUS444	AUS445	AUS446	AUS447	AUS448	AUS449	AUS450	AUS451	AUS452	AUS453	AUS454	AUS455	AUS456	AUS457	AUS458	AUS459	AUS460	AUS461	AUS462
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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUSL2 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335042	8523785	753270	52		6									
QD335043	8523785	753290	52		2									
QD335044	8523785	753310	52		<1									
QD335045	8523785	753329	52		1									
QD335046	8523785	753349	52		3									
QD335047	8523785	753369	52		2									
QD335048	8523785	753389	52		1									
QD335049	8523785	753409	52		1									
QD335050	8523786	753429	52		1									
QD335051	8523786	753449	52		1									
QD335052	8523786	753469	52		<1									
QD335053	8523786	753488	52		1									
QD335054	8523786	753508	52		1									
QD335055	8523786	753528	52		1									
QD335056	8523786	753548	52		<1									
QD335057	8523786	753568	52		1									
QD335058	8523786	753588	52		<1									
QD335059	8523786	753608	52		2									
QD335060	8523786	753627	52		1									
QD335061	8523786	753647	52		4									
QD335062	8523787	753667	52		1									
QD335063	8523787	753687	52		<1									
QD335064	8523787	753707	52		1									
QD335065	8523787	753727	52		<1									
QD335066	8523787	753747	52		1									
QD335067	8523787	753766	52		<1									
QD335068	8523787	753786	52		1									
QD335069	8523787	753806	52		<1									
QD335070	8523787	753826	52		2									
QD335071	8523787	753846	52		<1									
QD335072	8523787	753866	52		7									
QD335073	8523788	753886	52		1									
QD335074	8523788	753905	52		1									
QD335075	8523788	753925	52		<1									
QD335076	8523788	753945	52		31									
QD335077	8523880	752453	52		180									
QD335078	8523880	752473	52		5									
QD335079	8523881	752493	52		10									
QD335080	8523881	752513	52		4									
QD335081	8523881	752533	52		10									
QD335082	8523881	752553	52		210									

GOODALL SOILS

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DIG.TECH				AU5	AU30	AU5	AUSL1	AUSL2	AU5	AU30	PYSTB	AU30	AU5	AU5
ASS.TECH				AUSL2	AUSL2	RPT 1	AUSL1	AUSL2	ASAU	ASAU	AAHYD	AA	AA	ASAU
MESH SIZE				-200u	-200u	-200u	-200u	-6mm	-200u	-200u	-200u	-200u	-200u	-6mm
SAMPLE	NORTHING	EASTING	AMG	AU	AU	AU	AU	AU	AS	AS	AS	AS	AS	AS
NUMBER	AMG	AMG	ZONE	PPB	PPB	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM
QD335083	8523881	752572	52		5									
QD335084	8523881	752592	52		2									
QD335085	8523881	752612	52		1									
QD335086	8523881	752632	52		<1									
QD335087	8523881	752652	52		<1									
QD335088	8523881	752672	52		<1									
QD335089	8523882	752692	52		<1									
QD335090	8523882	752712	52		2									
QD335091	8523882	752732	52		8									
QD335092	8523882	752751	52		1									
QD335093	8523882	752771	52		3									
QD335094	8523882	752791	52		5									
QD335095	8523882	752811	52		28									
QD335096	8523882	752831	52		154									
QD335097	8523882	752851	52		53									
QD335098	8523882	752871	52		700									
QD335099	8523883	752891	52		210									
QD335100	8523883	752910	52		4									
QD335101	8523883	752930	52		2									
QD335102	8523883	752950	52		1									
QD335103	8523883	752970	52		1									
QD335104	8523883	752990	52		1									
QD335105	8523883	753010	52		1									
QD335106	8523883	753030	52		1									
QD335107	8523883	753050	52		1									
QD335108	8523883	753070	52		1									
QD335109	8523884	753089	52		1									
QD335110	8523884	753109	52		1									
QD335111	8523884	753129	52		2									
QD335112	8523884	753149	52		1									
QD335113	8523884	753169	52		1									
QD335114	8523884	753189	52		<1									
QD335115	8523884	753209	52		1									
QD335116	8523884	753229	52		<1									
QD335117	8523884	753249	52		<1									
QD335118	8523884	753268	52		2									
QD335119	8523885	753288	52		1									
QD335120	8523885	753308												

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DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335124	8523885	753388	52		1								15	
QD335125	8523885	753408	52		<1								15	
QD335126	8523885	753428	52		1								10	
QD335127	8523885	753447	52		<1								<5	
QD335128	8523885	753467	52		<1								<5	
QD335129	8523886	753487	52		<1								<5	
QD335130	8523886	753507	52		<1								<5	
QD335131	8523886	753527	52		1								<5	
QD335132	8523886	753547	52		<1								<5	
QD335133	8523886	753567	52		1								<5	
QD335134	8523886	753587	52		<1								<5	
QD335135	8523886	753606	52		<1								<5	
QD335136	8523886	753626	52		<1								<5	
QD335137	8523886	753646	52		<1								<5	
QD335138	8523886	753666	52		<1								<5	
QD335139	8523887	753686	52		<1								<5	
QD335140	8523887	753706	52		2								<5	
QD335141	8523887	753726	52		<1								<5	
QD335142	8523887	753746	52		<1								<5	
QD335143	8523887	753766	52		<1								<5	
QD335144	8523887	753785	52		1								<5	
QD335145	8523887	753805	52		<1								<5	
QD335146	8523887	753825	52		1								<5	
QD335147	8523887	753845	52		1								<5	
QD335148	8523887	753865	52		<1								<5	
QD335149	8523888	753885	52		<1								<5	
QD335150	8523888	753905	52		1								<5	
QD335151	8523888	753925	52		<1								<5	
QD335152	8523888	753945	52		1								<5	
QD335153	8523983	752455	52		890								<5	
QD335154	8523983	752475	52		820								45	
QD335155	8523983	752495	52		75								20	
QD335156	8523983	752515	52		4								30	
QD335157	8523984	752535	52		3								5	
QD335158	8523984	752555	52		1								5	
QD335159	8523984	752575	52		1								5	
QD335160	8523984	752595	52		9								5	
QD335161	8523984	752614	52		1								5	
QD335162	8523984	752634	52		2								5	
QD335163	8523984	752654	52		<1								10	
QD335164	8523984	752674	52		3								5	

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DIG.TECH	ASS.TECH	MESH SIZE	NORTHING	EASTING	AMG	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
SAMPLE NUMBER			AMG	AMG	ZONE											
QD335165	8523984	752694	52				<1								5	
QD335166	8523984	752714	52				7								5	
QD335167	8523984	752734	52				<1								15	
QD335168	8523984	752753	52				<1								15	
QD335169	8523984	752773	52				3								25	
QD335170	8523984	752793	52				1								15	
QD335171	8523984	752813	52				4								25	
QD335172	8523984	752833	52				8								10	
QD335173	8523984	752853	52				10								10	
QD335174	8523984	752873	52				3								15	
QD335175	8523984	752892	52				95								30	
QD335176	8523984	752912	52				3								30	
QD335177	8523984	752932	52				1								20	
QD335178	8523985	752952	52				3								10	
QD335179	8523985	752972	52				2								5	
QD335180	8523985	752992	52				1								5	
QD335181	8523985	753012	52				<1								5	
QD335182	8523985	753031	52				8								<5	
QD335183	8523985	753051	52				1								<5	
QD335184	8523985	753071	52				1								10	
QD335185	8523985	753091	52				2								15	
QD335186	8523985	753111	52				1								10	
QD335187	8523985	753131	52				1								5	
QD335188	8523985	753151	52				<1								5	
QD335189	8523985	753170	52				1								<5	
QD335190	8523985	753190	52				<1								<5	
QD335191	8523985	753210	52				2								<5	
QD335192	8523985	753230	52				1								5	
QD335193	8523985	753250	52				<1								<5	
QD335194	8523985	753270	52				1								5	
QD335195	8523985	753290	52				1								5	
QD335196	8523985	753309	52				1								5	
QD335197	8523985	753329	52				1								5	
QD335198	8523985	753349	52				1								5	
QD335199	8523985	753369	52				1								5	
QD335200	8523986	753389	52				2								10	
QD335201	8523986	753409	52				1								10	
QD335202	8523986	753429	52				81								10	
QD335203	8523986	753448	52				<1								5	
QD335204	8523986	753468	52				<1								<5	
QD335205	8523986	753488	52				<1								5	

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DIG.TECH ASS.TECH MESH SIZE	NORTHING	EASTING	AMG ZONE	AUS AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUSL2 -6mm AU PPB	ASAU -200u AS PPM	ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASAU -6mm AS PPM
QD335206	8523986	753508	52		<1									
QD335207	8523986	753528	52		<1									
QD335208	8523986	753548	52		1									
QD335209	8523986	753568	52		<1									
QD335210	8523986	753588	52		5									
QD335211	8523986	753607	52		1									
QD335212	8523986	753627	52		1									
QD335213	8523986	753647	52		<1									
QD335214	8523986	753667	52		<1									
QD335215	8523986	753687	52		1									
QD335216	8523986	753707	52		<1									
QD335217	8523986	753727	52		1									
QD335218	8523986	753746	52		<1									
QD335219	8523986	753766	52		1									
QD335220	8523986	753786	52		1									
QD335221	8523987	753806	52		1									
QD335222	8523987	753826	52		<1							10		
QD335223	8523987	753846	52		<1							<5		
QD335224	8523987	753866	52		<1							<5		
QD335225	8523987	753885	52		1							<5		
QD335226	8523987	753905	52		<1							<5		
QD335227	8523987	753925	52		1							<5		
QD335228	8523987	753945	52		1							<5		
QD335229	8524086	752944	52		1							<5		
QD335230	8524036	752964	52		1							60		
QD335231	8524086	752984	52		2							10		
QD335232	8524086	753004	52		1							15		
QD335233	8524086	753024	52		1							25		
QD335234	8524086	753044	52		<1							25		
QD335235	8524086	753064	52		1							15		
QD335236	8524086	753084	52		1							10		
QD335237	8524086	753104	52		1							20		
QD335238	8524086	753124	52		1							20		
QD335239	8524086	753144	52		1							15		
QD335240	8524086	753164	52		1							15		
QD335241	8524086	753184	52		<1							5		
QD335242	8524086	753204	52		4							5		
QD335243	8524086	753224	52		1							5		
QD335244	8524086	753244	52		1							10		

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DIG.TECH				AU5	AU30	AUS	AUSL1	AUS5	AU5	AU30	PYST8	AU30	AU5	AU5
ASS.TECH				AUSL2	AUSL2	RPT 1	AUSL1	AUSL2	ASAU	ASAU	AAHYD	AA	AA	ASAU
MESH SIZE				-200u	-200u	-200u	-200L	-6mm	-200u	-200u	-200u	-200u	-200u	-6mm
SAMPLE	NORTHING	EASTING	AMG	AU	AU	AU	AU	AU	AS	AS	AS	AS	AS	AS
NUMBER	AMG	AMG	ZONE	PPB	PPB	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM
QD335247	8524086	753303	52		<1									
QD335248	8524086	753323	52		1									
QD335249	8524086	753343	52		1									
QD335250	8524086	753363	52		3									
QD335251	8524086	753383	52		1b									
QD335252	8524086	753403	52		1									
QD335253	8524086	753423	52		1							<5		
QD335254	8524086	753443	52		1									
QD335255	8524086	753463	52		<1									
QD335256	8524086	753483	52		1									
QD335257	8524086	753503	52		4									
QD335258	8524086	753523	52		1							10		
QD335259	8524086	753543	52		1									
QD335260	8524086	753563	52		<1							<5		
QD335261	8524086	753583	52		<1									
QD335262	8524086	753602	52		<1									
QD335263	8524086	753622	52		<1							<5		
QD335264	8524086	753642	52		<1							<5		
QD335265	8524086	753662	52		1									
QD335266	8524086	753682	52		3									
QD335267	8524087	753702	52		1							<5		
QD335268	8524087	753722	52		<1							<5		
QD335269	8524087	753742	52		1							<5		
QD335270	8524087	753762	52		<1							<5		
QD335271	8524087	753782	52		1									
QD335272	8524087	753802	52		2							<5		
QD335273	8524087	753822	52		5							15		
QD335274	8524087	753842	52		1									
QD335275	8524087	753862	52		1									
QD335276	8524087	753882	52		<1							<5		
QD335277	8524087	753902	52		<1							<5		
QD335278	8524087	753922	52		1							<5		
QD335279	8524087	753941	52		<1							<5		
QD335280	8524087	753961	52		<1							<5		
QD335281	8524087	753981	52		1							<5		
QD335282	8524185	752945	52		1							<5		
QD335283	8524185	752965	52		<1							70		
QD335284	8524185	752985	52		1							10		
QD335285	8524185	753005	52		1									
QD335286	8524185	753025	52		1									
QD335287	8524185	753045	52		<1									

GOODALL SOILS

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[illegible]

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DIG.TECH				AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
SAMPLE MESH SIZE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE											
QD335329	8524187	753882	52		<1								<5	
QD335330	8524187	753902	52		1								<5	
QD335331	8524187	753922	52		1								<5	
QD335332	8524187	753942	52		1								<5	
QD335333	8524187	753962	52		<1								<5	
QD335334	8524187	753982	52		<1								<5	
QD335335	8524287	752948	52		1								5	
QD335336	8524287	752968	52		1								10	
QD335337	8524287	752988	52		<1								5	
QD335338	8524287	753008	52		<1								5	
QD335339	8524287	753028	52		1								5	
QD335340	8524287	753048	52		1								5	
QD335341	8524287	753068	52		1								5	
QD335342	8524287	753087	52		<1								5	
QD335343	8524287	753107	52		<1								5	
QD335344	8524287	753127	52		<1								<5	
QD335345	8524287	753147	52		<1								<5	
QD335346	8524287	753167	52		<1								<5	
QD335347	8524287	753187	52		<1								5	
QD335348	8524287	753207	52		<1								5	
QD335349	8524287	753227	52		<1								10	
QD335350	8524287	753247	52		1								15	
QD335351	8524287	753266	52		2								5	
QD335352	8524287	753286	52		<1								5	
QD335353	8524287	753306	52		1								5	
QD335354	8524287	753326	52		<1								5	
QD335355	8524287	753346	52		<1								5	
QD335356	8524287	753366	52		<1								5	
QD335357	8524287	753386	52		<1								<5	
QD335358	8524287	753406	52		<1								<5	
QD335359	8524287	753425	52		<1								<5	
QD335360	8524287	753445	52		<1								<5	
QD335361	8524287	753465	52		<1								<5	
QD335362	8524287	753485	52		<1								<5	
QD335363	8524287	753505	52		<1								<5	
QD335364	8524287	753525	52		<1								5	
QD335365	8524287	753545	52		<1								5	
QD335366	8524287	753565	52		1								5	
QD335367	8524287	753585	52		<1								5	
QD335368	8524287	753604	52		<1								<5	
QD335369	8524287	753624	52		<1								<5	

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DIG.TECH				AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
ASS.TECH	NORTHING	EASTING	AMG ZONE											
MESH SIZE														
SAMPLE NUMBER	AMG	AMG												
QD335411	8524388	753403	52		1							15		
QD335412	8524388	753423	52		1							<5		
QD335413	8524388	753443	52		<1							<5		
QD335414	8524388	753463	52		<1							<5		
QD335415	8524388	753483	52		1							<5		
QD335416	8524388	753502	52		1							<5		
QD335417	8524389	753522	52		1							<5		
QD335418	8524389	753542	52		<1							<5		
QD335419	8524389	753562	52		<1							<5		
QD335420	8524389	753582	52		<1							<5		
QD335421	8524389	753602	52		<1							<5		
QD335422	8524389	753622	52		<1							<5		
QD335423	8524389	753642	52		<1							<5		
QD335424	8524389	753661	52		1							<5		
QD335425	8524389	753681	52		<1							<5		
QD335426	8524389	753701	52		<1							<5		
QD335427	8524390	753721	52		<1							<5		
QD335428	8524390	753741	52		1							<5		
QD335429	8524390	753761	52		<1							<5		
QD335430	8524390	753781	52		<1							<5		
QD335431	8524390	753801	52		<1							<5		
QD335432	8524390	753821	52		1							<5		
QD335433	8524390	753840	52		1							<5		
QD335434	8524390	753860	52		1							<5		
QD335435	8524390	753880	52		<1							<5		
QD335436	8524391	753900	52		<1							<5		
QD335437	8524391	753920	52		1							<5		
QD335438	8524391	753940	52		<1							<5		
QD335439	8524391	753960	52		<1							<5		
QD335440	8524391	753980	52		<1							<5		
QD335441	8524488	752944	52		1							<5		
QD335442	8524488	752964	52		1							<5		
QD335443	8524488	752984	52		2							<5		
QD335444	8524488	753004	52		1							<5		
QD335445	8524488	753024	52		<1							<5		
QD335446	8524488	753044	52		1							<5		
QD335447	8524488	753063	52		<1							<5		
QD335448	8524488	753083	52		1							<5		
QD335449	8524488	753103	52		3							<5		
QD335450	8524488	753123	52		<1							<5		
QD335451	8524488	753143	52		<1							<5		

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335452	8524488	753163	52		<1								5	
QD335453	8524488	753183	52		<1								5	
QD335454	8524488	753203	52		<1							10		
QD335455	8524489	753223	52		<1							5		
QD335456	8524489	753243	52		<1							10		
QD335457	8524489	753263	52		1							5		
QD335458	8524489	753282	52		1							5		
QD335459	8524489	753302	52		<1							10		
QD335460	8524489	753322	52		1							40		
QD335461	8524489	753342	52		1							25		
QD335462	8524489	753362	52		2							30		
QD335463	8524489	753382	52		1							40		
QD335464	8524489	753402	52		1							20		
QD335465	8524489	753422	52		1							10		
QD335466	8524489	753442	52		1							<5		
QD335467	8524489	753462	52		<1							<5		
QD335468	8524489	753481	52		<1							<5		
QD335469	8524489	753501	52		1							<5		
QD335470	8524489	753521	52		1							<5		
QD335471	8524490	753541	52		<1							<5		
QD335472	8524490	753561	52		1							<5		
QD335473	8524490	753581	52		<1							<5		
QD335474	8524490	753601	52		1							<5		
QD335475	8524490	753621	52		1							<5		
QD335476	8524490	753641	52		<1							<5		
QD335477	8524490	753661	52		<1							<5		
QD335478	8524490	753680	52		<1							<5		
QD335479	8524490	753700	52		<1							<5		
QD335480	8524490	753720	52		<1							<5		
QD335481	8524490	753740	52		<1							<5		
C 335482	8524490	753760	52		<1							<5		
QD335483	8524490	753780	52		<1							<5		
QD335484	8524490	753800	52		1							<5		
QD335485	8524490	753820	52		1							<5		
QD335486	8524490	753840	52		<1							<5		
QD335487	8524491	753860	52		<1							<5		
QD335488	8524491	753880	52		<1							<5		
QD335489	8524491	753899	52		<1									

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DIG.TECH ASS.TECH MESH SIZE				AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE											
QD335493	8524491	753979	52											
QD335494	8524588	752947	52											
QD335495	8524588	752966	52											
QD335496	8524588	752986	52											
QD335497	8524588	753006	52											
QD335498	8524588	753026	52											
QD335499	8524588	753046	52											
QD335500	8524588	753066	52											
QD335501	8524588	753086	52											
QD335502	8524589	753105	52											
QD335503	8524589	753125	52											
QD335504	8524589	753145	52											
QD335505	8524589	753165	52											
QD335506	8524589	753185	52											
QD335507	8524589	753205	52											
QD335508	8524589	753225	52											
QD335509	8524589	753244	52											
QD335510	8524590	753264	52											
QD335511	8524590	753284	52											
QD335512	8524590	753304	52											
QD335513	8524590	753324	52											
QD335514	8524590	753344	52											
QD335515	8524590	753364	52											
QD335516	8524590	753384	52											
QD335517	8524590	753403	52											
QD335518	8524591	753423	52											
QD335519	8524591	753443	52											
QD335520	8524591	753463	52											
QD335521	8524591	753483	52											
QD335522	8524591	753503	52											
QD335523	8524591	753523	52											
QD335524	8524591	753542	52											
QD335525	8524591	753562	52											
QD335526	8524592	753582	52											
QD335527	8524592	753602	52											
QD335528	8524592	753622	52											
QD335529	8524592	753642	52											
QD335530	8524592	753662	52											
QD335531	8524592	753681	52											
QD335532	8524592	753701	52											

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DIG.TECH ASS.TECH MESH SIZE				AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE											
QD335534	8524593	753741	52											
QD335535	8524593	753761	52											
QD335536	8524593	753781	52											
QD335537	8524593	753801	52											
QD335538	8524593	753821	52											
QD335539	8524593	753840	52											
QD335540	8524593	753860	52											
QD335541	8524593	753880	52											
QD335542	8524593	753900	52											
QD335543	8524594	753920	52											
QD335544	8524594	753940	52											
QD335545	8524594	753960	52											
QD335546	8524594	753979	52											
QD335547	8524692	752941	52											
QD335548	8524692	752961	52											
QD335549	8524692	752981	52											
QD335550	8524692	753001	52											
QD335551	8524692	753021	52											
QD335552	8524692	753041	52											
QD335553	8524692	753061	52											
QD335554	8524692	753080	52											
QD335555	8524692	753100	52											
QD335556	8524693	753120	52											
QD335557	8524693	753140	52											
QD335558	8524693	753160	52											
QD335559	8524693	753180	52											
QD335560	8524693	753200	52											
QD335561	8524693	753220	52											
QD335562	8524693	753240	52											
QD335563	8524693	753260	52											
QD335564	8524693	753280	52											
QD335565	8524693	753300	52											
QD335566	8524694	753320	52											
QD335567	8524694	753340	52											
QD335568	8524694	753360	52											
QD335569	8524694	753380	52											
QD335570	8524694	753400	52											
QD335571	8524694	753419	52											
QD335572	8524694	753439	52											
QD335573	8524694	753459	52											

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DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335575	8524695	753499	52		<1								5	
QD335576	8524695	753519	52		<1								5	
QD335577	8524695	753539	52		<1								<5	
QD335578	8524695	753559	52		<1								<5	
QD335579	8524695	753579	52		7								<5	
QD335580	8524695	753599	52		1								<5	
QD335581	8524695	753619	52		<1								<5	
QD335582	8524695	753639	52		<1								<5	
QD335583	8524695	753659	52		<1								<5	
QD335584	8524695	753679	52		<1								<5	
QD335585	8524696	753699	52		1								<5	
QD335586	8524696	753719	52		<1								<5	
QD335587	8524696	753739	52		<1								<5	
QD335588	8524696	753758	52		1								<5	
QD335589	8524696	753778	52		<1								<5	
QD335590	8524696	753798	52		<1								<5	
QD335591	8524696	753818	52		<1								<5	
QD335592	8524696	753838	52		<1								<5	
QD335593	8524696	753858	52		<1								<5	
QD335594	8524696	753878	52		<1								<5	
QD335595	8524697	753898	52		<1								<5	
QD335596	8524697	753918	52		1								<5	
QD335597	8524697	753938	52		1								<5	
QD335598	8524697	753958	52		1								<5	
QD335599	8524697	753978	52		1								<5	
QD335600	8524791	753042	52		<1								<5	
QD335601	8524791	753062	52		1								<5	
QD335602	8524791	753082	52		<1								<5	
QD335603	8524791	753102	52		1								<5	
QD335604	8524791	753122	52		1								<5	
QD335605	8524791	753142	52		<1								5	
QD335606	8524791	753162	52		<1								<5	
QD335607	8524791	753182	52		1								5	
QD335608	8524791	753202	52		<1								5	
QD335609	8524792	753222	52		<1							10	5	
QD335610	8524792	753242	52		<1							5	5	
QD335611	8524792	753262	52		<1							5	5	
QD335612	8524792	753282	52		<1							<5		
QD335613	8524792	753302	52		<1							<5		
QD335614	8524792	753322	52		1							5	5	
QD335615	8524792	753342	52		<1							<5		

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[illegible]

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DIG.TECH				AUS5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AUS5 RPT 1 -200u AU PPB	AUSL1 -200u AU PPB	AUS5 AUSL2 -6mm AU PPB	AUS5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AUS5 AA -200u AS PPM	AUS5 ASAU -6mm AS PPM
ASS.TECH	NORTHING	EASTING	AMG ZONE											
MESH SIZE														
SAMPLE NUMBER	AMG	AMG												
QD335657	8524891	753222	52		1							50		
QD335658	8524891	753242	52		1							40		
QD335659	8524891	753262	52		3							25		
QD335660	8524891	753282	52		5							20		
QD335661	8524891	753302	52		5							15		
QD335662	8524891	753322	52		61							1C		
QD335663	8524891	753342	52		5							15		
QD335664	8524891	753362	52		4							5		
QD335665	8524891	753382	52		1							<5		
QD335666	8524891	753402	52		1							5		
QD335667	8524891	753422	52		1							5		
QD335668	8524891	753442	52		1							5		
QD335669	8524891	753462	52		1							5		
QD335670	8524891	753482	52		1							5		
QD335671	8524891	753502	52		1							5		
QD335672	8524891	753522	52		1							5		
QD335673	8524891	753542	52		1							5		
QD335674	8524891	753562	52		<1							<5		
QD335675	8524891	753582	52		1							<5		
QD335676	8524891	753602	52		1							<5		
QD335677	8524892	753622	52		1							<5		
QD335678	8524892	753642	52		3							<5		
QD335679	8524892	753662	52		1							<5		
QD335680	8524892	753682	52		1							<5		
QD335681	8524892	753702	52		1							<5		
QD335682	8524892	753722	52		1							<5		
QD335683	8524892	753742	52		1							<5		
QD335684	8524892	753762	52		1							<5		
QD335685	8524892	753782	52		1							<5		
QD335686	8524892	753802	52		1							<5		
QD335687	8524892	753822	52		<1							<5		
QD335688	8524892	753842	52		<1							<5		
QD335689	8524892	753862	52		<1							<5		
QD335690	8524892	753882	52		<1							<5		
QD335691	8524892	753902	52		<1							<5		
QD335692	8524892	753922	52		<1							<5		
QD335693	8524892	753942	52		1							<5		
QD335694	8524892	753962	52		<1							<5		
QD335695	8524892	753982	52		1							<5		
QD335696	8524991	753038	52		1							5		
QD335697	8524991	753058	52		1							20		

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335698	8524991	753078	52											
QD335699	8524991	753098	52											
QD335700	8524991	753118	52											
QD335701	8524991	753138	52											
QD335702	8524991	753158	52											
QD335703	8524991	753178	52											
QD335704	8524991	753198	52											
QD335705	8524991	753218	52											
QD335706	8524991	753238	52											
QD335707	8524991	753258	52											
QD335708	8524991	753278	52											
QD335709	8524991	753298	52											
QD335710	8524991	753318	52											
QD335711	8524991	753338	52											
QD335712	8524992	753358	52											
QD335713	8524992	753378	52											
QD335714	8524992	753398	52											
QD335715	8524992	753418	52											
QD335716	8524992	753439	52											
QD335717	8524992	753459	52											
QD335718	8524992	753479	52											
QD335719	8524992	753499	52											
QD335720	8524992	753519	52											
QD335721	8524992	753539	52											
QD335722	8524992	753559	52											
QD335723	8524992	753579	52											
QD335724	8524992	753599	52											
QD335725	8524992	753619	52											
QD335726	8524992	753639	52											
QD335727	8524992	753659	52											
QD335728	8524992	753679	52											
QD335729	8524992	753699	52											
QD335730	8524992	753719	52											
QD335731	8524992	753739	52											
QD335732	8524993	753759	52											
QD335733	8524993	753779	52											
QD335734	8524993	753799	52											
QD335735	8524993	753819	52											
QD335736	8524993	753839	52											
QD335737	8524993	753859	52											
QD335738	8524993	753879	52											

GOODALL SOILS

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DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD335739	8524993	753899	52		<1							<5		
QD335740	8524993	753919	52		5							<5		
QD335741	8524993	753939	52		<1							<5		
QD335742	8524993	753959	52		<1							<5		
QD335743	8524993	753979	52		1							<5		
QD335744	8525092	753039	52		1							5		
QD335745	8525092	753059	52		1							5		
QD335746	8525092	753079	52		<1							5		
QD335747	8525092	753099	52		<1							5		
QD335748	8525092	753119	52		<1							5		
QD335749	8525093	753139	52		<1							<5		
QD335750	8525093	753159	52		<1							<5		
QD335751	8525093	753179	52		<1							5		
QD335752	8525093	753199	52		<1							5		
QD335753	8525093	753219	52		<1							5		
QD335754	8525093	753238	52		<1							5		
QD335755	8525093	753258	52		<1							<5		
QD335756	8525094	753278	52		15							<5		
QD335757	8525094	753298	52		<1							<5		
QD335758	8525094	753318	52		<1							<5		
QD335759	8525094	753338	52		1							<5		
QD335760	8525094	753358	52		<1							<5		
QD335761	8525094	753378	52		<1							<5		
QD335762	8525095	753398	52		<1							<5		
QD335763	8525095	753417	52		<1							<5		
QD335764	8525095	753437	52		<1							<5		
QD335765	8525095	753457	52		<1							<5		
QD335766	8525095	753477	52		1							<5		
QD335767	8525095	753497	52		1							<5		
QD335768	8525095	753517	52		<1							<5		
QD335769	8525096	753537	52		<1							<5		
QD335770	8525096	753557	52		<1							<5		
QD335771	8525096	753577	52		1							<5		
QD335772	8525096	753597	52		<1							<5		
QD335773	8525096	753616	52		<1							<5		
QD335774	8525096	753636	52		<1							<5		
QD335775	8525097	753656	52		<1							<5		
QD335776	8525097	753676	52		<1							<5		
QD335777	8525097	753696	52		<1							<5		
QD335778	8525097	753716	52		<1							<5		
QD335779	8525097	753736	52		<1							<5		

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GOODALL SOILS

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GOODALL SOILS

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DIG. TECH				AU5	AU30	AU5	AUSL1	AUS	AU5	AU30	PYSTB	AU30	AU5	AUS
ASS. TECH				AUSL2	AUSL2	RPT 1	AUSL1	AUSL2	ASAU	ASAU	AAHYD	AA	AA	ASAU
MESH SIZE				-200u	-200u	-200u	-200u	-6mm	-200u	-200u	-200u	-200u	-200u	-6mm
SAMPLE	NORTHING	EASTING	AMG	AU	AU	AU	AU	AU	AS	AS	AS	AS	AS	AS
NUMBER	AMG	AMG	ZONE	PPB	PPB	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM
QD335862	8525292	753476	52		<1								<5	
QD335863	8525292	753496	52		8								<5	
QD335864	8525292	753516	52		<1								<5	
QD335865	8525293	753536	52		<1								<5	
QD335866	8525293	753556	52		<1								<5	
QD335867	8525293	753576	52		<1								<5	
QD335868	8525293	753596	52		<1								<5	
QD335869	8525293	753616	52		<1								<5	
QD335870	8525293	753636	52		<1								<5	
QD335871	8525293	753656	52		<1								<5	
QD335872	8525293	753676	52		<1								<5	
QD335873	8525293	753696	52		<1								<5	
QD335874	8525293	753715	52		<1								<5	
QD335875	8525293	753735	52		<1								<5	

Number of data records printed = 875

GOODALL SOILS

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GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AUS AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	AUS ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASAU -6mm AS PPM
QD336046	8520886	750902	52		20							35		
QD336047	8520887	750941	52		10							55		
QD336048	8520887	750981	52		8							65		
QD336049	8520887	751021	52		15							65		
QD336050	8520887	751060	52		53							75		
QD336051	8520887	751100	52		14							50		
QD336052	8520887	751139	52		9							70		
QD336053	8520887	751179	52		22							55		
QD336054	8520887	751218	52		12							50		
QD336055	8520887	751258	52		3							20		
QD336056	8520887	751298	52		3							10		
QD336057	8520887	751337	52		3							15		
QD336058	8520887	751377	52		7							30		
QD336059	8520888	751416	52		1							5		
QD336060	8520888	751456	52		2							5		
QD336061	8521088	751061	52		3							50		
QD336062	8521088	751101	52		5							40		
QD336063	8521088	751140	52		18							75		
QD336064	8521089	751179	52		35							90		
QD336065	8521089	751219	52		80							180		
QD336066	8521089	751258	52		74							140		
QD336067	8521090	751297	52		34							105		
QD336068	8521090	751337	52		8							25		
QD336069	8521091	751376	52		5							30		
QD336070	8521091	751415	52		8							50		
QD336071	8521091	751455	52		7							55		
QD336072	8521092	751494	52		5							35		
QD336073	8521092	751533	52		3							15		
QD336074	8521092	751573	52		1							<5		
QD336075	8521093	751612	52		1							<5		
QD336076	8521093	751651	52		1							<5		
QD336077	8521287	751066	52		26							75		
QD336078	8521288	751104	52		33							160		
QD336079	8521288	751143	52		37							155		
QD336080	8521288	751182	52		10							100		
QD336081	8521288	751220	52		10							70		
QD336082	8521289	751259	52		8							65		
QD336083	8521289	751298	52		7							40		
QD336084	8521289	751336	52		5							135		
QD336085	8521289	751375	52		75							760		
QD336086	8521290	751414	52		30							590		

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AUS AUSL2 -200u AU PPB	AUS AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	AUS ASAU -200u AS PPM	AUS ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AUS AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASAU -6mm AS PPM
QD336087	8521290	751453	52		25									
QD336088	8521290	751491	52		12									
QD336089	8521290	751530	52		30									
QD336090	8521291	751569	52		22									
QD336091	8521291	751607	52		35									
QD336092	8521291	751646	52		24									
QD336093	8521291	751685	52		6									
QD336094	8521291	751723	52		1									
QD336095	8521893	751158	52		38									
QD336096	8521894	751197	52		67									
QD336097	8521894	751237	52		105									
QD336098	8521894	751277	52		69									
QD336099	8521894	751317	52		146									
QD336100	8521894	751356	52		75									
QD336101	8521895	751396	52		100									
QD336102	8521895	751436	52		155									
QD336103	8521895	751476	52		83									
QD336104	8521895	751515	52		7									
QD336105	8521896	751555	52		5									
QD336106	8521896	751595	52		5									
QD336107	8521896	751635	52		6									
QD336108	8521896	751674	52		2									
QD336109	8521897	751714	52		9									
QD336110	8521897	751754	52		7									
QD336111	8522089	751160	52		15									
QD336112	8522089	751199	52		41									
QD336113	8522089	751237	52		27									
QD336114	8522089	751276	52		26									
QD336115	8522089	751315	52		39									
QD336116	8522089	751354	52		149									
QD336117	8522089	751393	52		91									
QD336118	8522089	751432	52		66									
QD336119	8522089	751470	52		38									
QD336120	8522089	751509	52		22									
QD336121	8522089	751548	52		14									
QD336122	8522089	751587	52		9									
QD336123	8522089	751626	52		5									
QD336124	8522089	751664	52		2									
QD336125	8522089	751703	52		10									
QD336126	8522089	751742	52		14									
QD336127	8522089	751781	52		6									

GOODALL SOILS

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GOODALL SOILS

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DIG.TECH				AUSL2	AUSL2	AUS	AUSL1	AUSL2	AUS	AUS	AUS	PYST8	AUS	AUS	AUS
ASS.TECH				-200u	-200u	RPT 1	AUSL1	-6mm	ASAU	ASAU	AAHYD	AA	AA	ASAU	ASAU
MESH SIZE				PPB	PPB	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM
SAMPLE	NORTHING	EASTING	AMG												
NUMBER	AMG	AMG	ZONE												
QD336169	8522700	751322	52		1									20	
QD336170	8522700	751361	52		4									30	
QD336171	8522699	751401	52		20									50	
QD336172	8522699	751440	52		9									110	
QD336173	8522698	751479	52		6									85	
QD336174	8522698	751519	52		31									50	
QD336175	8522698	751558	52		5									5	
QD336176	8522697	751598	52		12									10	
QD336177	8522697	751637	52		6									10	
QD336178	8522696	751676	52		3									10	
QD336179	8522696	751716	52		4									10	
QD336180	8522695	751755	52		4									10	
QD336181	8522695	751795	52		3									<5	
QD336182	8522694	751834	52		6									<5	
QD336183	8522896	751164	52		16									<5	
QD336184	8522896	751204	52		5									5	
QD336185	8522896	751244	52		6									10	
QD336186	8522897	751284	52		16									10	
QD336187	8522897	751324	52		7									10	
QD336188	8522897	751364	52		5									10	
QD336189	8522897	751404	52		2									5	
QD336190	8522898	751444	52		3									5	
QD336191	8522898	751483	52		2									5	
QD336192	8522898	751523	52		2									<5	
QD336193	8522898	751563	52		2									<5	
QD336194	8522899	751603	52		2									<5	
QD336195	8522899	751643	52		1									<5	
QD336196	8522899	751683	52		2									<5	
QD336197	8522899	751723	52		1									<5	
QD336198	8522900	751762	52		2									<5	
QD336199	8522900	751802	52		1									<5	
QD336200	8522900	751842	52		1									<5	
QD336201	8523100	751165	52		4									15	
QD336202	8523100	751204	52		3									10	
QD336203	8523100	751244	52		3									15	
QD336204	8523100	751284	52		6									105	
QD336205	8523100	751324	52		65									45	
QD336206	8523100	751364	52		6									35	
QD336207	8523100	751404	52		25									435	
QD336208	8523100	751444	52		8									65	
QD336209	8523100	751484	52		2									<5	

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH SAMPLE MESH SIZE	NORTHING	EASTING	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	ASAU ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD336210	8523100	751523	52		3								<5	
QD336211	8523100	751563	52		3								<5	
QD336212	8523100	751603	52		2								<5	
QD336213	8523100	751643	52		1								<5	
QD336214	8523100	751683	52		1								<5	
QD336215	8523100	751723	52		3								<5	
QD336216	8523100	751763	52		1								<5	
QD336217	8523100	751802	52		1								<5	
QD336218	8523100	751842	52		3								<5	
QD336219	8523297	751163	52		2								<5	
QD336220	8523298	751203	52		1								5	
QD336221	8523298	751243	52		2								5	
QD336222	8523299	751283	52		1								<5	
QD336223	8523299	751323	52		6								<5	
QD336224	8523300	751363	52		1								<5	
QD336225	8523300	751403	52		1								5	
QD336226	8523301	751443	52		4								5	
QD336227	8523301	751483	52		4								<5	
QD336228	8523302	751523	52		1								<5	
QD336229	8523302	751563	52		1								<5	
QD336230	8523303	751603	52		1								<5	
QD336231	8523303	751643	52		1								<5	
QD336232	8523304	751683	52		1								<5	
QD336233	8523304	751723	52		1								<5	
QD336234	8523305	751763	52		1								<5	
QD336235	8523305	751803	52		1								<5	
QD336236	8523306	751843	52		27								<5	
QD336237	8523503	751169	52		2								<5	
QD336238	8523503	751209	52		1								<5	
QD336239	8523503	751249	52		1								<5	
QD336240	8523503	751289	52		2								<5	
QD336241	8523504	751328	52		22								<5	
QD336242	8523504	751368	52											
QD336243	8523504	751408	52											
QD336244	8523504	751448	52											
QD336245	8523504	751488	52											
QD336246	8523504	751528	52		4								<5	
QD336247	8523504	751568	52		5								<5	
QD336248	8523504	751607	52		5								<5	
QD336249	8523505	751647	52		1								<5	
QD336250	8523505	751687	52		3								<5	

GOODALL SOILS

- SD52-08

DIG.TECH	ASS.TECH	MESH SIZE	SAMPLE NUMBER	NORTHING	EASTING	AMG	AMG	AMG	ZONE	AUS AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	AUS ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASAU -6mm AS PPM
QD336251	8523505	751727	52																	
QD336252	8523505	751767	52																	
QD336253	8523505	751807	52																	
QD336254	8523505	751847	52																	
QD336255	8523703	751165	52																	
QD336256	8523703	751205	52																	
QD336257	8523703	751245	52																	
QD336258	8523703	751285	52																	
QD336259	8523704	751325	52																	
QD336260	8523704	751364	52																	
QD336261	8523704	751404	52																	
QD336262	8523704	751444	52																	
QD336263	8523705	751484	52																	
QD336264	8523705	751524	52																	
QD336265	8523705	751564	52																	
QD336266	8523705	751604	52																	
QD336267	8523706	751643	52																	
QD336268	8523706	751683	52																	
QD336269	8523706	751723	52																	
QD336270	8523706	751763	52																	
QD336271	8523707	751803	52																	
QD336272	8523707	751843	52																	
QD336273	8523904	751171	52																	
QD336274	8523905	751211	52																	
QD336275	8523905	751250	52																	
QD336276	8523905	751290	52																	
QD336277	8523906	751330	52																	
QD336278	8523906	751369	52																	
QD336279	8523907	751409	52																	
QD336280	8523907	751449	52																	
QD336281	8523907	751488	52																	
QD336282	8523908	751528	52																	
QD336283	8523908	751568	52																	
QD336284	8523908	751607	52																	
QD336285	8523909	751647	52																	
QD336286	8523909	751686	52																	
QD336287	8523910	751726	52																	
QD336288	8523910	751766	52																	
QD336289	8523910	751805	52																	
QD336290	8523911	751845	52																	

Number of data records printed = 245

GOODALL SOILS

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DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AUS AUSL2 -200u AU PPB	AUS30 AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 -200u AU PPB	AUS AUSL2 -6mm AU PPB	AUS ASAU -200u AS PPM	AUS30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AUS30 AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASAU -6mm AS PPM
QD335970			52		5							245		
QD335971			52		3							260		
QD335972			52		2							245		
QD335973	8525776	749495	52		68							190		
QD335974	8525778	749695	52		65							180		
QD335975	8525780	749894	52		102							50		
QD335976	8525782	750094	52		102							45		
QD335977	8525784	750294	52		62							15		
QD335978	8525786	750494	52		5							<5		
QD335979	8525788	750693	52		5							<5		
QD335980	8525790	750893	52		2							<5		
QD335981	8525792	751093	52		7							<5		
QD335982	8525794	751292	52		4							<5		
QD335983	8525796	751492	52		20							<5		
QD335984	8525798	751692	52		18							15		
QD335985	8525800	751891	52		39							25		
QD335986	8525803	752091	52		9							15		
QD335987	8525805	752291	52		14							45		
QD335988	8525807	752491	52		47							110		
QD335989	8525809	752690	52		5							230		
QD335990	8525811	752890	52		3							205		
QD335991	8526306	749890	52		7							45		
QD335992	8526307	750189	52		20							55		
QD335993	8526308	750488	52		10							15		
QD335994	8526309	750787	52		3							<5		
QD335995	8526310	751086	52		2							<5		
QD335996	8526311	751385	52		30							<5		
QD335997	8526312	751684	52		6							<5		
QD335998	8526313	751983	52		4							5		
QD335999	8526315	752282	52		9							5		
QD336000	8526316	752581	52		26							25		
QD336001	8526317	752880	52		6							30		
QD336002	8526822	749875	52		2							15		
QD336003	8526822	750076	52		8							20		
QD336004	8526822	750276	52		8							40		
QD336005	8526823	750477	52		4							15		
QD336006	8526823	750677	52		13							15		
QD336007	8526824	750878	52		17							40		
QD336008	8526824	751078	52		6									

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DIG. TECH	ASS. TECH	MESH SIZE	SAMPLE	NORTHING	EASTING	AMG	ZONE	AUS -200u AU PPB	AU30 AUSL2 -200u AU PPB	AUS RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AUS -6mm AU PPB	AUS -200u ASA PPM	AU30 -200u ASA PPM	PYSTB AAHYD -200u PPM	AU30 AA -200u AS PPM	AUS AA -200u AS PPM	AUS ASA -6mm AS PPM
QD336011	8526825	751679	52		1170													
QD336012	8526826	751880	52		18													
QD336013	8527327	749890	52		4													
QD336014	8527327	750089	52		2													
QD336015	8527326	750287	52		31													
QD336016	8527326	750486	52		14													
QD336017	8527325	750684	52		4													
QD336018	8527325	750883	52		34													
QD336019	8527324	751081	52		27													
QD336020	8527323	751280	52		740													
QD336021	8527323	751478	52		24													
QD336022	8527322	751676	52		16													
QD336023	8527322	751875	52		8													
QD336024	8527828	749890	52		1													
QD336025	8527829	750091	52		1													
QD336026	8527830	750292	52		1													
QD336027	8527831	750493	52		6													
QD336028	8527832	750694	52		7													
QD336029	8527833	750895	52		4													
QD336030	8527834	751096	52		6													
QD336031	8527835	751297	52		6													
QD336032	8527836	751498	52		6													
QD336033	8527837	751699	52		6													
QD336034	8527838	751900	52		10													
QD336035	8528314	749875	52		1													
QD336036	8528317	750077	52		3													
QD336037	8528319	750279	52		12													
QD336038	8528322	750481	52		3													
QD336039	8528324	750683	52		8													
QD336040	8528327	750885	52		8													
QD336041	8528329	751087	52		9													
QD336042	8528331	751289	52		11													
QD336043	8528334	751491	52		16													
QD336044	8528336	751693	52		17													
QD336045	8528339	751895	52		11													

Number of data records printed = 158

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING AMG	EASTING AMG	AMG ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD336291	8521405	750389	52											
QD336292	8521403	750591	52											
QD336293	8521401	750794	52											
QD336294	8521398	750996	52											
QD336295	8521396	751199	52											
QD336296	8521394	751401	52											
QD336297	8521391	751604	52											
QD336298	8521389	751806	52											
QD336299	8521387	752009	52											
QD336300	8521384	752211	52											
QD336301	8521382	752414	52											
QD336302	8522434	750390	52											
QD336303	8522431	750592	52											
QD336304	8522429	750794	52											
QD336305	8522427	750996	52											
QD336306	8522424	751198	52											
QD336307	8522422	751400	52											
QD336308	8522420	751602	52											
QD336309	8522417	751804	52											
QD336310	8522415	752006	52											
QD336311	8522413	752208	52											
QD336312	8522410	752410	52											
QD336313	8523399	749398	52											
QD336314	8523399	749598	52											
QD336315	8523398	749798	52											
QD336316	8523398	749998	52											
QD336317	8523398	750198	52											
QD336318	8523397	750398	52											
QD336319	8523397	750597	52											
QD336320	8523397	750797	52											
QD336321	8523396	750997	52											
QD336322	8523396	751197	52											
QD336323	8523396	751397	52											
QD336324	8523395	751597	52											
QD336325	8523395	751796	52											
QD336326	8523395	751996	52											
QD336327	8523394	752196	52											
QD336328	8523394	752396	52											
QD336329	8524454	748407	52											
QD336330	8524453	748606	52											
QD336331	8524451	748806	52											

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DIG.TECH				AUS	AUS0	AUS	AUSL1	AUS	AUS	AUS	AUS0	PYSTB	AUS0	AUS	AUS
ASS.TECH				AUSL2	AUSL2	RPT 1	AUSL1	AUSL2	ASAU	ASAU	ASAU	AAHYD	AA	AA	ASAU
MESH SIZE				-200u	-200u	-200u	-200u	-6mm	-200u	-200u	-200u	-200u	-200u	-200u	-6mm
SAMPLE	NORTHING	EASTING	AMG	AU	AU	AU	AU	AU	AS	AS	AS	AS	AS	AS	AS
NUMBER	AMG	AMG	ZONE	PPB	PPB	PPB	PPB	PPB	PPM	PPM	PPM	PPM	PPM	PPM	PPM
QD336373	8526447	748817	52		37									5	
QD336374	8526446	749017	52		51									5	
QD336375	8526444	749216	52		28										
QD336376	8526442	749415	52		73									10	
QD336377	8526440	749614	52		130									10	
QD336378	8526438	749814	52		120									15	
QD336379	8526436	750013	52		118									20	
QD336380	8526435	750212	52		1280									30	
QD336381	8526433	750411	52		1110									25	
QD336382	8526431	750611	52		540									35	
QD336383	8526429	750810	52		51									40	
QD336384	8526427	751009	52		14									15	
QD336385	8526425	751208	52		4									<5	
QD336386	8526424	751408	52		5									<5	
QD336387	8526422	751607	52		6									15	
QD336388	8526420	751806	52		8									25	
QD336389	8526418	752005	52		8									15	
QD336390	8526416	752205	52		4									15	
QD336391	8526414	752404	52		3									10	
QD336392	8527459	748405	52		18									10	
QD336393	8527458	748604	52		18									5	
QD336394	8527457	748804	52		39									10	
QD336395	8527456	749004	52		24									15	
QD336396	8527455	749204	52		65									15	
QD336397	8527454	749403	52		62									20	
QD336398	8527453	749603	52		101									30	
QD336399	8527452	749803	52		40									30	
QD336400	8527451	750003	52		53									35	
QD336401	8527450	750202	52		123									45	
QD336402	8527449	750402	52		147									55	
QD336403	8527448	750602	52		630									80	
QD336404	8527446	750802	52		5									110	
QD336405	8527445	751001	52		7									20	
QD336406	8527444	751201	52		6									10	
QD336407	8527443	751401	52												

GOODALL SOILS

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DIG.TECH	ASS.TECH	MESH SIZE	SAMPLE	NORTHING	EASTING	AMG	ZONE	AU5 AUSL2 -200u AU PPB	AU30 AUSL2 -200u AU PPB	AU5 RPT 1 -200u AU PPB	AUSL1 AUSL1 -200u AU PPB	AU5 AUSL2 -6mm AU PPB	AU5 ASAU -200u AS PPM	AU30 ASAU -200u AS PPM	PYSTB AAHYD -200u AS PPM	AU30 AA -200u AS PPM	AU5 AA -200u AS PPM	AU5 ASAU -6mm AS PPM
QD336414				8528476	748605	52			15									
QD336415				8528475	748804	52			14									
QD336416				8528473	749003	52			23									
QD336417				8528472	749202	52			650									
QD336418				8528470	749401	52			13									
QD336419				8528468	749600	52			17									
QD336420				8528467	749799	52			7									
QD336421				8528465	749998	52			16									
QD336422				8528464	750197	52			7									
QD336423				8528462	750396	52			11									
QD336424				8528461	750595	52			7									
QD336425				8528459	750794	52			11									
QD336426				8528457	750993	52			33									
QD336427				8528456	751192	52			8									
QD336428				8528454	751391	52			9									
QD336429				8528453	751590	52			34									
QD336430				8528451	751789	52			50									
QD336431				8528449	751988	52			32									
QD336432				8528448	752187	52			36									
QD336433				8528446	752386	52			11									

Number of data records printed = 143

Appendix 6. Paqualin Alluvials - Test Pit Sample Data.

APPENDIX 6

Co-ordinates		Sample No.	Sample Depth (m)	Sample Grade (m)
Test Pit	N E			
1	3380 9750	DA 568403	3.5 - 3.0	0.00
		DA 568402	3.0 - 2.0	0.00
		DA 568401	2.0 - 1.0	0.39
		DA 568404	1.0 - 0.0	0.18
2	3460 9650	DA 568405	3.4 - 2.4	0.69
		DA 568406	2.4 - 1.4	0.08
		DA 568407	1.4 - 0.9	0.35
3	3900 9650	DA 568408	3.8 - 2.8	0.89
		DA 568409	2.8 - 1.8	0.01
		DA 568410	1.8 - 1.3	0.01
		DA 568411	0.4 - 0.2	0.00
4	4480 9960	DA 568412	2.7 - 1.7	0.00
		DA 568413	1.7 - 0.7	0.01
		DA 568414	0.5 - 0.0	0.01
5	4600 9825	DA 568415	3.6 - 2.6	0.01
		DA 568416	2.8 - 1.8	0.13
		DA 568417	2.1 - 1.2	0.02
		DA 568418	1.0 - 0.5	1.28
6	4730 9745	DA 568419	3.9 - 2.9	0.02
		DA 568420	2.9 - 2.4	0.00
		DA 568421	2.2 - 1.2	0.00
		DA 568422	1.0 - 0.5	0.00
7	4900 9735	DA 568423	2.9 - 1.9	0.00
		DA 568424	1.4 - 0.4	0.01
8	6050 9665	DA 568425	4.8 - 3.8	0.01
		DA 568426	3.8 - 2.8	0.00
		DA 568427	2.5 - 1.5	0.00
		DA 568428	1.3 - 0.8	0.00
9	6212 9650	DA 568429	5.4 - 4.4	0.00
		DA 568430	4.4 - 3.4	0.09
		DA 568431	2.4 - 1.4	0.00

Test Pit N Grade g/m3)	E	Sample No.	Sample Depth (m)	Sample (Au
10	6408	9615	DA 568435 4.0 - 3.0	0.00
			DA 568434 3.0 - 2.0	0.00
			DA 568433 2.0 - 1.0	0.00
			DA 568432 1.0 - 0.5	0.00
11	7200	9675	DA 568436 3.1 - 2.1	0.00
			DA 568437 2.3 - 1.3	0.00
			DA 568438 1.3 - 0.8	0.00
12	8209	9650	DA 568439 3.0 - 2.0	0.00
			DA 568440 2.0 - 1.0	0.00
			DA 568441 1.4 - 0.4	0.00
13	8233	9615	DA 568442 2.8 - 1.8	0.02
			DA 568443 1.8 - 1.3	0.00
			DA 568444 1.3 - 0.3	0.00
14	8400	9585	DA 568445 3.3 - 2.3	0.00
			DA 568446 2.7 - 1.7	0.00
			DA 568447 2.1 - 1.1	0.00
			DA 568448 2.0 - 1.0	0.00
			DA 568449 0.7 - 0.2	0.00
15	8400	9585	DA 568450 4.5 - 3.5	0.00
			DA 568451 3.5 - 2.5	0.00
			DA 568452 2.0 - 1.0	0.01
16	8812	9385	DA 568453 2.8 - 1.8	0.00
			DA 568454 1.8 - 0.8	0.00
			DA 568455 0.8 - 0.3	0.00

Appendix 7. F17 Ridge, F17 South, Quest Far South Prospects -
Percussion Drill Hole Logs and Sample Data.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SENT TO ANALYSIS 5-7-89.

SAMPLE NUMBER		DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.													
		FROM	TO																					
GB 5	0286	0.0	1.0	08NGY	SSL-NSA	3LM	1H	24			Q-LM-H													
	87	1.0	2.0	08NGY	SSL	3LM	1H	24			Q-LM-H													
	88	2.0	3.0	06YBN	SSL	4LM	1H	55			Q-LM-H													
	89	3.0	4.0	06YBN	SSL	3LM	1H	24			Q-LM-H													
	90	4.0	5.0	06NBN	SSL	3LM	2H	35			Q-LM-H													
	91	5.0	6.0	06YBN	SSL	3LM	2H	105			Q-LM-H													
	92	6.0	7.0	06YBN	SSL	3LM	2H	105			Q-LM-H													
	93	7.0	8.0	06YBN	SSL	3LM	2H	155			Q-LM-H													
	94	8.0	9.0	06YBN	SSL	3LM	1H	414			Q-LM-H													
	95	9.0	10.0	06YBN	SSL	2LM	1FE 2H	154			Q-LM-H													
	96	10.0	11.0	08NGY	SSL	2LM	1H	413			Q-LM-H													
	97	11.0	12.0	08YBN	SSL	3LM	2H	105			Q-LM-H													
	98	12.0	13.0	08YBN	SSL	3LM	2H	415			Q-LM-H													
	0299	13.0	14.0	08NGY	SSL	2LM	2H	54			Q-LM-H													
	0300	14.0	15.0	04LBN	SSL	4LM	1H	415			Q-LM-H													
	0115	15.0	16.0	04LBN	SSL	4LM	1H	35			Q-LM-H													
	0216	16.0	17.0	06YBN	SSL	3LM	1H	54			Q-LM-H													
	0317	17.0	18.0	08YBN	SSL	3LM	2H	15			Q-LM-H													
	0418	18.0	19.0	08YBN	SSL	4LM	2H	25			Q-LM-H													
	0519	19.0	20.0	08NGY	SSL	2LM	1H	3			LM-H													
	0620	20.0	21.0	08NGY	SSL	2LM	1H	4			LM-H													
	0721	21.0	22.0	08YBN	SSL	3LM	2FE 1H	415			Q-LM-H													
	0822	22.0	23.0	08NGN	SSL	3LM	1H	5			LM-H													
	0923	23.0	24.0	08N	SSL	3LM	1FE 1H	5			LM-H													
	1024	24.0	25.0	08YBN	SSL	4LM	1FE 2H	25			Q-LM-H													
	1125	25.0	26.0	06NBN	SSL	3LM	2H	415			Q-LM-H-PY													
	1226	26.0	27.0	08NGN	SSL	2LM	1H	14			Q-LM-H-PY													
	1327	27.0	28.0	06YBN	SSL	2LM	1H	4			LM-H													
	1428	28.0	29.0	08NGN	SSL + SW ⁷	2LM	1H	13			Q-LM-H													
GB 5	051529	29.0	30.0	08NGN	SSL	2LM	2H	414			Q-LM-H													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	30	40	50	60	70

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP.		Depth: 50.0m		Region: EASTERN		Drill Type: CD-350	
Map Ref:		Laboratory Request No:		Project: MT. RINGWOOD J.V.		CO-ORDINATES	
LINE No.		FROM		Date: 4-1-89		R.L.: m. Water Table at m.	
		TO		Photo No.		Dip: 60° Azm: 87°	
				Bearing		HOLE No. FSDC-331	
						Date: 5-7-89	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.86)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G88 031	031	031	0	8WGY	SSL					Q-LM-H
	1731	032	0	8WGY	SSL					Q-LM-H
	1832	033	0	8WGY	SSL					PY-LM
	1933	034	0	8WGY	SSL					LM
	2034	035	0	8WGY	SSL					
	2135	036	0	8WGY	SSL					
	2236	037	0	8WGY	SSL					
	2337	038	0	8WGY	SSL					
	2438	039	0	8WGY	SSL					
	2539	040	0	8WGY	SSL					
	2640	041	0	8WGY	SSL					
	2741	042	0	8WGY	SSL					
	2842	043	0	8WGY	SSL					
	2943	044	0	8WGY	SSL					
	3044	045	0	8WGY	SSL					
	3145	046	0	8WGY	SSL					
	3246	047	0	8WGY	SSL					
	3347	048	0	8WGY	SSL					
	3448	049	0	8WGY	SSL					
G88 035	3549	050	0	8WGY	SSL					

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 50.0m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: GP-550	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 4.9.89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	 m.N.	
LINE No.	FROM	Photo No.	Prospect: E-17 JTH.	Dip: 60° Azm: 87°	 m.E.	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. FSDC-331	

ORIGINAL FILED AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

SENT TO ANALYSIS 5-7-89

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 2336	0.0	1.0	08 NGY	SSL + MSA	2LM	3H	35			Q-LM-H
37	1.0	2.0	04 BN	SSL	2LM	2H	24			Q-LM-H
38	2.0	3.0	08 NGY	SSL	2LM	1H	213			Q-LM-H
39	3.0	4.0	08 NGY	SSL	2LM	2H	213			Q-LM-H
40	4.0	5.0	08 NGY	SSL	2LM	1H	213			Q-LM-H
41	5.0	6.0	08 NGY	SSL	3LM	2H	104			Q-LM-H
42	6.0	7.0	04 BN	SSL	3LM	2H	104			Q-LM-H
43	7.0	8.0	04 BN	SSL	3LM	3H	205			Q-LM-H
44	8.0	9.0	08 NGY	SSL	3LM 2FE 3H		306			Q-LM-H
45	9.0	10.0	04 BN	SSL	3LM 2FE 2H		15			Q-LM-H
46	10.0	11.0	08 NGY	SSL	3LM 2FE 2H		215			Q-LM-H
47	11.0	12.0	08 NGY	SSL	2LM 3FE 1H		14			Q-LM-H
48	12.0	13.0	08 NGY	SSL	1LM 4FE 1H		14			Q-LM-H
49	13.0	14.0	08 NGY	SSL	2LM 2FE 1H		14			Q-LM-H
0350	14.0	15.0	08 NGY	SSL	2LM 1FE 2H		214			Q-LM-H
51	15.0	16.0	08 NGY	SSL	2LM 1FE 1H		214			Q-LM-H
52	16.0	17.0	08 NGY	SSL	2LM 1FE 1H		214			Q-LM-H
53	17.0	18.0	08 NGY	SSL	2LM 1FE 1H		214			Q-LM-H
54	18.0	19.0	08 NGY	SSL + SW?	2LM 1FE 1H		213			Q-LM-H
55	19.0	20.0	08 NGY	SSL	2LM 1FE 1H		213			Q-LM-H
56	20.0	21.0	08 NGY	SSL	2LM 1FE 1H		213			Q-LM-H
57	21.0	22.0	08 NGY	SSL	2LM 1FE 1H		213			Q-LM-H
58	22.0	23.0	08 NGY	SSL - SW?	2LM 1FE 1H		213			Q-LM-H
59	23.0	24.0	08 NGY	SSL	3LM	2H	4			LM-H
60	24.0	25.0	08 NGY	SSL + SW?	3LM	1H	3	B O C O		LM-H
61	25.0	26.0	08 NGY	SSL	2LM 1FE 1H		13			Q-LM-H
62	26.0	27.0	04 BN	SSL	3LM	2H	212	LAMINAR QTZ VEIN		Q-LM-H
63	27.0	28.0	08 NGY	SSL	2LM	1H	212			Q-LM-H
64	28.0	29.0	08 NGY	SSL	1LM		211			Q-LM-PY
GBB 23529	030	030	08 NGY	SSL	1LM		301			Q-LM-PY ST 6

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 50.0m	Sampled Logged by: M. GANE	
Map Ref:	Laboratory Request No:	Date: 4-9-89	
LINE No.	FROM	Photo No.	
	TO	Bearing	

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	F-17 STM
Cost Code	3950

DRILLING RECORD	
Drill Type	C-350
R.L.	100.50 mN.
Dip	60° Azm. 87°
Date	
HOLE No. FSDC-332	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER		DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHER'G	COMMENT 1	COMMENT 2	COMMENT 3
FROM	TO										
685	0366	30	31	LGNGY	SSL						
		67	31	32	BLGY	SSL			10	13	0 W
		68	32	33	RLGY	SSL					Q-LM-PY
		69	33	34	BLGY	SSL					PY
		70	34	35	SGMGY	SSL					PY
		71	35	36	GN	SSL					PY
		72	36	37	GNGY	SSL					PY
		73	37	38	GNGY	SSL					PY
		74	38	39	GNGY	SSL					PY
		75	39	40	GNGY	SSL					PY
		76	40	41	GNGY	SSL					PY
		77	41	42	BLGY	SSL					PY
		78	42	43	GNGY	SSL					PY
		79	43	44	GNGY	SSL					PY
		80	44	45	DBLGY	SSL					PY MOD
		81	45	46	GNGY	SSL					PY
		82	46	47	DBLGY	SSL					PY
		83	47	48	DBLGY	SSL					PY
		84	48	49	DBLGY	SSL					PY
686	0385	49	50	DBLGY	SSL						PY

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: <i>PEEL CNL</i>	Depth: <i>50.0m</i>	Sampled Logged By: <i>M.CANE</i>		Region:		Drill Type:	CO-ORDINATES
Map Ref:	Laboratory Request No:	Date: <i>4 7 87</i>		Project: <i>GOODALL GOLD</i>		R.L. m Water At Table m	<i>10050</i> m N
LINE No.	FROM	Photo No.		Prospect: <i>F-17 S-H</i>		Dip. Azm.	<i>10200</i> m E
	TO	Bearing		Cost Code: <i>8950</i>		Date:	HOLE No: <i>FSDC-392</i>

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

SENT TO ANALYSIS 5-7-89

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G83	0386	0.0	1.0	BNGY	SSL-NSA	3LM	2H	14		Q-LM-H
	87	1.0	2.0	BNGY	SSL+SW?	3LM	1H	14		C-LM-H
	88	2.0	3.0	BNGY	SSL	2LM	1FE1H	14	SPOTTING	Q-LM-H
	89	3.0	4.0	BNGY	SSL	3LM	1FE1H	14	SPOTTING	Q-LM-H
	90	4.0	5.0	GYBN	SSL	3LM	1FE1H	15		Q-LM-H
	91	5.0	6.0	GYBN	SSL	4LM	1H	4		LM-H
	92	6.0	7.0	GYBN	SSL	3LM	1H	55		Q-LM-H
	93	7.0	8.0	GYBN	SSL	3LM	1H	55		Q-LM-H
	94	8.0	9.0	GYBN	SSL	3LM	1H	24		Q-LM-H
	95	9.0	10.0	GYBN	SSL	3LM	1FE1H	14	SPOTTING	Q-LM-H
	96	10.0	11.0	ORDGN	SSL	2LM	2FE1H	3		LM-H
	97	11.0	12.0	BNGN	SSL	2LM	1FE1H	3	SPOTTING	LM-H
	98	12.0	13.0	BNGN	SSL+SW?	2LM	1H	3		LM-H
	0399	13.0	14.0	BNGN	SSL-SW?	2LM	2H	13		Q-LM-H
	0400	14.0	15.0	BNGN	SW+SSL	2LM	1H	3		LM-H
	0115	15.0	16.0	BNGN	SSL+SW?	2LM	1FE1H	3		LM-H
	0216	16.0	17.0	BNGN	SSL	2LM	1FE1H	3		LM-H
	0317	17.0	18.0	ORBN	SSL	4LM	1FE2H	25		Q-LM-H
	0418	18.0	19.0	BNGN	SSL+SW?	3LM	2FE1H	8		LM-H
	0519	19.0	20.0	BNGN	SSL	2LM	1H	3	Q-C-O	LM-H
	0620	20.0	21.0	BLGY	SSL	1LM	1H	2		LM-H-PY
	0721	21.0	22.0	BNGN	SSL	2LM	1H	2		LM-H
	0822	22.0	23.0	BLGY	SSL	1LM	1H	2	SPOTTING	LM-H
	0923	23.0	24.0	BNGY	SSL+SW?	3LM	1H	13		Q-LM-H
	1024	24.0	25.0	BNGY	SW?-SSL	2LM	1H	33		Q-LM-H
	1125	25.0	26.0	GN	SSL-SW?	1LM		12		Q-LM
	1226	26.0	27.0	BNGN	SSL	1LM	1H	12		Q-LM-H
	1327	27.0	28.0	BNGY	SSL	1LM	1H	12		Q-LM-H
	1428	28.0	29.0	BLGY	SSL	1LM		11	Q-W	Q-LM
G83	031529	030	030	BLGY	SSL			11		

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 50.0m	Sampled Logged by: M. LANE	
Map Ref:	Laboratory Request No:	Date 4 9 89	
LINE No.	FROM	Photo No.	
	TO	Bearing	

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	F-17 STM
Cost Code	3950

DRILLING RECORD	
Drill Type	CD-350
R.L.	m. Water Table at 25 m.
Dip	-60° Azm. 87°
Date	
CO-ORDINATES	
10100 mN.	
10200 mE.	
HOLE No. FSDC-333	

ORIGINAL FILED AT PASADENA, CA



EXPLORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILL HOLE DEPTH (m)		COLOUR	GLDRCKCODE	ALTERATION	92 VEIN %	WEATHER	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
GBB 04163031	20	31	DLGY	SSL		<1				
	17	31	GNGY	SSL		<1				PY
	18	32	GNGY	SSL		<1				PY
	19	32	GNGY	SSL		1	SPOTTING			PY
	20	34	GN	SSL	SW?	1				PY
	21	35	GNGY	SSL		<1				PY
	22	36	DLGY	SSL		1				
	23	37	DLGY	SSL		<1				PY
	24	38	DLGY	SSL		<1				
	25	39	DLGY	SSL		<1				PY
	26	40	DLGY	SSL		<1				PY
	27	41	DLGY	SSL		<1	SPOTTING			PY
	28	42	DLGY	SSL		<1	SPOTTING			PY
	29	43	DLGY	SSL		<1				PY
	30	44	DLGY	SSL		<1				PY
	31	45	GNGY	SSL		1				PY
	32	46	DLGY	SSL		1				PY
	33	47	DLGY	SSL		<1				PY
	34	48	GNGY	SSL	SW?	3				PY
GBB 04354950	49	50	GNGY	SSL		1				PY

SAMPLING RECORD										PROJECT		DRILLING RECORD			
Material:		Depth:		Sampled Logged By: M. GANE						Region:		Drill Type:		CO-ORDINATES	
Map Ref:		Laboratory Request No.:		Date: 4-9-89						Project: GOODALL GOLD		R.L. m Water At Table m		10100 m N	
LINE No.		FROM TO		Photo No. Bearing						Prospect: F-17 SH		Dip: 60° Azm: 97°		10200 m E	
										Cost Code: 333		Date:		HOLE No: FSDC-333	

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SENT TO ANALYSIS 5-7-89.

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 0436	0.0	1.0	Y LBN	NSA						LM-H
	1.0	2.0	Y LBN	NSA						Q-LM-H
	2.0	3.0	GYBN	SSL+NSA						Q-LM-H
	3.0	4.0	BNGY	SSL						Q-LM-H
	4.0	5.0	ORBN	SSL						Q-LM-H
	5.0	6.0	BNGY	SSL						Q-LM-H
	6.0	7.0	ORBN	SSL						Q-LM-H
	7.0	8.0	ORBN	SSL						Q-LM-H
	8.0	9.0	ORBN	SSL						Q-LM-H
	9.0	10.0	ORBN	SSL						Q-LM-H
	10.0	11.0	ORBN	SSL						Q-LM-H
	11.0	12.0	ORBN	SSL						Q-LM-H
	12.0	13.0	ORBN	SSL						Q-LM-H
	13.0	14.0	ORBN	SSL						Q-LM-H
	14.0	15.0	ORBN	SSL						Q-LM-H
	15.0	16.0	ORBN	SSL						Q-LM-H
	16.0	17.0	BNGY	SSL						Q-LM-H
	17.0	18.0	ORBN	SSL						Q-LM-H
	18.0	19.0	GYBN	SSL						Q-LM-H
	19.0	20.0	GYBN	SSL						Q-LM-H
	20.0	21.0	GYBN	SSL						Q-LM-H
	21.0	22.0	GYBN	SSL						LM-H
	22.0	23.0	GYBN	SSL						LM-H
	23.0	24.0	DBN	SSL						Q-LM-H
	24.0	25.0	BN	SSL						LM-H
	25.0	26.0	GNBN	SSL						Q-LM-H
	26.0	27.0	GNBN	SSL						LM-H
	27.0	28.0	RLGY	SSL						LM-PY
	28.0	29.0	RLGY	SSL						Q-LM-PY
GBB 0465	29.0	30.0	RLGY	SSL						

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 500m	Sampled Logged by: M. C. ANE	
Map Ref:	Laboratory Request No:	Date: 4 9 89	
LINE No.	FROM	Photo No.	Bearing
	TO		

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	F-17. STM
Cost Code	3950

DRILLING RECORD	
Drill Type	CD-350
R.L.	m. Water Table at m.
Dip	-60° Azm. 87°
Date	
CO-ORDINATES	
181.88 mN.	
181.75 mE.	
HOLE No. FSDC-334	

ORIGINAL HELD AT PASADENA, SA.



EXPLORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	OTZ VEIN %	WEATHER G	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
GAB 04663031	BLGY	SSL			21		8.0.W.			
6731323	BLGY	SSL			21					
683222	DBLGY	SSL			1					PY
693324	BLGY	SSL			1					PY
702435	RLGY	SSL			2					PY
713526	BLGY	SSL			2					PY
723637	BLGY	SSL			1					PY
732728	GNLY	SSL			21					PY
743839	BLGN	SSL			21					PY
753940	GNLY	SSL			21					PY
764041	GNLY	SSL			1					PY
774142	GN	SSL			21					PY
784243	GNLY	SSL			2					PY
794344	DGN	SSL			21					PY
804445	GN	SSL			21		CONTAM 1%			PY
814546	DGN	SSL			21		CONTAM 1%			PY
824647	GN	SSL								PY
834748	GNLY	SSL			21		CONTAM 21%			
844849	GNLY	SSL								
GAB 1048549	GN	SSL			1		CONTAM 1%			PY

SAMPLING RECORD			
Material: <u>PERC CHIP</u>	Depth: <u>50.0m</u>	Sampled By: <u>M GANE</u>	
Map Ref:	Laboratory Request No:	Date: <u>4 9 89</u>	
LINE No.	FROM	Photo No.	
	TO	Bearing	

PROJECT		DRILLING RECORD	
Region:	Project: <u>GOODALL GOLD</u>	Drill Type: <u>C.D-350</u>	CO-ORDINATES
Prospect: <u>F-17</u>	Cost Code: <u>200</u>	R.L. m Water At Table m	<u>11100</u> m N
		Dip: <u>60</u> Azm: <u>873</u>	<u>10195</u> m E
		Date:	HOLE No: <u>FSDC-314</u>

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.00)

SAMPLE NUMBER			DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.												
			FROM	TO																				
GBB	0486	0.0	1.0	ORDBN	NSA		3LM2FE2H	2	7			Q-LM-H												
	87	1.0	2.0	ORBN	NSA		3LM1FE2H		6			LM-H												
	88	2.0	3.0	ORDB	SSL	NSA	2LM1FE4H		5			LM-H												
	89	3.0	4.0	ORBN	SSL		3LM1FE1H		5			Q-LM-H												
	90	4.0	5.0	ORBNRD	SSL		2LM2FE1H		5			LM-H												
	91	5.0	6.0	ORDBLY	SSL		2LM2FE1H		5			LM-H												
	92	6.0	7.0	ORBNLY	SSL		2LM1FE1H		4			LM-H												
	93	7.0	8.0	ORBNLY	SSL		2LM		3			LM-H												
	94	8.0	9.0	ORBN	SSL		3LM1FE1H		4			LM-H												
	95	9.0	10.0	ORBN	SSL		3LM1FE1H		4			Q-LM-H												
	96	10.0	11.0	ORBNLY	SSL		2LM1FE1H		4			Q-LM-H												
	97	11.0	12.0	ORBNLY	SSL		3LM1FE1H		4			Q-LM-H												
	98	12.0	13.0	ORORBN	SSL		4LM2FE1H		5			Q-LM-H												
	0499	13.0	14.0	ORBN	SSL		3LM1FE1H		2			Q-LM-H												
	0500	14.0	15.0	ORORBN	SSL		3LM		5			Q-LM-H												
	0115	15.0	16.0	ORBNBN	SSL		2LM1FE1H		4			Q-LM-H												
	0216	16.0	17.0	ORBNLY	SSL		2LM		3			LM-H												
	0317	17.0	18.0	ORBNLY	SSL		2LM		4			LM-H												
	0418	18.0	19.0	ORBNLY	SSL		2LM		4			LM-H												
	0519	19.0	20.0	ORBNLY	SSL		2LM		4			Q-LM-H												
	0620	20.0	21.0	ORBNLY	SSL		2LM		14	B	O	C	O											
	0721	21.0	22.0	ORBNLY	SSL		2LM		23			Q-LM-H												
	0822	22.0	23.0	ORBNLY	SSL		2LM		13			Q-LM-H												
	0923	23.0	24.0	ORBNLY	SSL		2LM		13			Q-LM-H												
	1024	24.0	25.0	ORBNLY	SSL		2LM		13			Q-LM-H												
	1125	25.0	26.0	ORBNLY	SSL		2LM		23			Q-LM-H												
	1226	26.0	27.0	ORBNLY	SSL		2LM		23			Q-LM-H												
	1327	27.0	28.0	ORBNLY	SSL		2LM		21	2	WATER TABLE	Q-LM												
	1428	28.0	29.0	ORBNLY	SSL		2LM		21	1	3.0 W.	Q-LM												
GBB	0515	29.0	30.0	ORBNLY	SSL																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	30	40	50	60	70

SAMPLING RECORD		
Material: PERC. CHIP.	Depth: 50 cm	Sampled Logged by: M. G. A.
Map Ref:	Laboratory Request No:	Date: 1/81
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region: EASTERN	Project: MT. RINGWOOD J.V.
Prospect: F-17.5-H	Coal Code: 3950

DRILLING RECORD	
Drill Type: CD-350	CO-ORDINATES
R.L. m. Water Table at m.	 12.52 m.N.
Dip: -60° Azm: 87°	 12.75 m.E.
Date:	HOLE No. FSDC-335

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-66)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	QTZ VEIN %	WEATHERING	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
006	0516	3031	BLGY	SSL		21				PY
	1731	32	BLGY	SSL		21				AY
	1822	33	GNGY	SSL		21				PY
	1933	34	GNGY	SSL - SW?		21				
	2034	35	GNGY	SSL - SW?		21				AY
	2125	36	GN	SW? + SSL		21	CONTAM 2%			
	2226	37	GNGY	SSL		21				
	2327	38	GNGY	SSL		21				
	2438	39	GNGY	SSL		21				
	2529	40	GNGY	SSL		21				PY
	2640	41	GNGY	SSL		21				PY
	2741	42	GNGY	SSL + SW?		21				PY
	2842	43	GNGY	SSL		21				
	2943	44	GN	SSL - SW?		21				PY
	3044	45	GN	SSL - SW?		21				PY
	3145	46	GN	SSL - SW?		21				PY
	3246	47	GN	SSL - SW?		21				PY
	3347	48	BLGY	SSL		21				
	3448	49	GNGY	SSL		21				PY
006	0535	4950	GNGY	SSL + SW?		21				

SAMPLING RECORD			
Materials: <u>PERC. CHIP</u>	Depth: <u>50.0m</u>	Sampled By: <u>M. C. ...</u>	Logged By: <u>M. C. ...</u>
Map Ref:	Laboratory Request No.	Date:	
LINE No.	FROM	TO	Bearing

PROJECT	
Region:	
Project:	<u>GOODALL GOLD</u>
Prospect:	<u>F-17 St.</u>
Cost Code:	<u>2470</u>

DRILLING RECORD	
Drill Type: <u>CF-250</u>	CO-ORDINATES
R.L. m	Water At m
Dip: <u>00°</u>	Azm: <u>87°</u>
Date:	
HOLE No:	<u>FSDC-335</u>

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G8B	0536	0.0	1.0	ORDBN	SSA	SSSL				
	37	1.0	2.0	ORDBN	SSSL					Q-LM-H
	38	2.0	3.0	ORDBN	SSSL					LM-H
	39	3.0	4.0	ORDBN	SSSL					Q-LM-H
	40	4.0	5.0	OGYBN	SSSL					Q-LM-H
	41	5.0	6.0	OGYBN	SSSL					LM-H
	42	6.0	7.0	ORDBN	SSSL					Q-LM-H
	43	7.0	8.0	OGYBN	SSSL					LM-H
	44	8.0	9.0	ORDGY	SSSL					Q-LM-H
	45	9.0	10.0	ORDGY	SSSL					LM-H
	46	10.0	11.0	OGYRD	SSSL					Q-LM-H
	47	11.0	12.0	OBNGY	SSSL					LM-H
	48	12.0	13.0	OGYBN	SSSL					LM-H
	49	13.0	14.0	ORDBN	SSSL					Q-LM-H
	50	14.0	15.0	OBNGY	SSSL+SW					LM-H
	51	15.0	16.0	OGNBN	SSSL+SW					LM-H
	52	16.0	17.0	OGNBN	SSSL+SW					Q-LM-H
	53	17.0	18.0	OBNDGY	SSSL					Q-LM-H
	54	18.0	19.0	OGNGY	SSSL					LM-H
	55	19.0	20.0	OGYBN	SSSL					Q-LM-H
	56	20.0	21.0	OBNGY	SSSL					Q-LM-H
	57	21.0	22.0	OBNGY	SSSL					Q-LM-H
	58	22.0	23.0	OBNGY	SSSL					LM-H
	59	23.0	24.0	OGYBN	SSSL					Q-LM-H
	60	24.0	25.0	OBNGY	SSSL					Q-LM-H
	61	25.0	26.0	OGNGY	SSSL+SW?					Q-LM
	62	26.0	27.0	OBNDGY	SSSL+SW?					Q-LM
	63	27.0	28.0	OBNGY	SSSL					Q-LM
	64	28.0	29.0	OBNGY	SSSL+SW?					
G8B	0565	29.0	30.0	OBNGY	SSSL					

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CH.P.	Depth: 50.0m	Sampled Logged by: M. G. G. F.	Region: EASTERN	Drill Type: CD-350	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 1 7 81	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	 mN.	
LINE No.	FROM	Photo No.	Prospect: F-17.5M	Dip: -60° Azm. 87° (no)	 mE.	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. FSDC-336	

ORIGINAL HELD AT PASADENA, CA.



EXPLORATION
DIVISION

PERCUSSION DRILLING.
SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	QTZ VEIN %	WEATHERG.	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
668	0.5	6.3	0.31	D B L G Y	SSL					PIY
67	3.1	3.2	B L G Y	SSL						PIY
68	3.2	3.3	B L G Y	SSL				CONTAM 5%		PIY
69	3.3	3.4	B L G N	SSL				CONTAM 1%		
70	3.4	3.5	B L G N	SSL						
71	3.5	3.6	G N D G Y	SSL + SN?						
72	3.6	3.7	G N G Y	SSL + SN?						
73	3.7	3.8	G N G Y	SSL + SN?				CONTAM 11%		
74	3.8	3.9	B L G Y	SSL						
75	3.9	4.0	G N G Y	SSL				CONTAM 1%		
76	4.0	4.1	G N G Y	SSL						
77	4.1	4.2	G N G Y	SSL						PIY
78	4.2	4.3	D B L G Y	SSL						PIY
79	4.3	4.4	D B L G Y	SSL						
80	4.4	4.5	D B L G Y	SSL						
81	4.5	4.6	D B L G Y	SSL						
82	4.6	4.7	D B L G Y	SSL						
83	4.7	4.8	B L G Y	SSL						
84	4.8	4.9	B L G Y	SSL						
668	0.5	8.5	4.9	G N G Y	SSL - SN?					PIY

SAMPLING RECORD		
Material:	Depth: 50.0m	Sampled By: M. G. P. E.
Map Ref:	Laboratory Request No.	Date: 1987
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region:	
Project:	GOODALL GOLD
Prospect:	F-17 SN
Cost Code:	7450

DRILLING RECORD	
Drill Type:	CD-350
CO-ORDINATES	
R.L.	10150 m N
Water At	10200 m E
Dip: -60°	Azm: 87°
Date:	
HOLE No:	FSDC-336

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G8B	0.0	1.0	CLBN	NSA	4LM2FE1H	16				Q-LM-H
	1.0	2.0	CLBN	SSA	3LM1FE1H	15				Q-LM-H
	2.0	3.0	CLBN	SSA	3LM1FE1H	15				Q-LM-H
	3.0	4.0	CLBN	SSA	3LM1FE1H	25				Q-LM-H
	4.0	5.0	CLBN	SSA	3LM1FE1H	4				Q-LM-H
	5.0	6.0	CLBN	SSA	3LM1FE1H	14				Q-LM-H
	6.0	7.0	CLBN	SSA	3LM1FE1H	35				Q-LM-H
	7.0	8.0	CLBN	SSA	3LM1FE1H	24				Q-LM-H
	8.0	9.0	CLBN	SSA	3LM2FE1H	25				Q-LM-H
	9.0	10.0	CLBN	SSA	2LM	14				Q-LM-H
	10.0	11.0	CLBN	SSA	3LM1FE1H	15				Q-LM-H
	11.0	12.0	CLBN	SSA	2LM	14				Q-LM-H
	12.0	13.0	CLBN	SSA	2LM1FE1H	14				Q-LM-H
	13.0	14.0	CLBN	SSA	4LM1FE1H	55				Q-LM-H
	14.0	15.0	CLBN	SSA	4LM1FE1H	55				Q-LM-H
	15.0	16.0	CLBN	SSA	4LM1FE2H	16				Q-LM-H
	16.0	17.0	CLBN	SSA	3LM1FE2H	25				Q-LM-H
	17.0	18.0	CLBN	SSA	3LM2FE1H	25				Q-LM-H
	18.0	19.0	CLBN	SSA	3LM1FE1H	55				Q-LM-H
	19.0	20.0	CLBN	SSA	3LM1FE1H	15R	OC			Q-LM-H
	20.0	21.0	CLBN	SSA	3LM	14				Q-LM-H
	21.0	22.0	CLBN	SSA	3LM	34				Q-LM-H-PY
	22.0	23.0	CLBN	SSA	2LM	23				Q-LM-H-PY
	23.0	24.0	CLBN	SSA	1LM	12				Q-LM-H
	24.0	25.0	CLBN	SSA	1LM	1				Q-LM-H
	25.0	26.0	CLBN	SSA	1LM	11				Q-LM-H
	26.0	27.0	CLBN	SSA	1LM	31				Q-LM-H
	27.0	28.0	CLBN	SSA	1LM	51				Q-LM-H
	28.0	29.0	CLBN	SSA	1LM	101	MOD-S7G			Q-LM-H
	29.0	30.0	CLBN	SSA	1LM	31	MOD			Q-LM-H

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 30.0m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: CD-350	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 5.9.89	Project: MT. RINGWOOD J.V.	R.L.: m. Water Table at m.	m.N.	
LINE No.	FROM	Photo No.	Prospect: F-17.5TH	Dip: -60° Azm: 275°	m.E.	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. FSDC-337	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-66)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)	FROM TO		COLOUR	GLDRCKDE	ALTERATION	QTZ VEIN %	WEATHER'G	COMMENT 1	COMMENT 2	COMMENT 3
688	061	630	318	LG4	SSL						
	173	132	8LG4	SSL		1LM		21	WATER TABLE		Q-LM
	183	233	8LG4	SSL		1LM		31			Q-LM-PY
	193	334	8LG4	SSL		1LM		51	62-70-74-78		Q-LM-PY
	203	435	8LG4	SSL		1LM		41			Q-LM
	213	536	8LG4	SSL		1LM		11			Q-LM
	223	637	LG4	SSL		1LM		21			Q-LM-PY
	233	738	GN	SSL		1LM		11	B.O.W.		Q-LM
	243	839	GN	SSL				12			PY
	253	940	GN	SSL				1			PY
	264	041	GN	SSL				1	CONTAMINATED		PY
	274	142	GN	SSL				1	CONTAMINATED		PY
	284	243	GN	SSL				41	SPOTTED		PY
	294	344	GN	SSL				5			PY
	304	445	GN	SSL				2			PY
	314	546	GN	SSL				3			PY
	324	647	GN	SSL				3			PY
	334	748	GN	SSL				1			PY
	344	849	GN	SSL				1			PY
688	063	549	506	GN	SSL			41	SPOTTED		

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Materials: PERC. CHIP	Depth: 50.0m	Sampled By: M. GANE	Region:	Drill Type: CF-350	CO-ORDINATES	
Map Ref:	Laboratory Request No.	Date: 5-9-89	Project: GOODALL GOLD	R.L. m Water At Table m	10.200 m N	
LINE No.	FROM	Photo No.	Prospect: F-17 SH	Dip: -60° Azm: 87.5°	10.175 m E	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No: FSDC-337	

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB 3 0636	0.0	1.0	ORDBN	NKA-SSL	4LM4FEIH		7			LM-H
37	1.0	2.0	ORDBN	SSL+SW?	2LM4FEIH		6			LM-H
38	2.0	3.0	ORDBN	SSL	2LM4FEIH		6			Q-LM-H
39	3.0	4.0	ORDBN	SSL	2LM5FEIH		6			Q-LM-H
40	4.0	5.0	ORDBN	SSL	2LM5FEIH		6			Q-LM-H
41	5.0	6.0	ORDBN	SSL	3LM2FEIH		5			Q-LM-H
42	6.0	7.0	ORDBN	SSL	2LM3FEIH		14			Q-LM-H
43	7.0	8.0	ORDBN	SSL+SW?	2LM4FEIH		5			Q-LM-H
44	8.0	9.0	ORDBN	SSL	2LM4FEIH		5			LM-H
45	9.0	10.0	ORDBN	SSL	4LM2FEIH		15			Q-LM-H
46	10.0	11.0	ORDBN	SSL	3LM3FEIH		15			Q-LM-H
47	11.0	12.0	ORDBN	SSL	4LM3FEIH		6			Q-LM-H
48	12.0	13.0	ORDBN	SSL-BN	4LM2FEIH		6			Q-LM-H
49	13.0	14.0	ORDBN	SSL	3LM2FEIH		4			LM-H
50	14.0	15.0	ORDBN	SSL	2LM1FEIH		3			LM-H
51	15.0	16.0	ORDBN	SSL	3LM2FEIH		4			LM-H
52	16.0	17.0	ORDBN	SSL	3LM3FEIH		4			LM-H
53	17.0	18.0	ORDBN	SSL+SW?	3LM4FEIH		5			LM-H
54	18.0	19.0	ORDBN	SSL	2LM5FEIH		4			H
55	19.0	20.0	ORDBN	SSL	3LM3FEIH		24			Q-LM-H
56	20.0	21.0	ORDBN	SSL	5LM1FEZH		16			Q-LM-H
57	21.0	22.0	ORDBN	SSL	2LM2FEZH		25			Q-LM-H
58	22.0	23.0	ORDBN	SSL	3LM1FEZH		25			Q-LM-H
59	23.0	24.0	ORDBN	SSL	2LM3FEIH		25			Q-LM-H
60	24.0	25.0	ORDBN	SSL	2LM5FEIH		16			Q-LM-H
61	25.0	26.0	ORDBN	SSL+SW	1LM6FEIH		217			Q-LM-H
62	26.0	27.0	ORDBN	SSL-SW	3LM3FEIH		216			Q-H
63	27.0	28.0	ORDBN	SSL+SW	3LM4FEIH		6			LM-H
64	28.0	29.0	OPKBN	SSL	3LM3FEIH		15			Q-LM-H
65	29.0	30.0	ORDBN	SSL	2LM3FEIH		35			Q-LM-H

SAMPLING RECORD				PROJECT		DRILLING RECORD			
Material: PERC. CHIP.	Depth: 900	Sampled Logged by: M. C. F. H.		Region: EASTERN		Drill Type: G.D.-350	CO-ORDINATES		
Map Ref:	Laboratory Request No:	Date: 4 8 89		Project: MT. RINGWOOD J.V.		R.L. m. Water Table at m.	 mN.		
LINE No.	FROM	Photo No.		Prospect: F-17		Dip: 60° Azm: 87°	 mE.		
	TO	Bearing		Cost Code: 8950		Date:	HOLE No. FSDC-338		

ORIGINAL FILED AT PASADENA, CA



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER		DRILLHOLE DEPTH(m)				VEIN %	WEATHERING																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
		FROM	TO	COLOUR	GLDRCKCODE	ALTERATION			COMMENT 1.					COMMENT 2.					COMMENT 3.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
688066630	031	031	032	RDGN	SSL	2LM3FE1H	214																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																</

SAMPLING RECORD	
Material: PERC. CHIP	Depth: 900m
Mag Ref:	Laboratory Request No:
LINE No.	FROM TO
	Photo No. Bearing

PROJECT	
Region: EASTERN	Project: MT. RINGWOOD J.V.
Prospect: F-17	Cost Code: 3950

DRILLING RECORD	
Drill Type: CD-350	CO-ORDINATES: 11.58 mN. 101.15 mE.
R.L. m. Water Table at m.	Dip: 60° Azm. 87°
Date:	HOLE No. FSDC-338

ORIGINAL FILED AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.66)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB8	0696	0610	OGNGY	SSL				2	SOME SILICEOUS	SSL PY
	9761	0620	OLGN	SSL				3	SOME SILICEOUS	SSL PY AS MOD
	9762	0630	OGNGY	SSL				21	SOME SILICEOUS	SSL PY AS WEAK
	0699	0640	OGNGY	SSL + SW?				3	SILICEOUS	SSL WAT. TA PY AS MOD
	0700	0650	OGNGY	SSL				2	SOME SILICEOUS	SSL PY AS MOD
	0165	0660	OGNDGY	SSL				1	SPOTTED SILICEOUS	PY AS WEAK
	0266	0670	OLGNY	SSL				2	CARBONACEOUS?	PY
	0367	0680	OLGN	SSL				1	HIGHLY SILICEOUS	SSL PY AS WEAK
	0468	0690	OGNDGY	SSL				3	SILIC + CARBON?	PY AS STNG
	0569	0700	OGNGY	SSL				1	SPOTTED SILICEOUS	PY
	0670	0710	OLGN	SSL				1	SPOTTED SILICEOUS	PY
	0771	0720	OGNGY	SSL				1		PY
	0872	0730	OGNGY	SSL - SW	ILM			3	SILICEOUS	SSL PY
	0973	0740	OGNGY	SSL + SW	ILM			5	SOME SILICEOUS	SSL PY AS WEAK
	1074	0750	OLDGY	SSL				3	CARBONACEOUS?	PY
	1175	0760	OLGN	SSL				1		PY
	1276	0770	OLGN	SSL + SW				1	SILIC. & CARBON?	PY
	1377	0780	OLGN	SSL + SW				21	SILICEOUS	SSL CONTAM PY
	1478	0790	OGNGY	SSL				1	SILICEOUS	PY
	1579	0800	OLGN	SSL				1	HIGHLY SILICEOUS	SSL PY
	1680	0810	OGNGY	SSL - SW?				21	SILICEOUS	PY
	1781	0820	OGNGY	SSL				21	SILICEOUS	PY
	1882	0830	OGNGY	SSL + SW?				1	SILICEOUS	PY AS WEAK
	1983	0840	OGNGY	SSL - SW				2	SILICEOUS	PY
	2084	0850	OGNGY	SSL + SW?				1	SOME SILICEOUS	SSL PY
	2185	0860	OGNGY	SSL				2	SILICEOUS	PY
	2286	0870	OGNGY	SSL - SW?				2	SOME SILICEOUS	SSL PY
	2387	0880	OGNGY	SW? - SSL				1	SOME SILICEOUS	SSL PY
	2488	0890	OGNGY	SSL - SW?				2	SILICEOUS	SSL PY
GB8	0725	0900	OGNGY	SSL - SW?				1	SILICEOUS	SSL PY

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 90.0m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: CD-350	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 4 8 89	Project: MT. KINGWOOD J.V.	R.L. m. Water Table at m.	11150 mN.	
LINE No.	FROM	Photo No.	Prospect: F-17	Dip: 60° Azm: 87½°	10115 mE.	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. FSDC-338	

ORIGINAL FILED AT PASADENA, CA.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB 6	0726	0.0	1.0	08N	NSA-SSL	6LM1FE1H	17			Q-LM-H
	27	1.0	2.0	08BN	SSL+NSA+SW	4LM3FE1H	7			LM-H
	28	2.0	3.0	08BN	SSL	5LM2FE1H	17			Q-LM-H
	29	3.0	4.0	08BN	SSL+SW?	4LM2FE2H	36			Q-LM-H
	30	4.0	5.0	08BN	SSL+SW?	4LM1FE2H	56			Q-LM-H
	31	5.0	6.0	08BN	SSL+SW?	4LM2FE3H	56			Q-LM-H
	32	6.0	7.0	08BN	SSL	4LM1FE2H	16			Q-LM-H
	33	7.0	8.0	08BN	SSL-SW?	5LM2FE2H	16			Q-LM-H
	34	8.0	9.0	08BN	SSL+SW?	5LM2FE2H	17			Q-LM-H
	35	9.0	10.0	08BN	SSL	4LM3FE1H	6			H
	36	10.0	11.0	08BN	SSL	4LM1FE1H	215			Q-LM-H
	37	11.0	12.0	08BN	SSL	4LM1FE1H	25			Q-LM-H
	38	12.0	13.0	08BN	SSL	3LM3FE1H	25			Q-LM-H
	39	13.0	14.0	08BN	SSL	3LM2FE2H	35			Q-LM-H
	40	14.0	15.0	08BN	SSL	3LM1FE1H	25			Q-LM-H
	41	15.0	16.0	08BN	SSL	3LM1FE2H	15			Q-LM-H
	42	16.0	17.0	08BN	SSL	3LM3FE1H	16			Q-LM-H
	43	17.0	18.0	08BN	SSL	2LM4FE1H	16			Q-LM-H
	44	18.0	19.0	08BN	SSL	2LM3FE1H	6			LM-H
	45	19.0	20.0	08BN	SSL	2LM5FE1H	27			Q-LM-H
	46	20.0	21.0	08BN	SSL	3LM1FE1H	6			LM-H
	47	21.0	22.0	08BN	SSL-SW?	2LM2FE1H	5			LM-H
	48	22.0	23.0	08BN	SSL	2LM3FE1H	15			Q-LM-H
	49	23.0	24.0	08BN	SSL	3LM1FE2H	35			Q-LM-H
	50	24.0	25.0	08BN	SSL	4LM2FE1H	25	SL/L/CFOUS	SSL	Q-LM-H
	51	25.0	26.0	08BN	SSL	3LM3FE1H	5	SL/L/EFOUS	SSL	LM-H
	52	26.0	27.0	08BN	SSL	3LM2FE1H	5			LM-H
	53	27.0	28.0	08BN	SSL	2LM3FE2H	26			Q-LM-H
	54	28.0	29.0	08BN	SSL	2LM2FE2H	15			Q-LM-H
GB 6	0729	0.30	0.0	08BN	SSL-SW?	5LM2FE1H	216			Q-LM-H

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60

61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 90.0 m	Sampled Logged by: M. GANE		Region: EASTERN	Drill Type: 60-550		
Map Ref:	Laboratory Request No:	Date: 3-8-89		Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.		
LINE No.	FROM	Photo No.		Prospect: F-17	Dip: 60° Azm: 87° (N)		
	TO	Bearing		Cost Code: 3950	HOLE No. FSDC-339		

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G82 075630	031	032	ORBN	SSL	3LMIFEZH	35				Q-LM-H
5731	032	033	ORBN	SSL	2LMIFEZH	14				Q-LM-H
5832	033	034	ORBN	SSL	5LMIFEZH	35				Q-LM-H
5933	034	035	ORBN	SSL	4LMIFEZH	215				Q-LM-H
6034	035	036	ORBN	SSL	4LMIFEZH	105				Q-LM-H
6135	036	037	ORBN	SSL+SW	3LMIFEZH	54				Q-LM-H
6236	037	038	ORBN	SSL	4LMIFEZH	15				Q-LM-H
6337	038	039	ORBN	SSL	3LMIFEZH	25				Q-LM-H
6438	039	040	ORBN	SSL	3LMIFEZH	15				Q-LM-H
6539	040	041	ORBN	SSL	3LMIFEZH	148	O.C.O			Q-LM-H
6640	041	042	OLGN	SSL	1LM	1				LM
6741	042	043	OLGN	SSL		2118	O.W			PY
6842	043	044	OLGN	SSL+SW		3	SILICEOUS			PY
6943	044	045	OLGN	SSL+SW		5	SILICEOUS			PY
7044	045	046	OLGN	SSL		3	SILICEOUS			PY
7145	046	047	OLGN	SSL+SW		1	SILICEOUS			PY
7246	047	048	OLGN	SSL		2	SILICEOUS			PY
7347	048	049	OLGN	SSL		1	SILICEOUS			PY
7448	049	050	OLGN	SSL+SW		1	SOME SILICEOUS	SSL		PY
7549	050	051	OLGN	SW+SSL		1	SILICEOUS	SSL		PY
7650	051	052	OLGN	SW+SSL		1	SILICEOUS	SSL		PY
7751	052	053	OLGN	SW+SSL		1	SILICEOUS	SSL		PY
7852	053	054	OLGN	SW+SSL		1	SILICEOUS	SSL		PY
7953	054	055	OLGN	SSL+SW		1	SOME SILICEOUS	SSL		PY
8054	055	056	OLGN	SSL	FE	21	SOME SILICEOUS	SSL		PY
8155	056	057	OLGN	SSL	FE	1	SILICEOUS			PY
8256	057	058	OLGN	SSL	FE	3	SILICEOUS			PY
8357	058	059	OLGN	SSL		1	SILICEOUS			PY
8458	059	060	OLGN	SSL		1	SOME SILICEOUS	SSL		PY
G82 07559	060	061	OLGN	SSL		1	SOME SILICEOUS	SSL		PY

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CH.P	Depth: 90 cm	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: CD-350	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 4 B 89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	11125 mN.	
LINE No.	FROM	Photo No.	Prospect: F-17	Dip: 60° Azm: 87°	10135 mE.	
	TO	Bearing	Cost Code: 300	Date:	HOLE No. FSDC-339	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.68)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB	0786	0610	OGNGY	SSL				2	WATER TABLE	PY AS MOD
	0787	0620	OGNGY	SSL				2	SOME CARBONACEOUS	PY AS MOD
	0788	0630	ODGNGY	SSL				1	SOME SPOTTING	PY
	0789	0640	OTLGY	SSL				1		PY
	0790	0650	OTLGY	SSL				21	SOME SILICEOUS	PY
	0791	0660	OTLGY	SSL				41	SOME SILICEOUS	PY
	0792	0670	OTLDGY	SSL				41	SILIC L CARBON	PY
	0793	0680	ODGN	SSL				1	CARBON SPOTTED	PY
	0794	0690	OTLDGN	SSL				1	SILIC L CARBON	PY
	0795	0700	OTLDGN	SSL				21	SILIC L CARBON	PY
	0796	0710	OGNGY	SSL + SW?				1	SILIC L CARBON	PY
	0797	0720	OTLDGN	SSL + SW				2	SILIC L CARBON	PY
	0798	0730	OGN	SSL				21	SILICEOUS	PY
	0799	0740	OGNGY	SSL				1	SOME SILICEOUS	PY
	0800	0750	OGN	SSL				3		PY
	0801	0760	OGNGY	SSL - SW?				2	SILICEOUS	PY
	0802	0770	ODGNGY	SW - SSL				41		PY
	0803	0780	OLGNGY	SSL + SW?				1	SILICEOUS	PY
	0804	0790	ODGNGY	SSL				21	SOME SILICEOUS	PY
	0805	0800	ODGNGY	SSL				21	SILICEOUS	PY
	0806	0810	ODGNGY	SSL				21	SILICEOUS	PY
	0807	0820	ODGNGY	SSL				41	SILICEOUS	PY
	0808	0830	ORLG7	SSL				41	SOME SILICEOUS	PY
	0809	0840	OBLCY	SSL				41	SOME SILICEOUS	PY
	0810	0850	OBLCY	SSL				1	CARBONACEOUS	PY
	0811	0860	OLALGY	SW + SSL				41	CARBONACEOUS	PY
	0812	0870	OTLG7	SW - SSL				1	CARBONACEOUS	PY
	0813	0880	OBLCY	SSL				2	CARBONACEOUS	PY
	0814	0890	ODBLGY	SSL				1	CARBONACEOUS	PY
	0815	0900	ODBLGY	SSL				1	CARBONACEOUS	PY

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 900m	Sampled Logged by: M.CANE	Region: EASTERN	Drill Type: CD-350	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 6-8-82	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	 m N.	
LINE No.	FROM	Photo No.	Prospect: F-17	Dip: -60° Azm: 87°	 m E.	
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. FSDC-339	

ORIGINAL FILED AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)				VEIN O %	WEATHERING			
	FROM	TO	COLOUR	GLDRCKCODE			COMMENT 1.	COMMENT 2.	COMMENT 3.
GBB 0816	0.0	1.0	ORNGN	SSL					Q-LM-H
	1.0	2.0	ORNGN	SSL					LM-H
	2.0	3.0	ORDBN	SSL			DRILL FOAM CONTAM		Q-LM-H
	3.0	4.0	ORNLGY	SSL					Q-LM-H
	4.0	5.0	ORNRD	SSL					Q-LM-H
	5.0	6.0	ORDBN	SSL					Q-LM-H
	6.0	7.0	ORNGN	SSL + SN?					Q-LM-H
	7.0	8.0	ORDBN	SSL					Q-LM-H
	8.0	9.0	ORDBN	SSL					Q-LM-H
	9.0	10.0	ORNGN	SSL					Q-LM-H
	10.0	11.0	ORDBN	SSL					Q-LM-H
	11.0	12.0	ORNGN	SSL					Q-LM-H
	12.0	13.0	ORPKGN	SSL					Q-LM-H
	13.0	14.0	ORNGN	SSL					Q-LM-H
	14.0	15.0	OLGN	SSL			HIGHLY SILICEOUS	SSL	Q-LM-H
	15.0	16.0	ORPKGN	SSL			HIGHLY SILICEOUS	SSL	Q-LM-H
	16.0	17.0	ORDBN	SSL			HIGHLY SILICEOUS	SSL	Q-LM-H
	17.0	18.0	ORNGN	SSL + SN?					Q-LM-H
	18.0	19.0	ORNGN	SSL					Q-LM-H
	19.0	20.0	ORNGN	SSL					Q-LM-H
	20.0	21.0	OLBNGN	SSL			SILICEOUS	SSL	Q-LM-H
	21.0	22.0	OLBNGN	SSL					Q-LM-H
	22.0	23.0	ORPKGN	SSL					Q-LM-H
	23.0	24.0	ORNRD	SSL					Q-LM-H
	24.0	25.0	ORPKGN	SSL					Q-LM-H
	25.0	26.0	ORNGN	SSL					Q-LM-H
	26.0	27.0	ORDBN	SSL					Q-LM-H
	27.0	28.0	ORDBN	SSL - SN?					Q-LM-H
	28.0	29.0	ORNGN	SN? + SSL					Q-LM-H
GBB 0829	0.0	30.0	ORDBN	SSL					Q-LM-H

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CH.P.	Depth: 80.0m	Sampled Logged by: MCFE		Region: EASTERN		Drill Type: 2D-350	CO-ORDINATES
Map Ref:	Laboratory Request No:	Date: 388		Project: MT. RINGWOOD J.V.		R.L. m. Water Table at m.	11199 mN.
LINE No.	FROM	Photo No.		Prospect: F-17		Dip: 60° Azm: 87°	10135 mE.
	TO	Bearing		Cost Code: 3950		Date:	HOLE No. FSDC-340.

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER		DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.													
		FROM	TO																					
GB 8	01	4630.031.0	BNGN	SSL		2LMIFEIH			34 HIGHLY SILICEOUS	SSL	Q-LM-H													
		4731.032.0	GN	SSL		2LMIFEIH			24 HIGHLY SILICEOUS	SSL	Q-LM-H													
		4832.033.0	RDGN	SSL		2LMIFEIH			35		Q-LM-H													
		4933.034.0	BNGN	SSL		3LMIFEIH			34 SILICEOUS	SSL	Q-LM-H													
		5034.035.0	BNGN	SSL		2LMIFEIH			3 SILICEOUS	SSL	Q-LM-H													
		5135.036.0	BNGN	SW+SSL		2LMIFEIH			3 SILICEOUS	SSL	LM-H													
		5236.037.0	BNGN	SW+SSL		2LMIFEIH			213 SILICEOUS	SSL	Q-LM-H													
		5337.038.0	BNGN	SW+SSL		2LMIFEIH			13		Q-LM-H													
		5438.039.0	BNGN	SSL-SW		2LM IH			3		LM-H													
		5539.040.0	BNGN	SSL+SW		3LM IH			3		H													
		5640.041.0	BNGN	SSL		3LM IH			213		Q-H													
		5741.042.0	BNGN	SSL		4LM IH			104		Q-LM-H													
		5842.043.0	BNGY	SSL		4LM IH			448 O.C.O		Q-LM-H													
		5943.044.0	ONGY	SSL		2LM IH			53		Q-LM-H													
		6044.045.0	ONGY	SSL		1LM			52		Q-LM-H-PY													
		6145.046.0	ONGY	SSL					518.0 N		PY													
		6246.047.0	ONGY	SSL					7		PY													
		6347.048.0	ONGY	SSL					2 SPOTTED SSL?		PY													
		6448.049.0	ONGY	SSL					3 SPOTTED SSL?		PY													
		6549.050.0	ONGY	SSL					1		PY													
		6650.051.0	ONGY	SSL					2 CARBONACEOUS SSL?		PY													
		6751.052.0	ONGY	SSL					1 CARBONACEOUS SSL?		PY AS WEAK													
		6852.053.0	ONGY	SSL					1 SILICEOUS SSL		PY													
		6953.054.0	ONGY	SSL					3 SILICEOUS SSL		PY													
		7054.055.0	ONGY	SSL					5 SILICEOUS SSL		PY AS MOD													
		7155.056.0	ONGY	SSL					2 HIGHLY SILICEOUS	SSL	PY AS WEAK													
		7256.057.0	ONGY	SSL					1 HIGHLY SILICEOUS	SSL	PY													
		7357.058.0	OLGN	SSL					21 HIGHLY SILICEOUS	SSL	PY													
		7458.059.0	OLGN	SSL					1 SILICEL CARBON SSL		PY													
GB 8	01	7459.060.0	OLGN	SSL					1 HIGHLY SILICEOUS		PY													
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	30	40	50	60	70

SAMPLING RECORD

Material: PERC. CHIP	Depth: 82.0 m	Sampled Logged by: M. LANE
Map Ref:	Laboratory Request No:	Date: 3 8 91
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT

Region: EASTERN
Project: MT. RINGWOOD J.V.
Prospect: F-17
Cost Code: 3950

DRILLING RECORD

Drill Type: CD-350	CO-ORDINATES
R.L. m. Water Table at m.	111.99 m.N.
Dip: 60° Azm. 87°	10135 m.E.
Date:	HOLE No. FSDC-340.

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7-66)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G88 087660.0	61.0	62.0	GNGLY	SSL		1		SILICEOUS		PY
7761.0	62.0	63.0	GNGLY	SSL		2		SILICEOUS		PY
7862.0	63.0	64.0	GNGLY	SSL		2		SILICEOUS & CARBON.		PY
7963.0	64.0	65.0	GNGLY	SSL		1		SILICEOUS & CARBON.		PY
8064.0	65.0	66.0	OLGN	SSL		2		SOME SILICEOUS SSL		PY
8165.0	66.0	67.0	OLGN	SSL		2		SOME SILICEOUS SSL		PY
8266.0	67.0	68.0	OLGN	SSL		2		SILICEOUS SSL		PY
8367.0	68.0	69.0	OLGN	SSL		2				PY
8468.0	69.0	70.0	OLGNGLY	SSL		1				PY
8569.0	70.0	71.0	OLGN	SSL		2				PY
8670.0	71.0	72.0	OLGNGLY	SSL		3		SOME SILICEOUS SSL		PY
8771.0	72.0	73.0	OLGNGLY	SSL		5		CARBONACEOUS?		PY
8872.0	73.0	74.0	OLGNGLY	SSL		2		CARBON. & SILICE SSL		PY
8973.0	74.0	75.0	OLGN	SSL		1		SILICEOUS SSL		PY
9074.0	75.0	76.0	GNGLY	SSL + SW?		2		SILICEOUS SSL		PY
9175.0	76.0	77.0	GNGLY	SH - SSL		2		CARBONACEOUS SSL		PY
9276.0	77.0	78.0	OLGN	SSL		2		CARBONACEOUS		PY
9377.0	78.0	79.0	OLGN	SSL		2		CARBONACEOUS		PY
9478.0	79.0	80.0	OLGN	SSL - SW?		3		CARBONACEOUS		PY
G88 089579.0	80.0	81.0	OLGN	SSL		5		CARBONACEOUS		PY AS MOD

SAMPLING RECORD		
Material: PERC. CHIP	Depth: 80.0m	Sampled Logged by: M. G. A. E.
Map Ref:	Laboratory Request No:	Date: 3-8-51
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	F-17
Cost Code	3950

DRILLING RECORD	
Drill Type	CD-350
R.L.	m. Water Table at
Dip	60° Azm. 874°
Date	
CO-ORDINATES	
11100 mN.	
10135 mE.	
HOLE No. FSDC-340	

ORIGINAL HELD AT PASADENA, S.A.

EXPLORATION
DIVISIONPERCUSSION DRILLING
SAMPLE DATA SHEETForm 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH (m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G68	1707	010	08AED	NSA	3LM4FE2H	18				Q-LM-H
	1708	010	08AG4	NSA-SSL	3LM3FE1H	7				LM-H
	1709	010	08AG4	NSA-SSL	2LM1FE1H	15				Q-LM-H
	1710	010	08AG4	NSA-SSL	3LM1FE1H	48	0	C	0	LM-H
	1711	010	08AG4	NSA-SSL	3LM1FE1H	24				Q-LM-H
	1712	010	08AG4	NSA-SSL	4LM1FE1H	15				Q-LM-H
	1713	010	08AG4	NSA-SSL	4LM2FE1H	15				Q-LM-H
	1714	010	08AG4	NSA-SSL	4LM1FE1H	14				LM-H
	1715	010	08AG4	NSA-SSL	3LM1FE1H	4				Q-LM-H
	1716	010	08AG4	NSA-SSL	3LM2FE1H	14				Q-LM-H
	1717	010	08AG4	NSA-SSL	3LM2FE1H	14				Q-LM-H
	1718	010	08AG4	NSA-SSL	3LM2FE1H	14				Q-LM-H
	1719	010	08AG4	NSA-SSL	3LM2FE1H	14				Q-LM-H
	1720	010	08AG4	NSA-SSL	3LM2FE1H	14				Q-LM-H
	1721	010	08AG4	NSA-SSL	2LM1FE1H	13	SSL+TUFFACEOUS	WACKE		Q-LM-H
	1722	010	08AG4	NSA-SSL	2LM1FE1H	14	SSL+TUFFACEOUS	WACKE		LM-H
	1723	010	08AG4	NSA-SSL	2LM1FE1H	4				LM-H
	1724	010	08AG4	NSA-SSL	2LM1FE1H	3				Q-LM-H
	1725	010	08AG4	NSA-SSL	2LM2FE1H	3				PY-LM-H
	1726	010	08AG4	NSA-SSL	2LM1FE1H	4				Q-LM-H
	1727	010	08AG4	NSA-SSL	2LM1FE1H	2				LM-H
	1728	010	08AG4	NSA-SSL	2LM1FE1H	2				LM-H
	1729	010	08AG4	NSA-SSL	2LM1FE1H	1				LM
	1730	010	08AG4	NSA-SSL	1LM	1				LM
	1731	010	08AG4	NSA-SSL	1LM	1				LM
	1732	010	08AG4	NSA-SSL	1LM	1				LM
	1733	010	08AG4	NSA-SSL	1LM	1				LM
	1734	010	08AG4	NSA-SSL	1LM	1				LM
	1735	010	08AG4	NSA-SSL	1LM	1				LM
	1736	010	08AG4	NSA-SSL	1LM	1				LM
	1737	010	08AG4	NSA-SSL	1LM	1				LM
	1738	010	08AG4	NSA-SSL	1LM	1				LM
	1739	010	08AG4	NSA-SSL	1LM	1				LM
	1740	010	08AG4	NSA-SSL	1LM	1				LM
	1741	010	08AG4	NSA-SSL	1LM	1				LM
	1742	010	08AG4	NSA-SSL	1LM	1				LM
	1743	010	08AG4	NSA-SSL	1LM	1				LM
	1744	010	08AG4	NSA-SSL	1LM	1				LM
	1745	010	08AG4	NSA-SSL	1LM	1				LM
	1746	010	08AG4	NSA-SSL	1LM	1				LM
	1747	010	08AG4	NSA-SSL	1LM	1				LM
	1748	010	08AG4	NSA-SSL	1LM	1				LM
	1749	010	08AG4	NSA-SSL	1LM	1				LM
	1750	010	08AG4	NSA-SSL	1LM	1				LM
	1751	010	08AG4	NSA-SSL	1LM	1				LM
	1752	010	08AG4	NSA-SSL	1LM	1				LM
	1753	010	08AG4	NSA-SSL	1LM	1				LM
	1754	010	08AG4	NSA-SSL	1LM	1				LM
	1755	010	08AG4	NSA-SSL	1LM	1				LM
	1756	010	08AG4	NSA-SSL	1LM	1				LM
	1757	010	08AG4	NSA-SSL	1LM	1				LM
	1758	010	08AG4	NSA-SSL	1LM	1				LM
	1759	010	08AG4	NSA-SSL	1LM	1				LM
	1760	010	08AG4	NSA-SSL	1LM	1				LM
	1761	010	08AG4	NSA-SSL	1LM	1				LM
	1762	010	08AG4	NSA-SSL	1LM	1				LM
	1763	010	08AG4	NSA-SSL	1LM	1				LM
	1764	010	08AG4	NSA-SSL	1LM	1				LM
	1765	010	08AG4	NSA-SSL	1LM	1				LM
	1766	010	08AG4	NSA-SSL	1LM	1				LM
	1767	010	08AG4	NSA-SSL	1LM	1				LM
	1768	010	08AG4	NSA-SSL	1LM	1				LM
	1769	010	08AG4	NSA-SSL	1LM	1				LM
	1770	010	08AG4	NSA-SSL	1LM	1				LM
	1771	010	08AG4	NSA-SSL	1LM	1				LM
	1772	010	08AG4	NSA-SSL	1LM	1				LM
	1773	010	08AG4	NSA-SSL	1LM	1				LM
	1774	010	08AG4	NSA-SSL	1LM	1				LM
	1775	010	08AG4	NSA-SSL	1LM	1				LM
	1776	010	08AG4	NSA-SSL	1LM	1				LM
	1777	010	08AG4	NSA-SSL	1LM	1				LM
	1778	010	08AG4	NSA-SSL	1LM	1				LM
	1779	010	08AG4	NSA-SSL	1LM	1				LM
	1780	010	08AG4	NSA-SSL	1LM	1				LM
	1781	010	08AG4	NSA-SSL	1LM	1				LM
	1782	010	08AG4	NSA-SSL	1LM	1				LM
	1783	010	08AG4	NSA-SSL	1LM	1				LM
	1784	010	08AG4	NSA-SSL	1LM	1				LM
	1785	010	08AG4	NSA-SSL	1LM	1				LM
	1786	010	08AG4	NSA-SSL	1LM	1				LM
	1787	010	08AG4	NSA-SSL	1LM	1				LM
	1788	010	08AG4	NSA-SSL	1LM	1				LM
	1789	010	08AG4	NSA-SSL	1LM	1				LM
	1790	010	08AG4	NSA-SSL	1LM	1				LM
	1791	010	08AG4	NSA-SSL	1LM	1				LM
	1792	010	08AG4	NSA-SSL	1LM	1				LM
	1793	010	08AG4	NSA-SSL	1LM	1				LM
	1794	010	08AG4	NSA-SSL	1LM	1				LM
	1795	010	08AG4	NSA-SSL	1LM	1				LM
	1796	010	08AG4	NSA-SSL	1LM	1				LM
	1797	010	08AG4	NSA-SSL	1LM	1				LM
	1798	010	08AG4	NSA-SSL	1LM	1				LM
	1799	010	08AG4	NSA-SSL	1LM	1				LM
	1800	010	08AG4	NSA-SSL	1LM	1				LM

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 100.0m	Sampled	Logged by: M. L. P. S.
Map Ref:	Laboratory Request No:	Date: 4.6.81	
LINE No.	FROM	Photo No.	
	TO	Bearing	

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	QUEST. FAR STH.
Cost Code	G975

DRILLING RECORD	
Drill Type	T-3
R.L.	m. Water Table at m.
Dip	-60° Azm. 87°
Date	
CO-ORDINATES	
11899...mN.	
11799...mE.	
HOLE No. FJDC-341	

ORIGINAL FILED AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH (m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1	COMMENT 2	COMMENT 3		
	FROM	TO										
G88	17	30	03	1	0	8	6	4	3	0	CONTAM 1%	PT
1	31	32	03	2	0	8	6	4	3	0		PT
2	32	33	03	3	0	8	6	4	3	0		PT
3	33	34	03	4	0	8	6	4	3	0		PT
4	34	35	03	5	0	8	6	4	3	0		PT
5	35	36	03	6	0	8	6	4	3	0		PT
6	36	37	03	7	0	8	6	4	3	0		PT
7	37	38	03	8	0	8	6	4	3	0		PT
8	38	39	03	9	0	8	6	4	3	0		PT
9	39	40	03	10	0	8	6	4	3	0		PT
10	40	41	03	11	0	8	6	4	3	0		PT
11	41	42	03	12	0	8	6	4	3	0		PT
12	42	43	03	13	0	8	6	4	3	0		PT
13	43	44	03	14	0	8	6	4	3	0		PT
14	44	45	03	15	0	8	6	4	3	0		PT
15	45	46	03	16	0	8	6	4	3	0		PT
16	46	47	03	17	0	8	6	4	3	0		PT
17	47	48	03	18	0	8	6	4	3	0		PT
18	48	49	03	19	0	8	6	4	3	0		PT
19	49	50	03	20	0	8	6	4	3	0		PT
20	50	51	03	21	0	8	6	4	3	0		PT
21	51	52	03	22	0	8	6	4	3	0		PT
22	52	53	03	23	0	8	6	4	3	0		PT
23	53	54	03	24	0	8	6	4	3	0		PT
24	54	55	03	25	0	8	6	4	3	0		PT
25	55	56	03	26	0	8	6	4	3	0		PT
26	56	57	03	27	0	8	6	4	3	0		PT
27	57	58	03	28	0	8	6	4	3	0		PT
28	58	59	03	29	0	8	6	4	3	0		PT
29	59	60	03	30	0	8	6	4	3	0		PT

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 100.0 m	Sampled Logged by: A. C. HILL	Region: EASTERN	Drill Type: T-3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 4 8 81	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	11000 mN.	
LINE No.	FROM	Photo No.	Prospect: GURST. FAR SW	Dip: -60° Azm: 87°	11700 mE.	
	TO	Bearing	Cost Code: G. 975	Date:	HOLE No. FSDC-341	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7-88)

SAMPLE NUMBER	DRILL HOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 177060	061	062	DBLG4	SSL		<1		CONTAM<1%		P4
177161	062	063	DBLG4	SSL		2		4 NOT 2 1-2%		P4
7262	063	064	DBLG4	SSL		2		CONTAM<1%		P4
7363	064	065	DBLG4	SSL		<1		CONTAM<1%		P4
7464	065	066	DBLG4	SSL		<1		CONTAM<1%		P4
7565	066	067	DBLG4	SW		1		CARBONACEOUS IN DARK		P4
7666	067	068	DBLG4	SSL		<1		CONTAM<1%		P4
7767	068	069	DBLG4	SSL		<1				
7868	069	070	DBLG4	SSL		<1				P4
7969	070	071	DBLG4	SSL		<1				P4
8070	071	072	DBLG4	SSL		<1				P4
8171	072	073	DBLG4	SSL		1		SILICEOUS		P4
8272	073	074	DBLG4	SSL				SURFACEOUS SW		P4
8373	074	075	DBLG4	SSL		1				P4
8474	075	076	DBLG4	SSL		<1				P4
8575	076	077	DBLG4	SSL		<1				P4
8676	077	078	DBLG4	SSL		<1		CONTAM<1%		P4
8777	078	079	DBLG4	SSL		<1		SURFACEOUS SW		P4
8878	079	080	DBLG4	SSL		<1				P4
8979	080	081	DBLG4	SSL		<1		SURFACEOUS SW		P4
9080	081	082	DBLG4	SSL		<1				
9181	082	083	DBLG4	SSL		<1				P4
9282	083	084	DBLG4	SSL		<1				P4
9383	084	085	DBLG4	SSL		<1				P4
9484	085	086	DBLG4	SSL		<1				P4
9585	086	087	DBLG4	SSL		<1				P4
9686	087	088	DBLG4	SSL		<1				P4
9787	088	089	DBLG4	SSL		<1				P4
9888	089	090	DBLG4	SSL		<1				P4
GBB 179289	090	091	DBLG4	SSL		<1				P4

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 100.0 m	Sampled Logged by: M. G. A. E.	Region: EASTERN	Drill Type: T-3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 4/5/89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	11,000 mN.	
LINE No.	FROM	Photo No.	Prospect: QUEST FAR 5th	Dip: -60° Azm: 87°	11,700 mE.	
	TO	Bearing	Cost Code: G 975	Date:	HOLE No. FSDC-341	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 1800910	0910	0911	BLGY	SSL		21				
	0911	0912	BLGY	SW+SSL		1				
	0912	0913	DBLGY	SSL+SW?		21		CONTAM		py
	0913	0914	DBLGY	SSL		1				py
	0914	0915	DBLGY	SSL+SW		21				py
	0915	0916	BLGY	SSL		21		SILICEOUS		
	0916	0917	BLGY	SSL		21		SILICEOUS		py
	0917	0918	BLGY	SSL		21		SILICEOUS		
	0918	0919	BLGY	SSL		21		SILICEOUS		
GBB 180999	0999	1000	DBLGY	SSL+SW?		21		SOME SILICEOUS	SSL	py

SAMPLING RECORD		
Material: PERC. CHIP	Depth: 100.0m	Sampled Logged by: M GANE
Map Ref:	Laboratory Request No:	Date 5.8.89
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	QUEST. FAR SW
Cost Code	G975

DRILLING RECORD	
Drill Type	73
R.L.	m. Water Table at
Dip	60° Azm. 87°
Date	
COORDINATES	
11000 mN.	
11700 mE.	
HOLE No. FDC-341	

ORIGINAL HELD AT PASADENA, S.A.

F17 RIDGE PROSPECT

HOLE NO.	SAMPLE NO.	DEPTH FROM	DEPTH TO	AU g/t
FSDC309	DA566573	0.00	1.00	0.040
FSDC309	DA566574	1.00	2.00	0.070
FSDC309	DA566575	2.00	3.00	0.120
FSDC309	DA566576	3.00	4.00	0.040
FSDC309	DA566577	4.00	5.00	0.310
FSDC309	DA566578	5.00	6.00	0.040
FSDC309	DA566579	6.00	7.00	0.080
FSDC309	DA566580	7.00	8.00	0.030
FSDC309	DA566581	8.00	9.00	0.090
FSDC309	DA566582	9.00	10.00	0.100
FSDC309	DA566583	10.00	11.00	0.050
FSDC309	DA566584	11.00	12.00	0.020
FSDC309	DA566585	12.00	13.00	0.030
FSDC309	DA566586	13.00	14.00	0.050
FSDC309	DA566587	14.00	15.00	0.110
FSDC309	DA566588	15.00	16.00	0.160
FSDC309	DA566589	16.00	17.00	0.150
FSDC309	DA566590	17.00	18.00	0.460
FSDC309	DA566591	18.00	19.00	0.340
FSDC309	DA566592	19.00	20.00	0.040
FSDC309	DA566593	20.00	21.00	0.020
FSDC309	DA566594	21.00	22.00	0.070
FSDC309	DA566595	22.00	23.00	0.020
FSDC309	DA566596	23.00	24.00	0.020
FSDC309	DA566597	24.00	25.00	0.030
FSDC309	DA566598	25.00	26.00	0.110
FSDC309	DA566599	26.00	27.00	0.060
FSDC309	DA566600	27.00	28.00	0.340
FSDC309	DA566601	28.00	29.00	0.130
FSDC309	DA566602	29.00	30.00	0.120
FSDC309	DA566603	30.00	31.00	0.020
FSDC309	DA566604	31.00	32.00	0.680
FSDC309	DA566605	32.00	33.00	0.320
FSDC309	DA566606	33.00	34.00	0.400
FSDC309	DA566607	34.00	35.00	0.130
FSDC309	DA566608	35.00	36.00	0.220
FSDC309	DA566609	36.00	37.00	0.120
FSDC309	DA566610	37.00	38.00	0.130
FSDC309	DA566611	38.00	39.00	0.070
FSDC309	DA566612	39.00	40.00	0.250
FSDC309	DA566613	40.00	41.00	0.280
FSDC309	DA566614	41.00	42.00	0.240
FSDC309	DA566615	42.00	43.00	0.140
FSDC309	DA566616	43.00	44.00	0.170
FSDC309	DA566617	44.00	45.00	0.080
FSDC309	DA566618	45.00	46.00	0.330
FSDC309	DA566619	46.00	47.00	0.690
FSDC309	DA566620	47.00	48.00	0.990
FSDC309	DA566621	48.00	49.00	0.330
FSDC309	DA566622	49.00	50.00	0.190
FSDC309	DA566623	50.00	51.00	0.460
FSDC309	DA566624	51.00	52.00	0.210
FSDC309	DA566625	52.00	53.00	0.070
FSDC309	DA566626	53.00	54.00	0.090
FSDC309	DA566627	54.00	55.00	0.740
FSDC309	DA566628	55.00	56.00	0.130
FSDC309	DA566629	56.00	57.00	0.590

FSDC309	DA566630	57.00	58.00	0.930
FSDC309	DA566631	58.00	59.00	1.070
FSDC309	DA566632	59.00	60.00	0.310
FSDC309	DA566633	60.00	61.00	0.190
FSDC309	DA566634	61.00	62.00	0.160
FSDC309	DA566635	62.00	63.00	0.330
FSDC309	DA566636	63.00	64.00	0.420
FSDC309	DA566637	64.00	65.00	0.140
FSDC309	DA566638	65.00	66.00	0.100
FSDC309	DA566639	66.00	67.00	0.190
FSDC309	DA566640	67.00	68.00	0.450
FSDC309	DA566641	68.00	69.00	0.180
FSDC309	DA566642	69.00	70.00	0.200
FSDC309	DA566643	70.00	71.00	0.070
FSDC309	DA566644	71.00	72.00	0.050
FSDC310	DA566645	0.00	1.00	0.100
FSDC310	DA566646	1.00	2.00	0.240
FSDC310	DA566647	2.00	3.00	0.370
FSDC310	DA566648	3.00	4.00	0.060
FSDC310	DA566649	4.00	5.00	0.040
FSDC310	DA566650	5.00	6.00	0.030
FSDC310	DA566651	6.00	7.00	0.040
FSDC310	DA566652	7.00	8.00	0.040
FSDC310	DA566653	8.00	9.00	0.070
FSDC310	DA566654	9.00	10.00	0.100
FSDC310	DA566655	10.00	11.00	0.070
FSDC310	DA566656	11.00	12.00	0.030
FSDC310	DA566657	12.00	13.00	0.240
FSDC310	DA566658	13.00	14.00	0.410
FSDC310	DA566659	14.00	15.00	0.090
FSDC310	DA566660	15.00	16.00	0.030
FSDC310	DA566661	16.00	17.00	0.040
FSDC310	DA566662	17.00	18.00	0.020
FSDC310	DA566663	18.00	19.00	0.050
FSDC310	DA566664	19.00	20.00	0.040
FSDC310	DA566665	20.00	21.00	0.020
FSDC310	DA566666	21.00	22.00	0.020
FSDC310	DA566667	22.00	23.00	0.030
FSDC310	DA566668	23.00	24.00	1.330
FSDC310	DA566669	24.00	25.00	1.020
FSDC310	DA566670	25.00	26.00	0.260
FSDC310	DA566671	26.00	27.00	0.360
FSDC310	DA566672	27.00	28.00	0.100
FSDC310	DA566673	28.00	29.00	0.030
FSDC310	DA566674	29.00	30.00	0.030
FSDC310	DA566675	30.00	31.00	0.020
FSDC310	DA566676	31.00	32.00	0.040
FSDC310	DA566677	32.00	33.00	0.030
FSDC310	DA566678	33.00	34.00	0.080
FSDC310	DA566679	34.00	35.00	0.030
FSDC310	DA566680	35.00	36.00	0.260
FSDC310	DA566681	36.00	37.00	0.100
FSDC310	DA566682	37.00	38.00	0.030
FSDC310	DA566683	38.00	39.00	0.020
FSDC310	DA566684	39.00	40.00	0.040
FSDC310	DA566685	40.00	41.00	0.130
FSDC310	DA566686	41.00	42.00	0.040
FSDC310	DA566687	42.00	43.00	0.060
FSDC310	DA566688	43.00	44.00	0.020
FSDC310	DA566689	44.00	45.00	0.750

FSDC310	DA566690	45.00	46.00	0.360
FSDC310	DA566691	46.00	47.00	0.060
FSDC310	DA566692	47.00	48.00	0.020
FSDC310	DA566693	48.00	49.00	0.020
FSDC310	DA566694	49.00	50.00	0.020
FSDC310	DA566695	50.00	51.00	0.040
FSDC310	DA566696	51.00	52.00	0.140
FSDC310	DA566697	52.00	53.00	0.030
FSDC310	DA566698	53.00	54.00	0.140
FSDC310	DA566699	54.00	55.00	0.440
FSDC310	DA566700	55.00	56.00	0.040
FSDC310	DA566701	56.00	57.00	0.050
FSDC310	DA566702	57.00	58.00	0.480
FSDC310	DA566703	58.00	59.00	0.150
FSDC310	DA566704	59.00	60.00	0.070
FSDC310	DA566705	60.00	61.00	0.050
FSDC310	DA566706	61.00	62.00	0.380
FSDC310	DA566707	62.00	63.00	0.170
FSDC310	DA566708	63.00	64.00	0.170
FSDC310	DA566709	64.00	65.00	0.150
FSDC310	DA566710	65.00	66.00	0.040
FSDC310	DA566711	66.00	67.00	0.140
FSDC310	DA566712	67.00	68.00	0.110
FSDC310	DA566713	68.00	69.00	0.210
FSDC310	DA566714	69.00	70.00	0.320
FSDC310	DA566715	70.00	71.00	0.100
FSDC310	DA566716	71.00	72.00	0.350
FSDC310	DA566717	72.00	73.00	1.710
FSDC311	DA566718	0.00	1.00	0.170
FSDC311	DA566719	1.00	2.00	0.110
FSDC311	DA566720	2.00	3.00	0.020
FSDC311	DA566721	3.00	4.00	0.020
FSDC311	DA566722	4.00	5.00	0.020
FSDC311	DA566723	5.00	6.00	0.020
FSDC311	DA566724	6.00	7.00	0.020
FSDC311	DA566725	7.00	8.00	0.530
FSDC311	DA566726	8.00	9.00	0.080
FSDC311	DA566727	9.00	10.00	0.030
FSDC311	DA566728	10.00	11.00	0.120
FSDC311	DA566729	11.00	12.00	0.050
FSDC311	DA566730	12.00	13.00	0.020
FSDC311	DA566731	13.00	14.00	0.020
FSDC311	DA566732	14.00	15.00	0.020
FSDC311	DA566733	15.00	16.00	0.050
FSDC311	DA566734	16.00	17.00	0.020
FSDC311	DA566735	17.00	18.00	0.160
FSDC311	DA566736	18.00	19.00	0.220
FSDC311	DA566737	19.00	20.00	0.280
FSDC311	DA566738	20.00	21.00	0.070
FSDC311	DA566739	21.00	22.00	0.280
FSDC311	DA566740	22.00	23.00	0.100
FSDC311	DA566741	23.00	24.00	0.040
FSDC311	DA566742	24.00	25.00	0.030
FSDC311	DA566743	25.00	26.00	0.110
FSDC311	DA566744	26.00	27.00	0.060
FSDC311	DA566745	27.00	28.00	0.200
FSDC311	DA566746	28.00	29.00	0.020
FSDC311	DA566747	29.00	30.00	0.100
FSDC311	DA566748	30.00	31.00	0.040
FSDC311	DA566749	31.00	32.00	0.160

FSDC311	DA566750	32.00	33.00	0.130
FSDC311	DA566751	33.00	34.00	0.160
FSDC311	DA566752	34.00	35.00	0.030
FSDC311	DA566753	35.00	36.00	0.270
FSDC311	DA566754	36.00	37.00	0.250
FSDC311	DA566755	37.00	38.00	0.220
FSDC311	DA566756	38.00	39.00	0.040
FSDC311	DA566757	39.00	40.00	0.120
FSDC311	DA566758	40.00	41.00	0.130
FSDC311	DA566759	41.00	42.00	0.030
FSDC311	DA566760	42.00	43.00	0.020
FSDC311	DA566761	43.00	44.00	0.080
FSDC311	DA566762	44.00	45.00	0.160
FSDC311	DA566763	45.00	46.00	0.480
FSDC311	DA566764	46.00	47.00	0.650
FSDC311	DA566765	47.00	48.00	0.170
FSDC311	DA566766	48.00	49.00	0.080
FSDC311	DA566767	49.00	50.00	1.300
FSDC311	DA566768	50.00	51.00	0.530
FSDC311	DA566769	51.00	52.00	0.750
FSDC311	DA566770	52.00	53.00	0.150
FSDC311	DA566771	53.00	54.00	0.080
FSDC311	DA566772	54.00	55.00	0.080
FSDC311	DA566773	55.00	56.00	0.890
FSDC311	DA566774	56.00	57.00	0.090
FSDC311	DA566775	57.00	58.00	1.430
FSDC311	DA566776	58.00	59.00	0.320
FSDC311	DA566777	59.00	60.00	0.160
FSDC311	DA566778	60.00	61.00	1.210
FSDC311	DA566779	61.00	62.00	0.830
FSDC311	DA566780	62.00	63.00	1.170
FSDC311	DA566781	63.00	64.00	0.860
FSDC311	DA566782	64.00	65.00	0.380
FSDC311	DA566783	65.00	66.00	1.930
FSDC311	DA566784	66.00	67.00	0.570
FSDC311	DA566785	67.00	68.00	3.820
FSDC311	DA566786	68.00	69.00	1.890
FSDC311	DA566787	69.00	70.00	1.710
FSDC311	DA566788	70.00	71.00	1.790
FSDC311	DA566789	71.00	72.00	0.970
FSDC312	DA566790	0.00	1.00	0.090
FSDC312	DA566791	1.00	2.00	0.350
FSDC312	DA566792	2.00	3.00	0.470
FSDC312	DA566793	3.00	4.00	0.270
FSDC312	DA566794	4.00	5.00	0.110
FSDC312	DA566795	5.00	6.00	0.070
FSDC312	DA566796	6.00	7.00	0.120
FSDC312	DA566797	7.00	8.00	0.270
FSDC312	DA566798	8.00	9.00	0.160
FSDC312	DA566799	9.00	10.00	0.110
FSDC312	DA566800	10.00	11.00	0.080
FSDC312	DA566801	11.00	12.00	0.380
FSDC312	DA566802	12.00	13.00	0.410
FSDC312	DA566803	13.00	14.00	0.490
FSDC312	DA566804	14.00	15.00	0.020
FSDC312	DA566805	15.00	16.00	0.030
FSDC312	DA566806	16.00	17.00	0.210
FSDC312	DA566807	17.00	18.00	0.720
FSDC312	DA566808	18.00	19.00	0.200
FSDC312	DA566809	19.00	20.00	0.940

FSDC312	DA566810	20.00	21.00	0.140
FSDC312	DA566811	21.00	22.00	0.020
FSDC312	DA566812	22.00	23.00	0.650
FSDC312	DA566813	23.00	24.00	0.090
FSDC312	DA566814	24.00	25.00	0.190
FSDC312	DA566815	25.00	26.00	0.060
FSDC312	DA566816	26.00	27.00	0.420
FSDC312	DA566817	27.00	28.00	0.470
FSDC312	DA566818	28.00	29.00	0.060
FSDC312	DA566819	29.00	30.00	0.270
FSDC312	DA566820	30.00	31.00	0.410
FSDC312	DA566821	31.00	32.00	0.770
FSDC312	DA566822	32.00	33.00	0.190
FSDC312	DA566823	33.00	34.00	0.210
FSDC312	DA566824	34.00	35.00	0.240
FSDC312	DA566825	35.00	36.00	0.460
FSDC312	DA566826	36.00	37.00	0.570
FSDC312	DA566827	37.00	38.00	0.960
FSDC312	DA566828	38.00	39.00	1.050
FSDC312	DA566829	39.00	40.00	0.260
FSDC312	DA566830	40.00	41.00	0.520
FSDC312	DA566831	41.00	42.00	4.090
FSDC312	DA566832	42.00	43.00	3.430
FSDC312	DA566833	43.00	44.00	0.960
FSDC312	DA566834	44.00	45.00	1.520
FSDC312	DA566835	45.00	46.00	0.340
FSDC312	DA566836	46.00	47.00	0.850
FSDC312	DA566837	47.00	48.00	4.000
FSDC312	DA566838	48.00	49.00	0.430
FSDC312	DA566839	49.00	50.00	0.140
FSDC312	DA566840	50.00	51.00	0.170
FSDC312	DA566841	51.00	52.00	0.280
FSDC312	DA566842	52.00	53.00	0.990
FSDC312	DA566843	53.00	54.00	0.510
FSDC312	DA566844	54.00	55.00	0.050
FSDC312	DA566845	55.00	56.00	0.040
FSDC312	DA566846	56.00	57.00	0.040
FSDC312	DA566847	57.00	58.00	0.040
FSDC312	DA566848	58.00	59.00	0.210
FSDC312	DA566849	59.00	60.00	0.140
FSDC312	DA566850	60.00	61.00	0.050
FSDC312	DA566851	61.00	62.00	0.120
FSDC312	DA566852	62.00	63.00	0.110
FSDC312	DA566853	63.00	64.00	0.090
FSDC312	DA566854	64.00	65.00	0.050
FSDC312	DA566855	65.00	66.00	0.100
FSDC312	DA566856	66.00	67.00	0.400
FSDC312	DA566857	67.00	68.00	0.190
FSDC312	DA566858	68.00	69.00	3.190
FSDC312	DA566859	69.00	70.00	0.070
FSDC312	DA566860	70.00	71.00	0.800
FSDC312	DA566861	71.00	72.00	0.270
FSDC312	DA566862	72.00	73.00	0.300
FSDC313	DA566863	0.00	1.00	0.480
FSDC313	DA566864	1.00	2.00	1.930
FSDC313	DA566865	2.00	3.00	2.560
FSDC313	DA566866	3.00	4.00	1.200
FSDC313	DA566867	4.00	5.00	0.260
FSDC313	DA566868	5.00	6.00	0.100
FSDC313	DA566869	6.00	7.00	0.090

FSDC313	DA566870	7.00	8.00	0.770
FSDC313	DA566871	8.00	9.00	0.290
FSDC313	DA566872	9.00	10.00	0.190
FSDC313	DA566873	10.00	11.00	1.190
FSDC313	DA566874	11.00	12.00	0.130
FSDC313	DA566875	12.00	13.00	0.620
FSDC313	DA566876	13.00	14.00	0.160
FSDC313	DA566877	14.00	15.00	0.590
FSDC313	DA566878	15.00	16.00	1.870
FSDC313	DA566879	16.00	17.00	0.370
FSDC313	DA566880	17.00	18.00	1.680
FSDC313	DA566881	18.00	19.00	0.200
FSDC313	DA566882	19.00	20.00	0.150
FSDC313	DA566883	20.00	21.00	0.550
FSDC313	DA566884	21.00	22.00	0.180
FSDC313	DA566885	22.00	23.00	0.180
FSDC313	DA566886	23.00	24.00	0.540
FSDC313	DA566887	24.00	25.00	0.030
FSDC313	DA566888	25.00	26.00	0.320
FSDC313	DA566889	26.00	27.00	0.060
FSDC313	DA566890	27.00	28.00	0.040
FSDC313	DA566891	28.00	29.00	0.420
FSDC313	DA566892	29.00	30.00	0.360
FSDC313	DA566893	30.00	31.00	0.110
FSDC313	DA566894	31.00	32.00	0.060
FSDC313	DA566895	32.00	33.00	0.110
FSDC313	DA566896	33.00	34.00	0.600
FSDC313	DA566897	34.00	35.00	0.050
FSDC313	DA566898	35.00	36.00	0.020
FSDC313	DA566899	36.00	37.00	0.100
FSDC313	DA566900	37.00	38.00	1.820
FSDC313	DA566901	38.00	39.00	0.950
FSDC313	DA566902	39.00	40.00	0.080
FSDC313	DA566903	40.00	41.00	0.130
FSDC313	DA566904	41.00	42.00	0.330
FSDC313	DA566905	42.00	43.00	0.630
FSDC313	DA566906	43.00	44.00	0.110
FSDC313	DA566907	44.00	45.00	0.120
FSDC313	DA566908	45.00	46.00	0.180
FSDC313	DA566909	46.00	47.00	0.050
FSDC313	DA566910	47.00	48.00	0.050
FSDC313	DA566911	48.00	49.00	0.050
FSDC313	DA566912	49.00	50.00	0.090
FSDC313	DA566913	50.00	51.00	0.070
FSDC313	DA566914	51.00	52.00	0.270
FSDC313	DA566915	52.00	53.00	0.620
FSDC313	DA566916	53.00	54.00	0.400
FSDC313	DA566917	54.00	55.00	0.060
FSDC313	DA566918	55.00	56.00	0.060
FSDC313	DA566919	56.00	57.00	0.040
FSDC313	DA566920	57.00	58.00	0.050
FSDC313	DA566921	58.00	59.00	0.040
FSDC313	DA566922	59.00	60.00	0.350
FSDC313	DA566923	60.00	61.00	0.110
FSDC313	DA566924	61.00	62.00	0.020
FSDC313	DA566925	62.00	63.00	0.360
FSDC313	DA566926	63.00	64.00	0.050
FSDC313	DA566927	64.00	65.00	0.040
FSDC313	DA566928	65.00	66.00	0.120
FSDC313	DA566929	66.00	67.00	0.090

FSDC313	DA566930	67.00	68.00	0.040
FSDC313	DA566931	68.00	69.00	0.060
FSDC313	DA566932	69.00	70.00	0.290
FSDC313	DA566933	70.00	71.00	0.020
FSDC313	DA566934	71.00	72.00	0.020
FSDC313	DA566935	72.00	73.00	0.020
FSDC314	DA566936	0.00	1.00	0.440
FSDC314	DA566937	1.00	2.00	0.060
FSDC314	DA566938	2.00	3.00	0.060
FSDC314	DA566939	3.00	4.00	0.140
FSDC314	DA566940	4.00	5.00	0.220
FSDC314	DA566941	5.00	6.00	0.220
FSDC314	DA566942	6.00	7.00	0.210
FSDC314	DA566943	7.00	8.00	0.050
FSDC314	DA566944	8.00	9.00	0.050
FSDC314	DA566945	9.00	10.00	0.420
FSDC314	DA566946	10.00	11.00	0.090
FSDC314	DA566947	11.00	12.00	0.080
FSDC314	DA566948	12.00	13.00	0.040
FSDC314	DA566949	13.00	14.00	0.020
FSDC314	DA566950	14.00	15.00	0.040
FSDC314	DA566951	15.00	16.00	0.240
FSDC314	DA566952	16.00	17.00	0.110
FSDC314	DA566953	17.00	18.00	0.090
FSDC314	DA566954	18.00	19.00	0.110
FSDC314	DA566955	19.00	20.00	0.090
FSDC314	DA566956	20.00	21.00	0.030
FSDC314	DA566957	21.00	22.00	0.020
FSDC314	DA566958	22.00	23.00	0.020
FSDC314	DA566959	23.00	24.00	0.030
FSDC314	DA566960	24.00	25.00	0.120
FSDC314	DA566961	25.00	26.00	0.090
FSDC314	DA566962	26.00	27.00	0.020
FSDC314	DA566963	27.00	28.00	0.020
FSDC314	DA566964	28.00	29.00	0.120
FSDC314	DA566965	29.00	30.00	0.050
FSDC314	DA566966	30.00	31.00	0.020
FSDC314	DA566967	31.00	32.00	0.020
FSDC314	DA566968	32.00	33.00	0.020
FSDC314	DA566969	33.00	34.00	3.460
FSDC314	DA566970	34.00	35.00	0.160
FSDC314	DA566971	35.00	36.00	0.030
FSDC314	DA566972	36.00	37.00	0.020
FSDC314	DA566973	37.00	38.00	0.080
FSDC314	DA566974	38.00	39.00	0.020
FSDC314	DA566975	39.00	40.00	0.020
FSDC314	DA566976	40.00	41.00	0.020
FSDC314	DA566977	41.00	42.00	0.020
FSDC314	DA566978	42.00	43.00	0.020
FSDC314	DA566979	43.00	44.00	0.020
FSDC314	DA566980	44.00	45.00	0.030
FSDC314	DA566981	45.00	46.00	0.040
FSDC314	DA566982	46.00	47.00	0.220
FSDC314	DA566983	47.00	48.00	0.190
FSDC314	DA566984	48.00	49.00	0.020
FSDC314	DA566985	49.00	50.00	0.070
FSDC314	DA566986	50.00	51.00	0.020
FSDC314	DA566987	51.00	52.00	0.130
FSDC314	DA566988	52.00	53.00	0.870
FSDC314	DA566989	53.00	54.00	0.240

0.000

FSDC314	DA566990	54.00	55.00	1.940
FSDC314	DA566991	55.00	56.00	1.400
FSDC314	DA566992	56.00	57.00	0.230
FSDC314	DA566993	57.00	58.00	0.210
FSDC314	DA566994	58.00	59.00	0.150
FSDC314	DA566995	59.00	60.00	0.080
FSDC314	DA566996	60.00	61.00	0.040
FSDC314	DA566997	61.00	62.00	0.040
FSDC314	DA566998	62.00	63.00	0.040
FSDC314	DA566999	63.00	64.00	0.020
FSDC314	DA567000	64.00	65.00	0.030
FSDC314	DA567001	65.00	66.00	0.050
FSDC314	DA567002	66.00	67.00	0.030
FSDC314	DA567003	67.00	68.00	0.030
FSDC314	DA567004	68.00	69.00	0.020
FSDC314	DA567005	69.00	70.00	0.050
FSDC314	DA567006	70.00	71.00	0.060
FSDC314	DA567007	71.00	72.00	0.140
FSDC314	DA567008	72.00	73.00	0.040
FSDC319	DA567301	0.00	1.00	0.490
FSDC319	DA567302	1.00	2.00	0.450
FSDC319	DA567303	2.00	3.00	1.470
FSDC319	DA567304	3.00	4.00	2.230
FSDC319	DA567305	4.00	5.00	0.390
FSDC319	DA567306	5.00	6.00	1.070
FSDC319	DA567307	6.00	7.00	0.540
FSDC319	DA567308	7.00	8.00	1.370
FSDC319	DA567309	8.00	9.00	0.680
FSDC319	DA567310	9.00	10.00	2.990
FSDC319	DA567311	10.00	11.00	8.500
FSDC319	DA567312	11.00	12.00	1.000
FSDC319	DA567313	12.00	13.00	0.660
FSDC319	DA567314	13.00	14.00	0.290
FSDC319	DA567315	14.00	15.00	0.270
FSDC319	DA567316	15.00	16.00	1.160
FSDC319	DA567317	16.00	17.00	0.630
FSDC319	DA567318	17.00	18.00	0.390
FSDC319	DA567319	18.00	19.00	2.770
FSDC319	DA567320	19.00	20.00	1.090
FSDC319	DA567321	20.00	21.00	0.300
FSDC319	DA567322	21.00	22.00	0.100
FSDC319	DA567323	22.00	23.00	0.020
FSDC319	DA567324	23.00	24.00	0.020
FSDC319	DA567325	24.00	25.00	0.030
FSDC319	DA567326	25.00	26.00	0.190
FSDC319	DA567327	26.00	27.00	1.600
FSDC319	DA567328	27.00	28.00	0.660
FSDC319	DA567329	28.00	29.00	1.100
FSDC319	DA567330	29.00	30.00	0.300
FSDC319	DA567331	30.00	31.00	1.280
FSDC319	DA567332	31.00	32.00	0.130
FSDC319	DA567333	32.00	33.00	0.090
FSDC319	DA567334	33.00	34.00	0.240
FSDC319	DA567335	34.00	35.00	0.370
FSDC319	DA567336	35.00	36.00	0.260
FSDC319	DA567337	36.00	37.00	1.290
FSDC319	DA567338	37.00	38.00	0.250
FSDC319	DA567339	38.00	39.00	0.280
FSDC319	DA567340	39.00	40.00	0.070
FSDC319	DA567341	40.00	41.00	0.050

FSDC319	DA567342	41.00	42.00	0.020
FSDC319	DA567343	42.00	43.00	0.040
FSDC319	DA567344	43.00	44.00	0.050
FSDC319	DA567345	44.00	45.00	0.460
FSDC319	DA567346	45.00	46.00	0.120
FSDC319	DA567347	46.00	47.00	0.380
FSDC319	DA567348	47.00	48.00	0.030
FSDC319	DA567349	48.00	49.00	0.020
FSDC319	DA567350	49.00	50.00	0.330
FSDC319	DA567351	50.00	51.00	0.050
FSDC319	DA567352	51.00	52.00	0.610
FSDC319	DA567353	52.00	53.00	0.470
FSDC319	DA567354	53.00	54.00	0.100
FSDC319	DA567355	54.00	55.00	0.030
FSDC319	DA567356	55.00	56.00	0.020
FSDC319	DA567357	56.00	57.00	0.200
FSDC319	DA567358	57.00	58.00	0.090
FSDC319	DA567359	58.00	59.00	0.260
FSDC319	DA567360	59.00	60.00	0.020
FSDC319	DA567361	60.00	61.00	0.940
FSDC319	DA567362	61.00	62.00	0.030
FSDC319	DA567363	62.00	63.00	0.200
FSDC319	DA567364	63.00	64.00	0.020
FSDC319	DA567365	64.00	65.00	0.020
FSDC319	DA567366	65.00	66.00	0.050
FSDC319	DA567367	66.00	67.00	0.030
FSDC319	DA567368	67.00	68.00	0.020
FSDC319	DA567369	68.00	69.00	0.020
FSDC319	DA567370	69.00	70.00	0.040
FSDC319	DA567371	70.00	71.00	0.030
FSDC319	DA567372	71.00	72.00	0.090
FSDC319	DA567373	72.00	73.00	0.020
FSDC338	GBB636	0.00	0.00	0.140
FSDC338	GBB637		2.00	0.020
FSDC338	GBB638		3.00	0.080
FSDC338	GBB639		4.00	0.060
FSDC338	GBB640		5.00	0.220
FSDC338	GBB641		6.00	0.720
FSDC338	GBB642	6.00	7.00	0.220
FSDC338	GBB643	7.00	8.00	0.340
FSDC338	GBB644	8.00	9.00	0.180
FSDC338	GBB645	9.00	10.00	0.110
FSDC338	GBB646	10.00	11.00	0.060
FSDC338	GBB647	11.00	12.00	0.240
FSDC338	GBB648	12.00	13.00	0.080
FSDC338	GBB649	13.00	14.00	0.080
FSDC338	GBB650	14.00	15.00	0.020
FSDC338	GBB651	15.00	16.00	0.020
FSDC338	GBB652	16.00	17.00	0.020
FSDC338	GBB653	17.00	18.00	0.020
FSDC338	GBB654	18.00	19.00	0.030
FSDC338	GBB655	19.00	20.00	0.080
FSDC338	GBB656	20.00	21.00	0.440
FSDC338	GBB657	21.00	22.00	0.420
FSDC338	GBB658	22.00	23.00	0.060
FSDC338	GBB659	23.00	24.00	0.020
FSDC338	GBB660	24.00	25.00	0.100
FSDC338	GBB661	25.00	26.00	0.020
FSDC338	GBB662	26.00	27.00	0.120
FSDC338	GBB663	27.00	28.00	0.080

FSDC338	GBB664	28.00	29.00	0.120
FSDC338	GBB665	29.00	30.00	0.180
FSDC338	GBB666	30.00	31.00	0.160
FSDC338	GBB667	31.00	32.00	0.460
FSDC338	GBB668	32.00	33.00	0.100
FSDC338	GBB669	33.00	34.00	0.060
FSDC338	GBB670	34.00	35.00	0.020
FSDC338	GBB671	35.00	36.00	0.060
FSDC338	GBB672	36.00	37.00	0.100
FSDC338	GBB673	37.00	38.00	0.140
FSDC338	GBB674	38.00	39.00	0.180
FSDC338	GBB675	39.00	40.00	0.100
FSDC338	GBB676	40.00	41.00	0.420
FSDC338	GBB677	41.00	42.00	0.220
FSDC338	GBB678	42.00	43.00	1.710
FSDC338	GBB679	43.00	44.00	0.160
FSDC338	GBB680	44.00	45.00	0.120
FSDC338	GBB681	45.00	46.00	0.020
FSDC338	GBB682	46.00	47.00	0.040
FSDC338	GBB683	47.00	48.00	0.050
FSDC338	GBB684	48.00	49.00	0.080
FSDC338	GBB685	49.00	50.00	0.040
FSDC338	GBB686	50.00	51.00	0.080
FSDC338	GBB687	51.00	52.00	0.080
FSDC338	GBB688	52.00	53.00	0.120
FSDC338	GBB689	53.00	54.00	0.100
FSDC338	GBB690	54.00	55.00	0.960
FSDC338	GBB691	55.00	56.00	0.080
FSDC338	GBB692	56.00	57.00	0.060
FSDC338	GBB693	57.00	58.00	0.160
FSDC338	GBB694	58.00	59.00	0.020
FSDC338	GBB695	59.00	60.00	0.260
FSDC338	GBB696	60.00	61.00	0.340
FSDC338	GBB697	61.00	62.00	2.250
FSDC338	GBB698	62.00	63.00	0.120
FSDC338	GBB699	63.00	64.00	4.230
FSDC338	GBB700	64.00	65.00	4.390
FSDC338	GBB701	65.00	66.00	2.120
FSDC338	GBB702	66.00	67.00	2.000
FSDC338	GBB703	67.00	68.00	0.820
FSDC338	GBB704	68.00	69.00	2.430
FSDC338	GBB705	69.00	70.00	0.500
FSDC338	GBB706	70.00	71.00	0.180
FSDC338	GBB707	71.00	72.00	0.120
FSDC338	GBB708	72.00	73.00	0.120
FSDC338	GBB709	73.00	74.00	0.020
FSDC338	GBB710	74.00	75.00	0.020
FSDC338	GBB711	75.00	76.00	0.100
FSDC338	GBB712	76.00	77.00	0.520
FSDC338	GBB713	77.00	78.00	0.100
FSDC338	GBB714	78.00	79.00	0.280
FSDC338	GBB715	79.00	80.00	0.520
FSDC338	GBB716	80.00	81.00	0.060
FSDC338	GBB717	81.00	82.00	0.380
FSDC338	GBB718	82.00	83.00	0.360
FSDC338	GBB719	83.00	84.00	2.780
FSDC338	GBB720	84.00	85.00	1.240
FSDC338	GBB721	85.00	86.00	0.690
FSDC338	GBB722	86.00	87.00	0.260
FSDC338	GBB723	87.00	88.00	0.180

FSDC338	GBB724	88.00	89.00	0.720
FSDC338	GBB725	89.00	90.00	0.100
FSDC339	GBB726	0.00	1.00	0.060
FSDC339	GBB727	1.00	2.00	0.140
FSDC339	GBB728	2.00	3.00	0.980
FSDC339	GBB729	3.00	4.00	0.140
FSDC339	GBB730	4.00	5.00	1.300
FSDC339	GBB731	5.00	6.00	1.240
FSDC339	GBB732	6.00	7.00	0.740
FSDC339	GBB733	7.00	8.00	0.700
FSDC339	GBB734	8.00	9.00	0.280
FSDC339	GBB735	9.00	10.00	0.270
FSDC339	GBB736	10.00	11.00	0.040
FSDC339	GBB737	11.00	12.00	0.140
FSDC339	GBB738	12.00	13.00	0.420
FSDC339	GBB739	13.00	14.00	0.220
FSDC339	GBB740	14.00	15.00	0.120
FSDC339	GBB741	15.00	16.00	0.040
FSDC339	GBB742	16.00	17.00	0.600
FSDC339	GBB743	17.00	18.00	0.060
FSDC339	GBB744	18.00	19.00	0.340
FSDC339	GBB745	19.00	20.00	0.020
FSDC339	GBB746	20.00	21.00	0.040
FSDC339	GBB747	21.00	22.00	0.060
FSDC339	GBB748	22.00	23.00	0.140
FSDC339	GBB749	23.00	24.00	0.260
FSDC339	GBB750	24.00	25.00	0.160
FSDC339	GBB751	25.00	26.00	0.240
FSDC339	GBB752	26.00	27.00	0.020
FSDC339	GBB753	27.00	28.00	0.120
FSDC339	GBB754	28.00	29.00	0.100
FSDC339	GBB755	29.00	30.00	0.200
FSDC339	GBB756	30.00	31.00	0.160
FSDC339	GBB757	31.00	32.00	0.220
FSDC339	GBB758	32.00	33.00	0.080
FSDC339	GBB759	33.00	34.00	0.020
FSDC339	GBB760	34.00	35.00	0.600
FSDC339	GBB761	35.00	36.00	0.240
FSDC339	GBB762	36.00	37.00	1.390
FSDC339	GBB763	37.00	38.00	1.960
FSDC339	GBB764	38.00	39.00	0.500
FSDC339	GBB765	39.00	40.00	0.320
FSDC339	GBB766	40.00	41.00	0.140
FSDC339	GBB767	41.00	42.00	0.270
FSDC339	GBB768	42.00	43.00	0.400
FSDC339	GBB769	43.00	44.00	0.140
FSDC339	GBB770	44.00	45.00	0.610
FSDC339	GBB771	45.00	46.00	0.160
FSDC339	GBB772	46.00	47.00	0.160
FSDC339	GBB773	47.00	48.00	0.140
FSDC339	GBB774	48.00	49.00	0.140
FSDC339	GBB775	49.00	50.00	0.340
FSDC339	GBB776	50.00	51.00	0.640
FSDC339	GBB777	51.00	52.00	0.220
FSDC339	GBB778	52.00	53.00	0.220
FSDC339	GBB779	53.00	54.00	0.050
FSDC339	GBB780	54.00	55.00	0.080
FSDC339	GBB781	55.00	56.00	1.500
FSDC339	GBB782	56.00	57.00	2.340
FSDC339	GBB783	57.00	58.00	0.500

FSDC339	GBB784	58.00	59.00	2.060
FSDC339	GBB785	59.00	60.00	1.960
FSDC339	GBB786	60.00	61.00	0.440
FSDC339	GBB787	61.00	62.00	1.720
FSDC339	GBB788	62.00	63.00	0.720
FSDC339	GBB789	63.00	64.00	0.110
FSDC339	GBB790	64.00	65.00	0.020
FSDC339	GBB791	65.00	66.00	0.180
FSDC339	GBB792	66.00	67.00	1.120
FSDC339	GBB793	67.00	68.00	0.160
FSDC339	GBB794	68.00	69.00	0.200
FSDC339	GBB795	69.00	70.00	0.950
FSDC339	GBB796	70.00	71.00	2.500
FSDC339	GBB797	71.00	72.00	0.960
FSDC339	GBB798	72.00	73.00	0.440
FSDC339	GBB799	73.00	74.00	0.900
FSDC339	GBB800	74.00	75.00	0.960
FSDC339	GBB801	75.00	76.00	0.500
FSDC339	GBB802	76.00	77.00	1.580
FSDC339	GBB803	77.00	78.00	0.970
FSDC339	GBB804	78.00	79.00	0.080
FSDC339	GBB805	79.00	80.00	0.840
FSDC339	GBB806	80.00	81.00	0.360
FSDC339	GBB807	81.00	82.00	0.600
FSDC339	GBB808	82.00	83.00	0.240
FSDC339	GBB809	83.00	84.00	0.100
FSDC339	GBB810	84.00	85.00	1.740
FSDC339	GBB811	85.00	86.00	0.040
FSDC339	GBB812	86.00	87.00	0.060
FSDC339	GBB813	87.00	88.00	0.040
FSDC339	GBB814	88.00	89.00	0.160
FSDC339	GBB815	89.00	90.00	0.300
FSDC340	GBB816	0.00	1.00	0.700
FSDC340	GBB817	1.00	2.00	0.140
FSDC340	GBB818	2.00	3.00	0.080
FSDC340	GBB819	3.00	4.00	0.210
FSDC340	GBB820	4.00	5.00	0.020
FSDC340	GBB821	5.00	6.00	0.020
FSDC340	GBB822	6.00	7.00	0.220
FSDC340	GBB823	7.00	8.00	0.130
FSDC340	GBB824	8.00	9.00	0.140
FSDC340	GBB825	9.00	10.00	0.620
FSDC340	GBB826	10.00	11.00	0.400
FSDC340	GBB827	11.00	12.00	0.520
FSDC340	GBB828	12.00	13.00	0.080
FSDC340	GBB829	13.00	14.00	0.220
FSDC340	GBB830	14.00	15.00	0.100
FSDC340	GBB831	15.00	16.00	0.020
FSDC340	GBB832	16.00	17.00	0.060
FSDC340	GBB833	17.00	18.00	0.080
FSDC340	GBB834	18.00	19.00	0.720
FSDC340	GBB835	19.00	20.00	0.210
FSDC340	GBB836	20.00	21.00	0.080
FSDC340	GBB837	21.00	22.00	0.380
FSDC340	GBB838	22.00	23.00	0.040
FSDC340	GBB839	23.00	24.00	0.160
FSDC340	GBB840	24.00	25.00	0.660
FSDC340	GBB841	25.00	26.00	0.040
FSDC340	GBB842	26.00	27.00	0.040
FSDC340	GBB843	27.00	28.00	0.400

FSDC340	GBB844	28.00	29.00	0.080
FSDC340	GBB845	29.00	30.00	0.020
FSDC340	GBB846	30.00	31.00	0.350
FSDC340	GBB847	31.00	32.00	0.100
FSDC340	GBB848	32.00	33.00	0.180
FSDC340	GBB849	33.00	34.00	0.320
FSDC340	GBB850	34.00	35.00	0.240
FSDC340	GBB851	35.00	36.00	0.280
FSDC340	GBB852	36.00	37.00	0.040
FSDC340	GBB853	37.00	38.00	0.160
FSDC340	GBB854	38.00	39.00	0.040
FSDC340	GBB855	39.00	40.00	0.040
FSDC340	GBB856	40.00	41.00	0.240
FSDC340	GBB857	41.00	42.00	0.340
FSDC340	GBB858	42.00	43.00	0.600
FSDC340	GBB859	43.00	44.00	0.470
FSDC340	GBB860	44.00	45.00	0.340
FSDC340	GBB861	45.00	46.00	0.900
FSDC340	GBB862	46.00	47.00	0.020
FSDC340	GBB863	47.00	48.00	0.160
FSDC340	GBB864	48.00	49.00	0.300
FSDC340	GBB865	49.00	50.00	0.140
FSDC340	GBB866	50.00	51.00	1.210
FSDC340	GBB867	51.00	52.00	0.360
FSDC340	GBB868	52.00	53.00	1.110
FSDC340	GBB869	53.00	54.00	3.220
FSDC340	GBB870	54.00	55.00	0.800
FSDC340	GBB871	55.00	56.00	2.570
FSDC340	GBB872	56.00	57.00	0.600
FSDC340	GBB873	57.00	58.00	0.040
FSDC340	GBB874	58.00	59.00	0.180
FSDC340	GBB875	59.00	60.00	0.040
FSDC340	GBB876	60.00	61.00	0.500
FSDC340	GBB877	61.00	62.00	0.920
FSDC340	GBB878	62.00	63.00	0.080
FSDC340	GBB879	63.00	64.00	0.800
FSDC340	GBB880	64.00	65.00	0.420
FSDC340	GBB881	65.00	66.00	0.060
FSDC340	GBB882	66.00	67.00	0.280
FSDC340	GBB883	67.00	68.00	0.100
FSDC340	GBB884	68.00	69.00	0.080
FSDC340	GBB885	69.00	70.00	0.040
FSDC340	GBB886	70.00	71.00	0.420
FSDC340	GBB887	71.00	72.00	0.140
FSDC340	GBB888	72.00	73.00	0.420
FSDC340	GBB889	73.00	74.00	0.160
FSDC340	GBB890	74.00	75.00	0.060
FSDC340	GBB891	75.00	76.00	0.060
FSDC340	GBB892	76.00	77.00	0.060
FSDC340	GBB893	77.00	78.00	0.200
FSDC340	GBB894	78.00	79.00	0.020
FSDC340	GBB895	79.00	80.00	0.700

F175TH PROSPECT

HOLE NO.	SAMPLE NO.	DEPTH FROM	DEPTH TO	AU g/t
FSDC331	GBB286	0.00	1.00	0.080
FSDC331	GBB287	1.00	2.00	0.060
FSDC331	GBB288	2.00	3.00	0.020
FSDC331	GBB289	3.00	4.00	0.040
FSDC331	GBB290	4.00	5.00	0.020

FSDC331	GBB291	5.00	6.00	0.020
FSDC331	GBB292	6.00	7.00	0.460
FSDC331	GBB293	7.00	8.00	0.600
FSDC331	GBB294	8.00	9.00	0.060
FSDC331	GBB295	9.00	10.00	0.230
FSDC331	GBB296	10.00	11.00	0.120
FSDC331	GBB297	11.00	12.00	0.020
FSDC331	GBB298	12.00	13.00	0.020
FSDC331	GBB299	13.00	14.00	0.020
FSDC331	GBB300	14.00	15.00	0.060
FSDC331	GBB301	15.00	16.00	0.160
FSDC331	GBB302	16.00	17.00	0.440
FSDC331	GBB303	17.00	18.00	0.180
FSDC331	GBB304	18.00	19.00	0.180
FSDC331	GBB305	19.00	20.00	0.020
FSDC331	GBB306	20.00	21.00	0.040
FSDC331	GBB307	21.00	22.00	0.040
FSDC331	GBB308	22.00	23.00	0.040
FSDC331	GBB309	23.00	24.00	0.020
FSDC331	GBB310	24.00	25.00	0.300
FSDC331	GBB311	25.00	26.00	0.040
FSDC331	GBB312	26.00	27.00	0.060
FSDC331	GBB313	27.00	28.00	0.060
FSDC331	GBB314	28.00	29.00	0.020
FSDC331	GBB315	29.00	30.00	0.020
FSDC331	GBB316	30.00	31.00	0.140
FSDC331	GBB317	31.00	32.00	0.060
FSDC331	GBB318	32.00	33.00	0.040
FSDC331	GBB319	33.00	34.00	0.040
FSDC331	GBB320	34.00	35.00	0.060
FSDC331	GBB321	35.00	36.00	0.020
FSDC331	GBB322	36.00	37.00	0.020
FSDC331	GBB323	37.00	38.00	0.020
FSDC331	GBB324	38.00	39.00	0.060
FSDC331	GBB325	39.00	40.00	0.030
FSDC331	GBB326	40.00	41.00	0.040
FSDC331	GBB327	41.00	42.00	0.020
FSDC331	GBB328	42.00	43.00	0.020
FSDC331	GBB329	43.00	44.00	0.040
FSDC331	GBB330	44.00	45.00	0.020
FSDC331	GBB331	45.00	46.00	0.020
FSDC331	GBB332	46.00	47.00	0.040
FSDC331	GBB333	47.00	48.00	0.020
FSDC331	GBB334	48.00	49.00	0.020
FSDC331	GBB335	49.00	50.00	0.020
FSDC332	GBB336	0.00	1.00	0.060
FSDC332	GBB337	1.00	2.00	0.020
FSDC332	GBB338	2.00	3.00	0.020
FSDC332	GBB339	3.00	4.00	0.020
FSDC332	GBB340	4.00	5.00	0.030
FSDC332	GBB341	5.00	6.00	0.210
FSDC332	GBB342	6.00	7.00	0.100
FSDC332	GBB343	7.00	8.00	0.280
FSDC332	GBB344	8.00	9.00	0.420
FSDC332	GBB345	9.00	10.00	0.040
FSDC332	GBB346	10.00	11.00	0.320
FSDC332	GBB347	11.00	12.00	0.820
FSDC332	GBB348	12.00	13.00	0.340
FSDC332	GBB349	13.00	14.00	0.140
FSDC332	GBB350	14.00	15.00	0.060

FSDC332	GBB351	15.00	16.00	0.140
FSDC332	GBB352	16.00	17.00	0.020
FSDC332	GBB353	17.00	18.00	0.020
FSDC332	GBB354	18.00	19.00	0.060
FSDC332	GBB355	19.00	20.00	0.020
FSDC332	GBB356	20.00	21.00	0.040
FSDC332	GBB357	21.00	22.00	0.060
FSDC332	GBB358	22.00	23.00	0.020
FSDC332	GBB359	23.00	24.00	0.060
FSDC332	GBB360	24.00	25.00	0.020
FSDC332	GBB361	25.00	26.00	0.060
FSDC332	GBB362	26.00	27.00	0.040
FSDC332	GBB363	27.00	28.00	0.030
FSDC332	GBB364	28.00	29.00	0.020
FSDC332	GBB365	29.00	30.00	0.080
FSDC332	GBB366	30.00	31.00	0.020
FSDC332	GBB367	31.00	32.00	0.060
FSDC332	GBB368	32.00	33.00	0.100
FSDC332	GBB369	33.00	34.00	0.020
FSDC332	GBB370	34.00	35.00	0.020
FSDC332	GBB371	35.00	36.00	0.030
FSDC332	GBB372	36.00	37.00	0.020
FSDC332	GBB373	37.00	38.00	0.480
FSDC332	GBB374	38.00	39.00	0.260
FSDC332	GBB375	39.00	40.00	0.050
FSDC332	GBB376	40.00	41.00	0.020
FSDC332	GBB377	41.00	42.00	0.020
FSDC332	GBB378	42.00	43.00	0.120
FSDC332	GBB379	43.00	44.00	0.040
FSDC332	GBB380	44.00	45.00	0.040
FSDC332	GBB381	45.00	46.00	0.020
FSDC332	GBB382	46.00	47.00	0.340
FSDC332	GBB383	47.00	48.00	0.020
FSDC332	GBB384	48.00	49.00	0.060
FSDC332	GBB385	49.00	50.00	0.020
FSDC333	GBB386	0.00	1.00	0.040
FSDC333	GBB387	1.00	2.00	0.020
FSDC333	GBB388	2.00	3.00	0.020
FSDC333	GBB389	3.00	4.00	0.620
FSDC333	GBB390	4.00	5.00	0.020
FSDC333	GBB391	5.00	6.00	0.020
FSDC333	GBB392	6.00	7.00	0.040
FSDC333	GBB393	7.00	8.00	0.020
FSDC333	GBB394	8.00	9.00	0.020
FSDC333	GBB395	9.00	10.00	0.020
FSDC333	GBB396	10.00	11.00	0.020
FSDC333	GBB397	11.00	12.00	0.020
FSDC333	GBB398	12.00	13.00	0.040
FSDC333	GBB399	13.00	14.00	0.020
FSDC333	GBB400	14.00	15.00	0.020
FSDC333	GBB401	15.00	16.00	0.020
FSDC333	GBB402	16.00	17.00	0.020
FSDC333	GBB403	17.00	18.00	0.020
FSDC333	GBB404	18.00	19.00	0.020
FSDC333	GBB405	19.00	20.00	0.020
FSDC333	GBB406	20.00	21.00	0.020
FSDC333	GBB407	21.00	22.00	0.020
FSDC333	GBB408	22.00	23.00	0.020
FSDC333	GBB409	23.00	24.00	0.020
FSDC333	GBB410	24.00	25.00	0.020

FSDC333	GBB411	25.00	26.00	0.200
FSDC333	GBB412	26.00	27.00	0.020
FSDC333	GBB413	27.00	28.00	0.040
FSDC333	GBB414	28.00	29.00	0.040
FSDC333	GBB415	29.00	30.00	0.040
FSDC333	GBB416	30.00	31.00	0.060
FSDC333	GBB417	31.00	32.00	0.020
FSDC333	GBB418	32.00	33.00	0.040
FSDC333	GBB419	33.00	34.00	0.500
FSDC333	GBB420	34.00	35.00	0.060
FSDC333	GBB421	35.00	36.00	0.020
FSDC333	GBB422	36.00	37.00	0.240
FSDC333	GBB423	37.00	38.00	0.060
FSDC333	GBB424	38.00	39.00	0.020
FSDC333	GBB425	39.00	40.00	0.020
FSDC333	GBB426	40.00	41.00	0.020
FSDC333	GBB427	41.00	42.00	0.020
FSDC333	GBB428	42.00	43.00	0.020
FSDC333	GBB429	43.00	44.00	0.020
FSDC333	GBB430	44.00	45.00	0.040
FSDC333	GBB431	45.00	46.00	0.020
FSDC333	GBB432	46.00	47.00	0.020
FSDC333	GBB433	47.00	48.00	0.020
FSDC333	GBB434	48.00	49.00	0.020
FSDC333	GBB435	49.00	50.00	0.020
FSDC334	GBB436	0.00	1.00	0.060
FSDC334	GBB437	1.00	2.00	0.040
FSDC334	GBB438	2.00	3.00	0.040
FSDC334	GBB439	3.00	4.00	0.060
FSDC334	GBB440	4.00	5.00	0.300
FSDC334	GBB441	5.00	6.00	0.500
FSDC334	GBB442	6.00	7.00	0.120
FSDC334	GBB443	7.00	8.00	0.080
FSDC334	GBB444	8.00	9.00	0.080
FSDC334	GBB445	9.00	10.00	0.020
FSDC334	GBB446	10.00	11.00	0.020
FSDC334	GBB447	11.00	12.00	0.020
FSDC334	GBB448	12.00	13.00	0.030
FSDC334	GBB449	13.00	14.00	0.140
FSDC334	GBB450	14.00	15.00	0.020
FSDC334	GBB451	15.00	16.00	0.200
FSDC334	GBB452	16.00	17.00	0.080
FSDC334	GBB453	17.00	18.00	0.020
FSDC334	GBB454	18.00	19.00	0.120
FSDC334	GBB455	19.00	20.00	0.800
FSDC334	GBB456	20.00	21.00	0.100
FSDC334	GBB457	21.00	22.00	0.100
FSDC334	GBB458	22.00	23.00	0.060
FSDC334	GBB459	23.00	24.00	0.040
FSDC334	GBB460	24.00	25.00	0.020
FSDC334	GBB461	25.00	26.00	0.020
FSDC334	GBB462	26.00	27.00	0.020
FSDC334	GBB463	27.00	28.00	0.030
FSDC334	GBB464	28.00	29.00	0.060
FSDC334	GBB465	29.00	30.00	0.040
FSDC334	GBB466	30.00	31.00	0.020
FSDC334	GBB467	31.00	32.00	0.020
FSDC334	GBB468	32.00	33.00	0.040
FSDC334	GBB469	33.00	34.00	0.020
FSDC334	GBB470	34.00	35.00	0.040

FSDC334	GBB471	35.00	36.00	0.020
FSDC334	GBB472	36.00	37.00	0.020
FSDC334	GBB473	37.00	38.00	0.020
FSDC334	GBB474	38.00	39.00	0.040
FSDC334	GBB475	39.00	40.00	0.020
FSDC334	GBB476	40.00	41.00	0.040
FSDC334	GBB477	41.00	42.00	0.020
FSDC334	GBB478	42.00	43.00	0.020
FSDC334	GBB479	43.00	44.00	0.020
FSDC334	GBB480	44.00	45.00	0.020
FSDC334	GBB481	45.00	46.00	0.020
FSDC334	GBB482	46.00	47.00	0.020
FSDC334	GBB483	47.00	48.00	0.020
FSDC334	GBB484	48.00	49.00	0.020
FSDC334	GBB485	49.00	50.00	0.020
FSDC335	GBB486	0.00	1.00	0.100
FSDC335	GBB487	1.00	2.00	0.020
FSDC335	GBB488	2.00	3.00	0.140
FSDC335	GBB489	3.00	4.00	0.180
FSDC335	GBB490	4.00	5.00	0.080
FSDC335	GBB491	5.00	6.00	0.120
FSDC335	GBB492	6.00	7.00	0.060
FSDC335	GBB493	7.00	8.00	0.020
FSDC335	GBB494	8.00	9.00	0.060
FSDC335	GBB495	9.00	10.00	0.070
FSDC335	GBB496	10.00	11.00	0.220
FSDC335	GBB497	11.00	12.00	0.080
FSDC335	GBB498	12.00	13.00	0.400
FSDC335	GBB499	13.00	14.00	0.260
FSDC335	GBB500	14.00	15.00	0.080
FSDC335	GBB501	15.00	16.00	0.020
FSDC335	GBB502	16.00	17.00	0.020
FSDC335	GBB503	17.00	18.00	0.020
FSDC335	GBB504	18.00	19.00	0.020
FSDC335	GBB505	19.00	20.00	0.650
FSDC335	GBB506	20.00	21.00	0.180
FSDC335	GBB507	21.00	22.00	0.180
FSDC335	GBB508	22.00	23.00	0.040
FSDC335	GBB509	23.00	24.00	0.020
FSDC335	GBB510	24.00	25.00	0.040
FSDC335	GBB511	25.00	26.00	0.020
FSDC335	GBB512	26.00	27.00	0.040
FSDC335	GBB513	27.00	28.00	0.020
FSDC335	GBB514	28.00	29.00	0.020
FSDC335	GBB515	29.00	30.00	0.040
FSDC335	GBB516	30.00	31.00	0.020
FSDC335	GBB517	31.00	32.00	0.040
FSDC335	GBB518	32.00	33.00	0.020
FSDC335	GBB519	33.00	34.00	0.100
FSDC335	GBB520	34.00	35.00	0.020
FSDC335	GBB521	35.00	36.00	0.020
FSDC335	GBB522	36.00	37.00	0.020
FSDC335	GBB523	37.00	38.00	0.020
FSDC335	GBB524	38.00	39.00	0.020
FSDC335	GBB525	39.00	40.00	0.120
FSDC335	GBB526	40.00	41.00	0.100
FSDC335	GBB527	41.00	42.00	0.060
FSDC335	GBB528	42.00	43.00	0.020
FSDC335	GBB529	43.00	44.00	0.020
FSDC335	GBB530	44.00	45.00	0.040

FSDC335	GBB531	45.00	46.00	0.400
FSDC335	GBB532	46.00	47.00	1.060
FSDC335	GBB533	47.00	48.00	0.020
FSDC335	GBB534	48.00	49.00	0.020
FSDC335	GBB535	49.00	50.00	0.020
FSDC336	GBB536	0.00	1.00	0.100
FSDC336	GBB537	1.00	2.00	0.020
FSDC336	GBB538	2.00	3.00	1.210
FSDC336	GBB539	3.00	4.00	0.040
FSDC336	GBB540	4.00	5.00	0.040
FSDC336	GBB541	5.00	6.00	0.020
FSDC336	GBB542	6.00	7.00	0.020
FSDC336	GBB543	7.00	8.00	0.040
FSDC336	GBB544	8.00	9.00	0.020
FSDC336	GBB545	9.00	10.00	0.420
FSDC336	GBB546	10.00	11.00	0.020
FSDC336	GBB547	11.00	12.00	0.020
FSDC336	GBB548	12.00	13.00	0.020
FSDC336	GBB549	13.00	14.00	0.580
FSDC336	GBB550	14.00	15.00	0.020
FSDC336	GBB551	15.00	16.00	0.020
FSDC336	GBB552	16.00	17.00	0.020
FSDC336	GBB553	17.00	18.00	0.060
FSDC336	GBB554	18.00	19.00	0.020
FSDC336	GBB555	19.00	20.00	0.020
FSDC336	GBB556	20.00	21.00	0.020
FSDC336	GBB557	21.00	22.00	0.020
FSDC336	GBB558	22.00	23.00	0.110
FSDC336	GBB559	23.00	24.00	0.020
FSDC336	GBB560	24.00	25.00	0.020
FSDC336	GBB561	25.00	26.00	0.020
FSDC336	GBB562	26.00	27.00	0.020
FSDC336	GBB563	27.00	28.00	0.040
FSDC336	GBB564	28.00	29.00	0.020
FSDC336	GBB565	29.00	30.00	0.020
FSDC336	GBB566	30.00	31.00	0.020
FSDC336	GBB567	31.00	32.00	0.020
FSDC336	GBB568	32.00	33.00	1.190
FSDC336	GBB569	33.00	34.00	0.160
FSDC336	GBB570	34.00	35.00	0.020
FSDC336	GBB571	35.00	36.00	0.020
FSDC336	GBB572	36.00	37.00	0.020
FSDC336	GBB573	37.00	38.00	0.040
FSDC336	GBB574	38.00	39.00	0.020
FSDC336	GBB575	39.00	40.00	0.020
FSDC336	GBB576	40.00	41.00	0.020
FSDC336	GBB577	41.00	42.00	0.020
FSDC336	GBB578	42.00	43.00	0.020
FSDC336	GBB579	43.00	44.00	0.020
FSDC336	GBB580	44.00	45.00	0.020
FSDC336	GBB581	45.00	46.00	0.020
FSDC336	GBB582	46.00	47.00	0.020
FSDC336	GBB583	47.00	48.00	0.020
FSDC336	GBB584	48.00	49.00	0.020
FSDC336	GBB585	49.00	50.00	0.020
FSDC337	GBB586	0.00	1.00	0.180
FSDC337	GBB587	1.00	2.00	0.090
FSDC337	GBB588	2.00	3.00	0.060
FSDC337	GBB589	3.00	4.00	0.060
FSDC337	GBB590	4.00	5.00	0.080

FSDC337	GBB591	5.00	6.00	0.060
FSDC337	GBB592	6.00	7.00	0.420
FSDC337	GBB593	7.00	8.00	0.300
FSDC337	GBB594	8.00	9.00	0.080
FSDC337	GBB595	9.00	10.00	
FSDC337	GBB596	10.00	11.00	0.040
FSDC337	GBB597	11.00	12.00	0.020
FSDC337	GBB598	12.00	13.00	0.020
FSDC337	GBB599	13.00	14.00	0.040
FSDC337	GBB600	14.00	15.00	0.040
FSDC337	GBB601	15.00	16.00	0.220
FSDC337	GBB602	16.00	17.00	0.040
FSDC337	GBB603	17.00	18.00	0.030
FSDC337	GBB604	18.00	19.00	0.040
FSDC337	GBB605	19.00	20.00	0.020
FSDC337	GBB606	20.00	21.00	0.240
FSDC337	GBB607	21.00	22.00	0.460
FSDC337	GBB608	22.00	23.00	0.400
FSDC337	GBB609	23.00	24.00	0.060
FSDC337	GBB610	24.00	25.00	0.040
FSDC337	GBB611	25.00	26.00	0.020
FSDC337	GBB612	26.00	27.00	0.020
FSDC337	GBB613	27.00	28.00	0.020
FSDC337	GBB614	28.00	29.00	0.020
FSDC337	GBB615	29.00	30.00	0.020
FSDC337	GBB616	30.00	31.00	0.300
FSDC337	GBB617	31.00	32.00	0.080
FSDC337	GBB618	32.00	33.00	0.310
FSDC337	GBB619	33.00	34.00	0.180
FSDC337	GBB620	34.00	35.00	0.300
FSDC337	GBB621	35.00	36.00	0.240
FSDC337	GBB622	36.00	37.00	0.020
FSDC337	GBB623	37.00	38.00	0.240
FSDC337	GBB624	38.00	39.00	0.750
FSDC337	GBB625	39.00	40.00	0.220
FSDC337	GBB626	40.00	41.00	0.100
FSDC337	GBB627	41.00	42.00	0.070
FSDC337	GBB628	42.00	43.00	1.000
FSDC337	GBB629	43.00	44.00	0.240
FSDC337	GBB630	44.00	45.00	0.560
FSDC337	GBB631	45.00	46.00	0.420
FSDC337	GBB632	46.00	47.00	0.040
FSDC337	GBB633	47.00	48.00	0.040
FSDC337	GBB634	48.00	49.00	0.410
FSDC337	GBB635	49.00	50.00	0.020

QUEST FAR SOUTH PROSPECT

HOLE NO.	SAMPLE NO.	DEPTH FROM	DEPTH TO	AU g/t
FSDC341	GBB1709	0.00	1.00	0.020
FSDC341	GBB1710	1.00	2.00	0.020
FSDC341	GBB1711	2.00	3.00	0.020
FSDC341	GBB1712	3.00	4.00	0.020
FSDC341	GBB1713	4.00	5.00	0.020
FSDC341	GBB1714	5.00	6.00	0.020
FSDC341	GBB1715	6.00	7.00	0.060
FSDC341	GBB1716	7.00	8.00	0.120
FSDC341	GBB1717	8.00	9.00	0.020
FSDC341	GBB1718	9.00	10.00	0.020
FSDC341	GBB1719	10.00	11.00	0.020
FSDC341	GBB1720	11.00	12.00	0.020

FSDC341	GBB1721	12.00	13.00	0.020
FSDC341	GBB1722	13.00	14.00	0.020
FSDC341	GBB1723	14.00	15.00	0.020
FSDC341	GBB1724	15.00	16.00	0.020
FSDC341	GBB1725	16.00	17.00	0.020
FSDC341	GBB1726	17.00	18.00	0.020
FSDC341	GBB1727	18.00	19.00	0.020
FSDC341	GBB1728	19.00	20.00	0.020
FSDC341	GBB1729	20.00	21.00	0.020
FSDC341	GBB1730	21.00	22.00	0.020
FSDC341	GBB1731	22.00	23.00	0.020
FSDC341	GBB1732	23.00	24.00	0.020
FSDC341	GBB1733	24.00	25.00	0.020
FSDC341	GBB1734	25.00	26.00	0.020
FSDC341	GBB1735	26.00	27.00	0.020
FSDC341	GBB1736	27.00	28.00	0.020
FSDC341	GBB1737	28.00	29.00	0.020
FSDC341	GBB1738	29.00	30.00	0.020
FSDC341	GBB1739	30.00	31.00	0.020
FSDC341	GBB1740	31.00	32.00	0.020
FSDC341	GBB1742	32.00	33.00	0.020
FSDC341	GBB1743	33.00	34.00	0.020
FSDC341	GBB1744	34.00	35.00	0.020
FSDC341	GBB1745	35.00	36.00	0.020
FSDC341	GBB1746	36.00	37.00	0.020
FSDC341	GBB1747	37.00	38.00	0.020
FSDC341	GBB1748	38.00	39.00	0.020
FSDC341	GBB1749	39.00	40.00	0.020
FSDC341	GBB1750	40.00	41.00	0.020
FSDC341	GBB1751	41.00	42.00	0.020
FSDC341	GBB1752	42.00	43.00	0.020
FSDC341	GBB1753	43.00	44.00	0.020
FSDC341	GBB1754	44.00	45.00	0.020
FSDC341	GBB1755	45.00	46.00	0.020
FSDC341	GBB1756	46.00	47.00	0.020
FSDC341	GBB1757	47.00	48.00	0.020
FSDC341	GBB1758	48.00	49.00	0.020
FSDC341	GBB1759	49.00	50.00	0.020
FSDC341	GBB1760	50.00	51.00	0.020
FSDC341	GBB1761	51.00	52.00	0.020
FSDC341	GBB1762	52.00	53.00	0.020
FSDC341	GBB1763	53.00	54.00	0.020
FSDC341	GBB1764	54.00	55.00	0.020
FSDC341	GBB1765	55.00	56.00	0.020
FSDC341	GBB1766	56.00	57.00	0.020
FSDC341	GBB1767	57.00	58.00	0.020
FSDC341	GBB1768	58.00	59.00	0.020
FSDC341	GBB1769	59.00	60.00	0.020
FSDC341	GBB1770	60.00	61.00	0.020
FSDC341	GBB1771	61.00	62.00	0.020
FSDC341	GBB1772	62.00	63.00	0.020
FSDC341	GBB1773	63.00	64.00	0.020
FSDC341	GBB1774	64.00	65.00	0.020
FSDC341	GBB1775	65.00	66.00	0.020
FSDC341	GBB1776	66.00	67.00	0.020
FSDC341	GBB1777	67.00	68.00	0.020
FSDC341	GBB1778	68.00	69.00	0.020
FSDC341	GBB1779	69.00	70.00	0.020
FSDC341	GBB1780	70.00	71.00	0.020
FSDC341	GBB1781	71.00	72.00	0.020

FSDC341	GBB1782	72.00	73.00	0.020
FSDC341	GBB1783	73.00	74.00	0.020
FSDC341	GBB1784	74.00	75.00	0.020
FSDC341	GBB1785	75.00	76.00	0.020
FSDC341	GBB1786	76.00	77.00	0.020
FSDC341	GBB1787	77.00	78.00	0.020
FSDC341	GBB1788	78.00	79.00	0.020
FSDC341	GBB1789	79.00	80.00	0.020
FSDC341	GBB1790	80.00	81.00	0.020
FSDC341	GBB1791	81.00	82.00	0.020
FSDC341	GBB1792	82.00	83.00	0.020
FSDC341	GBB1793	83.00	84.00	0.020
FSDC341	GBB1794	84.00	85.00	0.020
FSDC341	GBB1795	85.00	86.00	0.020
FSDC341	GBB1796	86.00	87.00	0.020
FSDC341	GBB1797	87.00	88.00	0.020
FSDC341	GBB1798	88.00	89.00	0.020
FSDC341	GBB1799	89.00	90.00	0.020
FSDC341	GBB1800	90.00	91.00	0.020
FSDC341	GBB1801	91.00	92.00	0.020
FSDC341	GBB1802	92.00	93.00	0.020
FSDC341	GBB1803	93.00	94.00	0.020
FSDC341	GBB1804	94.00	95.00	0.020
FSDC341	GBB1805	95.00	96.00	0.020
FSDC341	GBB1806	96.00	97.00	0.020
FSDC341	GBB1807	97.00	98.00	0.020
FSDC341	GBB1808	98.00	99.00	0.060
FSDC341	GBB1809	99.00	100.00	0.020

Appendix 8. Quest 150 Prospect - Percussion Drill Hole Logs
and Sample Data.



PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7-88)[illegible]

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 75.0m	Sampled Logged by: M. J. P.	Region: EASTERN	Drill Type: T. 1?	CO-ORDINATES 12602 11375 m N. m E.	
Map Ref: 100000	Laboratory Request No:	Date: 28 89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.		
LINE No.	FROM	Photo No.	Prospect: 2. EST 150 NTH	Dip - 60 Azm. 87 (10)	HOLE No. FSDC-342	
	TO	Bearing	Cost Code: G975	Date: 1/		

ORIGINAL HELD AT PASADENA, SA



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILL HOLE DEPTH (m)		VEIN %	WEATHERING	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO					
G8818403003100	030	031	0				
4131003200	032	033	0				
4232003300	033	034	0				
4333003400	034	035	0				
4434003500	035	036	0				
4535003600	036	037	0				
4636003700	037	038	0				
4737003800	038	039	0				
4838003900	039	040	0				
4939004000	040	041	0				
5040004100	041	042	0				
5141004200	042	043	0				
5242004300	043	044	0				
5343004400	044	045	0				
5444004500	045	046	0				
5545004600	046	047	0				
5646004700	047	048	0				
5747004800	048	049	0				
5848004900	049	050	0				
5949005000	050	051	0				
6050005100	051	052	0				
6151005200	052	053	0				
6252005300	053	054	0				
6353005400	054	055	0				
6454005500	055	056	0				
6555005600	056	057	0				
6656005700	057	058	0				
6757005800	058	059	0				
6858005900	059	060	0				
G8818695906100	060	061	0				

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material PERC. CHIP	Depth 75.0m	Sampled by M. C. A. N.		Region EASTERN	Drill Type T-3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date 8 8 89		Project MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12602 m.N.	
LINE No.	FROM	Photo No.		Prospect. 150 N.	Dip Azm.	11375 m.E.	
	TO	Bearing		Cost Code G975	Date	HOLE No. FSDC-342	

ORIGINAL HELD AT PASADENA, S.A.



E. J. ORATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-66)

SAMPLE NUMBER		DRILL HOLE DEPTH (m)		COLOUR		GLDRCKCODE		ALTERATION		VEIN %		WEATHER'G		COMMENT 1		COMMENT 2		COMMENT 3	
686	1870	60	61	D	G	N	G	Y	S	S	L			41	CONTAM	19		PY	
		71	61	R	L	G	Y		S	S	L			41	CONTAM	41		PY	
		72	62	D	G	N	G	Y	S	S	L			25				PY	
		73	63	D	B	L	G	Y	S	S	L			2	CONTAM	41		PY	MOD
		74	64	D	B	L	G	Y	S	S	L			2	CONTAM	11		PY	MOD
		75	65	D	B	L	G	Y	S	S	L			41	CONTAM	41		PY	AS! WEAK
		76	66						S	S	L			1	CONTAM	41		PY	
		77	67	D	G	N	G	Y	S	S	L			41				PY	
		78	68	D	B	L	G	Y	S	S	L			1	CONTAM	41		PY	
		79	69	D	G	N			S	S	L			1	CONTAM	31		PY	
		80	70						S	S	L			41	CONTAM	41		PY	
		81	71	D	G	N	G	Y	S	S	L			41				PY	
		82	72						S	S	L			41				PY	
		83	73						S	S	L			41	CONTAM	41		PY	
GRA	1884	74	75						S	S	L			41	CONTAM	18		PY	

SAMPLING RECORD				PROJECT		DRILLING RECORD			
Material:	Depth: 75.0m	Sampled By: A. G. A. N. E.		Region:		Drill Type: T-3	CO-ORDINATES		
Map Ref:	Laboratory Request No.	Date: 8 6 69		Project: GOODALL GOLD		R.L. m Water At Table m	12602 m N		
LINE No.	FROM TO	Photo No.	Bearing	Prospect: QUEST 150 NTH		Dip: Azm:	11375 m E		
				Cost Code: G 975		Date:	HOLE No. FSDC-342		

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH (m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
688	7.8	8.5	0.0	1.0	0.0	0.0	0.0			
	8.6	1.0	0.2	0.0	0.0	0.0	0.0			
	8.7	2.0	0.3	0.0	0.0	0.0	0.0			
	8.8	3.0	0.4	0.0	0.0	0.0	0.0			
	8.9	4.0	0.5	0.0	0.0	0.0	0.0			
	9.0	5.0	0.6	0.0	0.0	0.0	0.0			
	9.1	6.0	0.7	0.0	0.0	0.0	0.0			
	9.2	7.0	0.8	0.0	0.0	0.0	0.0			
	9.3	8.0	0.9	0.0	0.0	0.0	0.0			
	9.4	9.0	1.0	0.0	0.0	0.0	0.0			
	9.5	10.0	1.1	0.0	0.0	0.0	0.0			
	9.6	11.0	1.2	0.0	0.0	0.0	0.0			
	9.7	12.0	1.3	0.0	0.0	0.0	0.0			
	9.8	13.0	1.4	0.0	0.0	0.0	0.0			
	1.8	9.9	1.4	0.1	5.0	0.0	0.0			
	1.9	10.0	1.5	0.1	6.0	0.0	0.0			
	0.1	1.6	0.1	7.0	0.0	0.0	0.0			
	0.2	1.7	0.1	8.0	0.0	0.0	0.0			
	0.3	1.8	0.1	9.0	0.0	0.0	0.0			
	0.4	1.9	0.1	10.0	0.0	0.0	0.0			
	0.5	2.0	0.1	11.0	0.0	0.0	0.0			
	0.6	2.1	0.1	12.0	0.0	0.0	0.0			
	0.7	2.2	0.1	13.0	0.0	0.0	0.0			
	0.8	2.3	0.1	14.0	0.0	0.0	0.0			
	0.9	2.4	0.1	15.0	0.0	0.0	0.0			
	1.0	2.5	0.1	16.0	0.0	0.0	0.0			
	1.1	2.6	0.1	17.0	0.0	0.0	0.0			
	1.2	2.7	0.1	18.0	0.0	0.0	0.0			
	1.3	2.8	0.1	19.0	0.0	0.0	0.0			
688	1.9	1.4	2.9	0.3	0.0	0.0	0.0			
1	2	3	4	5	6	7	8	9	10	11
12	13	14	15	16	17	18	19	20	30	40
50	60	70								

SAMPLING RECORD		
Material: PERC. CHIP.	Depth: 65.0 m	Sampled Logged by: M. GANI
Map Ref: 100000	Laboratory Request No:	Date: 8.8.81
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	QUEST 150 NW
Cost Code	G975

DRILLING RECORD	
Drill Type	T-3
R.L.	m. Water Table at
Dip	60 Azm. 87
Date	
CO-ORDINATES	12600 mN.
	11350 mE.
HOLE No.	FSDC-343

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.86)

SAMPLE NUMBER	DRILLHOLE DEPTH (m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
G88	27	30	031	0	SS					
	28	31	032	0	SS					
	29	32	033	0	SS					
	30	33	034	0	SS					
	31	34	035	0	SS					
	32	35	036	0	SS					
	33	36	037	0	SS					
	34	37	038	0	SS					
	35	38	039	0	SS					
	36	39	040	0	SS					
	37	40	041	0	SS					
	38	41	042	0	SS					
	39	42	043	0	SS					
	40	43	044	0	SS					
	41	44	045	0	SS					
	42	45	046	0	SS					
	43	46	047	0	SS					
	44	47	048	0	SS					
	45	48	049	0	SS					
	46	49	050	0	SS					
	47	50	051	0	SS					
	48	51	052	0	SS					
	49	52	053	0	SS					
	50	53	054	0	SS					
	51	54	055	0	SS					
	52	55	056	0	SS					
	53	56	057	0	SS					
	54	57	058	0	SS					
	55	58	059	0	SS					
	56	59	060	0	SS					
G88	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 65.0m	Sampled by: M GANE	Region: EASTERN	Drill Type: 7.3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 8.8.87	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12600 mN.	
LINE No.	FROM	Photo No.	Prospect: 150 NW	Dip Azm.	11350 mE.	
	TO	Bearing	Cost Code: 6075	Date:	HOLE No. FSDC-343	

ORIGINAL FILED AT PASADENA, S.A.



LOCATION
DIVISION

PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILLHOLE DEPTH(M)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHER'G	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
658	1945	60.61	BLGY	SSL				CONTAM 21%		PLY
	46	61.62	BLGY	SSL				CONTAM 21%		PLY
	47	62.63	BLGY	SSL						PLY
	48	63.64	BLGY	SSL				CONTAM 21%		PLY
658	1949	64.65	BLGY	SSL				CONTAM 21%		PLY MOD

SAMPLING RECORD			
Material:	Depth: 65.0m	Sampled By: M. GANE	
Map Ref:	Laboratory Request No:	Date: 8 8 89	
LINE No.	FROM	Photo No	
	TO	Bearing	

PROJECT	
Region:	
Project:	GOODALL GOLD
Prospect:	GRIT HENT
Cost Code:	6975

DRILLING RECORD	
Drill Type: 7-3	CO-ORDINATES
R.L. m Water At Table m	12600 m N
Dip. Azm	11350 m E
Date:	HOLE No: FSDC-343

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 1950	0.0	1.0	ORBN	NSA	6LM4FE1H	27				Q-H
51	1.0	2.0	YLBW	NSA + SSL	5LM2FE1H	6				LM-H
52	2.0	3.0	YLBW	SSL	4LM1FE1H	5				LM-H
53	3.0	4.0	YLBW	SSL	4LM2FE1H	35				Q-LM-H
54	4.0	5.0	YLBW	SSL	4LM1FE1H	25				Q-LM-H
55	5.0	6.0	ORBN	SSL	5LM1FE1H	216				Q-LM-H
56	6.0	7.0	ORBN	SSL	5LM1FE1H	16				Q-LM-H
57	7.0	8.0	ORBN	SSL	4LM1FE1H	15				Q-LM-H
58	8.0	9.0	ORBN	SSL	4LM3FE1H	216				Q-LM-H
59	9.0	10.0	OPKRN	SSL	3LM2FE2H	216				Q-LM-H
60	10.0	11.0	ORBN	SSL	4LM2FE2H	106				Q-LM-H
61	11.0	12.0	OPKRN	SSL	3LM2FE2H	36				Q-LM-H
62	12.0	13.0	OPKRN	SSL	4LM2FE1H	215				Q-LM-H
63	13.0	14.0	ORBN	SSL	3LM1FE1H	255				Q-LM-H
64	14.0	15.0	ORBN	SSL	5LM	1H	56			Q-LM-H
65	15.0	16.0	ORBN	SSL	5LM	FE1H	55			Q-LM-H
66	16.0	17.0	ORBN	SSL	4LM1FE1H	405				Q-LM-H
67	17.0	18.0	ORBN	SSL	4LM1FE1H	205	R	O	C	O
68	18.0	19.0	ORNGY	SSL	3LM1FE1H	154				Q-LM-H
69	19.0	20.0	ORNGY	SSL	3LM	1H	54			Q-LM-H-PY
70	20.0	21.0	ORNGY	SSL	4LM	1H	24			Q-LM-H-PY
71	21.0	22.0	ORNGY	SSL	3LM	1H	213			Q-LM-H-PY
72	22.0	23.0	ORNGY	SSL	3LM1FE1H	24				Q-LM-H-PY
73	23.0	24.0	ORBN	SSL	5LM	2H	55			Q-LM-H
74	24.0	25.0	ORBN	SSL	4LM	1H	105	LARGE CHIPS		Q-LM-H
75	25.0	26.0	ORNGY	SSL	3LM	1H	54			Q-LM-H
76	26.0	27.0	ORNGY	SSL	3LM	1H	13			Q-LM-H-PY
77	27.0	28.0	ORNGY	SSL	2LM	1H	213			Q-LM-H
78	28.0	29.0	ORNGY	SSL	2LM	1H	12			Q-LM-H
GBB 1979	29.0	30.0	ORNGY	SSL	2LM	1H	212			Q-LM-H-PY

SAMPLING RECORD		
Material: PERC. CHIP.	Depth: 60.0 m	Sampled Logged by: M. A. H.
Map Ref:	Laboratory Request No:	Date: 9 8 87
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	SUEST 150 NTH
Cast Code	G975

DRILLING RECORD	
Drill Type	T-3
R.L.	Water Table at
Dip	-60
Arm.	87
Date	
CO-ORDINATES	
12600 mN.	
11325 mE.	
HOLE No. ASDC-344	

ORIGINAL FIELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)	COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT		
							COMMENT 1.	COMMENT 2.	COMMENT 3.
G88 198030	0310	BLGY	SSL	1 CM	1	2			Q-L M-H-PY
198031	0320	BLGY	SSL	1 CM	1	2			LM-PY-AS?
198032	0330	BLGY	SSL						PY
198033	0340	BLGY	SSL						PY
198034	0350	BLGY	SSL						PY
198035	0360	BLGY	SSL	1 CM	1				PY
198036	0370	BLGY	SSL	1 CM	1				PY
198037	0380	BLGY	SSL+SW		1		CONTAM	1%	PY
198038	0390	BLGY	SSL+SW		1				PY
198039	0400	BLGY	SSL		1		CONTAM	1%	PY
198040	0410	BLGY	SSL		1		CONTAM	1%	PY
198041	0420	BLGY	SSL		1		CONTAM	2%	PY
198042	0430	BLGY	SSL		1		CONTAM	1%	PY
198043	0440	BLGY	SSL		1		CONTAM	1%	PY
198044	0450	BLGY	SSL		1		CONTAM	1%	PY
198045	0460	BLGY	SSL		2		CONTAM	5%	PY
198046	0470	BLGY	SSL		5		CONTAM	5%	PY
198047	0480	BLGY	SSL		5		CONTAM	20%	PY
198048	0490	BLGY	SSL		1		CONTAM	1%	PY
198049	0500	BLGY	SSL		1		CONTAM	5%	PY
198050	0510	BLGY	SSL		1		CONTAM	1%	PY
198051	0520	BLGY	SSL		1		CONTAM	1%	PY
198052	0530	BLGY	SSL		3		CONTAM	5%	PY
198053	0540	BLGY	SSL		1		CONTAM	5%	PY
198054	0550	BLGY	SSL		1		CONTAM	5%	PY
198055	0560	BLGY	SSL		1		CONTAM	5%	PY
198056	0570	BLGY	SSL		1		CONTAM	1%	PY
198057	0580	BLGY	SSL		1		CONTAM	1%	PY
198058	0590	BLGY	SSL		1		CONTAM	2%	PY
G88 20059	0600	BLGY	SSL		1		CONTAM	2%	PY

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 60.0m	Sampled Logged by: M. C. A. N.	Date: 9 8 89	Region: EASTERN	Project: MT. RINGWOOD J.V.	Drill Type: T-?	CO-ORDINATES
Map Ref:	Laboratory Request No:	Photo No:	Bearing:	Prospect: 2-1-150N-2	Cost Code: 6975	R.L. m. Water Table at m.	12600 mN.
LINE No.	FROM	TO				Dip: A.m.	11325 mE.
						Date:	HOLE No. F386-344

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G88	20	10	0.0	1.0	0.0	0.0	0.0			
	11	1.0	2.0	0.0	0.0	0.0	0.0			
	12	2.0	3.0	0.0	0.0	0.0	0.0			
	13	3.0	4.0	0.0	0.0	0.0	0.0			
	14	4.0	5.0	0.0	0.0	0.0	0.0			
	15	5.0	6.0	0.0	0.0	0.0	0.0			
	16	6.0	7.0	0.0	0.0	0.0	0.0			
	17	7.0	8.0	0.0	0.0	0.0	0.0			
	18	8.0	9.0	0.0	0.0	0.0	0.0			
	19	9.0	10.0	0.0	0.0	0.0	0.0			
	20	10.0	11.0	0.0	0.0	0.0	0.0			
	21	11.0	12.0	0.0	0.0	0.0	0.0			
	22	12.0	13.0	0.0	0.0	0.0	0.0			
	23	13.0	14.0	0.0	0.0	0.0	0.0			
	24	14.0	15.0	0.0	0.0	0.0	0.0			
	25	15.0	16.0	0.0	0.0	0.0	0.0			
	26	16.0	17.0	0.0	0.0	0.0	0.0			
	27	17.0	18.0	0.0	0.0	0.0	0.0			
	28	18.0	19.0	0.0	0.0	0.0	0.0			
	29	19.0	20.0	0.0	0.0	0.0	0.0			
	30	20.0	21.0	0.0	0.0	0.0	0.0			
	31	21.0	22.0	0.0	0.0	0.0	0.0			
	32	22.0	23.0	0.0	0.0	0.0	0.0			
	33	23.0	24.0	0.0	0.0	0.0	0.0			
	34	24.0	25.0	0.0	0.0	0.0	0.0			
	35	25.0	26.0	0.0	0.0	0.0	0.0			
	36	26.0	27.0	0.0	0.0	0.0	0.0			
	37	27.0	28.0	0.0	0.0	0.0	0.0			
	38	28.0	29.0	0.0	0.0	0.0	0.0			
G88	20	39	29.0	0.0	0.0	0.0	0.0			
	1	2	3	4	5	6	7	8	9	10
	11	12	13	14	15	16	17	18	19	20
	21	22	23	24	25	26	27	28	29	30
	31	32	33	34	35	36	37	38	39	40
	41	42	43	44	45	46	47	48	49	50
	51	52	53	54	55	56	57	58	59	60
	61	62	63	64	65	66	67	68	69	70

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 40.0 m	Sampled Logged by: M. GANE	
Map Ref:	Laboratory Request No:	Date: 5.8.87	
LINE No.	FROM	Photo No.	Bearing
	TO		

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	QEST 150-Nth
Cost Code	6975

DRILLING RECORD	
Drill Type	T-3
R.L.	m. Water Table at
Dip	-60 Azm. 87 (90)
Date	
CO-ORDINATES	
2800 mN.	
11400 mE.	
HOLE No. FSDC-345	

ORIGINAL FIELD AT PASADENA, S.A.



PERCUSSION DRILLING. SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILLHOLE DEPTH(M)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHER'G			
	FROM	TO						COMMENT 1.	COMMENT 2	COMMENT 3
G8B	2040	3031	DGNLH	SW+SSL		3		CONTAM	1%	PY
	4131	32	GNGY	SSL+SW?		3		CONTAM	2%	PY
	4232	33	DGNLY	SSL+SW?		21		CONTAM	1%	PY
	4333	34	GNGY	SW?+SSL		21		CONTAM	1-2%	PY
	4434	35	GNGY	SSL		21		SILICEOUS	CONTAM 1%	PY
	4535	36	GNGY	SSL		21		SILICEOUS	CONTAM 1%	PY
	4636	37	GN	SSL		21		SILICEOUS		PY
	4737	38	GNGY	SSL		21		SILICEOUS		PY
	4838	39	GNGY	SSL		1		CONTAM 5%	SILICEOUS	PY
G8R	2049	3940	GNGY	SSL		21		SILICEOUS	CONTAM 1%	

	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
SAMPLING RECORD										PROJECT										DRILLING RECORD																																																																														
Material:										Depth: 40. cm										Sampled By: M C ARE										Region:																																																																				
Map Ref:										Laboratory Request No.										Date: 5 8 81										Project: GOODALL GOLD																																																																				
LINE No.										FROM										Photo No.										Prospect: GLETTON NW																																																																				
										TO										Bearing										Cost Code: 6475																																																																				
																														Drill Type: T-3																																																																				
																														CO-ORDINATES 12800 m N																																																																				
																														R.L. m Water At Table m																																																																				
																														Dip Azm.																																																																				
																														HOLE No: FSDC-345																																																																				
																														Date:																																																																				
																														Original held at PASADENA S.A.																																																																				

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 2050	0.0	1.0	OR DR	NC A	6 LM 3 FE 1 H	58				Q-LM-H
51	1.0	2.0	OR NGN	SS L	5 LM 2 FE 1 H	27				Q-LM-H
52	2.0	3.0	OR NGY	SS L	5 LM 2 FE 1 H	26				Q-LM-H
53	3.0	4.0	OR NGY	SS L	4 LM 3 FE 1 H	25				Q-LM-H
54	4.0	5.0	OR NGY	SS L	5 LM 1 FE 1 H	15				Q-LM-H
55	5.0	6.0	OR BN	SS L-SW	5 LM 3 FE 1 H	16				Q-LM-H
56	6.0	7.0	OR BN	SS L	6 LM 1 FE 1 H	16				Q-LM-H
57	7.0	8.0	OR BN	SS L	5 LM 1 FE 1 H	5				LM-H
58	8.0	9.0	OR BN	SS L-SW	5 LM 1 FE 1 H	15				Q-LM-H
59	9.0	10.0	OR BN	SS L	3 LM 2 FE 1 H	15				Q-LM-H
60	10.0	11.0	OR NGY	SS L	4 LM 2 FE 1 H	15				Q-LM-H
61	11.0	12.0	OR NGY	SS L	4 LM 2 FE 1 H	505				Q-LM-H
62	12.0	13.0	OR BN	SS L	4 LM 1 FE 1 H	15				Q-LM-H
63	13.0	14.0	OR NGY	SS L	4 LM 1 FE 1 H	15				Q-LM-H
64	14.0	15.0	OR NGY	SS L	4 LM 1 FE 1 H	54 SPOTTING?				Q-LM-H
65	15.0	16.0	OR NGY	SS L	3 LM 1 FE 1 H	14 SPOTTING?				Q-LM-H
66	16.0	17.0	OR NGY	SS L	3 LM 1 FE 1 H	14				Q-LM-H
67	17.0	18.0	OR NGY	SS L	3 LM 1 FE 1 H	14 SPOTTING				Q-LM-H
68	18.0	19.0	OR NGY	SS L	3 LM 1 FE 1 H	13 SPOTTING?				Q-LM-H
69	19.0	20.0	OR LGY	SS L	2 LM 1 FE 1 H	23				PY-Q-LM-H-AS
70	20.0	21.0	OR LGY	SS L	1 LM 1 FE 1 H	22				Q-H-PY
71	21.0	22.0	OR LGY	SS L	1 LM	218 OW				Q-LM-PY-AS
72	22.0	23.0	OR LGY	SS L		5				PY-AS NFAK
73	23.0	24.0	OR LGY	SS L		5				PY-AS MOD
74	24.0	25.0	OR LGY	SS L		5				PY-AS WFAK
75	25.0	26.0	OR LGY	SS L		3				PY
76	26.0	27.0	OR LGY	SW+SS L		10	CONTAM	2%		PY-AS WFAK
77	27.0	28.0	OR LGY	SW		2	CONTAM	3%		PY
78	28.0	29.0	OR LGY	SW+SS L		2	CONTAM	5%		PY
GBB 2079	29.0	30.0	OR LGY	SS L		2	CONTAM	3%		PY

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 60.0 m	Sampled Logged by: M. H. H.	Region: EASTERN	Drill Type: T-3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 5.8.87	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12800 mN.	
LINE No.	FROM	Photo No.	Prospect: Ques 150 NW	Dip: 60 Azm: 87	11350 mE.	
	TO	Bearing	Cost Code: 0975	Date:	HOLE No. FSDC-346	

ORIGINAL FIELD AT PASADENA, CA.



PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7-88)

SAMPLE NUMBER		DRILLHOLE DEPTH(m)		COLOUR		GLDRCKCOE		ALTERATION		VEIN %		WEATHERING		COMMENT 1.		COMMENT 2.		COMMENT 3.	
FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO	FROM	TO
688	208	30	031	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
81	31	0	032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
82	32	0	033	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
83	33	0	034	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
84	34	0	035	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
85	35	0	036	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
86	36	0	037	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
87	37	0	038	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
88	38	0	039	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
89	39	0	040	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
90	40	0	041	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
91	41	0	042	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
92	42	0	043	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
93	43	0	044	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
94	44	0	045	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
95	45	0	046	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
96	46	0	047	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
97	47	0	048	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
98	48	0	049	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
99	49	0	050	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
00	50	0	051	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
01	51	0	052	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
02	52	0	053	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
03	53	0	054	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
04	54	0	055	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
05	55	0	056	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
06	56	0	057	0	0														

SAMPLING RECORD			
Material: PERC. CHIP	Depth: 60.0	Sampled Logged by: M. L. L.	
Map Ref:	Laboratory Request No:	Date: 5-8-69	
LINE No.	FROM	Photo No.	
	TO	Bearing	

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	Great Hill area
Cost Code	6-75

DRILLING RECORD	
Drill Type <i>T-3</i>	CO-ORDINATES <i>12.800</i> mN.
R.L. <i>m.</i> Water Table at <i>m.</i>	<i>11350</i> mE.
Dip <i>Azm.</i>	HOLE No. <i>F800-346</i>
Date	

ORIGINAL HELD AT PASADENA, SA



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7-60)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRUCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
G88 2110	0.0	1.0	ORBN	NSA	7LM 2FE 1H	17				
	1.0	2.0	ORBN	SSL - NSA	5LM 2FE 1H	26				
	2.0	3.0	ORBN	SSL + SW	5LM 2FE 1H	26				
	3.0	4.0	ORBN	SSL	5LM 2FE 1H	25				
	4.0	5.0	ORBN	SSL	5LM 2FE 1H	25				
	5.0	6.0	ORBN	QTZ 4 SSL	5LM	1H	904			
	6.0	7.0	ORBN	QTZ - SSL	3LM 1FE 1H	805				
	7.0	8.0	ORBN	SSL	4LM 2FE 1H	55				
	8.0	9.0	ORBN	SSL	5LM 2FE 1H	208				
	9.0	10.0	ORBN	SSL	5LM 2FE 1H	206				
	10.0	11.0	ORBN	SSL	5LM 2FE 1H	306				
	11.0	12.0	ORBN	SSL	5LM 1FE 1H	406				
	12.0	13.0	ORBN	SSL	5LM 1FE 1H	256				
	13.0	14.0	ORBN	SSL	4LM 2FE 1H	505				
	14.0	15.0	ORBN	SSL	4LM 2FE 1H	44				
	15.0	16.0	ORBN	SSL	5LM 1FE 1H	14				
	16.0	17.0	ORBN	SSL	4LM 2FE 1H	104				
	17.0	18.0	ORBN	SSL	4LM 2FE 1H	154				
	18.0	19.0	ORBN	SSL	5LM 2FE 1H	14				
	19.0	20.0	ORBN	SSL	4LM 2FE 1H	242	0 C - 0			
	20.0	21.0	ORBN	SSL	4LM 2FE 1H	14				
	21.0	22.0	ORBN	SSL	4LM 1FE 1H	54				
	22.0	23.0	ORBN	SSL	3LM 1FE 1H	53				
	23.0	24.0	ORBN	SSL	4LM 1FE 1H	602				
	24.0	25.0	ORBN	SSL	1LM	1H	11			
	25.0	26.0	ORBN	SSL	1LM		21			
	26.0	27.0	ORBN	SSL	1LM		11	MUSCOVITE		
	27.0	28.0	ORBN	SSL	1LM		11	BOON		
	28.0	29.0	ORBN	SSL			21	SILICEOUS		
G88 2129	0.0	3.0	ORBN	SSL			21	SOME SILICEOUS		

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 75.0 m	Sampled Logged by: M. C. AM.	
Map Ref:	Laboratory Request No:	Date: 8-8-57	
LINE No.	FROM	Photo No.	Bearing
	TO		

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	QUEST 150 X 40
Cost Code	6975

DRILLING RECORD	
Drill Type	7-3
R.L.	Water Table at
Dip	60 Azm. 87
Date	
HOLE No. FSDC	

ORIGINAL FILED AT PARADISE, N.S.W.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.66)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		GLDRCKCODE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.	
	FROM	TO								
G88	2140	30	031	0	6	6	SS L			
4131	032	0	6	6	SS L					
4232	033	0	6	6	SS L					
4333	034	0	6	6	SS L					
4434	035	0	6	6	SS L					
4535	036	0	6	6	SS L					
4636	037	0	6	6	SS L					
4737	038	0	6	6	SS L					
4838	039	0	6	6	SS L					
4939	040	0	6	6	SS L					
5040	041	0	6	6	SS L					
5141	042	0	6	6	SS L					
5242	043	0	6	6	SS L					
5343	044	0	6	6	SS L					
5444	045	0	6	6	SS L					
5545	046	0	6	6	SS L					
5646	047	0	6	6	SS L					
5747	048	0	6	6	SS L					
5848	049	0	6	6	SS L					
5949	050	0	6	6	SS L					
6050	051	0	6	6	SS L					
6151	052	0	6	6	SS L					
6252	053	0	6	6	SS L					
6353	054	0	6	6	SS L					
6454	055	0	6	6	SS L					
6555	056	0	6	6	SS L					
6656	057	0	6	6	SS L					
6757	058	0	6	6	SS L					
6858	059	0	6	6	SS L					
G88	2169	59	060	0	6	6	SS L			

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 75.0m	Sampled Logged by: M. GINE		Region: EASTERN	Drill Type: T-3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 8.5.5		Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	 mN.	
LINE No.	FROM	Photo No.		Prospect: GREST 150 N.H.	Dip: 60 Azm: 87	 mE.	
	TO	Bearing:		Cost Code: 6975	Date: 1.3.59	HOLE No. FSDC-347	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING.
SAMPLE DATA SHEET

Form 270
(Revised 5-86)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHER'G	COMMENT 1	COMMENT 2	COMMENT 3
	FROM	TO								
GSR 21	70	61	BLGY	SSL				CONTAM 21%		PIY
	71	62	BLGY	SSL				CONTAM 21%		PIY
	72	63	DLGY	SSL						PIY
	73	64	BLGY	SSL						PIY
	74	65	BLGY	SSL			7	CONTAM 5%		AS WEAK
	75	66	DLGY	SSL			3	CONTAM 1%		PIY AS WEAK
	76	67	BLGY	SSL			2			PIY
	77	68	DLGY	SSL	ILM		1	SILICEOUS CONTAM 21%		
	78	69	DLGY	SSL + SW?			2	CONTAM 21%		PIY
	79	70	DLGY	SW? + SSL			21	CONTAM 21%		PIY
	80	71	DLGY	SSL			10	CONTAM 3%		PIY
	81	72	DLGY	SW? + SSL			5	CONTAM 5%		PIY AS WEAK
	82	73	DLGY	SSL + SW?			21	CONTAM 21%		PIY AS WEAK
	83	74	DLGY	SSL - SW?			10	CONTAM 21%		PIY
GSR 21	84	75	DLGY	SSL			5	CONTAM 21%		
							15	CONTAM 2%		AS WEAK

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Materials:	Depth: 75.0m	Sampled By: M. CANE	Region:		Drill Type: T-3	CO-ORDINATES
Map Ref:	Laboratory Request No:	Date: 8-8-81	Project: GOODALL GOLD		R.L. m Water At Table m	12800 m N
LINE No.	FROM TO	Photo No. Bearing	Prospect: QEST 150 NW		Dip: Azm:	11325 m E
			Cost Code: 6975		Date:	HOLE No: FSDC-347

Original held at PASADENA S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G3B6311	0.0	1.0	ORBN	NSA	6LM 1FE2H	57				Q-LM-H
12	1.0	2.0	GYBN	NSA	4LM 1FE3H	26				Q-LM-H
13	2.0	3.0	YLBW	PSG + NSA	4LM 1FE3H	156				Q-LM-H
14	3.0	4.0	YLBW	PSG - QTZ	5LM 1AF2H	306				Q-LM-H
15	4.0	5.0	YLBW	PSG - QTZ	5LM 2H	406				Q-LM-H
16	5.0	6.0	GNBN	PSG - QTZ	4LM 2H	405				Q-LM-H
17	6.0	7.0	GNBN	PSG - QTZ	3LM 2H	405				Q-LM-H
18	7.0	8.0	GNBN	QTZ + PSG	2LM 1H	905				Q-LM-H
19	8.0	9.0	ORBN	PSG	5LM 2H	56				Q-LM-H
20	9.0	10.0	YLBW	QTZ + PSG	4LM 2H	856				Q-LM-H
21	10.0	11.0	YLBW	QTZ + PSG	3LM 2H	955				Q-LM-H
22	11.0	12.0	YLBW	QTZ + PSG	3LM 1H	955				Q-LM-H
23	12.0	13.0	YLBW	QTZ + PSG	3LM 1H	955				Q-LM-H
24	13.0	14.0	GNBN	QTZ + PSG	2LM 1H	955				Q-LM-H
25	14.0	15.0	PKBN	QTZ + PSG	3LM 1H	805				Q-LM-H
26	15.0	16.0	YLBW	QTZ + PSG	2LM 1H	905				Q-LM-H
27	16.0	17.0	YLBW	QTZ - PSG	2LM 1H	754				Q-LM-H
28	17.0	18.0	GNBN	PSG	3LM 2H	54				Q-H
29	18.0	19.0	GNBN	PSG	3LM 1H	14				Q-H
30	19.0	20.0	YLBW	PSG	3LM 2H	548	0.0 C-0			Q-LM-H
31	20.0	21.0	GYBN	PSG	3LM 2H	3				LM-H
32	21.0	22.0	BLGY	PSG	2LM 1H	12				Q-LM
33	22.0	23.0	GNGY	PSG	1LM	51	SPOTTED			Q-LM
34	23.0	24.0	GNGY	PSG	1LM	101	0.0 W			Q-LM - PT WK
35	24.0	25.0	GNGY	PSG		20				PT WK MD
36	25.0	26.0	GNGY	QTZ - PSG		80				PT WK MD
37	26.0	27.0	GNGY	PSG		50				PT AS WK MD
38	27.0	28.0	GNGY	PSG		5	CONCRETE			PT AS WK MD
39	28.0	29.0	GNGY	PSG		5	SPOTTED			PT AS WK MD
G3B6340	29.0	30.0	GNGY	PSG		41	SPOTTED			PT MD

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 74m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: T3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 16.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12750 m.N.	
LINE No.	FROM	Photo No.	Prospect: QUEST 150	Dip: 60° Azm: 087°(M)	11350 m.E.	
	TO	Bearing	Cost Code	Date	HOLE No. FSDC 351	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.8)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
6886341	30.0	31.0	GYGN	P						
42	31.0	32.0	GN	P				SPOTTED		PY AS MOD
43	32.0	33.0	GN	P				SPOTTED		PY AS WK
44	33.0	34.0	GN	P				SPOTTED	CONTAM <1%	PY AS WKMD
45	34.0	35.0	GYGN	P				SPOTTED	CONTAM <1%	PY AS WKMD
46	35.0	36.0	GYGN	P				SPOTTED	CONTAM <1%	PY AS WK
47	36.0	37.0	GN	P				SPOTTED		PY AS WK
48	37.0	38.0	GYGN	P				SPOTTED		PY AS WK
49	38.0	39.0	GN	P				SPOTTED		PY AS WK
50	39.0	40.0	GN	P					CONTAM 5%	PY AS WK
51	40.0	41.0	GYGN	P					CONTAM 1%	PY AS MOD
52	41.0	42.0	GN	P				SPOTTED		PY AS WK
53	42.0	43.0	GN	P				SPOTTED		PY AS WK
54	43.0	44.0	GN	P				SPOTTED		PY AS WK
55	44.0	45.0	GN	P				SPOTTED	CONTAM 5%	PY AS WKMD
56	45.0	46.0	GN	P						PY AS WK
57	46.0	47.0	GN	P					CONTAM 1%	PY AS WKMD
58	47.0	48.0	GN	P						PY AS WK
59	48.0	49.0	GN	P					CONTAM <1%	PY AS WKMD
60	49.0	50.0	BLGY	P					CONTAM 2%	PY AS MOD
61	50.0	51.0	BLGY	P					CONTAM 1%	PY AS WKMD
62	51.0	52.0	GN	P					CONTAM <1%	PY AS VNK
63	52.0	53.0	GN	P						AS MOD
64	53.0	54.0	GN	P					CONTAM 1%	PY AS WK
65	54.0	55.0	GYGN	P				SPOTTED		PY AS WK
66	55.0	56.0	GYGN	P				SPOTTED		PY AS VNK
67	56.0	57.0	GN	P				SPOTTED		PY AS VNK
68	57.0	58.0	GN	P				SPOTTED		PY AS VNK
69	58.0	59.0	GN	P				SPOTTED		PY AS VNK
6886370	59.0	60.0	GN	P				SPOTTED	CONTAM 5%	PY AS WK

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 74m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: T3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 16.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12750 m.N.	
LINE No.	FROM	Photo No.	Prospect: QUEST 150	Dip: 60° Azm: 087(MAG)	1350 m.E.	
	TO	Bearing	Cost Code	Date	HOLE No. ASDC351	

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EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB 86371	60.0	61.0	GNLY	P		21		SPOTTED		PY AS WK
72	61.0	62.0	GNLY	P		10		SPOTTED		PY AS WK MD
73	62.0	63.0	GNLY	P		1				PY AS WK
74	63.0	64.0	GNLY	P		41				PY WK
75	64.0	65.0	GNLY	P		41				PY WK
76	65.0	66.0	GNLY	P		1				PY WK
77	66.0	67.0	GNLY	P		5		CONTAM 1%		PY WK
78	67.0	68.0	GNLY	P		10		CONTAM 2%		PY AS WK
79	68.0	69.0	BLGY	P		1		CONTAM 5%		PY WK MD
80	69.0	70.0	GNLY	P		2		CONTAM 1%		PY WK MD
81	70.0	71.0	BLGY	P		5		CONTAM 1%		PY WK
82	71.0	72.0	BLGY	P		41		CONTAM 1%		PY WK
83	72.0	73.0	BLGY	P		41		CONTAM 1%		PY WK
84	73.0	74.0	BLGY	P		41		CONTAM 1%		PY WK MD
	74.0	75.0						CONTAM 1%		PY WK
	75.0	76.0								
	76.0	77.0								
	77.0	78.0								
	78.0	79.0								
	79.0	80.0								
	80.0	81.0								
	81.0	82.0								
	82.0	83.0								
	83.0	84.0								
	84.0	85.0								
	85.0	86.0								
	86.0	87.0								
	87.0	88.0								
	88.0	89.0								
GB 86372	89.0	90.0								

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 74m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 16.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water	12750 m.N.	
LINE No.	FROM	Photo No.	Prospect: QUEST 150	Table at m.	11350 m.E.	
	TO	Bearing	Cost Code	Dip: 60° Azm: 087(MAG)	HOLE No. FSDC 351	
				Date		

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN O %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.	
	FROM	TO									
GB 86252	0.0	1.0	OY LBN	NSA	Pz	4	LMIFE2H	16			Q-LM-H
53	1.0	2.0	GNBN	Pz		3	LMIFE2H	16			Q-H
54	2.0	3.0	GNBN	Pz		3	LMIFE1H	5			LM-H
55	3.0	4.0	OY LBN	Pz		1	LMIFE1H	5			LM-H
56	4.0	5.0	ORBN	Pz		3	LMIFE1H	21	4 SPOTTED		Q-LM-H
57	5.0	6.0	ORBN	Pz		3	LMIFE1H	4	SPOTTED	MUSCOVITE	Q-LM-H
58	6.0	7.0	OY LBN	Pz		4	LMIFE1H	21	5 SPOTTED		Q-LM
59	7.0	8.0	ORBN	Pz		4	LMIFE1H	5	SPOTTED		LM-H
60	8.0	9.0	ORBN	Pz		2	LMIFE1H	21	5 SPOTTED		Q-LM-H
61	9.0	10.0	OY LBN	Pz		4	LMIFE1H	21	5 SPOTTED		Q-LM-H
62	10.0	11.0	OY LBN	Pz		4	LMIFE1H	21	5 SPOTTED		Q-H
63	11.0	12.0	OY LBN	Pz		3	LMIFE1H	4	SPOTTED		LM-H
64	12.0	13.0	OY LBN	Pz		5	LMIFE1H	15	SPOTTED		Q-LM-H
65	13.0	14.0	OY LBN	Pz		5	LMIFE1H	15	SPOTTED		Q-LM-H
66	14.0	15.0	OY LBN	Pz		2	LMIFE1H	3	SPOTTED		Q-LM-H
67	15.0	16.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
68	16.0	17.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
69	17.0	18.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
70	18.0	19.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
71	19.0	20.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
72	20.0	21.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
73	21.0	22.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
74	22.0	23.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
75	23.0	24.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
76	24.0	25.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
77	25.0	26.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
78	26.0	27.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
79	27.0	28.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
80	28.0	29.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H
81	29.0	30.0	GNBY	Pz		1	LMIFE1H	2	SPOTTED		Q-LM-H

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CH.P.	Depth: 59m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: T3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 11.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	.12750 mN. .1275 mE.	
LINE No.	FROM	Photo No.	Prospect: QUEST 150	Dip: 70° Azm: 087 (MAG)	HOLE No. FSDC 352	
	TO	Bearing	Cost Code	Date: 10.10.89		

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DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB 81	30.0	31.0	BLGY	P						
82	31.0	32.0	GNLY	P		25	SPOTTED			
83	32.0	33.0	GNLY	P		30	SPOTTED			
84	33.0	34.0	DBLGY	A		21		CONTAM 2%	AS	WK
86	34.0	35.0	GNLY	P		1		CONTAM 1%	AS	VWK
87	35.0	36.0	GNLY	P		2	SPOTTED	CONTAM 1%	PY	WK
88	36.0	37.0	GNLY	P		1	SPOTTED	CONTAM 3%	PY	WK
89	37.0	38.0	GNLY	P		21		CONTAM 2%	PY	WK MOD
90	38.0	39.0	GNLY	P		1		CONTAM 2%	PY	WK
91	39.0	40.0	GNLY	P		1		CONTAM 21%	PY	WK
92	40.0	41.0	GN	P		21		CONTAM 2%	PY	WK
93	41.0	42.0	GNLY	P		2		CONTAM 5%	AS	WK
94	42.0	43.0	GNLY	P		1		CONTAM 5%	PY	MOD
95	43.0	44.0	GNLY	P		1		CONTAM 5%	PY	WK MOD
96	44.0	45.0	GNLY	P		21		CONTAM 3%	PY	WK
97	45.0	46.0	GNLY	P		21		CONTAM 21%	PY	NK MOD
98	46.0	47.0	DBLGY	P		1		CONTAM 21%	PY	WK MOD
99	47.0	48.0	GN	P		21		CONTAM 1%	PY	WK
63 00	48.0	49.0	GNLY	P		1		CONTAM 1%	PY	VWK
01	49.0	50.0	GNLY	P		2		CONTAM 2%	PY	WK MOD
02	50.0	51.0	GNLY	P		5		CONTAM 1%	PY	WK
03	51.0	52.0	GNLY	P		21		CONTAM 21%	PY	WK
04	52.0	53.0	GNLY	P		21		CONTAM 21%	PY	WK
05	53.0	54.0	GNLY	P		21		CONTAM 21%	PY	VWK
06	54.0	55.0	GNLY	P		21		CONTAM 21%	PY	VWK
07	55.0	56.0	GN	P		21		CONTAM 21%	PY	VWK
08	56.0	57.0	GNLY	P		20		CONTAM 21%	PY	VWK
09	57.0	58.0	GNLY	P		5		CONTAM 21%	PY	VWK
63 10	58.0	59.0	GNLY	P		5		CONTAM 21%	PY	VWK
GB 5	59.0	60.0	GNLY	P		2		CONTAM 21%	PY	VWK

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 59m	Sampled Logged by: M. GANE	Region: EASTERN	Project: MT. RINGWOOD J.V.	Drill Type: 73	CO-ORDINATES
Map Ref:	Laboratory Request No:	Date: 11/10/89	Prospect: QUEST 150	Cost Code:	R.L. m. Water Table at m.	12750 mN. 11375 mE.
LINE No.	FROM TO	Photo No. Bearing	HOLE No. FSDC 352			

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EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.	
	FROM	TO						
GB 86209	0.0	1.0	Y L B N	P s	- N S A	4 L M 2 F E 1 H	2 6	Q - L M - H
08*	1.0	2.0	O R B N	P s		4 L M 2 F E 2 H	3 6	Q - L M - H
07*	2.0	3.0	O R B N	P s		3 L M 1 F E 3 H	2 6	Q - L M - H
10	3.0	4.0	O R B N	O s		3 L M	2 4	Q - L M - H
11	4.0	5.0	O R B N	P s		3 L M	1 H	Q - L M
12	5.0	6.0	O R B N	P s		3 L M	2 H	Q - L M - H
13	6.0	7.0	Y L B N	P s		4 L M	1 H	Q - L M
14	7.0	8.0	Y L B N	P s		3 L M	1 H	Q - L M - H
15*	8.0	9.0	O R B N	R H	- P s	3 L M	2 H	Q - L M - H
16*	9.0	10.0	Y L B N	Q T	2 - P s	3 L M	2 H	Q - L M - H
17	10.0	11.0	G N B N	Q T	2 - P s	3 L M	2 H	Q - L M - H
18	11.0	12.0	O G Y B N	P s		3 L M	2 H	Q - L M - H
19	12.0	13.0	O G Y B N	P s		4 L M	2 H	Q - L M - H
20	13.0	14.0	O G Y B N	P s		3 L M	1 H	Q - L M - H
21	14.0	15.0	O R B N	P s		3 L M	1 H	Q - L M - H
22	15.0	16.0	O G Y B N	P s		3 L M	1 H	Q - L M - H
23	16.0	17.0	O O C B N	P s		3 L M	1 H	Q - L M - H
24	17.0	18.0	O G Y B N	P s		3 L M	1 H	Q - L M - H
25	18.0	19.0	O L B L G Y	P s		1 L M	1 H	Q - L M - H
26	19.0	20.0	O L G N G Y	P s		1 L M	1 H	Q - L M - H
27	20.0	21.0	O L G N G Y	P s		1 L M		Q - L M - H
28	21.0	22.0	O L G N G Y	P s		1 L M		Q - L M - H
29	22.0	23.0	O L G N	P s		1 L M		Q - L M - H
30	23.0	24.0	O L G N	P s				Q - L M - H
31	24.0	25.0	O L G N	P s				Q - L M - H
32	25.0	26.0	O L G N G Y	P s				Q - L M - H
33	26.0	27.0	O L G N	P s				Q - L M - H
34	27.0	28.0	O L G N	P s				Q - L M - H
35	28.0	29.0	O L G N	P s				Q - L M - H
GB 86236	29.0	30.0	O L G N B N	P s				Q - L M - H

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CH.P.	Depth: 45m	Sampled Logged by: M GANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 10 10 89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12750 mN.	
LINE No.	FROM TO	Photo No. Bearing	Prospect: G. WEST 150	Dip: 760 Azm: 0871116	11400 mE.	
			Cost Code: 10	Date: 10 10 89	HOLE No. FSDC 353	

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PERCUSSION DRILLING SAMPLE DATA SHEET

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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
37	30.0	31.0	LG Y GN	P						
38	31.0	32.0	GN GY	P						
39	32.0	33.0	GN GY	P						
40	33.0	34.0	GN	P						
41	34.0	35.0	GN	P						
42	35.0	36.0	GN GY	P						
43	36.0	37.0	PK GY	P						
44	37.0	38.0	PK GY	P						
45	38.0	39.0	GN GY	P						
46	39.0	40.0	GN DGY	P						
47	40.0	41.0	GN GY	P						
48	41.0	42.0	BL GY	P						
49	42.0	43.0	BL GY	P						
50	43.0	44.0	BL GY	P						
51	44.0	45.0	BL GY	P						
45	046.0									
46	047.0									
47	048.0									
48	049.0									
49	050.0									
50	051.0									
51	052.0									
52	053.0									
53	054.0									
54	055.0									
55	056.0									
56	057.0									
57	058.0									
58	059.0									
59	060.0									

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 25m	Sampled Logged by: J. JANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 10.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water	1275.0 mN.	
LINE No.	FROM	Photo No.	Prospect: WEST 150	Table at m.	11400 mE.	
	TO	Bearing	Cost Code	Dip: 50° Azm: 087 MAG	HOLE No. FSDC 353	
				Date: 10.10.89		

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GBB 61 27	0.0	1.0	OR RD	NSA	2LM 4FEZH	26				
28	1.0	2.0	OR GN	PSG	3LM 2FEZH	25				Q-LM-H
29	2.0	3.0	GY GN	PSG	4LM 1FE1H	21	4			Q-LM-H
30	3.0	4.0	GY BN	PSG	3LM	1H	21	4		Q-LM
31	4.0	5.0	BN	PSG	4LM	1H	4			Q-LM-H
32	5.0	6.0	OR BN	PSG	5LM	2H	105			LM-H
33	6.0	7.0	GN BN	PSG	5LM	2H	205			Q-LM-H
34	7.0	8.0	GN BN	PSG	4LM	2H	305			Q-LM-H
35	8.0	9.0	OR BN	QTZ + PSG	4LM	1H	305			Q-LM-H
36	9.0	10.0	BN	QTZ - PSG	4LM	1H	604			Q-LM-H
37	10.0	11.0	OR BN	QTZ + PSG	3LM	1H	954			Q-LM-H
38	11.0	12.0	GY BN	QTZ + PSG	3LM	1H	954			Q-LM-H
39	12.0	13.0	GY BN	PSG	3LM	1H	153	8		Q-LM-H
40	13.0	14.0	GY BN	QTZ - PSG	3LM	1H	203			Q-LM
41	14.0	15.0	GY BN	QTZ + PSG	3LM	1H	953			Q-LM-H
42	15.0	16.0	BN	QTZ + PSG	3LM	1H	953			Q-LM-H
43	16.0	17.0	GY BN	QTZ - PSG	3LM	1H	603			Q-LM-H
44	17.0	18.0	GY BN	PSG	3LM	1H	153			Q-LM-H
45	18.0	19.0	GN LY	PSG	2LM	1H	202			Q-LM-H
46	19.0	20.0	GY BN	PSG	3LM	1H	153			Q-LM-H
47	20.0	21.0	GY GN	PSG	2LM	1H	22			Q-LM-H
48	21.0	22.0	BL GN	PSG	1LM		21			Q-LM-H
49	22.0	23.0	BL GY	PSG			2			Q-LM
50	23.0	24.0	BL GY	PSG			25			Q-LM
51	24.0	25.0	BL GY	PSG			10			Q-LM
52	25.0	26.0	BL GY	PSG			20			Q-LM
53	26.0	27.0	BL GY	PSG			1			Q-LM
54	27.0	28.0	BL GY	PSG			5			Q-LM
55	28.0	29.0	BL GY	PSG			1			Q-LM
GBB 61 56	29.0	30.0	BL GY	PSG			21			Q-LM

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CH.P.	Depth: 75m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 3/1/89	Project: MT. RINGWOOD J.V.	R.L.: m. Water Table at: m.	12853 mN. 1350 mE.	
LINE No.	FROM TO	Photo No. Bearing	Prospect: 3950	Dip: 60° Azm: 090° (NAD)	HOLE No. 3950 FSDC 354	
			Cost Code: 3950	Date: 2/10/89		

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
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SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G886157	30	031	0 DBLGYP							
58	31	032	0 DBLGYP					CONTAM 1%		PY VWK
59	32	033	0 DBLGYP					CONTAM 1%		PY VWK
60	33	034	0 DBLGN					CONTAM 1%		PY VWK
61	34	035	0 DBLGN					CONTAM 1%		PY AS VWK
62	35	036	0 DBLGYP					CONTAM 1%		PY AS VWK
63	36	037	0 DBLGYP					CONTAM 1%		PY VWK
64	37	038	0 DBLGN					CONTAM 1%		PY VWK
65	38	039	0 DBLGN							PY VWK
66	39	040	0 DBLGYP							PY VWK
67	40	041	0 DBLGYP					HORNFEELSICK?		PY VWK
68	41	042	0 DBLGYP					HORNFEELSICK?		PY VWK
69	42	043	0 DBLGYP							PY VWK
70	43	044	0 DBLGYP							PY VWK
71	44	045	0 DBLGYP					HORNFEELSICK?		PY VWK
72	45	046	0 DBLGYP							PY VWK
73	46	047	0 DBLGN							PY VWK
74	47	048	0 DBLGYP							PY VWK
75	48	049	0 DBLGYP							PY VWK
76	49	050	0 DBLGYP							PY VWK
77	50	051	0 DBLGYP							PY VWK
78	51	052	0 DBLGYP							PY VWK
79	52	053	0 DBLGYP							PY VWK
80	53	054	0 DBLGYP							PY VWK
81	54	055	0 DBLGYP							PY VWK
82	55	056	0 DBLGYP							PY AS VWK
83	56	057	0 DBLGYP							PY VWK
84	57	058	0 DBLGYP							PY VWK
85	58	059	0 DBLGN							PY VWK
G886186	59	060	0 DBLGN							PY VWK

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 75m	Sampled Logged by: M. GANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 2 10 89	Project: MT. RINGWOOD J.V.	R.L. 60 m. Water Table at 60 m.	m.N.	
LINE No.	FROM	Photo No.	Prospect: 8500N Q150	Dip: 100 Azm: 087	m.E.	
	TO	Bearing	Cost Code: 3950	Date: 2 10 89	HOLE No. 354 F52C 354	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.80)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLORCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.		
	FROM	TO										
G88 61 87	60.0	61.0	BLGN	Ps		21				AY	AS	VWK
88	61.0	62.0	BLGN	Ps		3				AY	AS	VWK
89	62.0	63.0	BLGN	Ps		20				AY	AS	VWK
90	63.0	64.0	BLGY	Ps		10				AY	AS	VWK
91	64.0	65.0	BLGY	Ps		3				AY	AS	VWK
92	65.0	66.0	BLGN	Ps		2				AY	AS	VWK
93	66.0	67.0	BLGN	Ps		10				AY	AS	VWK
94	67.0	68.0	BLGY	Ps		5	HORNFE SLIC			AY	AS	VWK
95	68.0	69.0	BLGY	Ps		1	HORNFE SLIC?			AY	AS	VWK
96	69.0	70.0	BLGY	Ps		21	HORNFE SLIC?			AY	AS	VWK
97	70.0	71.0	BLGY	Ps		1	HORNFE SLIC			AY	AS	VWK
98	71.0	72.0	BLGY	Ps		2	HORNFE SLIC			AY	AS	VWK
99	72.0	73.0	BLGY	Ps		21	HORNFE SLIC?			AY	AS	VWK
6200	73.0	74.0	BLGY	Ps		21	HORNFE SLIC?			AY	AS	VWK
B 6201	74.0	75.0	BLGY	Ps		21	HORNFE SLIC?			AY	AS	VWK
	75.0	76.0										
	76.0	77.0										
	77.0	78.0										
	78.0	79.0										
	79.0	80.0										
	80.0	81.0										
	81.0	82.0										
	82.0	83.0										
	83.0	84.0										
	84.0	85.0										
	85.0	86.0										
	86.0	87.0										
	87.0	88.0										
	88.0	89.0										
G88	89.0	90.0										

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 75m	Sampled Logged by: M. GANE		Region: EASTERN	Drill Type: T3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 2		Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	mN.	
LINE No.	FROM	Photo No.		Prospect: 3950	Dip: VERT 60 Azm: 087	HOLE No. 354	
	TO	Bearing		Cost Code: 3950	Date: 2-10-79	PSDC 354	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN % WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO							
GB 8 57 02	0.0	1.0	ORRD	Psg	2LM	406			
03	1.0	2.0	ORRD	Psg	3LM	505			Q-LM-H
04	2.0	3.0	GNBN	Psg	3LM	305			Q-LM-H
05	3.0	4.0	GYBN	Psg	3LM	405			Q-LM-H
06	4.0	5.0	YLBN	Psg	3LM	705			Q-LM-H
07	5.0	6.0	ANGN	Psg	3LM	204			Q-LM-H
08	6.0	7.0	GNBN	Psg	3LM	154			Q-LM-H
09	7.0	8.0	GNBN	Psg	3LM	214	SPOTTED		Q-LM-H
10	8.0	9.0	GNBN	Psg	3LM	204			Q-LM-H
11	9.0	10.0	YLBN	Psg	3LM	54			Q-LM-H
12	10.0	11.0	GYBN	Psg	3LM	104			Q-LM-H
13	11.0	12.0	GNBN	Psg	3LM	404			Q-LM-H
14	12.0	13.0	YLBN	QTZ + Psg	2LM	904			Q-LM-H
15	13.0	14.0	YLBN	QTZ + Psg	2LM	904			Q-LM-H
16	14.0	15.0	ORBN	QTZ + Psg	2LM	854			Q-LM-H
17	15.0	16.0	GNBN	QTZ - Psg	3LM	804			Q-LM-H
18	16.0	17.0	ORNGY	Psg	2LM	138	OKO		Q-LM-H
19	17.0	18.0	ORNGY	Psg	1LM	12			Q-LM-PY
20	18.0	19.0	ORNGY	Psg	1LM	211			Q-LM-PY
21	19.0	20.0	ORNGY	Psg	2LM	22	CON - AM?		Q-LM-H
22	20.0	21.0	ORNGY	Psg	1LM	21			Q-LM-H - PY
23	21.0	22.0	ORNGY	Psg	1LM	11			Q-LM-PY
24	22.0	23.0	ORNGY	Psg	1LM	11			Q-LM-PY
25	23.0	24.0	ORNGY	Psg	1LM	118	OW		Q-LM-PY
26	24.0	25.0	ORNGY	Psg	1	1			PY
27	25.0	26.0	ORNGY	Psg	1	1			PY
28	26.0	27.0	ORNGY	Psg	1	1			PY
29	27.0	28.0	ORNGY	Psg	1	1			PY
30	28.0	29.0	ORNGY	Psg	1	1			PY
GB 8 57 31	29.0	30.0	ORNGY	Psg	1	1			PY

SAMPLING RECORD			PROJECT		DRILLING RECORD	
Material: PERC. CHIP.	Depth: 60m	Sampled Logged by: M. CANE	Region: EASTERN	Drill Type: 73	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 9.10.89	Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	mN.	
LINE No.	FROM	Photo No.	Prospect: QUEST 150	Dip: 60° Azm: 087 MAG	mE.	
	TO	Bearing	Coal Code	Date: 9.10.89	HOLE No. FSDC 329	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.8)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN 0 %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
33	30.0	31.0	BLGY	P		2				
34	31.0	32.0	BLGY	P		10				
35	32.0	33.0	BLGY	P		10				
36	33.0	34.0	BLGY	P		5				
37	34.0	35.0	BLGY	P		2				
38	35.0	36.0	BLGY	P		1				
39	36.0	37.0	BLGY	P		1				
40	37.0	38.0	BLGY	P		2				
41	38.0	39.0	BLGY	P		10	CONTAM	1%		
42	39.0	40.0	BLGY	P		10	CONTAM	1%		
43	40.0	41.0	BLGY	P		10	CONTAM	1%		
44	41.0	42.0	BLGY	P		25	CONTAM	5%		
45	42.0	43.0	BLGY	P		10	CONTAM	1%		
46	43.0	44.0	BLGY	P		15	CONTAM	1%		
47	44.0	45.0	BLGY	P		30	CONTAM	1%		
48	45.0	46.0	BLGY	P		25	CONTAM	1%		
49	46.0	47.0	BLGY	P		70	CONTAM	1%		
50	47.0	48.0	BLGY	P		50	CONTAM	5%		
51	48.0	49.0	BLGY	P		10	CONTAM	2%		
52	49.0	50.0	BLGY	P		15	CONTAM	2%		
53	50.0	51.0	BLGY	P		5	CONTAM	2%		
54	51.0	52.0	BLGY	P		10	CONTAM	1%		
55	52.0	53.0	BLGY	P		7	CONTAM	1%		
56	53.0	54.0	BLGY	P		10	CONTAM	1%		
57	54.0	55.0	BLGY	P		20	CONTAM	5%		
58	55.0	56.0	BLGY	P		10	CONTAM	2%		
59	56.0	57.0	BLGY	P		2	CONTAM	2%		
60	57.0	58.0	BLGY	P		40	CONTAM	5%		
61	58.0	59.0	BLGY	P		15	CONTAM	3%		
62	59.0	60.0	BLGY	P		10	CONTAM	3%		

SAMPLING RECORD		
Material: PERC. CHIP	Depth: 60m	Sampled Logged by: M. GANE
Map Ref:	Laboratory Request No:	Date: 9-10-89
LINE No.	FROM	Photo No.
	TO	Bearing

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	
Cost Code	

DRILLING RECORD	
Drill Type	73
R.L. m. Water Table at	
Dip	Azm.
Date	9-10-89
HOLE No. FSDC 381	

ORIGINAL HELD AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.88)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKCODE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
G885762	0.0	1.0	OR R D	P s	- N S A	4 L M	2 F E 2 H	257		
63	1.0	2.0	OR B N	P s		3 L M	2 F E 2 H	206		Q-LM-H
64	2.0	3.0	OR B N	P s		4 L M	1 F E 1 H	16		Q-LM-H
65	3.0	4.0	OR B N	P s		4 L M	1 H	16		Q-LM-H
66	4.0	5.0	GY B N	P s		3 L M	1 H	215	MIS CONITE	Q-LM-H
67	5.0	6.0	GY B N	P s		3 L M	1 H	215		Q-H
68	6.0	7.0	GN B N	P s		3 L M	1 F E 1 H	215	SPOTTED	Q-LM-H
69	7.0	8.0	GN B N	P s		3 L M	1 H	105		Q-LM-H
70	8.0	9.0	GN B N	P s		3 L M	1 H	214	SPOTTED	Q-LM-H
71	9.0	10.0	GN B N	P s		3 L M	1 H	104	SPOTTED	Q-LM-H
72	10.0	11.0	BN	QTZ + P s		2 L M	2 H	904		Q-LM-H
73	11.0	12.0	BN	QTZ + P s		2 L M	2 H	954		Q-LM-H
74	12.0	13.0	YLB N	P s		3 L M	2 H	54		Q-LM-H
75	13.0	14.0	YLB N	QTZ + P s		3 L M	2 H	804		Q-LM-H
76	14.0	15.0	YLB N	QTZ + P s		3 L M	1 H	804	MIS CONITE	Q-LM-H
77	15.0	16.0	BN G Y	P s		2 L M	1 H	103	R O C O	Q-LM-H
78	16.0	17.0	BN G Y	P s		3 L M	1 H	53	MIS CONITE	Q-LM-H
79	17.0	18.0	BN G Y	P s		1 L M	1 H	52	SPOTTED	Q-LM-H
80	18.0	19.0	BL G Y	P s		1 L M		21	SPOTTED	Q-LM-H-PY
81	19.0	20.0	BL G Y	P s		1 L M		21	SPOTTED	Q-LM-H-PY
82	20.0	21.0	BL G Y	P s		1 L M		21	SPOTTED	Q-LM-H-PY
83	21.0	22.0	BL G Y	P s		1 L M		21	SPOTTED	Q-LM-H-PY
84	22.0	23.0	BL G Y	P s		1 L M		21	SPOTTED	Q-LM-H-PY
85	23.0	24.0	BL G Y	P s		1 L M		21	SPOTTED	PY
86	24.0	25.0	BL G Y	P s		1 L M		21	SPOTTED	PY
87	25.0	26.0	BL G Y	P s		1 L M		21	SPOTTED	PY
88	26.0	27.0	BL G Y	P s		1 L M		21	SPOTTED	PY
89	27.0	28.0	BL G Y	P s		1 L M		21	SPOTTED	PY
90	28.0	29.0	BL G Y	P s		1 L M		21	SPOTTED	PY
G885791	29.0	30.0	BL G Y	P s		1 L M		21	SPOTTED	PY

SAMPLING RECORD			
Material: PERC. CHIP.	Depth: 44m	Sampled Logged by: M LANE	
Map Ref:	Laboratory Request No.	Date: 9.10.89	
LINE No.	FROM	Photo No.	Bearing
	TO		

PROJECT	
Region	EASTERN
Project	MT. RINGWOOD J.V.
Prospect	Q150
Cost Code	

DRILLING RECORD	
Drill Type	T3
R.L.	m. Water Table at m.
Dip	70° Azm. 087 MAG
Date	9.10.89
CO-ORDINATES	
12853 m.N.	
4400 m.E.	
HOLE No. FSDC 356	

ORIGINAL FILED AT PASADENA, S.A.



EXPLORATION
DIVISION

PERCUSSION DRILLING SAMPLE DATA SHEET

Form 270
(Revised 7.8)

SAMPLE NUMBER	DRILLHOLE DEPTH(m)		COLOUR	GLDRCKDE	ALTERATION	VEIN %	WEATHERING	COMMENT 1.	COMMENT 2.	COMMENT 3.
	FROM	TO								
GB 8 57 92	30.0	31.0	B L G N	P s		15		SPOTTED		PY AS WK
	31.0	32.0	B L G N	P s		2		SPOTTED		
	32.0	33.0	B L G N	P s		10		SPOTTED	CONTAM 2%	PY AS WK
	33.0	34.0	B L G N	P s		5		MICA	CONTAM 1%	PY AS WK
	34.0	35.0	G N G Y	P s		2		SPOTTED	CONTAM 1%	PY AS VWK
	35.0	36.0	G N G Y	P s		2		SPOTTED	CONTAM 1%	PY AS VWK
	36.0	37.0	G N G Y	P s		5		SPOTTED	CONTAM 1%	
	37.0	38.0	G N G Y	P s		3		MICA	CONTAM 1%	
58 00	38.0	39.0	G N G Y	P s		2			CONTAM 1%	PY VWK
62 02	39.0	40.0	G N G Y	P s		41				
	40.0	41.0	G N G Y	P s		5		MICA	CONTAM 1%	PY VWK
	41.0	42.0	D B L G Y	P s		10			CONTAM 5%	PY VWK
	42.0	43.0	D B L G Y	P s		5		SPOTTED	CONTAM 2%	
	43.0	44.0	G N G Y	P s		2			CONTAM 1%	PY VWK
	44.0	45.0								
	45.0	46.0								
	46.0	47.0								
	47.0	48.0								
	48.0	49.0								
	49.0	50.0								
	50.0	51.0								
	51.0	52.0								
	52.0	53.0								
	53.0	54.0								
	54.0	55.0								
	55.0	56.0								
	56.0	57.0								
	57.0	58.0								
	58.0	59.0								
GB	59.0	60.0								

SAMPLING RECORD				PROJECT		DRILLING RECORD	
Material: PERC. CHIP	Depth: 44-	Sampled Logged by: M. C. A. N.		Region: EASTERN	Drill Type: T3	CO-ORDINATES	
Map Ref:	Laboratory Request No:	Date: 10.10.85		Project: MT. RINGWOOD J.V.	R.L. m. Water Table at m.	12853 m.N.	
LINE No.	FROM	Photo No.		Prospect:	Dip: 30° Azm: 087 MAG.	11400 m.E.	
	TO	Bearing		Cost Code	Date: 9.10.85	HOLE No. FSDC 356	

ORIGINAL HELD AT PASADENA, S.A.

HOLE NO.	SAMPLE NO.	DEPTH FROM	DEPTH TO	AU g/t
FSDC342	GBB1810	0.00	1.00	0.020
FSDC342	GBB1811	1.00	2.00	0.040
FSDC342	GBB1812	2.00	3.00	0.020
FSDC342	GBB1813	3.00	4.00	0.020
FSDC342	GBB1814	4.00	5.00	0.020
FSDC342	GBB1815	5.00	6.00	0.020
FSDC342	GBB1816	6.00	7.00	0.020
FSDC342	GBB1817	7.00	8.00	0.020
FSDC342	GBB1818	8.00	9.00	0.020
FSDC342	GBB1819	9.00	10.00	0.020
FSDC342	GBB1820	10.00	11.00	0.020
FSDC342	GBB1821	11.00	12.00	0.020
FSDC342	GBB1822	12.00	13.00	0.020
FSDC342	GBB1823	13.00	14.00	0.020
FSDC342	GBB1824	14.00	15.00	0.020
FSDC342	GBB1825	15.00	16.00	0.020
FSDC342	GBB1826	16.00	17.00	0.020
FSDC342	GBB1827	17.00	18.00	0.020
FSDC342	GBB1828	18.00	19.00	0.020
FSDC342	GBB1829	19.00	20.00	0.020
FSDC342	GBB1830	20.00	21.00	0.020
FSDC342	GBB1831	21.00	22.00	0.020
FSDC342	GBB1832	22.00	23.00	0.020
FSDC342	GBB1833	23.00	24.00	0.020
FSDC342	GBB1834	24.00	25.00	0.020
FSDC342	GBB1835	25.00	26.00	0.020
FSDC342	GBB1836	26.00	27.00	0.020
FSDC342	GBB1837	27.00	28.00	0.020
FSDC342	GBB1838	28.00	29.00	0.020
FSDC342	GBB1839	29.00	30.00	0.020
FSDC342	GBB1840	30.00	31.00	0.020
FSDC342	GBB1841	31.00	32.00	0.020
FSDC342	GBB1842	32.00	33.00	0.020
FSDC342	GBB1843	33.00	34.00	0.020
FSDC342	GBB1844	34.00	35.00	0.020
FSDC342	GBB1845	35.00	36.00	0.020
FSDC342	GBB1846	36.00	37.00	0.020
FSDC342	GBB1847	37.00	38.00	0.020
FSDC342	GBB1848	38.00	39.00	0.020
FSDC342	GBB1849	39.00	40.00	0.020
FSDC342	GBB1850	40.00	41.00	0.020
FSDC342	GBB1851	41.00	42.00	0.020
FSDC342	GBB1852	42.00	43.00	0.020
FSDC342	GBB1853	43.00	44.00	0.020
FSDC342	GBB1854	44.00	45.00	0.020
FSDC342	GBB1855	45.00	46.00	0.020
FSDC342	GBB1856	46.00	47.00	0.020
FSDC342	GBB1857	47.00	48.00	0.020
FSDC342	GBB1858	48.00	49.00	0.020
FSDC342	GBB1859	49.00	50.00	0.020
FSDC342	GBB1860	50.00	51.00	0.020
FSDC342	GBB1861	51.00	52.00	0.020
FSDC342	GBB1862	52.00	53.00	0.020
FSDC342	GBB1863	53.00	54.00	0.020
FSDC342	GBB1864	54.00	55.00	0.020
FSDC342	GBB1865	55.00	56.00	0.020
FSDC342	GBB1866	56.00	57.00	0.020
FSDC342	GBB1867	57.00	58.00	0.020

FSDC342	GBB1868	58.00	59.00	0.020
FSDC342	GBB1869	59.00	60.00	0.020
FSDC342	GBB1870	60.00	61.00	0.020
FSDC342	GBB1871	61.00	62.00	0.020
FSDC342	GBB1872	62.00	63.00	
FSDC342	GBB1873	63.00	64.00	0.020
FSDC342	GBB1874	64.00	65.00	0.020
FSDC342	GBB1875	65.00	66.00	0.020
FSDC342	GBB1876	66.00	67.00	0.020
FSDC342	GBB1877	67.00	68.00	0.020
FSDC342	GBB1878	68.00	69.00	0.020
FSDC342	GBB1879	69.00	70.00	0.020
FSDC342	GBB1880	70.00	71.00	0.020
FSDC342	GBB1881	71.00	72.00	0.020
FSDC342	GBB1882	72.00	73.00	0.020
FSDC342	GBB1883	73.00	74.00	0.020
FSDC342	GBB1884	74.00	75.00	0.020
FSDC343	GBB1885	0.00	1.00	0.020
FSDC343	GBB1886	1.00	2.00	0.020
FSDC343	GBB1887	2.00	3.00	0.020
FSDC343	GBB1888	3.00	4.00	0.020
FSDC343	GBB1889	4.00	5.00	0.020
FSDC343	GBB1890	5.00	6.00	0.020
FSDC343	GBB1891	6.00	7.00	0.020
FSDC343	GBB1892	7.00	8.00	0.020
FSDC343	GBB1893	8.00	9.00	0.020
FSDC343	GBB1894	9.00	10.00	0.020
FSDC343	GBB1895	10.00	11.00	0.020
FSDC343	GBB1896	11.00	12.00	0.020
FSDC343	GBB1897	12.00	13.00	0.020
FSDC343	GBB1898	13.00	14.00	0.020
FSDC343	GBB1899	14.00	15.00	0.020
FSDC343	GBB1900	15.00	16.00	0.020
FSDC343	GBB1901	16.00	17.00	0.030
FSDC343	GBB1902	17.00	18.00	0.020
FSDC343	GBB1903	18.00	19.00	0.020
FSDC343	GBB1904	19.00	20.00	0.020
FSDC343	GBB1905	20.00	21.00	0.020
FSDC343	GBB1906	21.00	22.00	0.020
FSDC343	GBB1907	22.00	23.00	0.020
FSDC343	GBB1908	23.00	24.00	0.020
FSDC343	GBB1909	24.00	25.00	0.020
FSDC343	GBB1910	25.00	26.00	0.020
FSDC343	GBB1911	26.00	27.00	0.020
FSDC343	GBB1912	27.00	28.00	0.020
FSDC343	GBB1913	28.00	29.00	0.020
FSDC343	GBB1914	29.00	30.00	0.020
FSDC343	GBB1915	30.00	31.00	0.020
FSDC343	GBB1916	31.00	32.00	0.020
FSDC343	GBB1917	32.00	33.00	0.020
FSDC343	GBB1918	33.00	34.00	0.020
FSDC343	GBB1919	34.00	35.00	0.020
FSDC343	GBB1920	35.00	36.00	0.020
FSDC343	GBB1921	36.00	37.00	0.020
FSDC343	GBB1922	37.00	38.00	0.020
FSDC343	GBB1923	38.00	39.00	0.020
FSDC343	GBB1924	39.00	40.00	0.020
FSDC343	GBB1925	40.00	41.00	0.020
FSDC343	GBB1926	41.00	42.00	0.020
FSDC343	GBB1927	42.00	43.00	0.020

FSDC343	GBB1828	43.00	44.00	0.020
FSDC343	GBB1829	44.00	45.00	0.020
FSDC343	GBB1830	45.00	46.00	0.020
FSDC343	GBB1831	46.00	47.00	0.020
FSDC343	GBB1832	47.00	48.00	0.020
FSDC343	GBB1833	48.00	49.00	0.020
FSDC343	GBB1834	49.00	50.00	0.020
FSDC343	GBB1835	50.00	51.00	0.020
FSDC343	GBB1836	51.00	52.00	0.020
FSDC343	GBB1837	52.00	53.00	0.020
FSDC343	GBB1838	53.00	54.00	0.020
FSDC343	GBB1839	54.00	55.00	0.020
FSDC343	GBB1840	55.00	56.00	0.020
FSDC343	GBB1841	56.00	57.00	0.020
FSDC343	GBB1842	57.00	58.00	0.020
FSDC343	GBB1843	58.00	59.00	0.020
FSDC343	GBB1844	59.00	60.00	0.020
FSDC343	GBB1845	60.00	61.00	0.020
FSDC343	GBB1846	61.00	62.00	0.020
FSDC343	GBB1847	62.00	63.00	0.020
FSDC343	GBB1848	63.00	64.00	0.020
FSDC343	GBB1849	64.00	65.00	0.020
FSDC344	GBB1850	0.00	1.00	0.020
FSDC344	GBB1851	1.00	2.00	0.020
FSDC344	GBB1852	2.00	3.00	0.020
FSDC344	GBB1853	3.00	4.00	0.020
FSDC344	GBB1854	4.00	5.00	0.020
FSDC344	GBB1855	5.00	6.00	0.020
FSDC344	GBB1856	6.00	7.00	0.020
FSDC344	GBB1857	7.00	8.00	0.020
FSDC344	GBB1858	8.00	9.00	0.020
FSDC344	GBB1859	9.00	10.00	0.020
FSDC344	GBB1860	10.00	11.00	0.020
FSDC344	GBB1861	11.00	12.00	0.040
FSDC344	GBB1862	12.00	13.00	0.040
FSDC344	GBB1863	13.00	14.00	0.060
FSDC344	GBB1864	14.00	15.00	0.040
FSDC344	GBB1865	15.00	16.00	0.040
FSDC344	GBB1866	16.00	17.00	0.060
FSDC344	GBB1867	17.00	18.00	0.020
FSDC344	GBB1868	18.00	19.00	0.020
FSDC344	GBB1869	19.00	20.00	0.020
FSDC344	GBB1870	20.00	21.00	0.020
FSDC344	GBB1871	21.00	22.00	0.020
FSDC344	GBB1872	22.00	23.00	0.020
FSDC344	GBB1873	23.00	24.00	0.020
FSDC344	GBB1874	24.00	25.00	0.020
FSDC344	GBB1875	25.00	26.00	0.020
FSDC344	GBB1876	26.00	27.00	0.020
FSDC344	GBB1877	27.00	28.00	0.020
FSDC344	GBB1878	28.00	29.00	0.020
FSDC344	GBB1879	29.00	30.00	0.020
FSDC344	GBB1880	30.00	31.00	0.020
FSDC344	GBB1881	31.00	32.00	0.020
FSDC344	GBB1882	32.00	33.00	0.020
FSDC344	GBB1883	33.00	34.00	0.020
FSDC344	GBB1884	34.00	35.00	0.020
FSDC344	GBB1885	35.00	36.00	0.020
FSDC344	GBB1886	36.00	37.00	0.020
FSDC344	GBB1887	37.00	38.00	0.020

FSDC344	GBB1888	38.00	39.00	0.020
FSDC344	GBB1889	39.00	40.00	0.020
FSDC344	GBB1890	40.00	41.00	0.020
FSDC344	GBB1891	41.00	42.00	0.020
FSDC344	GBB1892	42.00	43.00	0.020
FSDC344	GBB1893	43.00	44.00	0.020
FSDC344	GBB1894	44.00	45.00	0.020
FSDC344	GBB1895	45.00	46.00	0.020
FSDC344	GBB1896	46.00	47.00	0.020
FSDC344	GBB1897	47.00	48.00	0.020
FSDC344	GBB1898	48.00	49.00	0.020
FSDC344	GBB1899	49.00	50.00	0.020
FSDC344	GBB2000	50.00	51.00	0.020
FSDC344	GBB2001	51.00	52.00	0.020
FSDC344	GBB2002	52.00	53.00	0.020
FSDC344	GBB2003	53.00	54.00	0.020
FSDC344	GBB2004	54.00	55.00	0.020
FSDC344	GBB2005	55.00	56.00	0.020
FSDC344	GBB2006	56.00	57.00	0.020
FSDC344	GBB2007	57.00	58.00	0.020
FSDC344	GBB2008	58.00	59.00	0.020
FSDC344	GBB2009	59.00	60.00	0.020
FSDC345	GBB2010	0.00	1.00	0.020
FSDC345	GBB2011	1.00	2.00	0.020
FSDC345	GBB2012	2.00	3.00	0.020
FSDC345	GBB2013	3.00	4.00	0.020
FSDC345	GBB2014	4.00	5.00	0.020
FSDC345	GBB2015	5.00	6.00	0.020
FSDC345	GBB2016	6.00	7.00	0.020
FSDC345	GBB2017	7.00	8.00	0.020
FSDC345	GBB2018	8.00	9.00	0.020
FSDC345	GBB2019	9.00	10.00	0.020
FSDC345	GBB2020	10.00	11.00	0.020
FSDC345	GBB2021	11.00	12.00	0.080
FSDC345	GBB2022	12.00	13.00	0.080
FSDC345	GBB2023	13.00	14.00	0.120
FSDC345	GBB2024	14.00	15.00	0.280
FSDC345	GBB2025	15.00	16.00	0.020
FSDC345	GBB2026	16.00	17.00	0.080
FSDC345	GBB2027	17.00	18.00	0.280
FSDC345	GBB2028	18.00	19.00	0.140
FSDC345	GBB2029	19.00	20.00	8.930
FSDC345	GBB2030	20.00	21.00	0.520
FSDC345	GBB2031	21.00	22.00	0.140
FSDC345	GBB2032	22.00	23.00	0.100
FSDC345	GBB2033	23.00	24.00	0.180
FSDC345	GBB2034	24.00	25.00	0.060
FSDC345	GBB2035	25.00	26.00	0.020
FSDC345	GBB2036	26.00	27.00	0.040
FSDC345	GBB2037	27.00	28.00	0.020
FSDC345	GBB2038	28.00	29.00	0.020
FSDC345	GBB2039	29.00	30.00	0.020
FSDC345	GBB2040	30.00	31.00	0.020
FSDC345	GBB2041	31.00	32.00	0.020
FSDC345	GBB2042	32.00	33.00	0.020
FSDC345	GBB2043	33.00	34.00	0.020
FSDC345	GBB2044	34.00	35.00	0.020
FSDC345	GBB2045	35.00	36.00	0.020
FSDC345	GBB2046	36.00	37.00	0.020
FSDC345	GBB2047	37.00	38.00	0.020

FSDC346	GBB2048	38.00	39.00	0.020
FSDC346	GBB2049	39.00	40.00	0.020
FSDC346	GBB2050	0.00	1.00	0.040
FSDC346	GBB2051	1.00	2.00	0.020
FSDC346	GBB2052	2.00	3.00	0.020
FSDC346	GBB2053	3.00	4.00	0.000
FSDC346	GBB2054	4.00	5.00	0.040
FSDC346	GBB2055	5.00	6.00	0.080
FSDC346	GBB2056	6.00	7.00	0.020
FSDC346	GBB2057	7.00	8.00	0.020
FSDC346	GBB2058	8.00	9.00	0.040
FSDC346	GBB2059	9.00	10.00	0.040
FSDC346	GBB2060	10.00	11.00	0.020
FSDC346	GBB2061	11.00	12.00	0.020
FSDC346	GBB2062	12.00	13.00	0.020
FSDC346	GBB2063	13.00	14.00	0.020
FSDC346	GBB2064	14.00	15.00	0.040
FSDC346	GBB2065	15.00	16.00	0.020
FSDC346	GBB2066	16.00	17.00	0.020
FSDC346	GBB2067	17.00	18.00	0.020
FSDC346	GBB2068	18.00	19.00	0.020
FSDC346	GBB2069	19.00	20.00	0.260
FSDC346	GBB2070	20.00	21.00	1.160
FSDC346	GBB2071	21.00	22.00	0.600
FSDC346	GBB2072	22.00	23.00	0.300
FSDC346	GBB2073	23.00	24.00	0.080
FSDC346	GBB2074	24.00	25.00	0.280
FSDC346	GBB2075	25.00	26.00	0.120
FSDC346	GBB2076	26.00	27.00	0.080
FSDC346	GBB2077	27.00	28.00	0.120
FSDC346	GBB2078	28.00	29.00	0.470
FSDC346	GBB2079	29.00	30.00	0.140
FSDC346	GBB2080	30.00	31.00	0.340
FSDC346	GBB2081	31.00	32.00	0.020
FSDC346	GBB2082	32.00	33.00	0.020
FSDC346	GBB2083	33.00	34.00	0.020
FSDC346	GBB2084	34.00	35.00	0.060
FSDC346	GBB2085	35.00	36.00	0.020
FSDC346	GBB2086	36.00	37.00	0.020
FSDC346	GBB2087	37.00	38.00	0.060
FSDC346	GBB2088	38.00	39.00	0.340
FSDC346	GBB2089	39.00	40.00	2.050
FSDC346	GBB2090	40.00	41.00	0.240
FSDC346	GBB2091	41.00	42.00	0.040
FSDC346	GBB2092	42.00	43.00	0.040
FSDC346	GBB2093	43.00	44.00	0.060
FSDC346	GBB2094	44.00	45.00	0.040
FSDC346	GBB2095	45.00	46.00	0.060
FSDC346	GBB2096	46.00	47.00	0.040
FSDC346	GBB2097	47.00	48.00	0.080
FSDC346	GBB2098	48.00	49.00	0.100
FSDC346	GBB2099	49.00	50.00	0.020
FSDC346	GBB2100	50.00	51.00	0.020
FSDC346	GBB2101	51.00	52.00	0.060
FSDC346	GBB2102	52.00	53.00	0.140
FSDC346	GBB2103	53.00	54.00	0.020
FSDC346	GBB2104	54.00	55.00	2.030
FSDC346	GBB2105	55.00	56.00	5.890
FSDC346	GBB2106	56.00	57.00	4.100
FSDC346	GBB2107	57.00	58.00	2.410

FSDC346	GBB2108	58.00	59.00	18.570
FSDC346	GBB2109	59.00	60.00	3.070
FSDC347	GBB2110	0.00	1.00	0.040
FSDC347	GBB2111	1.00	2.00	0.240
FSDC347	GBB2112	2.00	3.00	0.020
FSDC347	GBB2113	3.00	4.00	0.040
FSDC347	GBB2114	4.00	5.00	0.020
FSDC347	GBB2115	5.00	6.00	0.040
FSDC347	GBB2116	6.00	7.00	0.180
FSDC347	GBB2117	7.00	8.00	5.750
FSDC347	GBB2118	8.00	9.00	3.390
FSDC347	GBB2119	9.00	10.00	0.800
FSDC347	GBB2120	10.00	11.00	0.500
FSDC347	GBB2121	11.00	12.00	0.980
FSDC347	GBB2122	12.00	13.00	0.920
FSDC347	GBB2123	13.00	14.00	0.380
FSDC347	GBB2124	14.00	15.00	0.040
FSDC347	GBB2125	15.00	16.00	0.320
FSDC347	GBB2126	16.00	17.00	0.260
FSDC347	GBB2127	17.00	18.00	0.320
FSDC347	GBB2128	18.00	19.00	0.550
FSDC347	GBB2129	19.00	20.00	0.320
FSDC347	GBB2130	20.00	21.00	0.460
FSDC347	GBB2131	21.00	22.00	0.440
FSDC347	GBB2132	22.00	23.00	2.410
FSDC347	GBB2133	23.00	24.00	0.200
FSDC347	GBB2134	24.00	25.00	0.440
FSDC347	GBB2135	25.00	26.00	0.300
FSDC347	GBB2136	26.00	27.00	0.520
FSDC347	GBB2137	27.00	28.00	0.100
FSDC347	GBB2138	28.00	29.00	0.020
FSDC347	GBB2139	29.00	30.00	0.020
FSDC347	GBB2140	30.00	31.00	0.020
FSDC347	GBB2141	31.00	32.00	0.020
FSDC347	GBB2142	32.00	33.00	0.020
FSDC347	GBB2143	33.00	34.00	0.020
FSDC347	GBB2144	34.00	35.00	0.020
FSDC347	GBB2145	35.00	36.00	0.020
FSDC347	GBB2146	36.00	37.00	0.020
FSDC347	GBB2147	37.00	38.00	0.060
FSDC347	GBB2148	38.00	39.00	0.080
FSDC347	GBB2149	39.00	40.00	0.200
FSDC347	GBB2150	40.00	41.00	0.080
FSDC347	GBB2151	41.00	42.00	0.080
FSDC347	GBB2152	42.00	43.00	0.600
FSDC347	GBB2153	43.00	44.00	0.200
FSDC347	GBB2154	44.00	45.00	0.110
FSDC347	GBB2155	45.00	46.00	0.220
FSDC347	GBB2156	46.00	47.00	0.240
FSDC347	GBB2157	47.00	48.00	0.040
FSDC347	GBB2158	48.00	49.00	0.040
FSDC347	GBB2159	49.00	50.00	0.400
FSDC347	GBB2160	50.00	51.00	0.160
FSDC347	GBB2161	51.00	52.00	0.280
FSDC347	GBB2162	52.00	53.00	0.100
FSDC347	GBB2163	53.00	54.00	0.120
FSDC347	GBB2164	54.00	55.00	0.200
FSDC347	GBB2165	55.00	56.00	0.040
FSDC347	GBB2166	56.00	57.00	0.760
FSDC347	GBB2167	57.00	58.00	0.980

FSDC347	GBB2168	58.00	59.00	0.120
FSDC347	GBB2169	59.00	60.00	0.040
FSDC347	GBB2170	60.00	61.00	0.040
FSDC347	GBB2171	61.00	62.00	0.060
FSDC347	GBB2172	62.00	63.00	0.020
FSDC347	GBB2173	63.00	64.00	0.940
FSDC347	GBB2174	64.00	65.00	0.760
FSDC347	GBB2175	65.00	66.00	0.200
FSDC347	GBB2176	66.00	67.00	0.060
FSDC347	GBB2177	67.00	68.00	0.040
FSDC347	GBB2178	68.00	69.00	0.020
FSDC347	GBB2179	69.00	70.00	0.800
FSDC347	GBB2180	70.00	71.00	1.240
FSDC347	GBB2181	71.00	72.00	0.230
FSDC347	GBB2182	72.00	73.00	0.200
FSDC347	GBB2183	73.00	74.00	0.280
FSDC347	GBB2184	74.00	75.00	0.400
FSDC351	GBB6311	0.00	1.00	0.100
FSDC351	GBB6312	1.00	2.00	0.060
FSDC351	GBB6313	2.00	3.00	0.120
FSDC351	GBB6314	3.00	4.00	0.320
FSDC351	GBB6315	4.00	5.00	0.680
FSDC351	GBB6316	5.00	6.00	0.400
FSDC351	GBB6317	6.00	7.00	0.260
FSDC351	GBB6318	7.00	8.00	0.460
FSDC351	GBB6319	8.00	9.00	0.700
FSDC351	GBB6320	9.00	10.00	0.570
FSDC351	GBB6321	10.00	11.00	0.640
FSDC351	GBB6322	11.00	12.00	0.140
FSDC351	GBB6323	12.00	13.00	0.640
FSDC351	GBB6324	13.00	14.00	0.760
FSDC351	GBB6325	14.00	15.00	0.020
FSDC351	GBB6326	15.00	16.00	0.060
FSDC351	GBB6327	16.00	17.00	0.080
FSDC351	GBB6328	17.00	18.00	0.180
FSDC351	GBB6329	18.00	19.00	0.160
FSDC351	GBB6330	19.00	20.00	0.180
FSDC351	GBB6331	20.00	21.00	0.120
FSDC351	GBB6332	21.00	22.00	0.080
FSDC351	GBB6333	22.00	23.00	0.100
FSDC351	GBB6334	23.00	24.00	1.420
FSDC351	GBB6335	24.00	25.00	3.950
FSDC351	GBB6336	25.00	26.00	0.840
FSDC351	GBB6337	26.00	27.00	1.940
FSDC351	GBB6338	27.00	28.00	4.260
FSDC351	GBB6339	28.00	29.00	1.280
FSDC351	GBB6340	29.00	30.00	1.260
FSDC351	GBB6341	30.00	31.00	0.280
FSDC351	GBB6342	31.00	32.00	0.500
FSDC351	GBB6343	32.00	33.00	0.620
FSDC351	GBB6344	33.00	34.00	0.420
FSDC351	GBB6345	34.00	35.00	0.280
FSDC351	GBB6346	35.00	36.00	0.160
FSDC351	GBB6347	36.00	37.00	0.140
FSDC351	GBB6348	37.00	38.00	0.100
FSDC351	GBB6349	38.00	39.00	1.650
FSDC351	GBB6350	39.00	40.00	0.520
FSDC351	GBB6351	40.00	41.00	0.360
FSDC351	GBB6352	41.00	42.00	0.280
FSDC351	GBB6353	42.00	43.00	0.040

FSDC351	GBB6354	43.00	44.00	0.220
FSDC351	GBB6355	44.00	45.00	0.280
FSDC351	GBB6356	45.00	46.00	0.580
FSDC351	GBB6357	46.00	47.00	0.020
FSDC351	GBB6358	47.00	48.00	0.140
FSDC351	GBB6359	48.00	49.00	0.400
FSDC351	GBB6360	49.00	50.00	0.120
FSDC351	GBB6361	50.00	51.00	0.100
FSDC351	GBB6362	51.00	52.00	3.830
FSDC351	GBB6363	52.00	53.00	0.550
FSDC351	GBB6364	53.00	54.00	0.320
FSDC351	GBB6365	54.00	55.00	0.220
FSDC351	GBB6366	55.00	56.00	0.260
FSDC351	GBB6367	56.00	57.00	0.860
FSDC351	GBB6368	57.00	58.00	0.300
FSDC351	GBB6369	58.00	59.00	0.220
FSDC351	GBB6370	59.00	60.00	0.160
FSDC351	GBB6371	60.00	61.00	0.360
FSDC351	GBB6372	61.00	62.00	0.860
FSDC351	GBB6373	62.00	63.00	0.940
FSDC351	GBB6374	63.00	64.00	0.080
FSDC351	GBB6375	64.00	65.00	0.040
FSDC351	GBB6376	65.00	66.00	0.100
FSDC351	GBB6377	66.00	67.00	0.240
FSDC351	GBB6378	67.00	68.00	0.260
FSDC351	GBB6379	68.00	69.00	0.080
FSDC351	GBB6380	69.00	70.00	0.060
FSDC351	GBB6381	70.00	71.00	0.060
FSDC351	GBB6382	71.00	72.00	0.060
FSDC351	GBB6383	72.00	73.00	0.020
FSDC351	GBB6384	73.00	74.00	0.020
FSDC352	GBB6252	0.00	1.00	0.060
FSDC352	GBB6253	1.00	2.00	0.080
FSDC352	GBB6254	2.00	3.00	0.080
FSDC352	GBB6255	3.00	4.00	0.020
FSDC352	GBB6256	4.00	5.00	0.060
FSDC352	GBB6257	5.00	6.00	0.080
FSDC352	GBB6258	6.00	7.00	0.020
FSDC352	GBB6259	7.00	8.00	0.070
FSDC352	GBB6260	8.00	9.00	0.040
FSDC352	GBB6261	9.00	10.00	0.030
FSDC352	GBB6262	10.00	11.00	0.020
FSDC352	GBB6263	11.00	12.00	0.060
FSDC352	GBB6264	12.00	13.00	0.060
FSDC352	GBB6265	13.00	14.00	0.020
FSDC352	GBB6266	14.00	15.00	0.040
FSDC352	GBB6267	15.00	16.00	0.060
FSDC352	GBB6268	16.00	17.00	0.020
FSDC352	GBB6269	17.00	18.00	0.080
FSDC352	GBB6270	18.00	19.00	0.100
FSDC352	GBB6271	19.00	20.00	0.060
FSDC352	GBB6272	20.00	21.00	0.060
FSDC352	GBB6273	21.00	22.00	0.020
FSDC352	GBB6274	22.00	23.00	0.040
FSDC352	GBB6275	23.00	24.00	0.160
FSDC352	GBB6276	24.00	25.00	0.140
FSDC352	GBB6284	25.00	26.00	0.020
FSDC352	GBB6277	26.00	27.00	0.900
FSDC352	GBB6278	27.00	28.00	0.300
FSDC352	GBB6279	28.00	29.00	0.120

FSDC352	GBB6280	29.00	30.00	7.550
FSDC352	GBB6281	30.00	31.00	2.100
FSDC352	GBB6282	31.00	32.00	0.300
FSDC352	GBB6283	32.00	33.00	0.100
FSDC352	GBB6285	33.00	34.00	0.100
FSDC352	GBB6286	34.00	35.00	0.180
FSDC352	GBB6287	35.00	36.00	0.020
FSDC352	GBB6288	36.00	37.00	0.040
FSDC352	GBB6289	37.00	38.00	0.040
FSDC352	GBB6290	38.00	39.00	0.700
FSDC352	GBB6291	39.00	40.00	0.060
FSDC352	GBB6292	40.00	41.00	0.020
FSDC352	GBB6293	41.00	42.00	0.020
FSDC352	GBB6294	42.00	43.00	0.060
FSDC352	GBB6295	43.00	44.00	0.020
FSDC352	GBB6296	44.00	45.00	0.040
FSDC352	GBB6297	45.00	46.00	0.020
FSDC352	GBB6298	46.00	47.00	0.300
FSDC352	GBB6299	47.00	48.00	0.040
FSDC352	GBB6300	48.00	49.00	0.020
FSDC352	GBB6301	49.00	50.00	0.020
FSDC352	GBB6302	50.00	51.00	0.020
FSDC352	GBB6303	51.00	52.00	0.020
FSDC352	GBB6304	52.00	53.00	0.020
FSDC352	GBB6305	53.00	54.00	0.020
FSDC352	GBB6306	54.00	55.00	0.040
FSDC352	GBB6307	55.00	56.00	0.020
FSDC352	GBB6308	56.00	57.00	0.080
FSDC352	GBB6309	57.00	58.00	0.020
FSDC352	GBB6310	58.00	59.00	0.020
FSDC353	GBB6209	0.00	1.00	0.020
FSDC353	GBB6208	1.00	2.00	0.020
FSDC353	GBB6207	2.00	3.00	0.100
FSDC353	GBB6210	3.00	4.00	0.020
FSDC353	GBB6211	4.00	5.00	0.100
FSDC353	GBB6212	5.00	6.00	0.020
FSDC353	GBB6213	6.00	7.00	0.040
FSDC353	GBB6214	7.00	8.00	0.040
FSDC353	GBB6216	8.00	9.00	5.250
FSDC353	GBB6215	9.00	10.00	2.720
FSDC353	GBB6217	10.00	11.00	5.950
FSDC353	GBB6218	11.00	12.00	0.230
FSDC353	GBB6219	12.00	13.00	0.550
FSDC353	GBB6220	13.00	14.00	0.120
FSDC353	GBB6221	14.00	15.00	0.120
FSDC353	GBB6222	15.00	16.00	0.060
FSDC353	GBB6223	16.00	17.00	0.040
FSDC353	GBB6224	17.00	18.00	0.020
FSDC353	GBB6225	18.00	19.00	0.020
FSDC353	GBB6226	19.00	20.00	0.020
FSDC353	GBB6227	20.00	21.00	0.020
FSDC353	GBB6228	21.00	22.00	0.020
FSDC353	GBB6229	22.00	23.00	0.020
FSDC353	GBB6230	23.00	24.00	0.020
FSDC353	GBB6231	24.00	25.00	0.020
FSDC353	GBB6232	25.00	26.00	0.040
FSDC353	GBB6233	26.00	27.00	0.020
FSDC353	GBB6234	27.00	28.00	0.020
FSDC353	GBB6235	28.00	29.00	0.020
FSDC353	GBB6236	29.00	30.00	0.020

FSDC353	GBB6237	30.00	31.00	0.020
FSDC353	GBB6238	31.00	32.00	0.040
FSDC353	GBB6239	32.00	33.00	0.020
FSDC353	GBB6240	33.00	34.00	0.100
FSDC353	GBB6241	34.00	35.00	0.020
FSDC353	GBB6242	35.00	36.00	0.020
FSDC353	GBB6243	36.00	37.00	0.020
FSDC353	GBB6244	37.00	38.00	0.020
FSDC353	GBB6245	38.00	39.00	0.060
FSDC353	GBB6246	39.00	40.00	0.140
FSDC353	GBB6247	40.00	41.00	0.080
FSDC353	GBB6248	41.00	42.00	0.230
FSDC353	GBB6249	42.00	43.00	0.060
FSDC353	GBB6250	43.00	44.00	0.020
FSDC353	GBB6251	44.00	45.00	0.160
FSDC354	GBB6127	0.00	1.00	0.040
FSDC354	GBB6128	1.00	2.00	0.040
FSDC354	GBB6129	2.00	3.00	0.020
FSDC354	GBB6130	3.00	4.00	0.080
FSDC354	GBB6131	4.00	5.00	0.020
FSDC354	GBB6132	5.00	6.00	0.040
FSDC354	GBB6133	6.00	7.00	0.260
FSDC354	GBB6134	7.00	8.00	0.020
FSDC354	GBB6135	8.00	9.00	0.020
FSDC354	GBB6136	9.00	10.00	0.020
FSDC354	GBB6137	10.00	11.00	0.040
FSDC354	GBB6138	11.00	12.00	0.030
FSDC354	GBB6139	12.00	13.00	0.060
FSDC354	GBB6140	13.00	14.00	0.380
FSDC354	GBB6141	14.00	15.00	0.120
FSDC354	GBB6142	15.00	16.00	1.310
FSDC354	GBB6143	16.00	17.00	0.280
FSDC354	GBB6144	17.00	18.00	0.180
FSDC354	GBB6145	18.00	19.00	0.140
FSDC354	GBB6146	19.00	20.00	0.040
FSDC354	GBB6147	20.00	21.00	0.180
FSDC354	GBB6148	21.00	22.00	0.100
FSDC354	GBB6149	22.00	23.00	0.120
FSDC354	GBB6150	23.00	24.00	0.020
FSDC354	GBB6151	24.00	25.00	0.040
FSDC354	GBB6154	25.00	26.00	0.040
FSDC354	GBB6152	26.00	27.00	0.100
FSDC354	GBB6153	27.00	28.00	0.400
FSDC354	GBB6155	28.00	29.00	0.040
FSDC354	GBB6156	29.00	30.00	0.060
FSDC354	GBB6157	30.00	31.00	0.080
FSDC354	GBB6158	31.00	32.00	0.120
FSDC354	GBB6159	32.00	33.00	0.100
FSDC354	GBB6160	33.00	34.00	0.060
FSDC354	GBB6161	34.00	35.00	0.020
FSDC354	GBB6162	35.00	36.00	0.020
FSDC354	GBB6163	36.00	37.00	0.080
FSDC354	GBB6164	37.00	38.00	0.040
FSDC354	GBB6165	38.00	39.00	0.020
FSDC354	GBB6166	39.00	40.00	0.060
FSDC354	GBB6167	40.00	41.00	0.040
FSDC354	GBB6168	41.00	42.00	0.020
FSDC354	GBB6169	42.00	43.00	0.800
FSDC354	GBB6170	43.00	44.00	0.020
FSDC354	GBB6171	44.00	45.00	0.020

FSDC354	GBB6172	45.00	46.00	0.020
FSDC354	GBB6173	46.00	47.00	0.040
FSDC354	GBB6174	47.00	48.00	0.020
FSDC354	GBB6175	48.00	49.00	0.040
FSDC354	GBB6176	49.00	50.00	0.100
FSDC354	GBB6177	50.00	51.00	0.180
FSDC354	GBB6178	51.00	52.00	0.080
FSDC354	GBB6179	52.00	53.00	0.040
FSDC354	GBB6180	53.00	54.00	0.180
FSDC354	GBB6181	54.00	55.00	0.120
FSDC354	GBB6182	55.00	56.00	0.050
FSDC354	GBB6183	56.00	57.00	0.100
FSDC354	GBB6184	57.00	58.00	0.060
FSDC354	GBB6185	58.00	59.00	0.080
FSDC354	GBB6186	59.00	60.00	0.020
FSDC354	GBB6187	60.00	61.00	0.060
FSDC354	GBB6188	61.00	62.00	0.220
FSDC354	GBB6189	62.00	63.00	0.100
FSDC354	GBB6190	63.00	64.00	0.060
FSDC354	GBB6191	64.00	65.00	0.460
FSDC354	GBB6192	65.00	66.00	0.360
FSDC354	GBB6193	66.00	67.00	0.060
FSDC354	GBB6194	67.00	68.00	0.040
FSDC354	GBB6195	68.00	69.00	0.040
FSDC354	GBB6196	69.00	70.00	0.080
FSDC354	GBB6197	70.00	71.00	0.220
FSDC354	GBB6198	71.00	72.00	0.490
FSDC354	GBB6199	72.00	73.00	0.060
FSDC354	GBB6200	73.00	74.00	0.020
FSDC354	GBB6201	74.00	75.00	0.020
FSDC355	GBB5702	0.00	1.00	0.170
FSDC355	GBB5703	1.00	2.00	0.020
FSDC355	GBB5704	2.00	3.00	0.120
FSDC355	GBB5705	3.00	4.00	0.120
FSDC355	GBB5706	4.00	5.00	0.120
FSDC355	GBB5707	5.00	6.00	0.320
FSDC355	GBB5708	6.00	7.00	0.120
FSDC355	GBB5709	7.00	8.00	0.100
FSDC355	GBB5710	8.00	9.00	0.100
FSDC355	GBB5711	9.00	10.00	0.080
FSDC355	GBB5712	10.00	11.00	0.130
FSDC355	GBB5713	11.00	12.00	0.100
FSDC355	GBB5714	12.00	13.00	0.100
FSDC355	GBB5715	13.00	14.00	0.080
FSDC355	GBB5716	14.00	15.00	0.080
FSDC355	GBB5717	15.00	16.00	0.060
FSDC355	GBB5718	16.00	17.00	0.100
FSDC355	GBB5719	17.00	18.00	0.800
FSDC355	GBB5720	18.00	19.00	0.260
FSDC355	GBB5721	19.00	20.00	0.200
FSDC355	GBB5722	20.00	21.00	0.500
FSDC355	GBB5723	21.00	22.00	0.140
FSDC355	GBB5724	22.00	23.00	0.080
FSDC355	GBB5725	23.00	24.00	0.100
FSDC355	GBB5726	24.00	25.00	0.100
FSDC355	GBB5727	25.00	26.00	0.080
FSDC355	GBB5728	26.00	27.00	0.060
FSDC355	GBB5729	27.00	28.00	0.600
FSDC355	GBB5730	28.00	29.00	0.120
FSDC355	GBB5731	29.00	30.00	0.100

FSDC355	GBB5732	30.00	31.00	0.080
FSDC355	GBB5733	31.00	32.00	0.100
FSDC355	GBB5734	32.00	33.00	0.140
FSDC355	GBB5735	33.00	34.00	0.120
FSDC355	GBB5736	34.00	35.00	0.220
FSDC355	GBB5737	35.00	36.00	0.760
FSDC355	GBB5738	36.00	37.00	0.380
FSDC355	GBB5739	37.00	38.00	0.180
FSDC355	GBB5740	38.00	39.00	0.080
FSDC355	GBB5741	39.00	40.00	0.120
FSDC355	GBB5742	40.00	41.00	0.080
FSDC355	GBB5743	41.00	42.00	0.120
FSDC355	GBB5744	42.00	43.00	0.100
FSDC355	GBB5745	43.00	44.00	0.040
FSDC355	GBB5746	44.00	45.00	0.090
FSDC355	GBB5747	45.00	46.00	0.040
FSDC355	GBB5748	46.00	47.00	0.040
FSDC355	GBB5749	47.00	48.00	0.200
FSDC355	GBB5750	48.00	49.00	0.100
FSDC355	GBB5751	49.00	50.00	0.180
FSDC355	GBB5752	50.00	51.00	0.120
FSDC355	GBB5753	51.00	52.00	0.080
FSDC355	GBB5754	52.00	53.00	0.080
FSDC355	GBB5755	53.00	54.00	0.040
FSDC355	GBB5756	54.00	55.00	0.060
FSDC355	GBB5757	55.00	56.00	0.040
FSDC355	GBB5758	56.00	57.00	0.040
FSDC355	GBB5759	57.00	58.00	0.040
FSDC355	GBB5760	58.00	59.00	0.080
FSDC355	GBB5761	59.00	60.00	0.160
FSDC356	GBB5762	0.00	1.00	0.020
FSDC356	GBB5763	1.00	2.00	0.020
FSDC356	GBB5764	2.00	3.00	0.020
FSDC356	GBB5765	3.00	4.00	0.020
FSDC356	GBB5766	4.00	5.00	0.020
FSDC356	GBB5767	5.00	6.00	0.020
FSDC356	GBB5768	6.00	7.00	0.080
FSDC356	GBB5769	7.00	8.00	0.800
FSDC356	GBB5770	8.00	9.00	0.100
FSDC356	GBB5771	9.00	10.00	0.090
FSDC356	GBB5772	10.00	11.00	0.040
FSDC356	GBB5773	11.00	12.00	0.120
FSDC356	GBB5774	12.00	13.00	0.720
FSDC356	GBB5775	13.00	14.00	0.120
FSDC356	GBB5776	14.00	15.00	0.140
FSDC356	GBB5777	15.00	16.00	0.080
FSDC356	GBB5778	16.00	17.00	0.060
FSDC356	GBB5779	17.00	18.00	0.310
FSDC356	GBB5780	18.00	19.00	0.220
FSDC356	GBB5781	19.00	20.00	0.160
FSDC356	GBB5782	20.00	21.00	0.120
FSDC356	GBB5783	21.00	22.00	0.060
FSDC356	GBB5784	22.00	23.00	0.120
FSDC356	GBB5785	23.00	24.00	0.120
FSDC356	GBB5786	24.00	25.00	0.420
FSDC356	GBB5787	25.00	26.00	0.300
FSDC356	GBB5788	26.00	27.00	0.320
FSDC356	GBB5789	27.00	28.00	0.180
FSDC356	GBB5790	28.00	29.00	0.060
FSDC356	GBB5791	29.00	30.00	0.190

FSDC356	GBB5792	30.00	31.00	0.180
FSDC356	GBB5793	31.00	32.00	0.040
FSDC356	GBB5794	32.00	33.00	0.080
FSDC356	GBB5795	33.00	34.00	0.040
FSDC356	GBB5796	34.00	35.00	0.020
FSDC356	GBB5797	35.00	36.00	0.020
FSDC356	GBB5798	36.00	37.00	0.020
FSDC356	GBB5799	37.00	38.00	0.060
FSDC356	GBB5800	38.00	39.00	0.040
FSDC356	GBB6202	39.00	40.00	0.030
FSDC356	GBB6203	40.00	41.00	0.080
FSDC356	GBB6204	41.00	42.00	0.040
FSDC356	GBB6205	42.00	43.00	0.020
FSDC356	GBB6206	43.00	44.00	0.020

Appendix 9. Quest 150 Prospect - Diamond Drill Hole Logs and
Sample Data.

GOODALL GOLD PROJECT

UNDERGROUND Hole No.

Sheet No. 1 of 1

1:250

SURFACE HOLE No.

Shoot or Area

Logged by: SF 17/11/1970

Reg Est. 127000

11325 E 81

M.G.R.

ERL

Collar Azimuth 087

Inclination - 60°

INTERVALS		2	3	4	5	ROCK TYPE	% Qtz	% Vln	% Sll	Strat. Code	Sample Limits	GENERAL COMMENTS
												0.0 - 59.5 R/C Accretion "pre-collision" F30C S2
												55
												59.5 - 62.3
												DK gy highly cleaved schistose phyllite/shale with elongate, ex-anatexite spotting + molybdenite
												60
												Highly oxidized App e 59.6 + 61.3 associated with thin gneiss
												Core V broken 60.6 - 62.3
												65
												62.3 - 64.0
												0.3 m core measured; 1.4 m lost
												62.3 - 62.7 Highly broken + abundant epidote. High with dissonance app + SKN var g
												70
												64.0 - 67.4 Lgy highly cleaved schistose phyllite, increasingly broken 65.8 - 67.4
												core S2 // r/l lense e 67.3
												75
												67.4 - 70.5
												Intensely broken, lgya epidote + schistose
												High -
												70.5 - 75.7
												Gray-green highly schistose, intensely cleaved
												80
												phyllite, with increasingly abundant gneiss segregation - // + abundant along S2
												75.7 - 77.0 carb
												White quartz veins with epidote
												85
												High inclusion + coarse gneiss.
												App + Epidote
												Var. structure shows signs of strong shearing/unhealing pre sulphide min.
												Abundant High selvages heavy impreg.
												90
												with p/f-gy - S2ly cleaved selvages
												77.0 - 77.7 DK gy banded, intensely cleaved
												High - sil with abundant S2 // sulphide
												77.7 - 78.1 Drystic gneiss var with
												95
												abundant clastic + epidote inclusions.
												High - coarse with, //
												core gneiss of App
												78.1 - 86.1 DK gy schistose phyllite
												Highly cleaved - elongated lathy relatively abundant e 77.0

96.6 - 97.5

Flg 2 m with strongly allard selages + canoe rpy
braght vrn. - upper carbut bascul - low orbital
strongly apiclt allard

17.5 - 21.5

OK yg go chowder Mph 83-2-88.5 - dissem eggs on vi
slightly
Dispersed quite some with chowder lagoon + some eggs
330g/100g = low content has dissem 83 in each

135-703

DRILL HOLE LOG

1:250

一	二	三	四	五	六	七	八	九	十	十一	十二	十三	十四	十五	十六	十七	十八	十九	二十	二十一	二十二	二十三	二十四	二十五	二十六	二十七	二十八	二十九	三十	三十一	三十二	三十三	三十四	三十五	三十六	三十七	三十八	三十九	四十	四十一	四十二	四十三	四十四	四十五	四十六	四十七	四十八	四十九	五十	五十一	五十二	五十三	五十四	五十五	五十六	五十七	五十八	五十九	六十	六十一	六十二	六十三	六十四	六十五	六十六	六十七	六十八	六十九	七十	七十一	七十二	七十三	七十四	七十五	七十六	七十七	七十八	七十九	八十	八十一	八十二	八十三	八十四	八十五	八十六	八十七	八十八	八十九	九十	九十一	九十二	九十三	九十四	九十五	九十六	九十七	九十八	九十九	一百
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F	S	D	O	S	Z						
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Logged by SL 17 / 1 / 1976

N 11325 E RL

N E R C

Inclination 60°

PLOTTED	BY	AS SAYS	SECT.	
SECTION				
PLOTTED	BY		LEVEL	
PLAN			PLAN	

[illegible]

Column	2	Texture, structural symbols
	3	Texture, structural overprints
	4	Rock-type colour, alteration, mineralization overprints
	5	Contact onle, sulphide type

WESTERN MINING CORPORATION LTD.

GOODALL GOLD PROJECT

DRILL HOLE LOG

Sheet No. 1 of 250

UNDERGROUND Hole No.

SURFACE HOLE No. F S D D S S

Shoot or Area QISO Logged by ST 20/12/19 87

Peg Est. N E R L

M.G.R. N E R L

Collar Azimuth Inclination

PLOTTED	BY	AS	SECT.
SECTION		AS	
PLOTTED	BY	AS	LEVEL
PLAN		AS	PLAN

INTERVALS	2	3	4	5	ROCK TYPE	% ON	% Y	% Sul	Strat. Code	Sample Limits	GENERAL COMMENTS
100					MS ph-sil						0-0 - 100.5 FSoc SS etc HLF
105					MS ph-sil						100.5 - 102.6 DK ggyr laminated - highly siliceous shale - heavy spotting down out 05 // to prominent cleavage - bedding fault but discernible though degrees of silification
110					MS ph-sil				Apf		103.6 - 106.9 Black siliceous carbonaceous shale, spotted, cleaved - highly broken core. 10 Occ. pyrite on fracture surfaces - V. siliceous
115									Apf		106.9 - 117.1 Highly disrupted zone of massive white quartz veining + accompanying minor apf + 14 Zone characterized by blk gtz vns with brucinitic with rock selvages + brecciation
120									Apf		20 zone (109.6 - 110.7 - angular black sh frags in blk gtz)
125									Apf		Massive sand. shale inclusion, epidotized + sericitized + with druse calc. apf + py (116.2 - 117.1)
130											25 122.0 - 123.5 n-cg calc apf with small 123.9 - 124.2 thought sh-sil
135					MS ph-lum-sil						117.1 - 132.5 laminated cleaved + cleaved
140									Ep		30 well-bedded siliceous phyllite/shale, with chert nodules with siliceous bands
145					MS ph-lum-sil				Apf		V. broken 126.2 - 128.6m due to damage.
150									Apf		35 Dominant cleavage appears to be sub // to bedding which is often contorted + cleaved out
									Ep		40 132.5 - 139.4
									Apf		DK ggyr siliceous lam shale - alternating lgn - ggyr bands
											by sub on fracture surfaces throughout
											45+ in bank bubble + irregular in position
											139.4 - 141.7
											Somewhat epidotized MS ph - lgn + siliceous with calc. sulphide (app. disseminated)
											141.7 - 143.7

- Column
- 2 Texture, structural symbols
 - 3 Texture, structural overprints
 - 4 Rock-type colour, alteration, mineralization overprints
 - 5 Contact angle, sulphide type

white granitic vein (major 50 //) with complex chert + epidotized inclusion of shale (10%) + some aggregates of muscovite + pyrite. Selvages show fine chert, brucinitic. F100 unit with chert apf, alteration -> 150m

143.1 - 150.0 Highly broken siliceous MS ph with pyrite, calc. apf, siliceous, some pyrite + a calc. core (etc.)

DRILL HOLE LOG

UNDERGROUND Hole No.

SURFACE HOLE No.

Shoot or Area $\Phi 150$

Logged by SF 20 / 12 / 19

Peg Est.

N E R L

M.G.R.

N ERL

Collar Azimuth 087

Inclination - 20

PLOTTED	BY	ASSAYS	SECT.	
SECTION				
PLOTTED	BY		LEVEL	
PLAN			PLAN	

[illegible]

- | | | |
|--------|---|---|
| Column | 2 | Texture, structural symbols |
| | 3 | Texture, structural overprints |
| | 4 | Rock-type colour, alteration, mineralization overprints |
| | 5 | Contact and sulphide type |

WESTERN MINING CORPORATION LTD.

GOODALL GOLD PROJECT

DRILL HOLE LOG

Sheet No. 1 of 2

1-250

UNDERGROUND Hole No.

1 2 3 4 5 6 7 8 9 10

SURFACE HOLE No.

F S D D 3 S 7

Shoot or Area Q 150

Logged by SP M / 1 / 1990

Peg Est. 12800

N 11337 E RL

M.G.R. N

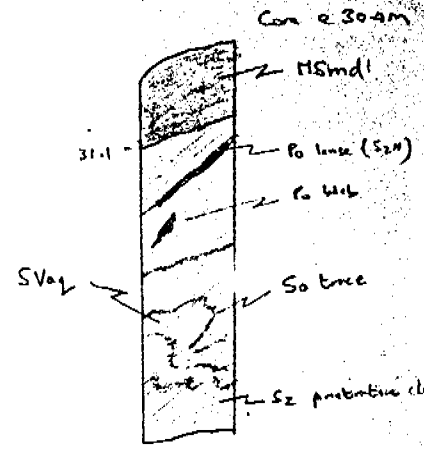
E RL

Collar Azimuth 037

Inclination - 60

PLOTTED	BY	ASST	SECT.
SECTION			
PLOTTED	BY	ASST	LEVEL
PLAN			PLAN

INTERVALS	2	3	4	5	ROCK TYPE	% Qtz	% Vm	% Sul	Strat. Code	Sample Limits	GENERAL COMMENTS
00					NSa (R)						0.0 - 29.0 Open Hole Pre-collared
2.0					SSl + Sw						
5.0					SSl - Sw						
10.0					SSl + Sw						
11.0					SSl - Sw						
15.0					SSl - Sw						
20.0					SSl - Sw						
25.0					SSl - Sw						
30.0					MSmd						29.0 - 30.1 Dk grey cleaved, siliceous
31.1					SVag						30.1 - 31.1 Dk grey cleaved, siliceous
32.2					SVag						31.1 - 32.2 Dk grey cleaved, siliceous
33.3					SVag						32.2 - 33.3 Dk grey cleaved, siliceous
34.4					SVag						33.3 - 34.4 Dk grey cleaved, siliceous
35.5					SVag						34.4 - 35.5 Dk grey cleaved, siliceous
36.6					SVag						35.5 - 36.6 Dk grey cleaved, siliceous
37.7					SVag						36.6 - 37.7 Dk grey cleaved, siliceous
38.8					SVag						37.7 - 38.8 Dk grey cleaved, siliceous
39.9					SVag						38.8 - 39.9 Dk grey cleaved, siliceous
40.0					SVag						39.9 - 40.0 Dk grey cleaved, siliceous
41.1					SVag						40.0 - 41.1 Dk grey cleaved, siliceous
42.2					SVag						41.1 - 42.2 Dk grey cleaved, siliceous
43.3					SVag						42.2 - 43.3 Dk grey cleaved, siliceous
44.4					SVag						43.3 - 44.4 Dk grey cleaved, siliceous
45.5					SVag						44.4 - 45.5 Dk grey cleaved, siliceous
46.6					SVag						45.5 - 46.6 Dk grey cleaved, siliceous
47.7					SVag						46.6 - 47.7 Dk grey cleaved, siliceous
48.8					SVag						47.7 - 48.8 Dk grey cleaved, siliceous
49.9					SVag						48.8 - 49.9 Dk grey cleaved, siliceous
50.0					SVag						49.9 - 50.0 Dk grey cleaved, siliceous



31.3-47.3 Dk grey - 31.3-31.3 (cleaved) cherty (siliceous) buff brown
47.3-50.0
Column: 2 Texture, structural symbols
3 Texture, structural overprints
4 Rock-type colour, alteration, mineralization overprints
5 Contact and/or sulphide type

quartz veins (1/2 S2) with abundance of small
scale folding in grey - Scattered black pyrite
+ S2 // p - SVag shows slight epidote alteration
40.0-40.4 black g with g and pyrite on her
columns
40.4-40.8 S2 // dominant quartzite g and pyrite
low siliceous
40.8-46.3 S2 // g with less and pyrite (1/2 S2)

WESTERN MINING CORPORATION LTD.

GOODALL GOLD PROJECT

DRILL HOLE LOG

UNDERGROUND Hole No.

Sheet No. 1 of 2

1250

SURFACE HOLE No.

F S D D 3 5 7

Shoot or Area Q150 Logged by S/ 19/1/1990

Pag Est. 12800 N 11338 E RL

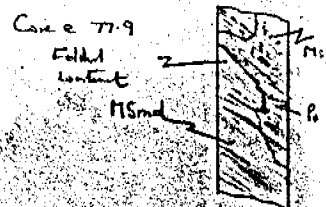
M.G.R. N E RL

Collar Azimuth 087 Inclination -60°

PLOTTED	BY	AS	SECT.
SECTION		SS	
PLOTTED	BY	LEVEL	
PLAN		PLAN	

INTERVALS	2	3	4	5	ROCK TYPE	% Qz	% Vm	% Sd	Strat. Code	Sample Limits	GENERAL COMMENTS
50					SVag						Gray - Dk gray buffaceous - cleaved cherty phyllite, inter-laminated with thin mudstone with sec. v. fine, nodular units (51.7-52.0, 52.6-52.9) - possibly representing basal A units of thin
55					QVN	95			Arg. P.		55 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
60					QVN	70			Arg. P.		60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
65					QVN	35			Arg. P.		65 - 66 - 67 - 68 - 69 - 70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
70					MSph-lan				Arg. P.		70 - 71 - 72 - 73 - 74 - 75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
75					MSph-lan				Arg. P.		75 - 76 - 77 - 78 - 79 - 80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
80					MSmd				Arg. P.		80 - 81 - 82 - 83 - 84 - 85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
85											85 - 86 - 87 - 88 - 89 - 90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
90											90 - 91 - 92 - 93 - 94 - 95 - 96 - 97 - 98 - 99 - 100
95											95 - 96 - 97 - 98 - 99 - 100
100											100 - 101 - 102 - 103 - 104 - 105 - 106 - 107 - 108 - 109 - 110

Column 2 - Texture, structural symbols
3 - Texture, structural overprints
4 - Rock-type colour, alteration, mineralization overprints
5 - Contact and/or schist type



HOLE NO.	SAMPLE NO.	DEPTH	DEPTH	AU g/t
FSDD357	DA636651	31.70	32.20	1.240
FSDD357	DA636652	32.20	32.70	0.180
FSDD357	DA636653	32.70	33.30	0.010
FSDD357	DA636654	36.20	37.20	1.090
FSDD357	DA636655	37.20	37.90	0.470
FSDD357	DA636656	37.90	38.40	0.010
FSDD357	DA636657	38.40	38.90	0.180
FSDD357	DA636658	38.90	39.40	0.090
FSDD357	DA636659	39.40	39.90	0.150
FSDD357	DA636660	39.90	40.40	0.660
FSDD357	DA636661	40.40	40.90	0.690
FSDD357	DA636662	40.90	41.40	0.030
FSDD357	DA636663	41.40	42.40	0.010
FSDD357	DA636664	45.90	46.40	0.690
FSDD357	DA636665	46.40	47.30	0.150
FSDD357	DA636666	47.30	47.80	5.310
FSDD357	DA636667	47.80	48.80	0.300
FSDD357	DA636668	48.80	49.80	0.110
FSDD357	DA636669	55.00	55.50	0.180
FSDD357	DA636670	55.50	56.00	0.140
FSDD357	DA636671	56.00	56.50	0.060
FSDD357	DA636672	56.50	57.00	0.030
FSDD357	DA636673	57.00	57.50	0.020
FSDD357	DA636674	57.50	58.50	0.040
FSDD357	DA636675	58.50	59.00	0.050
FSDD357	DA636676	59.00	60.00	0.340
FSDD357	DA636677	60.00	61.00	0.010
FSDD357	DA636678	61.00	62.00	0.010
FSDD357	DA636679	62.00	63.00	0.260
FSDD357	DA636680	63.00	64.00	0.030
FSDD357	DA636681	64.00	65.00	0.150
FSDD357	DA636682	65.00	66.00	2.860
FSDD357	DA636683	66.00	67.00	0.690
FSDD357	DA636684	67.00	68.00	3.870
FSDD357	DA636685	68.00	69.00	0.120
FSDD357	DA636686	69.00	70.00	0.200
FSDD357	DA636687	70.00	71.00	0.010
FSDD357	DA636688	71.00	72.00	0.390
FSDD357	DA636689	72.00	73.00	1.250
FSDD357	DA636690	73.00	74.00	1.780
FSDD357	DA636691	74.00	75.00	0.280
FSDD52	DA524141	0.00	1.00	0.210
FSDD52	DA524142	1.00	2.00	0.050
FSDD52	DA524143	2.00	3.00	0.060
FSDD52	DA524144	3.00	4.00	0.050
FSDD52	DA524145	4.00	5.00	0.020
FSDD52	DA524146	5.00	6.00	0.020
FSDD52	DA524147	6.00	7.00	0.020
FSDD52	DA524148	7.00	8.00	0.020
FSDD52	DA524149	8.00	9.00	0.020
FSDD52	DA524150	9.00	10.00	0.020
FSDD52	DA524151	10.00	11.00	0.020
FSDD52	DA524152	11.00	12.00	0.020
FSDD52	DA524153	12.00	13.00	0.020
FSDD52	DA524154	13.00	14.00	0.020
FSDD52	DA524155	14.00	15.00	0.020
FSDD52	DA524156	15.00	16.00	0.020
FSDD52	DA524157	16.00	17.00	0.020

FSDD52	DA524158	17.00	18.00	0.020
FSDD52	DA524159	18.00	19.00	0.020
FSDD52	DA524160	19.00	20.00	0.100
FSDD52	DA524161	20.00	21.00	0.170
FSDD52	DA524162	21.00	22.00	0.020
FSDD52	DA524163	22.00	23.00	0.030
FSDD52	DA524164	23.00	24.00	0.040
FSDD52	DA524165	24.00	25.00	0.030
FSDD52	DA524166	25.00	26.00	0.030
FSDD52	DA524167	26.00	27.00	0.120
FSDD52	DA524168	27.00	28.00	0.040
FSDD52	DA524169	28.00	29.00	0.070
FSDD52	DA524170	29.00	30.00	0.090
FSDD52	DA524171	30.00	31.00	0.030
FSDD52	DA524172	31.00	32.00	0.030
FSDD52	DA524173	32.00	33.00	0.200
FSDD52	DA524174	33.00	34.00	0.110
FSDD52	DA524175	34.00	35.00	0.050
FSDD52	DA524176	35.00	36.00	0.180
FSDD52	DA524177	36.00	37.00	0.140
FSDD52	DA524178	37.00	38.00	0.090
FSDD52	DA524179	38.00	39.00	0.140
FSDD52	DA524180	39.00	40.00	0.040
FSDD52	DA524181	40.00	41.00	0.020
FSDD52	DA524182	41.00	42.00	0.140
FSDD52	DA524183	42.00	43.00	0.060
FSDD52	DA524184	43.00	44.00	0.040
FSDD52	DA524185	44.00	45.00	0.020
FSDD52	DA524186	45.00	46.00	0.020
FSDD52	DA524187	46.00	47.00	0.020
FSDD52	DA524188	47.00	48.00	0.020
FSDD52	DA524189	48.00	49.00	0.020
FSDD52	DA524190	49.00	50.00	0.030
FSDD52	DA524191	50.00	51.00	0.040
FSDD52	DA524192	51.00	52.00	0.020
FSDD52	DA524193	52.00	53.00	0.030
FSDD52	DA524194	53.00	54.00	0.080
FSDD52	DA524195	54.00	55.00	0.060
FSDD52	DA524196	55.00	56.00	0.110
FSDD52	DA524197	56.00	57.00	0.090
FSDD52	DA524198	57.00	58.00	0.050
FSDD52	DA524199	58.00	59.00	2.120
FSDD52	DA636607	59.50	60.50	0.150
FSDD52	DA636608	60.50	61.80	0.080
FSDD52	DA636609	61.80	64.00	0.020
FSDD52	DA636610	64.00	65.00	0.010
FSDD52	DA636611	65.00	66.00	0.010
FSDD52	DA636612	66.00	67.00	0.010
FSDD52	DA636613	67.00	68.00	0.010
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FSDD52	DA636618	73.00	74.00	0.010
FSDD52	DA636619	74.00	75.00	0.040
FSDD52	DA636620	75.00	75.70	0.270
FSDD52	DA636621	75.70	76.20	34.400
FSDD52	DA636622	76.20	77.00	9.980
FSDD52	DA636623	77.00	77.70	3.170
FSDD52	DA636624	77.70	78.10	1.040

FSDD52	DA636625	78.10	80.70	0.340
FSDD52	DA636626	80.70	81.70	0.010
FSDD52	DA636627	81.70	82.70	0.010
FSDD52	DA636628	82.70	83.70	0.010
FSDD52	DA636629	83.70	84.70	0.020
FSDD52	DA636630	84.70	85.70	0.100
FSDD52	DA636631	85.70	86.60	2.600
FSDD52	DA636632	86.60	87.70	2.600
FSDD52	DA636633	87.70	88.30	1.070
FSDD52	DA636634	88.30	88.80	4.120
FSDD52	DA636635	88.80	89.30	0.120
FSDD52	DA636636	89.30	90.30	0.870
FSDD52	DA636637	90.30	91.30	0.100
FSDD52	DA636638	91.30	92.30	0.020
FSDD52	DA636639	92.30	93.30	0.010
FSDD52	DA636640	93.30	94.30	0.010
FSDD52	DA636641	94.30	95.30	0.010
FSDD52	DA636642	95.30	96.30	0.010
FSDD52	DA636643	96.30	97.30	0.030
FSDD52	DA636644	97.30	98.30	0.010
FSDD52	DA636645	98.30	99.30	0.010
FSDD52	DA636646	99.30	100.50	0.050
FSDD52	DA636647	100.50	100.90	0.020
FSDD52	DA636648	100.90	101.90	0.010
FSDD52	DA636649	101.90	102.90	0.010
FSDD52	DA636650	102.90	103.60	0.010
FSDD55	DA524321	0.00	1.00	0.020
FSDD55	DA524322	1.00	2.00	0.020
FSDD55	DA524323	2.00	3.00	0.020
FSDD55	DA524324	3.00	4.00	0.020
FSDD55	DA524325	4.00	5.00	0.020
FSDD55	DA524326	5.00	6.00	0.020
FSDD55	DA524327	6.00	7.00	0.020
FSDD55	DA524328	7.00	8.00	0.020
FSDD55	DA524329	8.00	9.00	0.020
FSDD55	DA524330	9.00	10.00	0.020
FSDD55	DA524331	10.00	11.00	0.020
FSDD55	DA524332	11.00	12.00	0.020
FSDD55	DA524333	12.00	13.00	0.020
FSDD55	DA524334	13.00	14.00	0.020
FSDD55	DA524335	14.00	15.00	0.020
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FSDD55	DA524337	16.00	17.00	0.020
FSDD55	DA524338	17.00	18.00	0.020
FSDD55	DA524339	18.00	19.00	0.020
FSDD55	DA524340	19.00	20.00	0.020
FSDD55	DA524341	20.00	21.00	0.020
FSDD55	DA524342	21.00	22.00	0.020
FSDD55	DA524343	22.00	23.00	0.040
FSDD55	DA524344	23.00	24.00	0.020
FSDD55	DA524345	24.00	25.00	0.020
FSDD55	DA524346	25.00	26.00	0.020
FSDD55	DA524347	26.00	27.00	0.020
FSDD55	DA524348	27.00	28.00	0.020
FSDD55	DA524349	28.00	29.00	0.020
FSDD55	DA524350	29.00	30.00	0.020
FSDD55	DA524351	30.00	31.00	0.020
FSDD55	DA524352	31.00	32.00	0.020
FSDD55	DA524353	32.00	33.00	0.020
FSDD55	DA524354	33.00	34.00	0.020

FSDD55	DA524355	34.00	35.00	0.020
FSDD55	DA524356	35.00	36.00	0.020
FSDD55	DA524357	36.00	37.00	0.020
FSDD55	DA524358	37.00	38.00	0.020
FSDD55	DA524359	38.00	39.00	0.020
FSDD55	DA524360	39.00	40.00	0.020
FSDD55	DA524361	40.00	41.00	0.020
FSDD55	DA524362	41.00	42.00	0.020
FSDD55	DA524363	42.00	43.00	0.020
FSDD55	DA524364	43.00	44.00	0.020
FSDD55	DA524365	44.00	45.00	0.020
FSDD55	DA524366	45.00	46.00	0.020
FSDD55	DA524367	46.00	47.00	0.020
FSDD55	DA524368	47.00	48.00	0.020
FSDD55	DA524369	48.00	49.00	0.020
FSDD55	DA524370	49.00	50.00	0.020
FSDD55	DA524371	50.00	51.00	0.020
FSDD55	DA524372	51.00	52.00	0.020
FSDD55	DA524373	52.00	53.00	0.020
FSDD55	DA524374	53.00	54.00	0.020
FSDD55	DA524375	54.00	55.00	0.020
FSDD55	DA524376	55.00	56.00	0.020
FSDD55	DA524377	56.00	57.00	0.020
FSDD55	DA524378	57.00	58.00	0.020
FSDD55	DA524379	58.00	59.00	0.020
FSDD55	DA524380	59.00	60.00	0.020
FSDD55	DA524381	60.00	61.00	0.020
FSDD55	DA524382	61.00	62.00	0.020
FSDD55	DA524383	62.00	63.00	0.020
FSDD55	DA524384	63.00	64.00	0.020
FSDD55	DA524385	64.00	65.00	0.020
FSDD55	DA524386	65.00	66.00	0.020
FSDD55	DA524387	66.00	67.00	0.020
FSDD55	DA524388	67.00	68.00	0.020
FSDD55	DA524389	68.00	69.00	0.020
FSDD55	DA524390	69.00	70.00	0.020
FSDD55	DA524391	70.00	71.00	0.020
FSDD55	DA524392	71.00	72.00	0.020
FSDD55	DA524393	72.00	73.00	0.020
FSDD55	DA524394	73.00	74.00	0.020
FSDD55	DA524395	74.00	75.00	0.020
FSDD55	DA524396	75.00	76.00	0.020
FSDD55	DA524397	76.00	77.00	0.020
FSDD55	DA524398	77.00	78.00	0.020
FSDD55	DA524399	78.00	79.00	0.020
FSDD55	DA524400	79.00	80.00	1.580
FSDD55	DA524401	80.00	81.00	0.070
FSDD55	DA524402	81.00	82.00	0.020
FSDD55	DA524403	82.00	83.00	0.020
FSDD55	DA524404	83.00	84.00	0.020
FSDD55	DA524405	84.00	85.00	0.020
FSDD55	DA524406	85.00	86.00	0.020
FSDD55	DA524407	86.00	87.00	0.020
FSDD55	DA524408	87.00	88.00	0.020
FSDD55	DA524409	88.00	89.00	0.020
FSDD55	DA524410	89.00	90.00	0.020
FSDD55	DA524411	90.00	91.00	0.020
FSDD55	DA524412	91.00	92.00	0.030
FSDD55	DA524413	92.00	93.00	0.100
FSDD55	DA524414	93.00	94.00	0.030

FSDD55	DA524415	94.00	95.00	0.360
FSDD55	DA524416	95.00	96.00	0.080
FSDD55	DA524417	96.00	97.00	0.100
FSDD55	DA524418	97.00	98.00	6.200
FSDD55	DA524419	98.00	99.00	0.140
FSDD55	DA524420	99.00	100.00	0.290
FSDD55	DA524421	100.00	101.00	0.060
FSDD55	DA636562	104.90	105.90	0.020
FSDD55	DA636563	105.90	106.90	0.370
FSDD55	DA636564	106.90	107.90	0.250
FSDD55	DA636565	107.90	108.90	0.080
FSDD55	DA636566	108.90	109.90	0.170
FSDD55	DA636567	109.90	110.90	0.010
FSDD55	DA636568	110.90	111.90	0.040
FSDD55	DA636569	111.90	112.90	0.130
FSDD55	DA636570	112.90	113.90	0.120
FSDD55	DA636571	113.90	114.90	0.010
FSDD55	DA636572	114.90	115.90	0.090
FSDD55	DA636573	115.90	116.90	0.020
FSDD55	DA636574	116.90	117.90	0.010
FSDD55	DA636575	117.90	118.90	0.010
FSDD55	DA636576	118.90	119.90	0.010
FSDD55	DA636577	119.90	120.90	0.010
FSDD55	DA636578	120.90	121.90	0.010
FSDD55	DA636579	121.90	122.90	0.560
FSDD55	DA636580	122.90	123.90	0.080
FSDD55	DA636581	123.90	124.90	0.020
FSDD55	DA636582	124.90	126.20	0.070
FSDD55	DA636583	126.20	127.10	0.350
FSDD55	DA636584	127.10	128.10	0.110
FSDD55	DA636585	128.10	129.10	0.140
FSDD55	DA636586	139.70	140.70	0.320
FSDD55	DA636587	140.70	141.70	0.530
FSDD55	DA636588	141.70	142.10	6.180
FSDD55	DA636589	142.10	143.10	6.190
FSDD55	DA636590	143.10	144.10	2.120
FSDD55	DA636591	144.10	145.10	1.160
FSDD55	DA636592	145.10	146.10	0.340
FSDD55	DA636593	146.10	147.10	4.280
FSDD55	DA636594	147.10	148.10	0.590
FSDD55	DA636595	148.10	149.10	0.120
FSDD55	DA636596	149.10	150.00	0.040
FSDD55	DA636597	151.90	152.90	2.280
FSDD55	DA636598	152.90	153.90	2.940
FSDD55	DA636599	153.90	154.90	0.040
FSDD55	DA636600	154.90	155.90	0.010
FSDD55	DA636601	155.90	156.90	0.010
FSDD55	DA636602	156.90	157.90	0.010
FSDD55	DA636603	157.90	158.90	0.010
FSDD55	DA636604	158.90	159.90	0.010
FSDD55	DA636605	159.90	160.90	0.010
FSDD55	DA636606	160.90	162.00	0.010