

89/374

APPENDIX 13

F17 (STOCKWORK) PROSPECT

Shallow airtrac percussion drilling
geological logs and assays

F17 AIRTRAC DRILLING

XDF0366466 1988* APPENDIX 13

GOODALL GOLD PROJECT - - SD52-08 FSDD

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH	ASS. TECH	SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING %	COMMENT	COMMENT	COMMENT	AUSL1 AU PPM	PYSTB AA AS PPM
		DA559261	0.00	1.50	PPBN	SSL	4H		9		TRC Q		0.080	650
		DA559262	1.50	3.00	PPBN	SSL	5H		9				0.080	600
		DA559263	3.00	4.50	CRPP	SW-SSL+CY	5H		9				0.030	350
		DA559264	4.50	6.00	CRPK	SSL+SW	3C?2H		9				0.030	250
		DA559265	6.00	7.50	PPBN	SSL	6H		9		TRC Q		0.100	1300
		DA559266	7.50	9.00	PK	SW-SSL	6H1LM	1.00	9			Q-H-LM	0.050	500
		DA559267	9.00	10.50	LBN	SW	1H2LM	30.00	9		BUCKY Q	Q-LM	0.460	1150
		DA559268	10.50	12.00	BNYL	SSL+SW	3LM1H	25.00	9			Q-LM	0.210	2150

MATERIAL	SAMPLING RECORD	SAMPLED BY	PROJECT	DRILLING RECORD
DEPTH	REGION		DRILL TYPE	COORDINATES
MAP REF	PROJECT GOODALL GOLD		WATER TABLE	0.00M 11259.50MN
	ARS NO	DATE	PROJECT	R.L. 0.00M
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM: 90.00
	TO	BEARING	COST CODE	DIP: -60.00
				DATE:
				HOLE NO FSDR242

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PPM	PYSTB AA AS PPM
DA559269	0.00	1.50	DYL	SH+SSL	6LM1H		9	TRC Q	TRC Q	Q-LM	0.180	1500
DA559270	1.50	3.00	YL	SH+SSL	5LM1H		9	TRC Q		Q-LM	0.090	1250
DA559271	3.00	4.50	CRYL	SSL+SW	2LM1HIC?		9	RLCHD	SLCC		0.080	950
DA559272	4.50	6.00	LBN	SSL+SW	7LM	20.00	9	TRC Q	KY Q	QQ-LM	0.600	3000
DA559273	6.00	7.50	CRFN	SW+SSL	1SIL1LM	3.00	9	TRC SW/BOCKY Q		QQ-LM-H	0.460	1500
DA559274	7.50	9.00	FN	SSL-SW	1H3LM	5.00	9	TRC 1RST/BUCKY Q		Q-H-LM	0.190	1050
DA559275	9.00	10.50	FNOR	SW-SSL	1H3LM	2.00	9	TRC 1RST/BUCKY Q		Q-H-LM	0.230	1450
DA559276	10.50	12.00	FNYL	SSL+SW	3LM	1.00	9	TRC 1RST/BUCKY Q		Q-H-LM	0.160	1450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11255.50MN 10133.00ME HOLE NO FSDR243

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA	AS PPM
DA559277	0.00	1.50	YL	SH-SSL+SW	5LM	9	TRC Q		Q-LM	0.050	900	
DA559278	1.50	3.00	YL	SSL-SH	4LM	9				0.060	1050	
DA559279	3.00	4.50	LBN	SH+SSL	2LM	9				0.180	1400	
DA559280	4.50	6.00	LBN	SSL-SH	2LM	7.00 9	BUCKY Q		Q-LM	0.260	1450	
DA559281	6.00	7.50	CRBN	SSL+SH	1C?4LM	3.00 9	BUCKY Q		Q-LM	0.090	1350	
DA559282	7.50	9.00	CRBN	SSL-SW	4LM	2.00 9	22X IRST/BUCKY Q		Q-LM	0.100	1650	
DA559283	9.00	10.50	CRYL	SSL+SW	1SIL1C?2LM	9	TRC Q		Q-LM	0.070	800	
DA559284	10.50	12.00	CR	SSL-SW	2C?1SIL1LM	9	BLCHD			0.080	500	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 11243.00MN 10143.00ME HOLE NO FSDR244

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559285	0.00	1.50	GY	SSL+SH	1LM	8				0.070	700
DA559286	1.50	3.00	DGY	SSL+SH	1LM	8	TRC Q			0.210	1200
DA559287	3.00	4.50	GY	SSL+SH	1LM	8	TRC Q		Q-LM	0.160	1150
DA559288	4.50	6.00	GY	SSL-SH	1LM	8	TRC Q		Q-LM	0.110	900
DA559289	6.00	7.50	GY	SSL+SH	2LM	8	TRC Q		Q-LM	0.110	1000
DA559290	7.50	9.00	GY	SW+SSL	1LM	8	TRC Q		Q-LM	0.680	1800
DA559291	9.00	10.50	LBN	SSL+SH	2LM	8	TRC Q		Q-LM	0.520	900
DA559292	10.50	12.00	GY	SH+SSL	1LM	8	TRC Q		Q-LM	0.080	700

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD	COORDINATES
DRILL TYPE	
WATER TABLE	0.00M 11277.50MN
R.L.	0.00M 10110.50ME
AZM: 90.00	
DIP: -60.00	
DATE:	HOLE NO FS0R251

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA559293	0.00	1.50	LBN	SH+SSL	3LM	15.00	8			Q-LM	0.270	750
DA559294	1.50	3.00	LBN	SH-SSL-SW	2LM		7	TRC Q		Q-LM	0.100	1100
DA559295	3.00	4.50	DGY	SH+SSL	1LM		5	SH APPR.SHCC		Q-LM	0.150	800
DA559296	4.50	6.00	GY	SH+SSL	1LM		6	TRC Q		Q-LM	0.240	800
DA559297	6.00	7.50	GY	SW-SSL+SH	1LM		6				0.280	500
DA559298	7.50	9.00	GY	SH-SW+SSL			3	TRC Q		Q-LM	0.130	350
DA559299	9.00	10.50	DGYBK	SHCC+SSL			3				0.070	500
DA559300	10.50	12.00	GY	SH-SW+SSL	1H1LM		6	TRC Q		Q-LM-H	0.120	750

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
COORDINATES
0.00M
11277.50MM
10115.50ME
HOLE
NO FSDR252

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559301	0.00	1.50	LBN	SW-SSL+CY	3H2LM	9				0.070	850
DA559302	1.50	3.00	LBN	SW+SSL+SH	3H2LM	7	SW APPR SSL			0.040	750
DA559303	3.00	4.50	BNGY	SH+SSL	1H1LM	7	TRC Q	Q-LM		0.100	2750
DA559304	4.50	6.00	BNGY	SSL+SW+SH	1LM	7	TRC Q	Q-LM		0.130	1600
DA559305	6.00	7.50	BNGY	SSL+SH-SW	1H1LM	7	TRC Q	Q-LM		0.620	800
DA559306	7.50	9.00	BNGY	SHCC-SH+SS	L 1LM	6	TRC Q/TRC IRST	Q-LM		0.280	550
DA559307	9.00	10.50	GY	SH+SSL	1C?	3	TRC Q	Q-H-LM		0.090	350
DA559308	10.50	12.00	BNGY	SSL-SH	1H1LM	35.00 7	TRC IRST	Q-H-LM		0.220	1100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11277.50MM
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	10120.50ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE
				DATE:	NO FSDR253

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA559325	0.00	1.50	BN	SH	3LM	7.00	7			Q-LM	0.150	1100	
DA559326	1.50	3.00	GY	SHCC-SSL	1H2LM	7				Q-LM	0.030	850	
DA559327	3.00	4.50	FNYL	SSL+SH	2LM	4.00	8			Q-LM	0.160	700	
DA559328	4.50	6.00	FN	SSL+SH	2LM	3.00	7	BUCKY Q		Q-LM	0.150	650	
DA559329	6.00	7.50	GY	SSL-SSLCC?	1LM	5		TRC Q		Q-LM	0.040	400	
DA559330	7.50	9.00	GY	SSLCC+SH+S	W 1LM	5				Q-LM	0.030	350	
DA559331	9.00	10.50	GY	SH+SSL+SW	1LM	6		TRC Q		Q-LM	0.060	820	
DA559332	10.50	12.00	GYBN	SH-SSL	1LM	6					0.060	1150	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11321.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	10109.00ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE NO FSDR254
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559309	0.00	1.50	GYBN	SH+SSL	1LM	10.00	7	BUCKY Q		Q-LM	0.140	1200
DA559310	1.50	3.00	GY	SSL-SW+SH	1LM	1.00	6	BUCKY Q		Q-LM	0.050	400
DA559311	3.00	4.50	GYBN	SSL-SW+SH	1LM		6	TRC Q		Q-LM	0.050	600
DA559312	4.50	6.00	GYBN	SH+SSL	2H2LM		7				0.120	1250
DA559313	6.00	7.50	GY	SH-SW	1LM1H		7	TRC Q		Q-LM	0.130	750
DA559314	7.50	9.00	GY	SH-SW+SSL	1LM		5	TRC Q		Q-LM	0.140	1000
DA559315	9.00	10.50	GY	SH+SSL	1H1LM		6	TRC Q		Q-LM-H	0.130	1300
DA559316	10.50	12.00	BN	SSL+SW+SH	3LM		8	TRC Q		Q-LM	0.130	1650

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11321.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	0.00M	10114.00ME
	TO	BEARING	COST CODE	AZM:	90.00	
				DIP:	-60.00	HOLE
				DATE:		NO FSDR255

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA559317	0.00	1.50	BN	SH-SSL	7LM	5.00 9			Q-LM	1.710	4250	
DA559318	1.50	3.00	DGYBN	SSL+SH	1H	3.00 6			Q-H-LM	1.250	2400	
DA559319	3.00	4.50	GY	SSL+SH	1LM	7	TRC Q+IRST		Q-LM	0.150	1000	
DA559320	4.50	6.00	GY	SH+SSL	1LM	8	TRC Q		Q-LM	0.060	700	
DA559321	6.00	7.50	LBNGY	SH-SSL	1LM	8				0.120	1350	
DA559322	7.50	9.00	DGYBN	SH-SSL	2LM	10.00 8	TRC IRST		Q-LM	0.210	1150	
DA559323	9.00	10.50	GY	SH+SSL	1LMTH	20.00 8	BUCKY Q/TRC IRST		Q-LM-H	0.060	950	
DA559324	10.50	12.00	YL	SSL+SH	5LM1SIL	50.00 8	BUCKY Q/TRC IRST		Q-LM	0.200	1200	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	WATER TABLE R.L. AZM: DIP: DATE:	COORDINATES 0.00M 11321.00MN 10119.00ME HOLE NO FSDR256
	FROM TO	PHOTO NO BEARING	COST CODE		

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559333	0.00	1.50	FJCR	SSL+SH	2LM	7		TRC Q	Q-LM	0.050	600
DA559334	1.50	3.00	BNGY	SH+SSL	3LM	7				0.250	1500
DA559335	3.00	4.50	GY	SHCC+SSL	1LM	5				0.120	1400
DA559336	4.50	6.00	GYBK	SHCC+SH+SS	L 2LM	5				0.140	1050
DA559337	6.00	7.50	CRBN	SSL+SHCC+S	H 1H1LM	8	TRC Q		Q-H	0.060	1100
DA559338	7.50	9.00	CR	SW+SSL	1LM	7	BLCHD+MINOR	SPTNG		0.020	650
DA559339	9.00	10.50	CRPP	SSL+SH+SW	1H	7	BLCHD+MINOR	SPTNG		0.030	500
DA559340	10.50	12.00	CRPK	SW-SSL-SH	1H	5	BLCHD+MINOR	SPTNG		0.030	300

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11299.50MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M	10109.00ME
	TO	BEARING	COST CODE	AZM:	90.00	
				DIP:	-60.00	HOLE NO
				DATE:		FSDR257

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
										AU PPM	AS PPM
DA559341	0.00	1.50	YL	SH+SSL	9LM	20.00 9			Q-LM	1.370	2550
DA559342	1.50	3.00	GMBN	SH-SSL	6LM	8	TRC Q		Q-LM	0.510	2050
DA559343	3.00	4.50	GY	SSL-SW+SH	2LM	8	TRC Q		Q-LM	0.170	1000
DA559344	4.50	6.00	GY	SSL-SW	1LM	4	TRC Q/BLCHD		Q-LM	0.140	700
DA559345	6.00	7.50	GY	SSL+SH	1LM	2				0.130	800
DA559346	7.50	9.00	GY	SSL+SH	1LM	3				0.070	750
DA559347	9.00	10.50	GY	SSL-SH	1LM	5	TRC Q		Q-LM	0.100	950
DA559348	10.50	12.00	GY	SH+SSL	1LM	6	TRC Q/TRC IRST		Q-LM	0.180	1800

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11299.50MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M 10114.00ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE NO FSDR258
				DATE:	

MATERIAL	SAMPLING RECORD		PROJECT		DRILLING RECORD		
	DEPTH	SAMPLED BY	REGION		DRILL TYPE		COORDINATES
MAP REF	ARS NO	DATE	PROJECT	GOODALL GOLD PROJECT	WATER TABLE	0.00M	11299.50MN
			PROSPECT	- SD52-08 FSDD	R.L.	0.00M	10119.00ME
	FROM	PHOTO NO			AZM:	90.00	
	TO	BEARING			DIP:	-60.00	HOLE
			COST CODE		DATE:		NO FSDD259

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559357	0.00	1.50	CRBN	SSL	2LM	9		TRC Q/BLCHD		Q-LM	0.090	600
DA559358	1.50	3.00	CRBN	SSL+SH	4LM	9		BLCHD			0.140	600
DA559359	3.00	4.50	CRBN	SSL	4LM	9		TRC Q/BLCHD/TRC	IRSTQ-LM		0.100	550
DA559360	4.50	6.00	CROR	SSL+SH	2H4LM	9			BLCHD/TRC	IRSTQ-LM	0.040	1850
DA559361	6.00	7.50	CROR	SSL-SW	2H4LM	9		SPTNG/BLCHD			0.040	1200
DA559362	7.50	9.00	BN	SSL+SH	1H4LM	9		TRC Q/MINOR	BLCHNG	Q-LM	0.040	1800
DA559363	9.00	10.50	GYBK	SH+SSL	1LM	1.00	7			Q-LM	0.060	1550
DA559364	10.50	12.00	DGYBN	SH+SSL	1LM	7		TRC Q			0.050	1550

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	WATER TABLE R.L. AZM: DIP: DATE:	COORDINATES 0.00M 11221.00MN 0.00M 10153.00ME 90.00 -60.00 HOLE NO FSDR260

GOODALL GOLD PROJECT

-- SD52-08 FSDD

DIG.TECH ASS.TECH		FROM TO		SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA
SAMPLE NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND CDE	TYPE	%	CODE					AU AS PPM PPM
DA559365	0.00	1.50	FNYL	SH+SSL	4LM	8		TRC Q		Q-LM		0.040 1500
DA559366	1.50	3.00	LBN	SSL+SH	1LM	8		TRC Q		Q-LM		0.050 1700
DA559367	3.00	4.50	LBN	SH-SSL	5LM	4.00 9		TRC IRST		Q-LM		0.840 3250
DA559368	4.50	6.00	DBNGN	SH-SSL	5LM	7.00 9		TRC IRST		Q-LM		1.040 3150
DA559369	6.00	7.50	YLOR	SSL-SH-SW	1H4LM	10.00 9		TRC IRST		Q-LM-H		0.300 3300
DA559370	7.50	9.00	YLOR	SSL-SH	1H7LM	30.00 9		TRC IRST		Q-LM-H		0.650 3400
DA559371	9.00	10.50	BNGN	SW+SSL+IRS	T 8LM	10.00 9		BLCHD		Q-LM-H		1.500 5200
DA559372	10.50	12.00	CRYL	SW+SSL	2H1LM	7		TRC Q		Q-H-LM		0.340 2100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD COST CCDE	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING		COORDINATES 0.00M 11221.00MN 0.00M 10158.00ME 90.00 -60.00 HOLE NO FS DR261

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN X CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA559373	0.00	1.50	FNCR	SH	1SIL4LM	1.00	8	BUCKY Q		Q-LM	0.060	850
DA559374	1.50	3.00	FNCR	SH+SSL	1LM	1.00	8	BUCKY Q		Q-LM	0.060	650
DA559375	3.00	4.50	YL	SSL+SW	3LM	2.00	9	BUCKY Q/TRC IRST		Q-LM	0.070	1650
DA559376	4.50	6.00	FNYL	SSL+SH	3LM	15.00	9	TRC SPT/TRC IRST		Q-LM	0.050	1150
DA559377	6.00	7.50	FNYL	SSL+SH	3LM	5.00	9	TRC SPTNG/TRC IRST		Q-LM	0.110	950
DA559378	7.50	9.00	FNYL	SSL+SH	1LM	1.00	9	TRC SPTNG/TRC IRST		Q-LM	0.080	800
DA559379	9.00	10.50	GYPP	SSL+SH	1LM		7	TRC Q/SSL APPR SSLCCQ-LM		Q-LM	0.110	1000
DA559380	10.50	12.00	BN	SSL+SH	1LM		7	TRC Q/SSL APPR SSLCCQ-LM		Q-LM	0.450	1150
DA559381	12.00	13.50	LBN	SSL+SSLCC	1LM	3.00	8	BUCKY Q/ APPR SSLCCQ-LM		Q-LM	0.160	900
DA559382	13.50	15.00	CRPK	SSL+SW	1LM		8	TRC Q		Q-LM	0.110	750
DA559383	15.00	16.50	CRYL	SSL+SH	1LM	1.00	8	TRC SIL		Q-LM	0.090	700
DA559384	16.50	18.00	FNLGY	SSL+SH+SW	1LM	5.00	8			Q-LM	0.120	650
DA559385	18.00	19.50	FNGY	SSL+SH	1LM	5.00	9	TRC SIL		Q-LM-H	0.080	650
DA559386	19.50	21.00	FNGY	SH-SSL	1LM	10.00	8	TRC SIL		Q-LM	0.100	800
DA559387	21.00	22.50	FNGY	SH-SSL	1LM	10.00	8	TRC SIL		Q-LM	0.120	850
DA559388	22.50	24.00	LBNYL	SH-SSL+SHC	C 1LM	15.00	8	TRC SIL		Q-LM	0.170	1000
DA559389	24.00	25.50	FNLGY	SH+SSL	1LM	1.00	8	TRC SIL		Q-LM	0.200	1050
DA559390	25.50	27.00	FNYL	SSL-SH	1LM	7.00	8	TRC SIL		Q-LM	0.180	750
DA559391	27.00	28.50	FNYL	SSL+SH-SW	1LM	3.00	8	TRC SIL		Q-LM	0.250	800
DA559392	28.50	30.00	FNYL	SH-SSL+SW	1LM	10.00	8	TRC SIL		Q-LM	0.200	800

MATERIAL
MAP REF

SAMPLING RECORD

DEPTH
ARS NO
FROM
TOSAMPLED BY
DATE
PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 270.00
DIP: -60.00
DATE:
COORDINATES
0.00M 11240.50MM
10154.50ME
HOLE
NO FSDR262

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559393	0.00	1.50	GYBN	SH+SSL	1LM	8		TRC Q		Q-LM	0.040	850
DA559394	1.50	3.00	FN	SH-SSL	2LM	15.00	8			Q-LM	0.240	1500
DA559395	3.00	4.50	CR	SSL+SH	1LM	9		BLCHD/SPTNG/TRC Q		Q-LM	0.040	600
DA559396	4.50	6.00	CRYL	SSL-SH	1LM	9		BLCHD/SPTNG/TRC Q		Q-LM	0.050	1000
DA559397	6.00	7.50	CRYL	SW+SSL	1LM1SIL	2.00	8	BLCHD/SPTNG		Q-LM	0.100	1550
DA559398	7.50	9.00	CR	SW-SSL	2LM1SIL	7		BLCHD/MINOR SPTNG		Q-LM	0.050	900
DA559399	9.00	10.50	CRYL	SSL+SW	1LM	1.00	8	TRC SPTNG		Q-LM	0.120	850
DA559400	10.50	12.00	CRYL	SH-SSL	1LM1H	1.00	8			Q-LM	0.070	750
DA559401	12.00	13.50	GYBN	SSL+SH	1LM	2.00	8			Q-LM	0.140	900
DA559402	13.50	15.00	GYBN	SSL-SH	1LM	2.00	8	SH APPR SHCC		Q-LM	0.180	950
DA559403	15.00	16.50	GY	SH+SSL	1LM	8		TRC Q		Q-LM	0.180	800
DA559404	16.50	18.00	GY	SSL	1LM	5.00	5	TRC PY		Q-LM-PY	0.140	700
DA559405	18.00	19.50	LGY	SSL	1LM	2.00	6			Q-LM	0.190	800
DA559406	19.50	21.00	LGY	SSL		2.00	2			Q-LM	0.240	650
DA559407	21.00	22.50	LGY	SSL+SH	1LM	2.00	5			Q-LM-H	0.260	550
DA559408	22.50	24.00	LGY	SH-SSL	1LM	3.00	5			Q-LM	0.200	400
DA559409	24.00	25.50	LBN	SSL	1LM	1.00	7			Q-LM	0.210	600
DA559410	25.50	27.00	BN	SSL	1LM	2.00	8			Q-LM	0.340	1450
DA559411	27.00	28.50	BN	SSL	1LM	1.00	8			Q-LM	0.260	1350
DA559412	28.50	30.00	BN	SSL+SH	1LM	2.00	8			Q-LM	0.330	1300

MATERIAL
MAP REFSAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

 REGION
 PROJECT GOODALL GOLD
 PROJECT
 PROSPECT - SD52-08 FSDD
 COST CODE

DRILLING RECORD

 DRILL TYPE
 WATER TABLE 0.00M
 R.L. 0.00M
 AZM: 270.00
 DIP: -60.00
 DATE:
 COORDINATES
 11261.00MM
 10142.50ME
 HOLE
 NO FSDR263

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE

NUMBER

FROM

(MTRS)

TO

(MTRS)

SAMPLE

COLOUR

GEOLOGICAL

LEGEND CDE

ALTERATION

TYPE

VEIN

WEATHERING

COMMENT

COMMENT

COMMENT

COMMENT

COMMENT

COMMENT

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

DA559413

0.00

1.50

FNBN

SSL

3LM

85.00 9

BUCKY Q

Q-LM

Q-LM

3.620 2800

DA559414

1.50

3.00

GYBN

SSLCC+SSL

1LM

7.00 7

Q-LM

Q-LM

Q-LM

1.640 1500

DA559415

3.00

4.50

CROR

SSL+SH+IRS

T 1H5LM

3.00 9

30% BLCHD

Q-LM-H

Q-LM

0.290 1800

DA559416

4.50

6.00

CRPK

SSL-SW

1LM

1.00 8

BLCHD

Q-LM

Q-LM

0.190 500

DA559417

6.00

7.50

FN

SH+SSL+IRS

T 2LM

2.00 9

Q-LM

Q-LM

Q-LM

0.160 900

DA559418

7.50

9.00

GYBK

SHCC+SH+SS

L 1LM

1.00 7

Q-LM

Q-LM

Q-LM

0.160 1050

DA559419

9.00

10.50

LGYBN

SSL-SH

2LM

7

TRC Q

Q-LM

Q-LM

0.740 1300

DA559420

10.50

12.00

YL

SH+SSL

3LM

1.00 9

BUCKY Q/MINOR

BLCHNG

Q-LM

0.510 1000

DA559421

12.00

13.50

YL

SSL+SW

1LM

2.00 7

BUCKY Q/BLCHD

Q-LM

Q-LM

0.250 750

DA559422

13.50

15.00

CR

SW-SSL

1LM

7

TRC Q/BLCHD

Q-LM

Q-LM

0.160 400

DA559423

15.00

16.50

CR

SW+SSL

1LM

7.00 7

BLCHD

Q-LM

Q-LM

0.060 300

DA559424

16.50

18.00

CRFN

SW-SSL

1LM

10.00 7

BLCHD

Q-LM

Q-LM

0.070 350

DA559425

18.00

19.50

CRLBN

SSL-SW

2LM

10.00 8

BLCHD

Q-LM

Q-LM

0.120 650

DA559426

19.50

21.00

LBN

SSL+SH

2LM

10.00 8

Q-LM

Q-LM

Q-LM

0.120 800

DA559427

21.00

22.50

GYBN

SH+SSL

1LM

15.00 8

Q-LM

Q-LM

Q-LM

0.210 1100

DA559428

22.50

24.00

LBN

SH+SSL

1LM

1.00 8

POOR SAMPLE

Q-LM

Q-LM

0.250 1250

MATERIAL

SAMPLING RECORD

DEPTH

SAMPLED BY

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

DRILLING RECORD

COORDINATES

0.00M 11280.50MN

10139.00ME

HOLE

NO

FSDR264

WESTERN MINING CORPORATION

DATE 20/04/89

TIME 11:09:05

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GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559430	0.00	1.50	YL	SSL+SH	3SIL3LM	7.00	8	BUCKY Q		Q-LM	0.030	550
DA559431	1.50	3.00	CRYL	SW+SH	1SIL1LM		8	BLCHD/TRC Q		Q-LM	<0.020	400
DA559432	3.00	4.50	OR	SSL+SH	6LM		9	SPTNG			0.060	1700
DA559433	4.50	6.00	RDBN	SSL+SH	4LM5H		9	SPTNG			0.040	850
DA559434	6.00	7.50	LBN	SH+SSL	1H2LM		9				0.200	1700
DA559435	7.50	9.00	CRFN	SHCC?+SH+S	SL 1LM		8				0.170	2050
DA559436	9.00	10.50	CRFN	SH+SSL	2LM	2.00	9			Q-LM	0.240	1900
DA559437	10.50	12.00	CRFN	SH+SSL	2LM	15.00	8	BUCKY Q		Q-LM	0.360	1050

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 11199.00MN 10153.00ME HOLE NO FSDR265

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	
											AU PPM	AS PPM
DA559438	0.00	1.50	CRYL	SSL-SH	6LM	7.00	9			Q-LM	0.120	1400
DA559439	1.50	3.00	CRYL	SSL+SH	7LM		9	TRC Q		Q-LM	0.170	1100
DA559440	3.00	4.50	YL	SSL	9LM	1.00	9	TRC 1RST		Q-LM	0.370	3850
DA559441	4.50	6.00	YL	SSL+SH	6LM	7.00	8			Q-LM	0.270	2850
DA559442	6.00	7.50	YL	SSL+SH	8LM	30.00	9	BUCKY Q		Q-LM	0.180	2800
DA559443	7.50	9.00	DYL	SSL	8LM	10.00	8	BUCKY Q		Q-LM	0.300	2850
DA559444	9.00	10.50	YL	SSL-SH	8LM	2.00	9	BUCKY Q		Q-LM	0.170	2550
DA559445	10.50	12.00	DYL	SSL-SH	8LM	5.00	9	BUCKY Q		Q-LM	0.130	3600

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

0.00M

90.00

-60.00

HOLE

NO FSDR266

COORDINATES

11199.00MN

10160.00ME

WE

DIG
ASS.
SAMI
NUME
DA5
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DA5
DA5
DA5
DA5

WESTERN MINING CORPORATION

DATE 20/04/89

TIME 11:09:05

PAGE 21

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
										AU PPM	AS PPM
DA559446	0.00	1.50	CRYL	SSL+SH	1SIL3LM	8	BLCHD/SPTNG			0.030	900
DA559447	1.50	3.00	CRYL	SSL+SH	1LM	9	BLCHD/MINOR SPTNG			0.020	450
DA559448	3.00	4.50	CROR	SSL+SW	1SIL1LM	8	BLCHD/SPTNG/TRC Q	Q-LM		0.040	600
DA559449	4.50	6.00	CR	SW+SSL	2SIL1LM	8	BLCHD/SPTNG			0.020	500
DA559450	6.00	7.50	CRLBN	SSL+SW+SH	2SIL1LM	8	BLCHD/SPTNG			0.190	1500
DA559451	7.50	9.00	GY	SH+SHCC+SS	L 1H1LM	7	TRC Q	Q-H-LM		0.050	1200
DA559452	9.00	10.50	GY	SHCC+SH+SS	L 1H1LM	1.00 6		Q-H-LM		0.060	2900
DA559453	10.50	12.00	GY	SH+SSL	1LM	15.00 4		Q-LM		0.310	1750

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

DRILL TYPE

COORDINATES

PROJECT GOODALL GOLD

WATER TABLE

0.00M 11178.00MN

PROJECT

R.L. 0.00M

10153.50ME

PROSPECT - SD52-08 FSDD

AZM: 90.00

DIP: -60.00

HOLE

COST CODE

DATE:

NO FSDR267

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB	
											AUSL1 AA	AS
											AU	AS
											PPM	PPM
DA559454	0.00	1.50	LBN	SSL+SH	1LM	8		TRC Q		Q-LM	0.040	2350
DA559455	1.50	3.00	GYBK	SHCC+SH	1LM	4		TRC Q		Q-LM-H	0.020	750
DA559456	3.00	4.50	GYBN	SHCC-SH	1LM	5.00 4				Q-LM	0.230	1850
DA559457	4.50	6.00	GYBK	SHCC?+SH		7.00 2				Q-LM-H	0.300	1400
DA559458	6.00	7.50	CRYL	SH+SSL	3LM	20.00 9		BLCHD/BUCKY Q		Q-LM	0.430	16500
DA559459	7.50	9.00	LGY	SH+SHCC	1C?1LM	1.00 8		BLCHD		Q-LM	0.160	3550
DA559460	9.00	10.50	CRGY	SH+SSL	3LM	8		TRC Q/MINOR BLCHNG		Q-LM	0.130	5700
DA559461	10.50	12.00	ORBN	SH+SSL	3H1LM	10.00 9				Q-H-LM	0.110	5600

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

PROJECT GOODALL GOLD

DRILL TYPE

COORDINATES

PROJECT

PROSPECT - SD52-08 FSDD

WATER TABLE

0.00M 11178.00MN

FROM
TOPHOTO NO
BEARING

COST CCDE

 R.L. 0.00M
 AZM: 90.00
 DIP: -60.00
 DATE:

 HOLE
 NO FSDR268

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB	
												AU PPM	AS PPM
DA559462	0.00	1.50	YL	SH+SSL		5LM	40.00	9	BUCKY Q		Q-LM	0.060	1800
DA559463	1.50	3.00	CRYL	SH+SSL		4LM	1.00	9	BUCKY Q		Q-LM	0.140	2750
DA559464	3.00	4.50	GY	SH-SHCC		2LM	1.00	8			Q-LM	0.070	2300
DA559465	4.50	6.00	CRLBN	SH+SSL		1LM		9	TRC Q		Q-LM	0.020	700
DA559466	6.00	7.50	CRFN	SH+SSL		1LM		8	TRC Q/BLCHD		Q-LM	0.030	750
DA559467	7.50	9.00	CRPK	SH-SSL		1H1LM		9	TRC Q/BLCHD		Q-LM	0.030	650
DA559468	9.00	10.50	BN	SSL+SH		3LM	1.00	9			Q-LM	0.100	3100
DA559469	10.50	12.00	BN	SSL+SH		3LM	1.00	9			Q-LM	0.050	3300

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

DRILL TYPE

COORDINATES

PROJECT GOODALL GOLD

WATER TABLE

0.00M

11178.00MN

PROJECT

R.L.

0.00M

10163.50ME

PROSPECT - SD52-08 FSDD

AZM:

90.00

DIP:

-60.00

HOLE

NO FSDR269

PHOTO NO

COST CODE

BEARING

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH	ASS.TECH										AUSL1	PYSTB
SAMPLE	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	AA
NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND CDE	TYPE	%	CODE				PPM	PPM
DA559470	0.00	1.50	GY	SH+SSL	2LM	5.00	8	BUCKY Q		Q-LM	0.190	1100
DA559471	1.50	3.00	FM	SSL-SW+SH	3LM	2.00	9	MINOR BLCHNG+SPTNG		Q-LM	0.140	1450
DA559472	3.00	4.50	CRYL	SH-SSL	5LM		9	BLCHD/TRC Q		Q-LM	0.050	1300
DA559473	4.50	6.00	CRYL	SH+SSL	6LM		9	BLCHD/TRC Q		Q-LM	0.140	2500
DA559474	6.00	7.50	LBN	SH+SSL	2LM	4.00	7	MINOR BLCHNG		Q-LM	0.080	1850
DA559475	7.50	9.00	LGY	SH+SSL	1LM	60.00	7	BUCKY Q		Q-LM	0.040	1250
DA559476	9.00	10.50	LORBN	SH+SSL	2LM	30.00	8	BUCKY Q		Q-LM	0.140	2350
DA559477	10.50	12.00	CRYL	SH+SSL	4LM	3.00	9	BLCHD		Q-LM	0.170	1300

MATERIAL	SAMPLING RECORD	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	DEPTH	DATE	REGION	DRILL TYPE
	ARS NO	PHOTO NO	PROJECT GOODALL GOLD	WATER TABLE
	FROM	BEARING	PROJECT SD52-08 FSDD	R.L.
	TO			AZM:
				DIP:
				DATE:
				COORDINATES
				0.00M 11178.00MN
				10168.50ME
				HOLE
				NO FSDR270

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA	AS PPM
DA559478	0.00	1.50	CRYL	SH+SW	3LM1SIL	2.00	8	BLCHD+SPTNG	Q-LM		0.060	900	
DA559479	1.50	3.00	CRYL	SSL+SH	2SIL1LM		8	BLCHD+SPTNG/TRC Q	Q-LM		<0.020	700	
DA559480	3.00	4.50	CRYL	SW-SSL	3LM1SIL		8	BLCHD+SPTNG/TRC Q	Q-LM		<0.020	1150	
DA559481	4.50	6.00	CRYL	SH+SW+SSL	2LM	2.00	9	BLCHD+SPTNG	Q-LM		0.020	850	
DA559482	6.00	7.50	CRYL	SSL+SH	1LM		8	MINOR BLCHNG/TRC Q	Q-LM		0.050	2150	
DA559483	7.50	9.00	GY	SH+SSL	1LM	2.00	8	SH APPR SHCC	Q-LM		0.110	1750	
DA559484	9.00	10.50	LGY	SH+SSL	1LM	2.00	8		Q-LM		0.260	1800	
DA559485	10.50	12.00		SH+SSL	1LM	5.00	7	15% SH APPR SHCC	Q-H-LM		0.320	2650	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	PROSPECT - SD52-08 FSDD COST CODE	COORDINATES 11156.50MM 10158.50ME HOLE NO FSDR271

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA559486	0.00	1.50	YL	SSL-SH+SW	4LM	20.00 9	BLCHD/BUCKY Q	Q-LM	
DA559487	1.50	3.00	YL	SH+SSL	6LM	20.00 9	BLCHD/BUCKY Q	Q-LM	
DA559488	3.00	4.50	GY	SSL	2LM	80.00 9	BUCKY Q	Q-LM	
DA559489	4.50	6.00	LGY	SH+SSL	1C?1LM	2.00 8	BUCKY Q	Q-H-LM	
DA559490	6.00	7.50	DBN	SH+SSL	5LM1H	25.00 9	BUCKY Q	Q-H-LM	
DA559491	7.50	9.00	DBN	SH-SSL	8LM2H	3.00 9		Q-H-LM	
DA559492	9.00	10.50	DBN	SH+SSL	7LM1H	1.00 9	BUCKY Q	Q-H-LM	
DA559493	10.50	12.00	DBN	SSL-SH	7LM1H	10.00	10% SH APPR SHCC	Q-H-LM	

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.140 1550

0.260 2500

0.180 15500

0.100 2250

0.280 4250

0.370 3800

0.170 2600

0.170 3650

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

DRILL TYPE

COORDINATES

PROJECT GOODALL GOLD

WATER TABLE

0.00M 11156.50MN

PROJECT

R.L.

0.00M

10163.50ME

PROSPECT - SD52-08 FSDD

AZM:

90.00

HOLE

FROM

PHOTO NO

COST CODE

DIP:

-60.00

NO

TO

BEARING

FSDR272

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559494	0.00	1.50	LORBN	SSL-SH	4H2LM	3.00	9			Q-H-LM	0.070	2900
DA559495	1.50	3.00	GYBN	SH+SSL	1H2LM		9	TRC 0		Q-H-LM	0.020	1500
DA559496	3.00	4.50	CRYL	SH+SSL	1H2LM	2.00	9	MINOR BLCHNG		Q-H-LM	0.090	1750
DA559497	4.50	6.00	RDBN	SH-SSL+IRS	T 4H3LM	5.00	9			Q-H-LM	0.350	3100
DA559498	6.00	7.50	LBNFN	SH-SSL+IRS	T 2H2LM	70.00	9	BUCKY 0		Q-H-LM	0.250	1800
DA559499	7.50	9.00	BKBN	SSL+SH	2LM	3.00	8	SSL APPR. SSLCC		Q-LM	0.480	1750
DA559500	9.00	10.50	BN	SSL+SH	2H2LM	35.00	9			Q-LM	0.230	1650
DA559501	10.50	12.00	FNGY	SH+SSL	1H2LM	25.00	8			Q-LM-H	0.090	1200

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11156.50MN
	TO	BEARING	COST CODE	AZM: 90.00	10168.50ME
				DIP: -60.00	HOLE NO FSDP273
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
											AUSL1	AA
											AU PPM	AS PPM
DA559502	0.00	1.50	CRFN	SH+SSL	6LM	2.00	9	BLCHD/BUCKY Q		Q-LM	0.040	600
DA559503	1.50	3.00	CRBN	SW	2SIL1LM		7	BLCHD/TRC Q		Q-LM	0.040	600
DA559504	3.00	4.50	CRFN	SSL+SW	3SIL1H1LM		8	BLCHD/TRC Q		Q-LM	0.220	2900
DA559505	4.50	6.00	CR	SSL-SH	2SIL1H1LM		8	MINOR BLCHNG/TRC Q		Q-LM	0.210	7280
DA559506	6.00	7.50	PPBN	SH+SSL	1H1LM	15.00	9			Q-H-LM	0.470	3700
DA559507	7.50	9.00	RDBN	SH+SSL+IRS	T SH1LM	7.00	9			Q-H-LM	0.140	2400
DA559508	9.00	10.50	PKBN	SH+SSL	2H2LM		9	TRC Q		Q-LM-H	0.130	2200
DA559509	10.50	12.00	BN	SH+SSL	2H2LM	65.00	9			Q-H-LM	0.270	3100

MATERIAL	MAP REF	SAMPLING RECORD		SAMPLED BY	PROJECT		DRILLING RECORD	
		DEPTH	ARS NO		DATE	REGION	PROJECT	DRILL TYPE
					GOODALL GOLD		WATER TABLE	0.00M 11137.50MN
					PROJECT		R.L.	0.00M 10160.50ME
					PROSPECT - SD52-08 FSDD		AZM:	90.00
							DIP:	-60.00
							DATE:	
								HOLE NO FSDR274

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA559510	0.00	1.50	CRGY	SH+SSL	1LM	8		TRC Q		Q-LM	0.140 7800
DA559511	1.50	3.00	CRGY	SH-SSL	1SIL1LM	8		TRC Q		Q-LM	0.070 1850
DA559512	3.00	4.50	LBN	SH-SSL	5LM	20.00 8		TRC IRST		Q-LM	0.120 2200
DA559513	4.50	6.00	LBN	SH+SSL	2H3LM	1.00 9				Q-LM-H	0.050 1250
DA559514	6.00	7.50	LBN	SH+SSL	2H3LM	5.00 9				Q-LM-H	0.090 1800
DA559515	7.50	9.00	LBN	SH+SSL	1H3LM	5.00 9		TRC IRST		Q-LM-H	0.640 2450
DA559516	9.00	10.50	LBN	SSL+SH	3LM	7.00 8		SSL BLCHD		Q-LM	0.130 1350
DA559517	10.50	12.00	RDBN	SSL-SH	1H6LM	2.00 9				Q-LM	0.310 2150

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11137.50MN
	TO	BEARING	COST CODE	AZM: 90.00	10165.50ME
				DIP: -60.00	HOLE NO FSDR275
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA	AS PPM
DA559518	0.00	1.50	PK	SH	6LM2H	9	TRC Q		Q-LM-H	0.060		1200
DA559519	1.50	3.00	FNYL	SSL+SH	6LM	1.00 9	MINOR BLCHNG		Q-LM	0.110		1650
DA559520	3.00	4.50	BNYL	SSL+SH+SW	1H6LM	1.00 9			Q-LM	0.120		3050
DA559521	4.50	6.00	BNYL	SSL+SH	3H6LM	15.00 9	TRC IRST		Q-LM	0.170		2600
DA559522	6.00	7.50	BNYL	SSL-SH+IRS	T 1C?4LM	7.00 9			Q-LM	1.190		3400
DA559523	7.50	9.00	BNYL	SSL-SH+IRS	T 1C?6LM	30.00 9	BUCKY GOSSANEIOUS Q		Q-LM	0.640		2350
DA559524	9.00	10.50	BN	SSL+IRST	6LM	25.00 9	BUCKY GOSSANEIOUS Q		Q-LM	0.730		3000
DA559525	10.50	12.00	CR	SSL+SH+IRS	T 6LM	10.00 9	GOSSANEIOUS Q/MINOR BLCHNG		Q-LM	0.280		1100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11137.50MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	10170.50ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE NO FSDR276
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559526	0.00	1.50	LGY	SH+SSL	1LM	5.00 8			Q-LM	0.070	550
DA559527	1.50	3.00	LGYL	SH+SSL	1SIL1LM	10.00 7			Q-LM	0.570	3700
DA559528	3.00	4.50	LBN	SSL+SH	1SIL1LM	5.00 7			Q-LM	0.910	13500
DA559529	4.50	6.00	LBN	SSL+SH	5LM	20.00 9	BLCHD		Q-LM	0.660	12000
DA559530	6.00	7.50	CRYL	SSL+SH	6SIL1LM	1.00 8	BLCHD		Q-LM	0.360	3450
DA559531	7.50	9.00	FNLBN	SH+SSL	1SIL1H2LM	5.00 9	MINOR PLCHNG		Q-LM	0.140	3000
DA559532	9.00	10.50	FN	SH+SSL	1SIL4LM	5.00 9	BLCHD		Q-LM	0.190	1850
DA559533	10.50	12.00	YL	SH+SSL	1SIL5LM	1.00 9	BLCHD		Q-LM	0.800	2300

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD WATER TABLE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	R.L.	0.00M	11116.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM:	90.00	10162.50ME
	TO	BEARING	COST CODE	DIP:	-60.00	
				DATE:		HOLE NO FSDR277

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA559534	0.00	1.50	LBN	SH+SSL	4LM	20.00 9				Q-LM	0.320	4250
DA559535	1.50	3.00	LBN	SSL+SH	5LM	7.00 9				Q-LM	0.190	2300
DA559536	3.00	4.50	LBN	SSL-SH	7LM	15.00 9				Q-LM	0.390	2700
DA559537	4.50	6.00	YL	SH+SSL	9LM	5.00 9		MINDR IRST		Q-LM	0.150	2200
DA559538	6.00	7.50	YL	SSL+SW	2SIL6LM			MINOR BLCHNG		Q-LM	0.170	2600
DA559539	7.50	9.00	ORBN	SSL+SH	2H3LM	7.00 9		TRC Q		Q-LM	0.340	3700
DA559540	9.00	10.50	ORBN	SH+SSL	2H3LM	20.00 9				Q-LM-H	0.140	3550
DA559541	10.50	12.00	FN	SH	1SIL3LM	20.00 9		TRC IRST/BUCKY Q		Q-LM	0.190	2700

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11116.00MN
	FROM	PHOTO NO	PROJECT	R.L.	10167.50ME
	TO	BEARING	PROSPECT - SD52-08 FSDD	AZM: 90.00	
			COST CODE	DIP: -60.00	HOLE
				DATE:	NO FSDR278

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
										AUSL1 AA	AS
										PPM	PPM
DA559542	0.00	1.50	LBN	SH+SSL	4LM	7.00 9	BUCKY Q		Q-LM	0.200	2700
DA559543	1.50	3.00	GY	SH+SSL	2LM	5.00 8	SH APPR SHCC		Q-LM-H	0.630	1900
DA559544	3.00	4.50	CR	SH+SSL+IRS	T 1H4LM	9	TRC Q/BLCHD		Q-LM	0.250	2200
DA559545	4.50	6.00	BN	SH+SSL+IRS	5LM	9	TRC Q/MINOR BLCHNG		Q-LM	0.310	3700
DA559546	6.00	7.50	YLCR	SSL-SH	5LM	7.00 9	MINOR BLCHNG		Q-LM	0.560	3000
DA559547	7.50	9.00	LBN	SH-SSL	1H4LM	9	TRC Q/MINOR BLCHNG		Q-LM	0.510	2850
DA559548	9.00	10.50	LBN	SSL-SH	1H2LM	1.00 9			Q-LM	0.450	3400
DA559549	10.50	12.00	ORBN	SH+SSL	4LM	3.00 9	MINOR BLCHNG		Q-LM	0.240	3450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11095.00MN
	TO	BEARING	COST CODE	AZM: 90.00	10167.50ME
				DIP: -60.00	HOLE NO FSDR279
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA559550	0.00	1.50	GYFN	SH	4LM	7.00 9	BUCKY Q		Q-LM	0.070 1450
DA559551	1.50	3.00	FN	SH	4LM	9	TRC Q		Q-LM	0.170 1950
DA559552	3.00	4.50	FN	SH	2LM	2.00 9			Q-LM	0.750 3350
DA559553	4.50	6.00	LBN	SH+SSL	5LM	9	BLCHD/TRC Q		Q-LM	0.220 3500
DA559554	6.00	7.50	LBN	SH	1SIL6LM	1.00 9	BLCHD		Q-LM	0.180 3050
DA559555	7.50	9.00	LBN	SH+IRST	1SIL5LM	5.00 9	BLCHD		Q-LM	0.280 2650
DA559556	9.00	10.50	ORBN	SH+SSL	1SIL7LM	3.00 9	BLCHD		Q-LM	0.160 4950
DA559557	10.50	12.00	CRPK	SSL-SH	1SIL1H4LM	9	BLCHD/TRC Q		Q-LM	0.170 2300

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD PROJECT	WATER TABLE	0.00M 11095.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	10172.50ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE NO FSDR280
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA AS
											PPM	PPM
DA559558	0.00	1.50	YLBW	SH+SSL	6LM	5.00	9	BLCHD		Q-LM	0.630	1950
DA559559	1.50	3.00	FN	SH	3LM		8	MINOR BLCHNG/TRC Q		Q-LM	0.210	1150
DA559560	3.00	4.50	GY	SH	3LM	2.00	8	MINOR BLCHNG		Q-LM	0.190	1200
DA559561	4.50	6.00	CRYL	SSL-SH	5LM	3.00	9	BLCHD		Q-LM	0.210	1400
DA559562	6.00	7.50	BN	SH+IRST	7LM	1.00	9	BLCHD		Q-LM	0.090	7000
DA559563	7.50	9.00	LBN	SH+SSL	1SIL1H3LM		9	BLCHD/TRC Q		Q-LM	0.090	3450
DA559564	9.00	10.50	FN	SH-SSL	2H1LM1SIL	1.00	9	MINOR BLCHNG		Q-LM-H	0.180	2500
DA559565	10.50	12.00	CR	SSL-SH	3H1LM		9	BLCHD/TRC Q		Q-LM	0.210	1750

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11095.00MN 10177.50ME HOLE NO FSDR281

W F

DIG.
ASS.

SAMP
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DA55
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SAMPLING RECORD		PROJECT		DRILLING RECORD		
MATERIAL	DEPTH	SAMPLED BY	REGION	DRILL TYPE	WATER TABLE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD		0.00M	11073.00MN
			PROJECT	R.L.	0.00M	10167.50ME
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM:	90.00	
	TO	BEARING		DIP:	-60.00	HOLE
			COST CODE	DATE:		NO FSDR282

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH		FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
SAMPLE	NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND	CDE	TYPE	%	CODE			AUSL1	AA
												AU	AS
												PPM	PPM
DA559575	0.00	1.50	GYOR	SH+SSL	4LM	7.00	9	2XIRST /MINOR	BLCHNGQ-LM			0.640	1750
DA559576	1.50	3.00	GYOR	SH+SSL	1SIL2LM	3.00	9	BUCKY Q/MINOR	BLCHNGQ-LM			0.270	2050
DA559577	3.00	4.50	LBN	SH+SSL	1SIL4LM	25.00	9	BUCKY Q/MINOR	BLCHNGQ-LM			1.210	6000
DA559578	4.50	6.00	CRLBN	SH-SSL	3SIL5LM	20.00	9	GOSSANEIOUS Q/BLCHNG	Q-LM			0.400	1950
DA559579	6.00	7.50	ORBN	SH+SSL	1SIL6LM	2.00	9	BLCHD	Q-LM			1.410	2600
DA559580	7.50	9.00	ORBN	SH-SSL	6LM		9	BLCHD/TRC Q	Q-LM			0.730	3700
DA559581	9.00	10.50	CRFN	SSL-SH	2LM		9	BLCHD/TRC Q	Q-LM			0.340	1500
DA559582	10.50	12.00	RDBN	SSL+SH	4H1LM		9	BLCHD/TRC Q	Q-LM-H			0.210	1850

MATERIAL	SAMPLING RECORD	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	DEPTH	DATE	REGION	DRILL TYPE
	ARS NO	DATE	PROJECT	WATER TABLE
	FROM	PHOTO NO	PROSPECT	R.L.
	TO	BEARING	- SD52-08 FSDD	AZM:
			COST CODE	DIP:
				DATE:
				0.00M
				90.00
				-60.00
				HOLE
				NO FSDR283

WESTERN MINING CORPORATION

DATE 20/04/89

TIME 11:09:05

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
DA559583	0.00	1.50	FM	SW+SSL	1H1LM	5.00 9		BLCHD	Q-LM	0.290	600
DA559584	1.50	3.00	FMYL	SH+SSL	7LM	1.00 9		MINOR BLCHNG	Q-LM	0.130	1750
DA559585	3.00	4.50	CRYL	SSL+SH	4LM	7.00 9		MINOR BLCHNG	Q-LM	0.530	1100
DA559586	4.50	6.00	GY	SSL+SH+SW	1LM	3.00 8			Q-LM	0.480	950
DA559587	6.00	7.50	GY	SSL+SW	1H1LM	2.00 9			Q-LM	0.310	1950
DA559588	7.50	9.00	GY	SSL+SHCC+S	H 1LM	1.00 8			Q-LM	0.070	650
DA559589	9.00	10.50	GY	SH+SSL+IRS	T 4LM	25.00 8		MINOR BX	Q-LM	0.090	1100
DA559590	10.50	12.00	GY	SH+SSL	2LM	7.00 7		MINOR IRST	Q-LM	0.150	1550

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
HOLE NO
COORDINATES
10143.00ME
FSDR284

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
										AU PPM	AS PPM
DA559591	0.00	1.50	LBNYL	SH+SSL	7LM	9	TRC Q/MINOR BLCHNG	Q-LM		0.180	3050
DA559592	1.50	3.00	LBN	SH+SSL	4LM	9	TRC Q/MINOR BLCHNG	Q-LM		0.190	2550
DA559593	3.00	4.50	CRYL	SSL-SW	2LM2SIL	35.00 9	BUCKY Q/BLCHD	Q-LM		0.170	1100
DA559594	4.50	6.00	CRYL	SSL+SH+SW	3LM1SIL	9	TRC Q/BLCHD/MINOR	IRST Q-LM		0.140	1600
DA559595	6.00	7.50	CRYL	SH-SSL	2LM	9	TRC Q/BLCHD/MINOR	IRST Q-LM		0.040	950
DA559596	7.50	9.00	GYBK	SHCC+SH	1LM	20.00 6	MINOR IRT	Q-LM-H		0.120	950
DA559597	9.00	10.50	GYBK	SHCC		2.00 1		Q-LM-H		0.080	850
DA559598	10.50	12.00	CRYL	SH+SHCC	2LM	2.00 7	BLCHD SH	Q-LM		0.070	1050

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	
	TO	BEARING	COST CODE	AZM:	
				DIP:	HOLE
				DATE:	NO
				0.00M	11221.00MN
				90.00	10148.00ME
				-60.00	
					FSDR285

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA559599	0.00	1.50	GY	SHCC+SH	1LM	5			
DA559600	1.50	3.00	GY	SH+SHCC	1LM	4			
DA559601	3.00	4.50	GY	SSL-SH	1LM	5	TRC Q		
DA559602	4.50	6.00	GYLBN	SH-SSL+SW	1LM	7.00 7	MINOR IRST		Q-LM
DA559603	6.00	7.50	GY	SW+SSL		1			
DA559604	7.50	9.00	GY	SW+SSL	1LM	7.00 3	MINOR IRST		Q-LM
DA559605	9.00	10.50	GY	SSL+SH+SW	1H1LM	5.00 7			Q-LM-H
DA559606	10.50	12.00	GYBN	SH-SSL+SW	1H1LM	2.00 7			Q-LM-H

AUSL1 PYSTB
AUSL1 AA

AG	AS
PPM	PPM
0.100	500
0.050	550
0.120	950
0.160	2050
0.050	600
0.180	1150
0.180	1000
0.350	850

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD
PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 90.00

DIP: -60.00

DATE:

COORDINATES
11482.00MM
10059.50MEHOLE
NO FSDR286DIG.T
ASS.TSAMPL
NUMBE
DA559
DA559
DA559
DA559
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DA559
DA559

M

M

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559607	0.00	1.50	BN	SSL+SH	1H2LM	50.00	9	BUCKY Q		Q-H-LM	0.120	950
DA559608	1.50	3.00	GY	SH+SSL	1H1LM	70.00	9	BUCKY Q		Q-H-LM	0.130	1000
DA559609	3.00	4.50	GY	SSL-SH	1LM		7	TRC Q		Q-LM	0.160	1250
DA559610	4.50	6.00	BN	SH-SW+SSL	5LM	3.00	8	MINOR IRST		Q-LM	0.120	1450
DA559611	6.00	7.50	GY	SH+SSL	1LM		7	SH APPR SHCC/TRC Q		Q-LM	0.090	1050
DA559612	7.50	9.00	GY	SH+SSL+SW	2C?		7	TRC Q		Q-LM	0.030	400
DA559613	9.00	10.50	GYBN	SSL+SH	1LM		7	MINOR SW/TRC Q		Q-LM	0.180	1400
DA559614	10.50	12.00	GYGN	SSL+SH	1LM		6	TRC Q		Q-LM	0.070	1300

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE 0.00M
	FROM	PHOTO NO	PROJECT	R.L. 0.00M
	TO	BEARING	PROSPECT - SD52-08 FSDD	AZM: 90.00
			COST CODE	DIP: -60.00
				DATE:
				HOLE NO FSDR287
				COORDINATES 11500.00MN 10052.00ME

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECHSAMPLE
NUMBERFROM
(MTRS)TO
(MTRS)SAMPLE
COLOURGEOLOGICAL
LEGEND CDEALTERATION
TYPEVEIN
% CODEWEATHERING
COMMENT

COMMENT

COMMENT

COMMENT

AUSL1 PYSTB

AUSL1 AA

AU

AS

PPM

PPM

DA559615

0.00

1.50

LGYBN

SH+SSL

1LM

8

TRC Q

Q-LM

0.160

950

DA559616

1.50

3.00

CRGY

SW+SSL

1LM

7

0.050

550

DA559617

3.00

4.50

BNBK

SW+SH+SSL

2LM

7.00

8

Q-LM

0.210

1150

DA559618

4.50

6.00

GYBK

SH+SSL

1LM

10.00

7

3ZIRST

Q-LM

0.860

1800

DA559619

6.00

7.50

GY

SW+SSL+SH

1LM

6

TRC Q

Q-LM

0.440

1000

DA559620

7.50

9.00

BNGY

SH-SSL

2LM

5.00

8

Q-LM

0.450

1550

DA559621

9.00

10.50

LBN

SH-SSL

1LM

2.00

8

Q-LM

0.680

1450

DA559622

10.50

12.00

YLOR

SSL+SH+SW

5LM

9

BLCHD/TRC Q

Q-LM

0.110

1100

MATERIAL

SAMPLING RECORD

DEPTH

SAMPLED BY

PROJECT

REGION

PROJECT GOODALL GOLD

DRILL TYPE

DRILLING RECORD

WATER TABLE

0.00M

COORDINATES

MAP REF

ARS NO

DATE

PROSPECT - SD52-08 FSDD

R.L.

0.00M

11500.00MN

FROM

PHOTO NO

AZM:

90.00

10057.00ME

TO

BEARING

COST CCDE

DIP:

-60.00

HOLE

NO FSDR288

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE
NUMBERFROM
(MTRS)TO
(MTRS)SAMPLE
COLOURGEOLOGICAL
LEGEND CDEALTERATION
TYPEVEIN
% CODEWEATHERING
COMMENT

COMMENT

COMMENT

COMMENT

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

DA559623

0.00

1.50

CRYL

SH+SSL

4LM

8

TRC Q/MINOR

BLCHNG

Q-LM

0.710

700

DA559624

1.50

3.00

CRYL

SSL+SH

1LM1C?

9

BLCHD

0.390

650

DA559625

3.00

4.50

CRYL

SW

8

BLCHD/TRC Q+IRST

Q-LM-H

0.050

300

DA559626

4.50

6.00

CRYL

SW

2LM

5.00

9

BLCHD/SPTNG

Q-LM

0.080

800

DA559627

6.00

7.50

CRYL

SW-SSL-SH

2LM

10.00

9

BLCHD/SPTNG

Q-LM

0.330

1000

DA559628

7.50

9.00

CRYL

SSL+SW

1LM

1.00

8

BLCHD/SPTNG

Q-LM

0.240

1000

DA559629

9.00

10.50

CRYL

SH+SSL

2LM

8

BLCHD/SSL SPTNG/TRC

Q-LM

0.190

1000

DA559630

10.50

12.00

CRYL

SSL+SH+SW

2LM

9

BLCHD/TRC Q

Q-LM

0.220

900

MATERIAL

SAMPLING RECORD

DEPTH

SAMPLED BY

PROJECT

REGION

PROJECT GOODALL GOLD

DRILL TYPE

WATER TABLE

COORDINATES

0.00M 11500.00MN

MAP REF

ARS NO

DATE

PROJECT - SD52-08 FSDD

R.L. 0.00M

10062.00ME

FROM
TOPHOTO NO
BEARING

COST CCDE

AZM: 90.00
DIP: -60.00HOLE
NO FSDR289

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AS AS
DA559631	0.00	1.50	CRYL	SW+SSL	2LM	9		TRC Q/BLCHD		Q-LM	0.150	250	
DA559632	1.50	3.00	CRYL	SW-SSL	1LM	9		BLCHD			0.020	300	
DA559633	3.00	4.50	CRYL	SW+SSL		8		BLCHD			0.070	400	
DA559634	4.50	6.00	GY	SSL		6					0.160	500	
DA559635	6.00	7.50	GYBN	SSL+SH	1LM	7		TRC Q		Q-LM	0.210	1700	
DA559636	7.50	9.00	BN	SSL+SH	1LM	5.00 8				Q-LM	0.130	1550	
DA559637	9.00	10.50	OR	SSL+CY	1LM	1.00 7				Q-LM	0.150	2150	
DA559638	10.50	12.00	FN	SW+SSL	1LM	7					0.090	1050	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11500.00MN 0.00M 10067.00ME HOLE NO FSDR290

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA559639	0.00	1.50	GYGN	SW+SSL	1LM	3.00	9			Q-LM-H	0.130	1250
DA559640	1.50	3.00	FN	SW+SSL	2LM	2.00	8			Q-LM	0.210	1200
DA559641	3.00	4.50	FNYL	SW	2LM	1.00	9	BLCHD		Q-LM	0.160	700
DA559642	4.50	6.00	CRYL	SW	1LM		9	BLCHD			0.280	500
DA559643	6.00	7.50	CRYL	SW+SH	3LM		9	BLCHD/TRC Q		Q-LM	1.110	450
DA559644	7.50	9.00	CRYL	SW+SSL	2LM		9	BLCHD/TRC Q		Q-LM	0.590	650
DA559645	9.00	10.50	CRYL	SW+SSL	3LM		9	BLCHD/TRC Q		Q-LM	0.580	850
DA559646	10.50	12.00	CR	SW+SSL	1LM		9	BLCHD/TRC Q		Q-LM	0.290	700

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
			PROJECT	R.L. 0.00M	11500.00MN
			PROSPECT - SD52-08 FSDD	AZM: 90.00	10072.00ME
	FROM	PHOTO NO		DIP: -60.00	HOLE
	TO	BEARING	COST CCDE	DATE:	NO FSDR291

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
DA559647	0.00	1.50	GYBK	SHCC?+SH	1LM	1.00	6			Q-LM	0.240	800
DA559648	1.50	3.00	GYBN	SSL+SW+SH	2LM1H	1.00	8			Q-LM	0.500	1500
DA559649	3.00	4.50	GY	SH+SSL	1LM		6				0.130	700
DA559650	4.50	6.00	GY	SSL-SH	1LM		6				0.120	400
DA559651	6.00	7.50	GYBN	SH+SSL	1LM		7	TRC Q		Q-LM	0.080	550
DA559652	7.50	9.00	CRYL	SSL-SH	2LM1SIL	1.00	9	BLCHD/MINOR SW/SPTNG		Q-LM	0.530	1200
DA559653	9.00	10.50	CRYL	SSL+SH	2LM1SIL		8	BLCHD/SPTNG/TRC Q		Q-LM	0.670	900
DA559654	10.50	12.00	CR	SSL+SH	1LM2SIL		7	BLCHD/SPTNG			0.680	750

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:
HOLE NO FSDR292

COORDINATES
11482.00MN
10064.00ME

DIG.T
ASS.T
SAMPL
NUMBE
DA559
DA559
DA559
DA559
DA559
DA559
DA559
DA559
DA559

M/

M/

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559655	0.00	1.50	ORBN	SSL-SH+SW	1H4LM	15.00 9	BUCKY Q		Q-H-LM	1.030	850
DA559656	1.50	3.00	CR	SW+SSL	1LM2SIL	8	BLCHD/SPTNG/TRC Q		Q-LM	0.260	650
DA559657	3.00	4.50	CR	SW+SSL	1SIL	7	BLCHD/TRC Q		Q-LM	0.130	350
DA559658	4.50	6.00	CR	SW+SSL	1SIL1LM	1.00 7	BLCHD		Q-LM	0.320	250
DA559659	6.00	7.50	CRYL	SSL+SW+SH	2LM1SIL	30.00 9	BLCHD		Q-LM	0.360	850
DA559660	7.50	9.00	YL	SSL	4LM	20.00 8	BLCHD		Q-LM	0.240	1350
DA559661	9.00	10.50	GY	SHCC+SH+S	SL 2LM	1.00 8			Q-LM	0.540	1850
DA559662	10.50	12.00	GY	SSL-SHCC+	SH 1LM	1.00 8			Q-LM	0.150	1550

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11482.00M
	TO	BEARING	COST CODE	AZM: 90.00	10069.00M
				DIP: -60.00	HOLE
				DATE:	NO FSDR293

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AS AS
DA559663	0.00	1.50	FN	SSL+SH	1LM		7	TRC Q		Q-LM	0.150	900	
DA559664	1.50	3.00	BNGN	SSL+SH	2LM		7	TRC Q		Q-LM	0.640	2550	
DA559665	3.00	4.50	FNYL	SSL+SH+SW	3LM		9	MINOR BLCHNG/TRC Q		Q-LM	0.250	1950	
DA559666	4.50	6.00	FNYL	SSL-SW	3LM		7	MINOR BLCHNG			0.290	1650	
DA559667	6.00	7.50	GY	SH+SSL	1LM		8	TRC Q		Q-LM	0.420	1700	
DA559668	7.50	9.00	YL	SW+SSL	6LM1C?	7.00	9	BLCHD		Q-LM	1.270	2900	
DA559669	9.00	10.50	CRYL	SW	2LM	1.00	9	BLCHD		Q-LM	0.370	1350	
DA559670	10.50	12.00	CRYL	SW	3LM		9	BLCHD/TRC Q		Q-LM	0.090	800	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:
HOLE NO
COORDINATES
11482.00MN
10074.00ME
FSDR294

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH												AUSL1 PYSTB	
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN X	WEATHERING CODE	COMMENT	COMMENT	COMMENT		AUSL1 AA	AS
												PPM	PPM
DA559671	0.00	1.50	FN	SW+SSL	6LM		9	TRC Q		Q-LM		0.090	950
DA559672	1.50	3.00	ORYL	SW+SSL	5LM	10.00	9	BLCHD?		Q-LM		0.140	1350
DA559673	3.00	4.50	CROR	SW+SSL	4LM		9	BLCHD/TRC Q		Q-LM		0.130	650
DA559674	4.50	6.00	CRRD	SW+SSL	1H4LM		9	BLCHD/TRC Q		Q-LM		0.110	950
DA559675	6.00	7.50	CRRD	SW+SSL	1LM		8					0.140	950
DA559676	7.50	9.00	CRPP	SW+SSL	1H1LM		8					0.140	700
DA559677	9.00	10.50	CRFN	SW+SSL	1H1LM		8					0.070	600
DA559678	10.50	12.00	CRFN	SW+SSL	1LM		8					0.050	650

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:
COORDINATES
11482.00MN
10079.00ME
HOLE NO
FSDR295

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA559679	0.00	1.50	ORGY	SH-SSL	4LM		6	SH APPR SHCC/TRC Q	Q-LM		0.450	1850
DA559680	1.50	3.00	GYBN	SH-SHCC+SS	L 1LM		6	SHCC?			0.240	1300
DA559681	3.00	4.50	GY	SSL-SH	1LM		6	SH APPR SHCC			0.400	1250
DA559682	4.50	6.00	GYBN	SW+SSL+SH	1LM		7	SH APPR SHCC			0.640	1600
DA559683	6.00	7.50	FN	SW	1LM		8				0.110	650
DA559684	7.50	9.00	CRFN	SW	1LM		6	TRC Q		Q-H-LM	0.050	700
DA559685	9.00	10.50	CRFN	SW	1LM	5.00	5			Q-LM	0.070	750
DA559686	10.50	12.00	CRFN	SW			1				0.030	600

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11463.00MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M	10080.50ME
	TO	BEARING	COST CODE	AZM:	90.00	
				DIP:	-60.00	HOLE
				DATE:		NO FSDR296

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA559687	0.00	1.50	CRBN	SSL+SH	3LM		9	BLCHD/TRC Q	Q-LM		0.100	500	
DA559688	1.50	3.00	CRYL	SSL+SW	1LM	1.00	9	BLCHD/MINOR SPTNG	Q-LM		0.030	750	
DA559689	3.00	4.50	CRYL	SW+SSL	1LM		9	BLCHD/MINOR SPTNG/TRC Q	Q-LM		0.030	500	
DA559690	4.50	6.00	CR	SW+SSL	1LM		9	BLCHD/SPTNG/TRC Q	Q-LM		0.120	650	
DA559691	6.00	7.50	YL	SW+SSL	1LM		9	BLCHD/TRC Q	Q-LM		0.030	750	
DA559692	7.50	9.00	CRYL	SSL-SW	1LM		9	BLCHD/TRC Q	Q-LM		0.050	750	
DA559693	9.00	10.50	CR	SW			9	MINOR BLCHNG			0.130	550	
DA559694	10.50	12.00	LBN	SH-SSL+SW	1LM		7				0.650	650	
DA559695	12.00	13.50	GY	SH+SSL+IRS	T 1LM		7.00000000	TRC Q	Q-LM		0.390	1150	
DA559696	13.50	15.00	GY	SH-SSL	1LM		7.00000000	TRC Q	Q-LM		0.210	1300	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:
HOLE NO FSDR297
COORDINATES
11463.00MN
10075.50ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH				SAMPLE		GEOLOGICAL		ALTERATION		VEIN		WEATHERING		COMMENT		COMMENT		COMMENT		AUSL1 PYSTB AUSL1 AA	
NUMBER	FROM (MTRS)	TO (MTRS)	COLOUR	LEGEND	CDE	TYPE														AU	AS
																				PPM	PPM
DA559697	0.00	1.50	GY	SH		3LM				7			TRC Q		Q-LM-H					0.730	1700
DA559698	1.50	3.00	CRYL	SH+SSL		2LM				7			TRC Q		Q-LM					0.770	950
DA559699	3.00	4.50	CRYL	SW-SSL		1LM			5.00	9			BLCHD		Q-LM					0.310	850
DA559700	4.50	6.00	CRYL	SW		1LM			1.00	9			BLCHD		Q-LM					0.050	600
DA559701	6.00	7.50	YL	SW+SSL		1LM				9			BLCHD/TRC Q		Q-LM					0.120	850
DA559702	7.50	9.00	CRYL	SSL-SW		1SIL1LM				8			BLCHD/SPTNG		Q-LM					0.130	800
DA559703	9.00	10.50	YL	SW		2SIL1LM				3			BLCHD/SPTNG/TRC Q	Q-LM						0.100	1400
DA559704	10.50	12.00	YL	SW-SSL		1SIL3LM				9			BLCHD/SPTNG/TRC Q	Q-LM						0.050	1450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
COORDINATES
0.00M
11463.00MM
10070.50ME
HOLE
NO FSDR298

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA559705	0.00	1.50	GY	SSL-SH	4LM	8	TRC Q		Q-LM	0.260	1050
DA559706	1.50	3.00	ORBN	SW+SSL	6LM	9	TRC Q		Q-LM	1.090	1950
DA559707	3.00	4.50	GY	SHCC-SH+SS	L 1LM	1.00 8			Q-LM	0.430	1400
DA559708	4.50	6.00	GYBN	SSL-SHCC+S	H 1LM	40.00 8			Q-LM	0.190	1750
DA559709	6.00	7.50	GYBK	SH+SSL	1LM	15.00 8	BUCKY D		Q-LM	0.850	2350
DA559710	7.50	9.00	GYBK	SHCC+SH		1.00 4	SHCC?		Q-LM	0.310	1350
DA559711	9.00	10.50	BK	SHCC+SH	1LM	1.00 6			Q-LM	0.410	1300
DA559712	10.50	12.00	CRGY	SH-SSL+SW	1LM	15.00 7	MINOR BLCHNG		Q-LM	0.160	1950

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:
COORDINATES
0.00M 11463.00MN
10060.50ME
HOLE
NO FSDR299

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA559713	0.00	1.50	LGY	SW-SSL+SHC	C? 1/2LM		8	TRC 0		Q-LM-H	0.080		550	
DA559714	1.50	3.00	LGY	SW+SHCC		1.00	3			Q-LM	0.040		550	
DA559715	3.00	4.50	GYBK	SHCC+SW	1LM		5	TRC 0		Q-LM	0.160		900	
DA559716	4.50	6.00	GYBK	SH+SHCC	1LM		5	TRC 0		Q-LM	0.170		1050	
DA559717	6.00	7.50	GY	SSL	1LM		6	TRC 0		Q-LM	0.050		650	
DA559718	7.50	9.00	GYBN	SH+SSL	1LM		6				0.090		1100	
DA559719	9.00	10.50	GYBN	SH-SSL	1LM	20.00	7			Q-LM	0.600		1800	
DA559720	10.50	12.00	GY	SSL-SH			7	TRC 0		Q-LM	0.180		900	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11463.00MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M	10065.50ME
	TO	BEARING	COST CODE	AZM:	90.00	
				DIP:	-60.00	HOLE NO FSDR300
				DATE:		

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA559721	0.00	1.50	LBN	SH+SSL	6LM		9		TRC Q				0.280	1050
DA559722	1.50	3.00	GY	SH+SHCC?	1LM		8			Q-LM			0.100	700
DA559723	3.00	4.50	GY	SH+SHCC?	1LM		8						0.080	500
DA559724	4.50	6.00	BNGY	SSL-SH+SW	1LM		8						0.220	800
DA559725	6.00	7.50	BNGY	SSL-SH	1LM	7.00	8	BUCKY Q		Q-LM			0.110	650
DA559726	7.50	9.00	GY	SSL+SH	1LM	10.00	7			Q-LM			0.150	550
DA559727	9.00	10.50	GY	SSL-SH	1LM	10.00	7			Q-LM			0.110	700
DA559728	10.50	12.00	GY	SW+SSL+SH	1LM		4	TRC Q		Q-LM			0.140	750

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11383.50MN
			PROJECT	R.L.	0.00M	10097.50ME
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM:	90.00	
	TO	BEARING	COST CODE	DIP:	-60.00	HOLE
				DATE:		NO FSDR301

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB	
										AU PPM	AS PPM
DA559729	0.00	1.50	GY	SH+SSL	1LM	8	TRC Q		Q-LM	0.220	1300
DA559730	1.50	3.00	GY	SSL+SH	1LM	8	TRC Q		Q-LM	0.230	1300
DA559731	3.00	4.50	GYBK	SH+SSL	1LM	8				0.130	1250
DA559732	4.50	6.00	GYBK	SHCC+SH+SS L	1LM	2.00 7			Q-LM	0.200	1350
DA559733	6.00	7.50	GYBK	SHCC+SH		5	TRC Q		Q-LM	0.150	1350
DA559734	7.50	9.00	CR	SW+SSL	1LM	8	BLCHD/TRC Q		Q-LM	0.140	950
DA559735	9.00	10.50	CRGY	SW+SSL	1LM	8	BLCHD/SPTNG			0.080	650
DA559736	10.50	12.00	GYBN	SW-SH+SSL	1LM	8	TRC Q		Q-LM	0.060	800

MATERIAL MAP REF	SAMPLING RECORD		SAMPLED BY DATE
	DEPTH ARS NO	FROM TO	

PROJECT	
REGION	GOODALL GOLD
PROJECT	PROJECT
PROSPECT	- SD52-08 FSDD
COST CODE	

DRILLING RECORD		COORDINATES
DRILL TYPE	WATER TABLE	
R.L.	0.00M	11383.50MM
AZM:	90.00	10102.50ME
DIP:	-60.00	
DATE:		

HOLE	
NO	FSDR302

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA559737	0.00	1.50	YL	SH+SSL	1H3LM	9		MINOR BLCHNG/SPTNG		0.040 750
DA559738	1.50	3.00	CRYL	SW	1LM	8		BLCHD/SPTNG		0.050 450
DA559739	3.00	4.50	CRYL	SW-SSL	1LM	8		BLCHD/SPTNG		0.040 650
DA559740	4.50	6.00	CR	SSL+SW	1LM	2.00 8		BLCHD/SPTNG/BUCKY Q Q-LM		0.030 600
DA559741	6.00	7.50	CR	SSL+SW	1LM	1.00 8		BLCHD/SPTNG/BUCKY Q Q-LM		0.040 550
DA559742	7.50	9.00	GYBN	SH-SSL	1LM	7		SH APPR SHCC/TRC Q Q-LM		0.050 650
DA559743	9.00	10.50	PPBN	SHCC+SH+SW	1H1LM	8		TRC Q Q-LM-H		0.320 1750
DA559744	10.50	12.00	BN	SH-SSL	2LM	8		TRC Q Q-LM		0.290 700

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	11383.50MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L. 0.00M	10107.50ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE NO FSDR303
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH												AUSL1 PYSTB	
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	COMMENT	AUSL1 PPM	AA AS PPM	
DA559745	0.00	1.50	YLBN	SW-SH	1H6LM	9	TRC Q		Q-H		0.250	600	
DA559746	1.50	3.00	CRBN	SW+SH	3LM	9	BLCHD/TRC Q		Q-LM		0.340	550	
DA559747	3.00	4.50	CRLBN	SW+SSL	1C?2LM	9	BLCHD/TRC Q		Q-LM		0.170	400	
DA559748	4.50	6.00	CRLBN	SW+SSL	1C?1LM	9	BLCHD/TRC Q		Q-H-LM		0.150	350	
DA559749	6.00	7.50	CRPK	SW+SSL	1C?1H1LM	9	BLCHD/TRC Q		Q-H-LM		0.290	350	
DA559750	7.50	9.00	CRPK	SW	1H1LM1C?	9	BLCHD/TRC Q		Q-H-LM		0.630	350	
DA559751	9.00	10.50	PK	SH-SW+SSL	1H1LM1C?	9	BLCHD/TRC Q		Q-H-LM		0.140	400	
DA559752	10.50	12.00	FNLBN	SSL-SW+SH	1H1C?	9	BLCHD/TRC Q		Q-LM-H		0.090	400	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
COORDINATES
11361.00MN
10106.50ME
HOLE NO
FSDR304

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA559753	0.00	1.50	YL	SW+SSL	3LM	60.00	9	BUCKY Q	Q-LM		0.130	350
DA559754	1.50	3.00	YLG	SW+SSL	1LM	40.00	8	BUCKY Q/TRC IRST	Q-LM		0.890	1450
DA559755	3.00	4.50	FNYL	SW+SH+SSL	4LM	40.00	8	BUCKY Q/TRC IRST	Q-LM		1.080	2150
DA559756	4.50	6.00	CRYL	SW	1LM	2.00	8	BUCKY Q/TRC IRST	Q-LM		0.620	1950
DA559757	6.00	7.50	CR	SSL+SH	1LM		8	TRC Q	Q-LM		0.230	1450
DA559758	7.50	9.00	CRYL	SSL+SH	2LM	10.00	9	TRC IRST	Q-LM		0.210	2550
DA559759	9.00	10.50	GY	SSL+SH	1LM	2.00	8	SSL APPR SSLCC	Q-LM		1.950	1850
DA559760	10.50	12.00	GYBK	SH-SHCC+SS L	1LM		8	TRC Q	Q-LM		0.710	800

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	0.00M 11361.00MN
	TO	BEARING	COST CODE	AZM: 90.00	10111.50ME
				DIP: -60.00	HOLE NO FSDR305
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA559761	0.00	1.50	FNYL	SW-SSL	1LM	30.00	8					
DA559762	1.50	3.00	FNBH	SSL+SW	2LM	30.00	8			Q-LM	0.580	1450
DA559763	3.00	4.50	CRFN	SSL	1LM		8	TRC Q		Q-LM	0.860	1950
DA559764	4.50	6.00	CRFN	SSL+SW	1LM	1.00	8			Q-LM	0.510	850
DA559765	6.00	7.50	LGY	SSL	1LM	1.00	8			Q-LM	0.470	1150
DA559766	7.50	9.00	LGY	SSL+SHCC?	1LM		7	TRC Q		Q-LM	0.790	1350
DA559767	9.00	10.50	LGY	SSL+SH	1LM		7	TRC Q		Q-LM	3.430	1350
DA559768	10.50	12.00	FNGY	SSL+SW	1LM	2.00	8			Q-LM	1.410	1350
										Q-LM	1.220	2150

MATERIAL

MAP REF

SAMPLING RECORD

DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CCDE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 90.00

DIP: -60.00

DATE:

0.00M

COORDINATES

11344.00MN

10116.50ME

HOLE

NO FSDR306

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA559769	0.00	1.50	GY	SSLCC?+SSL	1LM	7				0.210	750
DA559770	1.50	3.00	GY	SSLCC?+SSL	1LM	7	TRC Q		Q-LM	0.250	800
DA559771	3.00	4.50	GYBK	SHCC-SH+SS	L 1LM	5.00 7			Q-LM	0.210	1050
DA559772	4.50	6.00	GY	SHCC+SSL+S	H 2LM	10.00 8			Q-LM	0.590	1750
DA559773	6.00	7.50	GY	SSL-SSLCC	1LM	7				0.040	400
DA559774	7.50	9.00	GY	SSLCC-SSL+	SW 1LM	7				0.040	650
DA559775	9.00	10.50	GY	SHCC+SSL+S	W 1LM	7	TRC 1RST			0.040	750
DA559776	10.50	12.00	GY	SW+SSL+SHC	C 1LM	7	TRC Q		Q-LM	0.080	850

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11344.00MM
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M 10111.50ME
	TO	BEARING	PROSPECT	AZM: 90.00	
			COST CODE	DIP: -60.00	HOLE NO FSDR307
				DATE:	

Number of data records printed = 515

APPENDIX 14

F17 (STOCKWORK) PROSPECT

R.C. percussion drilling
geological logs and assays

F17 R.C. DRILLING

XDF0366465 1988' APPENDIX 14

GOODALL GOLD PROJECT

- - SD52-08 FSDD

7	XXX	XXXX	XXXX	XXX	X	X	XXXX	X	X	XXX	XXXX	XXXXX	XXXX	X	X	XXX	XXXX	XXXX	X	XXXX	XXX	XXXXX
2	XX	XXX	XXXX	X	XXXX	XXX	X	X	X	X	XXXX	X	X	X	X	XXX	XXXX	XXXX	X	XXXX	XXX	XXXX
3	X	XX	XXXX	X	XXXX	XXXX	X	X	X	XXXX	X	XXXX	X	X	X	XXX	XXXX	XXXX	X	XXXX	X	XXXX
4	XXX	XXXX	XXXX	XXX	X	X	XXXX	X	X	XXX	XXXX	X	X	X	X	X	XXXX	XXXX	XXXX	XXXX	XXXX	X

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XXXX XXXX XXXX XXXX XXXX XXXXXX
X  X X  X X  X X  X X  X X  X
XXXX XXXX XXXX XXXX XXXX XXXX
X  X X  X X  X X  X X  X X  X
X  X XXXXX X  X XXXXX X  X

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GOODALL GOLD PROJECT - - SD52-08 FSDD

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xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  xxx  x  x  xxx  xxx  xxx  xxx
x  x  xxx  x  x  x  x  x  xxx  x  x  x  x  x  xxx  x  x  x  x  x  xxx
x  x  xxx  x  x  x  x  x  xxx  x  x  x  x  x  xxx  x  x  x  x  x  xxx
xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  x  x  x  x  xxx  xxx  xxx  xxx

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```

xxxx  xxx  xxx  xxx  xxx  xxx  xxx
x  x  x  x  x  x  x  x  x  x  x  x
xxxx  xxx  xxx  x  x  xxx  x
x  x  x  x  x  x  x  x  x  x  x
x  x  xxx  x  xxx  x  x  x

```

```

x  xxx  xxx
x  x  x  x
x  x  xxx
x  x  x  x
xxx  xxx  xxx

```

```

x  x  x  x  x  xxx  xxx  xxx
xx  x  x  x  x  x  x  x  x
x  x  x  x  x  x  x  x  x
x  xx  x  x  x  x  x  x  x
x  x  xxx  x  x  xxx  xxx  x

```

```

xx  x  x  xx
x  x  x  x  x
x  x  x  x  x
xx  x  x  x  x

```

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH												AUSL1 PYSTB AUSL1 AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT		AS PPM
DA566501	0.00	1.00	CR	MSH	5CY1LM	5					0.190	3700
DA566502	1.00	2.00	CR	MSH	5CY1LM	20.00	5				1.180	10000
DA566503	2.00	3.00	CR	MSH	5CY1	40.00	5				0.270	4950
DA566504	3.00	4.00	CRTN	MSH	5CY1	10.00	5				0.150	4350
DA566505	4.00	5.00	TN	MSH+MSW	6CY1LMTSI	6		HAEM. MSW AND STGLY BLEA MSH			0.100	2000
DA566506	5.00	6.00	CR	MSH	5CY1LM	5					0.100	1250
DA566507	6.00	7.00	CR	MSH	4CY1LM	4		STGLY CLEAVED			0.600	3900
DA566508	7.00	8.00	CR	MSH	4CY1LM	10.00	4		Q-LM		0.560	2700
DA566509	8.00	9.00	CR	MSH	4CY1LM	4		STGLY BLEA			0.310	2000
DA566510	9.00	10.00	CRBN	MSH	5CY4LM	10.00	5	STGLY GOSS. SELVS TO Q VNG			0.210	2900
DA566511	10.00	11.00	TN	MSH	5CY3LM	20.00	5	GOSS Q VNG (THIN)			1.160	3100
DA566512	11.00	12.00	TN	MSH	4CY3LM	10.00	4	DITTO; MINOR BXWKS			0.410	5100
DA566513	12.00	13.00	CR	MSH	5CY2LM	2.00	5	LESSER VNG; STGLY BLEA			0.190	950
DA566514	13.00	14.00	CR	MSH	2CY2SIL	2		STG BLEA AND SILICIFIED			0.160	450
DA566515	14.00	15.00	CRTN	MSH	3CY1LM	3.00	3	STGLY GOSS. THIN VNS			0.120	950
DA566516	15.00	16.00	CRTN	MSH	3CY2LM	3.00	3	DITTO; ALSO FERRUG FRACTURES			0.190	2200
DA566517	16.00	17.00	CR	MSH	2CY3SIL	2		STGLY SILIC; MINOR LM FRACTS			0.080	1050
DA566518	17.00	18.00	CR	MSH	2CY2SIL	2.00	2	STGLY LIM THIN QVNS			0.590	1900
DA566519	18.00	19.00	CR	MSH	2CY1SIL	2.00	2	DITTO			0.110	650
DA566520	19.00	20.00	CRTN	MSH	2CY1SIL	5.00	2	DITTO; Q FRAGS TO 4MM			0.220	1850
DA566521	20.00	21.00	CRTN	MSH	2CY1SIL	3.00	2				0.160	1450
DA566522	21.00	22.00	CRTN	MSH	2CY1SIL	3.00	2	HAEM ALSO IN Q-LM VNS;			0.220	850
DA566523	22.00	23.00	CR	MSH	2CY1SIL	1.00	2				0.160	1200
DA566524	23.00	24.00	CRBN	MSH	3CY1SIL	10.00	2	40% LM CHIPS; SOME BUCKY QTZ			0.300	2900
DA566525	24.00	25.00	CRTN	MSH	2CY1SIL	3.00	2				0.150	1350
DA566526	25.00	26.00	CRTN	MSH	2CY1SIL	4.00	2	THIN Q VNS REMAIN STGLY GOSS			0.040	650
DA566527	26.00	27.00	CRTN	MSH	2CY1SIL	3.00	2				0.620	2200
DA566528	27.00	28.00	CRBN	MSH	2CY1SIL	3.00	2	THIN BXWKS VQNS + FERRUG FRACT			0.170	1600
DA566529	28.00	29.00		MSH				NO SAMPLE - CAVITY				
DA566530	29.00	30.00	TN	MSH	2CY3LM	2.00		70% LM STAINED CHIPS;FEW QTZ			0.340	5100

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 280.00
DIP: -60.00
DATE:

COORDINATES
11060.00M
10195.00ME
HOLE
NO FSDC308

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA566531	30.00	31.00	TN	MSH	2CY3LM	5.00 2				0.330	4300
DA566532	31.00	32.00	TN	MSH	2CY4LM	25.00 2	STGLY GOSS VNG			1.170	12000
DA566533	32.00	33.00	LBN	MSH	2CY4LM	10.00 2	GOSS VNG + LM STAINED MSH			0.150	3600
DA566534	33.00	34.00	TN	MSH	2CY4LM	20.00 2	BUCKY THIN VNS WITH GOSS SELVS			0.330	6000
DA566535	34.00	35.00	BN	MSH	2CY4LM	30.00 2	80% LIMONITE STAINED			1.930	25500
DA566536	35.00	36.00	BN	MSH	2CY4LM	50.00 2	STGLY GOSS SELVS; 100% LM STAIN			2.150	24000
DA566537	36.00	37.00	CRTN	MSH	2CY2LM	5.00 2	MOSTLY BLEA MSH			0.340	7000
DA566538	37.00	38.00	CRTN	MSH	2CY2LM	5.00 2	STGLY GOSS SELVS TO THIN QVNS			0.090	3000
DA566539	38.00	39.00	TN	MSH	2CY3LM	15.00 2	INCR VNG			0.700	8000
DA566540	39.00	40.00	TN	MSH+QVN	2CY2LM	70.00 2	BUCKY VNG; LM SELVS			2.210	13000
DA566541	40.00	41.00	CRTN	MSH	2CY2LM	5.00 2	25% BLEA MSH			0.250	4050
DA566542	41.00	42.00	TN	MSH	2CY2LM	5.00 2				0.590	9000
DA566543	42.00	43.00	CRGY	MSH	1CY1LM	1	MINOR LM SPTNG			0.160	1450
DA566544	43.00	44.00	CRGY	MSH	1CY1LM	1	TRACE DISSEM PY			0.170	4150
DA566545	44.00	45.00	CRGY	MSH	1CY1LM	3.00 1	DISSEM PY TO 4MM			0.440	12000
DA566546	45.00	46.00	PKCR	MSH	1CY1LM1H	3.00 1	80% LM STAINED; + HAEM			0.130	2400
DA566547	46.00	47.00	CR	MSH	2CY1LM	2				0.200	1750
DA566548	47.00	48.00	CR	MSH	2CY1LM	1.00 2	TCE DISSEM FG PY			0.080	1250
DA566549	48.00	49.00	CR	MSH	1CY1LM	1				2.030	950
DA566550	49.00	50.00	CRPK	MSH	1CY1LM1H	1	25% LM-H STAINED CHIPS			0.120	1100
DA566551	50.00	51.00	CR	MSH	1CY1LM	2.00 1	STILL STGLY LM THIN Q VNS			0.290	7000
DA566552	51.00	52.00	CRTN	MSH	1CY3LM	1	50% MOD LM STAINED			0.130	950
DA566553	52.00	53.00	CRGY	MSH	1CYSERIC?	1	MINOR DISSEM APY			0.140	3500
DA566554	53.00	54.00	CRGY	MSH	1CYSERIC?	1	DITTO			0.400	2350
DA566555	54.00	55.00	CRGY	MSH	1CYSERIC?	1	3% DISSEM PY+APY, TO 3MM			0.930	15500
DA566556	55.00	56.00	CRGY	MSH	1CYSERIC?	1	1% DISSEM PY+APY			0.170	2100
DA566557	56.00	57.00	CRGY	MSH	1CYSERIC?	1				0.240	2250
DA566558	57.00	58.00	CRGY	MSH	1CYSERIC?	1	1-2% PY+APY (TO 2MM)			0.450	2450
DA566559	58.00	59.00	LGNGY	MSH	1CYSERIC?	1				0.110	2900
DA566560	59.00	60.00	LGNGY	MSH	1CYSERIC?	1				0.050	450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 280.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	PROSPECT - SD52-08 FSDD COST CODE	COORDINATES 11060.00M 10195.00ME HOLE NO FSDC308

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA	AS PPM
DA566561	60.00	61.00	GNGY	MSH	1CY		TUFFACEOUS?			0.070	2600	
DA566562	61.00	62.00	GNGY	TMSH	1CY	3.00	STG VOLC TEXTURE;ACCENT ALTN			0.030	250	
DA566563	62.00	63.00	GNGY	TMSH	1CY	3.00	ROPO -BUT PATCHY; MINOR PY			0.150	2050	
DA566564	63.00	64.00	GNGY	TMSH	1CY:SILIC	10.00	MINOR PY ON QVN SELV			0.250	8500	
DA566565	64.00	65.00	GNGY	TMSH	1CY:SILIC	10.00	WATER AT 64M;50% BLEA			0.150	2300	
DA566566	65.00	66.00	LGY	MSH	1CY:SILIC	2.00	50% BLEA; MINOR MG PY WITH QTZ			0.550	1550	
DA566567	66.00	67.00	LGNGY	MSH	1CY:SILIC	2.00	30% BLEA			0.110	1500	
DA566568	67.00	68.00	LGNGY	MSH	SILIC	3.00	100% BLEA			0.160	5200	
DA566569	68.00	69.00	LGY	MSH	SILIC	5.00	100% BLEA			0.060	1900	
DA566570	69.00	70.00	LGY	MSH	SILIC		70% BLEA			0.240	7820	
DA566571	70.00	71.00	LGY	MSH	SILIC	5.00	70% BLEA;3% DISSEM PY			0.630	18000	
DA566572	71.00	72.00	LGY	MSH	SILIC		80% BLEA;MINOR PY			0.270	4000	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:	0.00M 11060.00MN 10195.00ME
	FROM TO	PHOTO NO BEARING	COST CODE	HOLE NO	FSDC308

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA566573	0.00	1.00	CRGY	MSH	5CY2LM		5				0.040	750
DA566574	1.00	2.00	CRGY	MSH	5CY2LM	5.00	5				0.070	2700
DA566575	2.00	3.00	CRTN	MSH	4CY3LM	5.00	4		MILDLY LM THIN Q VNS		0.120	1300
DA566576	3.00	4.00	GYTN	MSH	4CY3LM	7.00	4		SOME STGLY GOSS Q CHIPS		0.040	1400
DA566577	4.00	5.00	PKTN	MSH	4CY3LM1H	7.00	4		DITTO; 30% MSH LM STAINED		0.310	1800
DA566578	5.00	6.00	DGYTN	MSH	2CY2LM1H		2		LM WITHIN QTZ		0.040	1100
DA566579	6.00	7.00	CRTN	MSH	5CY3LM	40.00	5		GY REL UNOXID (?SILIC?) MSH		0.080	2250
DA566580	7.00	8.00	CR	MSH	5CY1LM	3.00	5		MOD-STG GOSS SELVS TO Q VNG		0.030	500
DA566581	8.00	9.00	GY	MSH+SMD	2CY1LM1SI		2		BLEA WITH MINOR LM SPNG		0.090	920
DA566582	9.00	10.00	GYPK	MSH	2CY1LM1H	5.00	2		SILIC, TO CHERTY		0.100	1100
DA566583	10.00	11.00	CRPK	MSH	4CY2LM1H	2.00	4		CHERTY, GOSS THIN Q VNG		0.050	800
DA566584	11.00	12.00	PK	MSH+MSW?	4CY2LM2H		4		40% BLEA, REST HAEM		<0.020	850
DA566585	12.00	13.00	CRGY	SMD	2CY1LM1SI		2		HAEM POSS RELATED TO MSW		0.030	1250
DA566586	13.00	14.00	GY	SMD	2CY1LM1SI		2		CHERTY; 20% BLEA		0.050	1000
DA566587	14.00	15.00	TNGY	SMD-MSH	3CY3LM1SI		3		10% V. STGLY BLEA 40% BLEA		0.110	1100
DA566588	15.00	16.00	TNGY	SMD	2CY2LM1SI		2		40% LM STAINED		0.160	1300
DA566589	16.00	17.00	TNGY	SMD-MSH	2CY2LM1SI		2		LM STNG THROUGH THIN LM FRACTS		0.150	3550
DA566590	17.00	18.00	GY	SMD	2CY1LM2SI		2		DITTO; CHERTY		0.460	3100
DA566591	18.00	19.00	DGY	MSH	2CY1LM		2		CHERTY; Q-LM VNG		0.340	4250
DA566592	19.00	20.00	LGY	MSH	2CY1LM1SI		2		EX CARBONACEOUS?		0.040	800
DA566593	20.00	21.00	WHTN	QVN+MSH	5CY2LM	80.00	5		10% V. STGLY BLEA		<0.020	550
DA566594	21.00	22.00	LGYTN	MSH	4CY2LM	3.00	4		MASSIVE BUCKY VEIN		0.070	2300
DA566595	22.00	23.00	LGY	SMD	2CY1LM		2		GOSS. SELV TO BUCKY VEIN		0.020	650
DA566596	23.00	24.00	GYCR	SMD	1CY1LM1SI		1				0.020	600
DA566597	24.00	25.00	LGY	SMD	1CY1LM		1		30% BLEA REST CHERTY		0.030	850
DA566598	25.00	26.00	LGY	SMD	1CY1LM		1				0.110	1200
DA566599	26.00	27.00	GY	SMD	2CY1LM	1.00	2		THIN STGLY LM FRACTS		0.060	600
DA566600	27.00	28.00	GYTN	SMD	2CY2LM	15.00	2		THIN GOSS VNG		0.340	4250
DA566601	28.00	29.00	GYTN	SMD	1CY2LM		1		40% LM STAINED		0.130	10050
DA566602	29.00	30.00	DGY	MSH	1CY1LM		1				0.120	2450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT	WATER TABLE	63.00M 11100.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	10200.00ME
	TO	BEARING	COST CODE	AZM: 270.00	
				DIP: -60.00	HOLE NO FSDC309
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA566603	30.00	31.00	LGY	MSH	3CY1LM		3					<0.020	1050
DA566604	31.00	32.00	LGYTN	MSH	3CY2LM		3					0.680	2900
DA566605	32.00	33.00	TNGY	MSH	3CY3LM	7.00	3	THIN LM FRACTS				0.320	7950
DA566606	33.00	34.00	LGY	MSH+SAN	3CY2LM		3	STGLY GOSS THIN VNG				0.400	3600
DA566607	34.00	35.00	LGY	SMD	2CY1LM		2					0.130	1300
DA566608	35.00	36.00	GY	MSH	1CY1LM	2.00	1					0.220	3800
DA566609	36.00	37.00	GY	MSH	1CY1LM	1.00	1					0.120	2050
DA566610	37.00	38.00	GY	MSH	1CY1LM	1.00	1	MINOR LM WITH QTZ				0.130	2400
DA566611	38.00	39.00	GY	MSH	1CY1LM		1					0.070	3000
DA566612	39.00	40.00	GY	MSH	1CY1LM	1.00	1					0.250	5000
DA566613	40.00	41.00	TN	QYN+MSH	4CY3LM	70.00	4	SOME GOSS SELVS; O'WISE BUCKY Q				0.280	8700
DA566614	41.00	42.00	TN	MSH+QVN	4CY4LM	40.00	4	STGLY GOSS IN PLACES, 100% LM				0.240	4100
DA566615	42.00	43.00	TN	MSH	5CY4LM	5.00	5	100% LM STAINED				0.140	3800
DA566616	43.00	44.00	TNCR	MSH	3CY3LM	5.00	3	ALL BLEA; 30% LM STAINED				0.170	2150
DA566617	44.00	45.00	BNTN	MSH	4CY5LM	5.00	4	V. STGLY GOSS IN PARTS				0.080	3550
DA566618	45.00	46.00	TN	MSH	3CY4LM	15.00	3	MOD. GOSS THIN Q VNG				0.330	4200
DA566619	46.00	47.00	TNBN	MSH	4CY4LM	7.00	4	MOD. GOSS				0.690	3100
DA566620	47.00	48.00	TN	MSH	4CY4LM	5.00	4					0.990	6800
DA566621	48.00	49.00	CRTN	MSH	3CY3LM	2.00	3	STGLY GOSS SELVS TO Q VNG				0.330	3450
DA566622	49.00	50.00	CR	SMD	3CY1LM		1					0.190	2000
DA566623	50.00	51.00	LGY	SMD	2CY1LM	2.00	2	MINOR FG DISSEM PY+APY?				0.460	7100
DA566624	51.00	52.00	CRGY	SMD	1CY1LM	2.00	1	50% BLEA, REST CHERTY + FG SUL				0.210	2350
DA566625	52.00	53.00	CR	SMD	1CY		1	100% BLEA, 2% DISSEM PY+ ?APY				0.070	1650
DA566626	53.00	54.00	CR	SMD	BLEA	2.00		B.O.P.O., BUT PATCHY; 2% PY Y				0.090	3000
DA566627	54.00	55.00	CRGY	SMD	BLEA	2.00						0.740	17000
DA566628	55.00	56.00	CRGY	SMD	BLEA	10.00		Q VNG STGLY PV (+APY?); 3% DISS				0.130	13000
DA566629	56.00	57.00	CRGY	SMD	BLEA	7.00		DITTO; Q CHIPS TO 5MM				0.590	21000
DA566630	57.00	58.00	CRGY	SMD	BLEA	3.00		DITTO; 3% DISSEM PY				0.930	17500
DA566631	58.00	59.00	CRGY	SMD	50% BLEA	1.00		LESS SULS - <1%				1.070	18500
DA566632	59.00	60.00	GNGY	SMD-MSH	50% BLEA	1.00		1-2% DISSEM PY TO 2MM				0.310	3800

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	63.00M 0.00M 270.00 -60.00 HOLE NO FSDC309

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA566633	60.00	61.00	NGY	MSH	BLEA			1-2% DISSEM PY		0.190	2550
DA566634	61.00	62.00	NGY	MSH	BLEA					0.160	1750
DA566635	62.00	63.00	NGY	MSH	BLEA					0.330	600
DA566636	63.00	64.00	NGY	MSH	BLEA	5.00		WATER TABLE; 1-2% DISSEM PY		0.420	7200
DA566637	64.00	65.00	NGY	MSH	BLEA					0.140	2850
DA566638	65.00	66.00	NGY	MSH	50% BLEA			1-2% PV; TO 2MM		0.100	2550
DA566639	66.00	67.00	NGY	MSH	40% BLEA					0.190	3800
DA566640	67.00	68.00	NGY	MSH	40% BLEA			DECR SULS; 0.5 - 1%		0.450	2300
DA566641	68.00	69.00	NGY	MSH	DITTO	1.00		1-2% PY, LESSER FE APY		0.180	4400
DA566642	69.00	70.00	NGY	MSH	DITTO	30.00		1 VNG BUCKY WITH PYRITIC SELVS		0.200	2700
DA566643	70.00	71.00	NGY	MSH	30% BLEA	5.00		MILKY QTZ		0.070	8800
DA566644	71.00	72.00	NGY	MSH	40% BLEA	2.00		1% DISSEM PY		0.050	4050

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	63.00M 11100.00MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L. 0.00M	10200.00ME
	TO	BEARING	COST CODE	AZM: 270.00	
				DIP: -60.00	HOLE NO FSDDC309
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA566645	0.00	1.00	LGY	MSH	7CY2LM	7		MINOR CONTAM		0.100	1050
DA566646	1.00	2.00	GRGY	MSH	5CY2LM	3.00 5		MOSTLY BLEA. SOME CHERTY		0.240	3400
DA566647	2.00	3.00	GRGY	MSH+SMD	5CY1LM1H	5		SOME LM STAINED		0.370	1800
DA566648	3.00	4.00	GY	MSH	2CY1LM1SI	2		LESS BLEA, MOSTLY CHERTY		0.060	1100
DA566649	4.00	5.00	GY	MSH	2CY2LM2SI	20.00 2		BUCKY QTZ, MINOR LM SELVS		0.040	1650
DA566650	5.00	6.00	GY	MSH+SMD	2CY1LM2SI	10.00 2		QTZ CHIPS TO 4MM		0.030	850
DA566651	6.00	7.00	GYTN	MSH	2CY2LM2SI	2.00 2		20% LM STAINED MSH		0.040	1400
DA566652	7.00	8.00	GYTN	MSH	3CY3LM1SI	3		40% LM STAINED		0.040	1000
DA566653	8.00	9.00	TN	MSH	4CY4LM	4		100% LM STAINED		0.070	900
DA566654	9.00	10.00	TN	MSH+SMD	4CY4LM	4		MINOR BLEA		0.100	600
DA566655	10.00	11.00	PKTN	MSH	5CY3LM1H	5				0.070	300
DA566656	11.00	12.00	PKTN	MSH	5CY2LM1	5		PATCHY HAEM ALTN		0.030	200
DA566657	12.00	13.00	PK	MSH	5CY1LM1	20.00 5		BUCKY QTZ, MINOR LM SELVS		0.240	400
DA566658	13.00	14.00	PK	MSH	5CY1LM1H	30.00 5		INCR. LM WITH QTZ		0.410	850
DA566659	14.00	15.00	GYPK	MSH	3CY1LM1SI	10.00 3		HARDER		0.090	700
DA566660	15.00	16.00	LGY	MSH	5CY1LM	5.00 5		MINOR LM STAINING		0.030	300
DA566661	16.00	17.00	GYTN	MSH	4CY2LM	5.00 4		INCR LM SELV. TO Q VNG		0.040	600
DA566662	17.00	18.00	DGY	MSH	2CY1LM	2		DGY MSH, STG 5S; EX CARB?		0.020	500
DA566663	18.00	19.00	DGYTN	MSH	2CY3LM	7.00 2		DITTO,BUT WITH Q- STG LM SELVS		0.050	3850
DA566664	19.00	20.00	GYLGY	MSH	3CY1LM	3		50% BLEA, REST DGY MSH		0.040	1900
DA566665	20.00	21.00	DGY	SMD	2CY1LM1SI	2		SILICEOUS MUDSTONE		<0.020	800
DA566666	21.00	22.00	DGYTN	SMD	2CY2LM1SI	2		LM FRACTS		<0.020	1600
DA566667	22.00	23.00	GY	SMD+MSH	2CY2LM1SI	2				0.030	700
DA566668	23.00	24.00	DGYTN	MSH	2CY1LM1SI	2		STG,5S; MINOR LM FRACTS		1.330	1200
DA566669	24.00	25.00	DGYTN	MSH	2CY1LM	3.00 2		MINOR LM SELVS TO QVN		1.020	6300
DA566670	25.00	26.00	LGY	MSH	3CY2LM	3		MOD. INCR ALTN-CLAYS		0.260	1600
DA566671	26.00	27.00	DGY	MSH	2CY1LM	1.00 2				0.360	1850
DA566672	27.00	28.00	DGY	MSH	1CY1LM	1		STG 5S		0.100	2950
DA566673	28.00	29.00	DGY	MSH	1CY1LM	1				0.030	900
DA566674	29.00	30.00	PK	MSH	3CY1LM1H	3		INCR ALTN - CY+H		0.030	550

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:	61.00M 11150.00MN 10210.00ME
	FROM TO	PHOTO NO BEARING	COST CODE	HOLE NO	FSDC310

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA566675	30.00	31.00	PK	MSH	4CY1LM1H		4				<0.020	300
DA566676	31.00	32.00	PK	MSH	4CY1LM1H	10.00	4				0.040	250
DA566677	32.00	33.00	DGYPK	MSH	2CY1LM1H		2	V. MINOR LM SELVS			0.030	750
DA566678	33.00	34.00	DGY	MSH	2CY1LMTH	10.00	2				0.080	2100
DA566679	34.00	35.00	DGY	MSH	2CY1LM		2				0.030	1350
DA566680	35.00	36.00	LGY	MSH	3CY1LM		3	INCP. BLEA-30X			0.260	950
DA566681	36.00	37.00	CRGY	MSH	3CY1LM		3				0.100	700
DA566682	37.00	38.00	CRGY	MSH	3CY1LM	1.00	3	40X BLEA TO CR-GN			0.030	2100
DA566683	38.00	39.00	LGYTN	MSH	3CY1LM		3	LM FRACTS - 10X LM STAINED			0.020	1000
DA566684	39.00	40.00	LGYTN	MSH	3CY2LM	30.00	3	LM WITH Q VNG			0.040	10200
DA566685	40.00	41.00	DGY	MSH	2CY1LM	1.00	2				0.130	2950
DA566686	41.00	42.00	LGYTN	MSH	3CY2LM	3.00	3	STGLY GOSS FRACTS, THIN Q VNS			0.040	1300
DA566687	42.00	43.00	CRGY	MSH	3CY1LM		3	60X BLEA; MINOR LM FRACTS			0.060	750
DA566688	43.00	44.00	CRGY	SMD	2CY1LM		2	60X BLEA			0.020	700
DA566689	44.00	45.00	TNCR	SMD	3CY3LM	5.00	3	50X LM STAINED; ASSOC Q VNG			0.750	2800
DA566690	45.00	46.00	DGYTN	SMD	2CY2LM		2	30X LM STAINED			0.360	1600
DA566691	46.00	47.00	LGY	MSH	4CY1LM		4	100X BLEA			0.060	650
DA566692	47.00	48.00	PK	SMD	4CY1LM2H		4	MINOR LM FRACTS			0.020	450
DA566693	48.00	49.00	PKLGY	SMD	3CY1LMTH		3				0.020	650
DA566694	49.00	50.00	DGY	SMD	1CY1LM		1				0.020	1400
DA566695	50.00	51.00	TNGY	MSH	2CY2LM	2.00	2	SOME STGY GOSS FRACTS (?+QVN?)			0.940	2850
DA566696	51.00	52.00	GN	MSH	1CY1LM	5.00	1				0.140	1800
DA566697	52.00	53.00	DGY	SMD	1CY		1	REASONABLY FRESH;			0.030	500
DA566698	53.00	54.00	TN	MSH	2CY3LM		1	80X LM STAINED			0.140	3150
DA566699	54.00	55.00	DGYTN	MSH	1CY2LM		1	STGLY LM FRACTS			0.440	5150
DA566700	55.00	56.00	DGYTN	MSH	1CY1LM		1	LM FRACTS			0.040	1650
DA566701	56.00	57.00	LGYTN	MSH	2CY2LM		2	50X LM STAINING			0.050	1300
DA566702	57.00	58.00	DGY	MSH	1CY1LM	10.00	1	MOSTLY BUCKY QTZ; B.O.P.O.			0.480	7900
DA566703	58.00	59.00	DGY	MSH		10.00		5X DISSEM PY. TO 2MM			0.150	8600
DA566704	59.00	60.00	DGY	MSH		5.00		30X PY IN THIN Q VNS			0.070	2850

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 61.00M 11150.00MN 0.00M 10210.00ME 270.00 -60.00 HOLE NO FSDC310

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA566705	60.00	61.00	DGY	MSH		2.00	MINOR BLEA; 1% PY			0.050	2150
DA566706	61.00	62.00	DGY	SMD		1.00	WATER TABLE			0.380	8800
DA566707	62.00	63.00	DGY	MSH						0.170	3950
DA566708	63.00	64.00	DGY			2.00	MINOR BLEA			0.170	5200
DA566709	64.00	65.00	DGY		CARB	2.00	DITTO; 1% PY TO 2MM			0.150	4350
DA566710	65.00	66.00	DGY		CARB	1.00	MINOR CARB; Q'VNG STGLY PY-50%			0.040	550
DA566711	66.00	67.00		MSH						0.140	1200
DA566712	67.00	68.00	DGY	SMD			MINOR BLEA, DISSEM PY			0.110	550
DA566713	68.00	69.00	LGNGY	SMD	SERIC?.SI		80% STGLY BLEA			0.210	3400
DA566714	69.00	70.00	LGNGY	SMD	SERIC?.SI	2.00	90% BLEA			0.320	6900
DA566715	70.00	71.00	LGNGY	SMD	SERIC?.SI	2.00	50% BLEA			0.100	1250
DA566716	71.00	72.00	LGNGY	SMD	DITTO	1.00				0.330	4350
DA566717	72.00	73.00	LGNGY	SMD	DITTO		2% DISSEM PY AND FG ?APY			1.710	24000

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. 0.00M AZM: 270.00 DIP: -60.00 DATE:	61.00M 11150.00MN 10210.00ME
	FROM TO	PHOTO NO BEARING	COST CODE	HOLE NO	FSDC310

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH												AUSL1	PYSTB
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT		AUSL1 AA	AS
DA566718	0.00	1.00	GYTN	MSH+SMD	2CY1LM	2.00	2					0.170	2200
DA566719	1.00	2.00	GYTN	MSH	2CY2LM	10.00	2					0.110	1200
DA566720	2.00	3.00	LGY	SMD-TSMD	4CY1LM		4	SOME Q CHIPS STGLY GOSS				0.020	650
DA566721	3.00	4.00	LGY	TSMD	4CY1LM		4	APPARENT MG VOLC TEXTURE				0.020	450
DA566722	4.00	5.00	LGY	TSMD	3CY1LM	20.00	3	30% STGLY BLEA				0.020	300
DA566723	5.00	6.00	PKGY	TSMD+MSH	4CY1LM1H		4	STG S2 CVGE BUCKY QTZ				0.020	400
DA566724	6.00	7.00	LGY	TSMD+MSH	2CY1LM1SI		2	PK TSMD, GY MSH				0.020	350
DA566725	7.00	8.00	LGY	TSMD	2CY1LM2SI		2	60% BLEA; SOME STGLY CLEAVED				<0.020	700
DA566726	8.00	9.00	TNGY	TSMD	4CY2LK1SI	2.00	4	STGLY SILIC AND BLEA				0.080	1800
DA566727	9.00	10.00	TNGY	TSMD+MSH	3CY2LM2SI		3	20% STGLY LM STAINED				0.030	850
DA566728	10.00	11.00	GY	TSMD+MSH	2CY1LM1SI		2	SMD MOD LM STAINED;MSH SILIC				0.190	1200
DA566729	11.00	12.00	CKGY	MSH	2CY1LM1SI		2					0.050	1200
DA566730	12.00	13.00	PK	MSH-LAM	2CY1LM2H		2	40% MOD BLEA				0.020	800
DA566731	13.00	14.00	PKTN	MSH+TSMD	2CY1LM1H		2	STGLY HAEM, LAM MSH				0.020	600
DA566732	14.00	15.00	LGYTN	TSMD	3CY1LM		3					0.020	600
DA566733	15.00	16.00	LGY	TSMD	3CY1LM		3	50% BLEA; MOD LM FRACTS				0.050	850
DA566734	16.00	17.00	LGY	TSMD	3CY2LM	30.00	3	MINOR FERRUG FRACTS				0.020	2950
DA566735	17.00	18.00	LGYWH	TSMD+QVN	4CY3LM	50.00	4	MOSTLY BUCKY QTZ				0.160	8500
DA566736	18.00	19.00	LGYWH	QVN+MSH	4CY3LM	70.00	4	STGLY GOSS SELVS				0.220	3400
DA566737	19.00	20.00	GY	TSMD	2CY2LM	10.00	2	DITTO; SOME BXWKS				0.280	3900
DA566738	20.00	21.00	GY	TSMD	2 1 2SI	2.00	2	Q CHIPS TO 10MM GOSS SELVS				0.070	1550
DA566739	21.00	22.00	GY	TSMD	.00000000		2	FERRUG FRACTS + VEIN SELVS				0.280	2850
DA566740	22.00	23.00	GY	TSMD	.00000000		2	50% BLEA				0.100	1850
DA566741	23.00	24.00	GYTN	TSMD	.00000000		3					0.040	1850
DA566742	24.00	25.00	GY	TSMD	2CY2LM1SI		2	20% BLEA, 30% LM STAINED				0.030	2100
DA566743	25.00	26.00	WH	QVN+TSMD		80.00		GOSS SELVS				0.110	6900
DA566744	26.00	27.00	GYCR	MSH+TSMD	2CY2LM1SI	5.00	2	MOD LM STAINED				0.060	2650
DA566745	27.00	28.00	GYCR	MSH	.00000000		2	DGY MSH 50% BLEA 50%				0.200	4900
DA566746	28.00	29.00	DGY	MSH+TSMD	.00000000		1					0.020	2200
DA566747	29.00	30.00	DGY	MSH	1CY1LM1SI	1.00	1	1-LM THIN VN				0.100	2550

MATERIAL	SAMPLING RECORD	PROJECT	DRILLING RECORD
MAP REF	DEPTH	REGION	DRILL TYPE
	ARS NO	PROJECT GOODALL GOLD	WATER TABLE
	FROM	PROJECT PROJECT	R.L. 0.00M
	TO	PROSPECT - SD52-08 FSDD	AZM: 270.00
			DIP: -60.00
			DATE:
			HOLE NO
			COORDINATES
			11140.00MN
			10190.00ME
			FSDC311

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH			SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	COLOUR	LEGEND CDE	TYPE	%	CODE				AUSL1	AA
DA566748	30.00	31.00	GY	MSH	2CY1LM1SI		2		MOD BLEA, OF 50%		0.040	1000
DA566749	31.00	32.00	LGY	MSH	3CY2LM1SI		3		20% LM STAINED, REST BLEAC		0.160	1050
DA566750	32.00	33.00	GYTN	MSH	2CY2LM1	8.00	2		MOD LM VNG		0.130	2600
DA566751	33.00	34.00	GYTN	MSH+TSMD	1CY1LM1		1				0.160	2950
DA566752	34.00	35.00	LGY	TSMD	2CY2SI		2		95% STGLY BLEA		0.030	700
DA566753	35.00	36.00	TNCR	TSMD	2CY3LM1SI		2		50% LM STAINED, REST BLE		0.270	4050
DA566754	36.00	37.00	TNBN	TSMD	2CY5LM1H		2		50% V STGLY, 50% MOD LM STAIN		0.250	2650
DA566755	37.00	38.00	PKTN	TSMD	2CY5LM2H	2.00	2		DITTO		0.220	950
DA566756	38.00	39.00	PK	TSMD	2CY5LM2H		2		ALL MOD HAEM ALT		0.040	650
DA566757	39.00	40.00	PKTN	TSMD	2CY3LM1H		2				0.120	2150
DA566758	40.00	41.00	PKTN	TSMD	2CY3LM2H	5.00	2				0.130	1450
DA566759	41.00	42.00	PKTN	TSMD	2CY2LM2H		2		STG PERVASIVE H ALT LM FRACTS		0.030	1050
DA566760	42.00	43.00	PKTN	TSMD+MSH	2CY2LM2H		2		MSH LM, TSMD H ALTN		0.020	850
DA566761	43.00	44.00	PKTN	TSMD+MSH	1CY1LM1H		1				0.080	1400
DA566762	44.00	45.00	PKTN	TSMD	1CY1LM1H	5.00	1		LM QTZ		0.160	1850
DA566763	45.00	46.00	GY	TSMD	1CY1LM		1		20% BLEA		0.480	4250
DA566764	46.00	47.00	GYTN	TSMD	1CY1LM	7.00	1		MOD GOSS Q VNG		0.650	7300
DA566765	47.00	48.00	GY	MSH	1CY1LM	5.00	1				0.170	2000
DA566766	48.00	49.00	DGY	MSH	1CY		2.00				0.080	2200
DA566767	49.00	50.00	DGY	MSH		25.00			BUCKY VNG		1.300	10100
DA566768	50.00	51.00	WHLGY	QVN+MSH		60.00					0.530	6100
DA566769	51.00	52.00	TNWH	MSH		30.00			QIVNG STGLY PYRITIC		0.750	24000
DA566770	52.00	53.00	WHTN	QVN+MSH		70.00			BUCKY QTZ, LM STAINED MSH		0.150	5600
DA566771	53.00	54.00	LGY	MSH+TSMD	BLEA	5.00			100% BLEA		0.080	2350
DA566772	54.00	55.00	LGY	TSMD	BLEA				100% BLEA		0.080	1150
DA566773	55.00	56.00	CRGY	TSMD	BLEA	3.00			30% BLEA 3% DISSEM PY		0.890	5500
DA566774	56.00	57.00	CRGY	TSMD	BLEA				DITTO		0.090	1550
DA566775	57.00	58.00	CRGY	TSMD	BLEA	3.00			40% BLEA, 1% PY (TR APY?)		1.430	18500
DA566776	58.00	59.00	CRGY	TSMD	BLEA	5.00			DITTO		0.320	3700
DA566777	59.00	60.00	CRGY	TSMD	BLEA	20.00			5% PY IN QTZ		0.160	3750

MATERIAL

MAP REF

SAMPLING RECORD

DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

270.00

-60.00

HOLE

NO

FSDC311

COORDINATES

11140.00MN

10190.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN Z	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA566778	60.00	61.00	CRGY	TSMO	BLEA	10.00		5% DISSEM PY			1.210	8400
DA566779	61.00	62.00	CR	TSMO		5.00		100% STGLY BLEA			0.830	8000
DA566780	62.00	63.00	CR	TSMO		15.00		ALL BLEA 4% DISSEM PY;PY QTZ			1.170	6000
DA566781	63.00	64.00	CR	TSMO		3.00		5% DISSEM PY + APY			0.860	8600
DA566782	64.00	65.00	CR	TSMO		10.00		DITTO: 100% BLEA			0.380	13500
DA566783	65.00	66.00	CRGY	TSMO		5.00		50% BLEA; Q VNG STGLY PY			1.930	22000
DA566784	66.00	67.00	CRGY	TSMO		5.00		Q-PY-APY SULS TO 2MM			0.570	6400
DA566785	67.00	68.00	GYCR	TSMO		20.00		5-10% DISSEM PY+APY			3.820	47500
DA566786	68.00	69.00	CRGY	TSMO+QVN		50.00		10% PY+APY STGLY BLEA			1.890	31000
DA566787	69.00	70.00	CRGY	TSMO		20.00		VNG STGLY PYRITIC			1.740	2500
DA566788	70.00	71.00	CRGY	TSMO+QVN		50.00		DITTO: 10% TOTAL SULS			1.790	40000
DA566789	71.00	72.00	CRGY	TSMO+QVN		5.00		DRY HOLE, ENDS IN SULPHIDIC SMD			0.970	13500

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
COORDINATES
0.00M
10190.00M
0.00M
270.00
-60.00
HOLE
NO FSDD311

- - SD52-08 FSDD

AUSL1	PPM	AA	AS	PPM
0.090			2000	
0.350			3200	
0.470			2200	
0.270			4100	
0.110			3250	
0.070			2150	
0.120			2550	
0.270			1600	
0.160			1500	
0.110			1000	
0.080			1350	
0.380			950	
0.410			3250	
0.490			4600	
0.020			850	
0.030			400	
0.210			1000	
0.720			4600	
0.200			1950	
0.940			500	
0.140			5200	
0.020			1350	
0.650			4850	
0.090			1700	
0.190			3700	
0.060			1050	
0.420			2600	
0.470			5500	
0.060			2800	
0.270			4150	

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DRILLING RECORD
DRILL TYPE          COORDINATES
WATER TABLE        0.00M    11105.00MN
R.L.                0.00M    10190.00ME
AZM:                270.00
DIP:                -60.00    HOLE
DATE:              NO      FSDC312

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA566850	60.00	61.00	ORTN	SMD	2CY5LM2H	12.00 2		V STGLY GOSS Q VNG	
DA566851	61.00	62.00	GYOR	SMD	2CY2LM1H	5.00 2		DITTO	
DA566852	62.00	63.00	GY	SMD	1CY1LM	1			
DA566853	63.00	64.00	GYPK	SMD	1CY1LM1H	2.00 1			
DA566854	64.00	65.00	GY	SMD	1CY	2.00 1			
DA566855	65.00	66.00	LGYCR	SMD	BLEA	2.00		BUCKY QTZ	
DA566856	66.00	67.00	LGYCR	SMD	BLEA				
DA566857	67.00	68.00	LGYTN	SMD	2LM	10.00		MILDLY LM SELVS	
DA566858	68.00	69.00	LGYCR	SMD	BLEA	8.00		2% DISSEM PY; ALL BLEA	
DA566859	69.00	70.00	LGYCR	SMD	BLEA	10.00		MINOR PY	
DA566860	70.00	71.00	LGYCR	SMD	BLEA	10.00		3-4% PYRITE	
DA566861	71.00	72.00	LGYCR	SMD	BLEA	20.00		DITTO	
DA566862	72.00	73.00	LGYCR	SMD	BLEA	10.00		1-2% PY	

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.050 1450

0.120 1150

0.110 900

0.090 850

0.050 2400

0.100 1500

0.400 1800

0.190 1600

3.150 1300

0.070 600

0.800 22000

0.270 6500

0.300 2050

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

270.00

-60.00

0.00M

HOLE

NO

FSDC312

COORDINATES

11105.00MN

10190.00ME

DIG.

ASS.

SAMPL

NUMBE

DA567

DA567

DA567

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DA567

- - SD52-08 FSDD

AUSL1	PYSTB
AUSL1	AA
AU	AS
PPM	PPM
0.480	4550
1.930	16500
2.560	16500
1.200	5500
0.260	5150
0.100	7000
0.090	10000
0.770	4000
0.250	8500
0.190	3300
1.190	4700
0.130	1600
0.520	4450
0.160	1450
0.590	4900
1.670	15000
0.370	4500
1.680	1950
0.200	1850
0.150	1900
0.550	4700
0.180	3050
0.180	2600
0.540	6500
0.030	1500
0.320	3900
0.060	2250
0.040	1050
0.420	8500
0.360	6000

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

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DRILLING RECORD
DRILL TYPE          COORDINATES
WATER TABLE        0.00M    11100.00MN
R.L.                 0.00M    10160.00ME
AZM:                 90.00
DIP:                 -60.00   HOLE
DATE:                NO     FSDC313

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[illegible]

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA566893	30.00	31.00	CRGY	MSH	2CY2LM		2	40% MOD LM STAINED			0.110	3450
DA566894	31.00	32.00	LGYTN	MSH	2CY2LM		2	DITTO			0.060	1200
DA566895	32.00	33.00	LGY	SMD	4CY1LM		4	STGLY OXID			0.110	1000
DA566896	33.00	34.00	LGYTN	SMD	3CY2LM	2.00	3	5% STGLY GOSS FRACT + QTZ			0.600	5150
DA566897	34.00	35.00	LGY	SMD	2CY1LM		2	10% MOD STAINED LM			0.050	1650
DA566898	35.00	36.00	TNGY	SMD	4CY2LM		4	20% LM STAINED			0.020	750
DA566899	36.00	37.00	LGY	SMD	3CY2LM	2.00	3	MINOR LM FRACTS			0.100	1450
DA566900	37.00	38.00	LGYTN	SMD	3CY2LM	2.00	3	DITTO			1.820	8000
DA566901	38.00	39.00	DGYTN	SMD	2CY1LM	2.00	2				0.950	8000
DA566902	39.00	40.00	DGY	SMD	2CY1LM		2	20% BLEA 10% LM FRACTS			0.080	1550
DA566903	40.00	41.00	LGYTN	SMD	2CY2LM		2				0.130	1200
DA566904	41.00	42.00	LGYTN	SMD	2CY2LM		2	30% LM STAINED			0.330	1750
DA566905	42.00	43.00	LGY	SMD	2CY2LM		2				0.630	800
DA566906	43.00	44.00	GYTN	SMD	3CY2LM	3.00	3	BUCKY QTZ, MOD LM STAINING			0.110	850
DA566907	44.00	45.00	CRTN	SMD	4CY3LM	2.00	4				0.120	1350
DA566908	45.00	46.00	GY	SMD	2CY2LM	1.00	2				0.180	800
DA566909	46.00	47.00	CRTN	SMD	2CY2LM		2	MINOR LM FRACTS			0.050	950
DA566910	47.00	48.00	TN	SMD-LAM	2CY3LM		2	80% LM STAINED			0.050	900
DA566911	48.00	49.00	LGYTN	MSH	2CY2LM		2	40% LM STAINED			0.050	1250
DA566912	49.00	50.00	TNGY	MSH	4CY3LM	5.00	4	10% GOSS			0.090	2300
DA566913	50.00	51.00	TN	MSH	4CY3LM		4	100% LM STAINED			0.070	2100
DA566914	51.00	52.00	TNGY	MSH	5CY3LM		5				0.270	550
DA566915	52.00	53.00	TN	MSH	5CY4LM	5.00	5	20% STGLY GOSS ASSOC. QTZ			0.620	5300
DA566916	53.00	54.00	GYTN	MSH	4CY4LM	2.00	4	10% GOSS WITH BOXWORKS			0.400	5450
DA566917	54.00	55.00	LGYTN	MSH	3CY2LM		3				0.060	2150
DA566918	55.00	56.00	GY	MSH	1CY1LM		1				0.060	650
DA566919	56.00	57.00	GYTN	MSH	1CY2LM		1				0.040	650
DA566920	57.00	58.00	GY	MSH	1CY1LM		1	STG CVGE - MICACEOUS			0.050	650
DA566921	58.00	59.00	DGY	MSH	1CY1LM		1				0.040	400
DA566922	59.00	60.00	TN	MSH	2CY3LM	7.00		80% LM STAINED			0.350	3900

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD
PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 90.00

DIP: -60.00

DATE:

0.00M

0.00M

HOLE

NO FSDDC313

COORDINATES

11100.00MN

10160.00ME

DIG.TECH
ASS.TECH
SAMPLE
NUMBER
DA566893
DA566894
DA566895
DA566896
DA566897
DA566898
DA566899
DA566900
DA566901
DA566902
DA566903
DA566904
DA566905
DA566906
DA566907
DA566908
DA566909
DA566910
DA566911
DA566912
DA566913
DA566914
DA566915
DA566916
DA566917
DA566918
DA566919
DA566920
DA566921
DA566922

MA

MA

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AU PPM	PYSTB AA AS PPM
DA566923	60.00	61.00	TN	MSH	3CY3LM	8.00 3		100% LM STAINED; 10% GOSS		0.110	2800
DA566924	61.00	62.00	LGYGY	SMD	2CY1LM1SI	2		SOMEWHAT CHERTY		0.020	450
DA566925	62.00	63.00	LGY	SMD	1CY2SI	1				0.360	5000
DA566926	63.00	64.00	LGY	SMD	BLEA					0.050	400
DA566927	64.00	65.00	LGYGY	SMD	BLEA	3.00		40% BLEA		0.040	200
DA566928	65.00	66.00	GY	SMD	BLEA	5.00		2% DISSEM PY		0.120	0
DA566929	66.00	67.00	DGY	SMD				2% PY		0.090	750
DA566930	67.00	68.00	LGYGY	SMD	BLEA	5.00		50% BLEA; 2% PY		0.040	150
DA566931	68.00	69.00	WHGY	QVN+SMD	BLEA	80.00		10% PY IN Q VN		0.060	550
DA566932	69.00	70.00	GY	SMD	BLEA	10.00		3% DISSEM PY		0.290	5300
DA566933	70.00	71.00	GY	SMD	BLEA,SI			2% PY		0.020	400
DA566934	71.00	72.00	GY	SMD	BLEA,SI			CHERTY		<0.020	150
DA566935	72.00	73.00	GY	SMD	BLEA,SI			MINOR DISSEM PY		<0.020	100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD COST CODE	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING		COORDINATES 0.00M 11100.00MM 10160.00ME HOLE NO FSDDC313

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH											AUSL1 AUSL1	PYSTB AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AU PPM	AS PPM
DA566966	30.00	31.00	GYTN	TSMO		2CY1LM	2	10% MOD LM STAINED			<0.020	700
DA566967	31.00	32.00	GYTN	TSMO		2CY1LM	2				0.020	550
DA566968	32.00	33.00	GY	TSMO		2CY1LM	2				<0.020	1050
DA566969	33.00	34.00	TN	MSH		3CY3LM	2	10% STGLY GOSS, REST LM STAINED			3.460	14000
DA566970	34.00	35.00	TNGY	MSH		2CY2LM1SI	2	CHERTY			0.160	2850
DA566971	35.00	36.00	DGY	SMD		2CY1LM2SI	1	CHERTY			0.030	800
DA566972	36.00	37.00	DGY	SMD		2CY1LM2SI	1				0.020	700
DA566973	37.00	38.00	DGY	SMD		1CY1SI	1				0.080	700
DA566974	38.00	39.00	DGY	SMD		1CY1					<0.020	600
DA566975	39.00	40.00	DGY	SMD		1SI	5.00	MINOR LM FRACTS; BUCKY QTZ			0.020	1600
DA566976	40.00	41.00	GYTN	SMD		1 1LM	5.00	DITTO			<0.020	700
DA566977	41.00	42.00	DGYTN	SMD		1 2LM	1.00				<0.020	950
DA566978	42.00	43.00	GYTN	SMD		1CY1LM	2.00	BUCKY THIN VNG			<0.020	1200
DA566979	43.00	44.00	DGY	SMD							<0.020	800
DA566980	44.00	45.00	GYTN	SMD			20.00	MINOR LM SELVS			0.030	2100
DA566981	45.00	46.00	GYTN	MSH			5.00	DITTO			0.040	6500
DA566982	46.00	47.00	GYTN	MSH			3.00				0.220	2600
DA566983	47.00	48.00	GY	MSH			5.00	BULKY QTZ, MINOR LM SELVS			0.190	4000
DA566984	48.00	49.00	DGY	MSH							0.020	1250
DA566985	49.00	50.00	DGY	MSH							0.070	1150
DA566986	50.00	51.00	DGY	MSH							<0.020	1150
DA566987	51.00	52.00	GY	MSH							0.130	1250
DA566988	52.00	53.00	GYTN	MSH			1.00	WATER TABLE			0.870	8500
DA566989	53.00	54.00	DGY	MSH							0.240	4500
DA566990	54.00	55.00	GYTN	MSH		2LM2CY	3.00	STGLY GOSS Q VNG			1.940	12000
DA566991	55.00	56.00	GYTN	MSH		2LM1CY	7.00	DITTO			1.400	9500
DA566992	56.00	57.00	GYTN	MSH		2LM1CY	15.00	STLY GOSS LM SELVS			0.230	3050
DA566993	57.00	58.00	LGYTN	MSH		1LM1CY	3.00				0.210	2500
DA566994	58.00	59.00	GYTN	MSH		2LM1CY	5.00	STGLY GOSS SELVS			0.150	2450
DA566995	59.00	60.00	GYTN	MSH		1LM1CY		20% BLEA			0.080	1250

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

52.00M

0.00M

90.00

-60.00

HOLE

NO FSDC314

COORDINATES

11161.00MN

10165.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA566996	60.00	61.00	GYTN	MSH	2LM1CY	5.00		MILDLY SELVS			0.040 1050
DA566997	61.00	62.00	GYTN	MSH	1LM1CY						0.040 700
DA566998	62.00	63.00	GYTN	MSH	1LM1CY						0.040 750
DA566999	63.00	64.00	GYTN	MSH	1LM1CY			MILDLY LM FRACTS			0.020 750
DA567000	64.00	65.00	GYPK	MSH	2LM3CY1H						0.030 800
DA567001	65.00	66.00	PK	QVN+MSH	2LM4CY2H	70.00		BUCKY QTZ, LM-H SELVS			0.050 750
DA567002	66.00	67.00	LGY	MSH	1LM1CY	5.00		STGLY BLEA			0.030 150
DA567003	67.00	68.00	LGY	SMD	BLEA			DITTO			0.030 100
DA567004	68.00	69.00	DGY	SMD+MSH				10% BLEA			0.020 200
DA567005	69.00	70.00	LGY	MSH				20% BLEA			0.050 450
DA567006	70.00	71.00	GY	MSH		3.00		50% BLEA			0.060 550
DA567007	71.00	72.00	GYTN	MSH	2LM			10% STGLY LM FRACTS			0.140 650
DA567008	72.00	73.00	GYTN	MSH	2LM3CY						0.040 0

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD WATER TABLE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	R.L.	52.00M	11161.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM: 90.00		10165.00ME
	TO	BEARING	COST CODE	DIP: -60.00	HOLE NO	FSDC314
				DATE:		

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH											AUSL1	PYSTB
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PPM	AA AS PPM
DA567009	0.00	1.00	LGYN	MSH	6CY2LM		6	50% FILL			0.620	1100
DA567010	1.00	2.00	LGYN	MSH	6CY2LM		6				0.120	750
DA567011	2.00	3.00	TN	SMD	6CY2LM	3.00	6	40% STGLY LM			0.130	350
DA567012	3.00	4.00	TN	SMD	5CY2LM	5.00	5	DITTO			0.360	300
DA567013	4.00	5.00	TN	SMD	4CY3LM	3.00	4	STGLY GOSS SELVS TO Q VNG			0.090	200
DA567014	5.00	6.00	PKGY	SMD	4CY2LM1H		4				0.070	150
DA567015	6.00	7.00	TNGY	SMD	4CY2LM		4	10% STGLY GOSS LM FRACTS			0.070	200
DA567016	7.00	8.00	TN	SMD	4CY3LM	5.00	4	STGLY GOSS Q VN SELV			0.080	500
DA567017	8.00	9.00	TNGY	SMD	4CY3LM1H	5.00	4	DITTO; LM SPNG			0.080	400
DA567018	9.00	10.00	GYTN	TSMD	4CY2LM	1.00	4	LM FRACTS; 30% LM STAINED			0.160	350
DA567019	10.00	11.00	GYTN	TSMD	4CY3LM	1.00	4	5% STGLY GOSS; 60% LM STAINED			0.760	550
DA567020	11.00	12.00	GYTN	MSH	4CY2LM		4				0.550	600
DA567021	12.00	13.00	DGY	MSH	2CY1LM	2.00	2	MILKY QTZ; ER CARB?			0.320	750
DA567022	13.00	14.00	GYTN	MSH	2CY2LM	1.00	2	DITTO; MINOR LM FRACTS			0.320	1650
DA567023	14.00	15.00	GYTN	MSH	3CY3LM	3.00	3	STGLY GOSS SELVS			0.240	2400
DA567024	15.00	16.00	GYTN	MSH	2CY2LM		2				0.360	1800
DA567025	16.00	17.00	GYTN	MSH	2CY2LM	5.00	2	STGLY GOSS SELVS			0.560	3500
DA567026	17.00	18.00	GYPK	MSH	2CY1LM1H	1.00	2	STG S2 CVGE			0.610	2400
DA567027	18.00	19.00	GYPK	MSH	2CY1LM1H		2				2.790	5100
DA567028	19.00	20.00	TNPK	MSH+SMD	3CY2LM2H	3.00	3				0.330	2200
DA567029	20.00	21.00	PKGY	MSH	2CY1LM2H		2				0.170	1250
DA567030	21.00	22.00	PKGY	MSH	2CY1LM1H	3.00	2				0.780	1700
DA567031	22.00	23.00	DGY	MSH	2CY1LM		2				0.180	1600
DA567032	23.00	24.00	GY	SMD	2CY1LM		2				0.060	800
DA567033	24.00	25.00	DGY	MSH	1CY		1				0.170	1150
DA567034	25.00	26.00	DGY	MSH	2CY1LM	2.00	2	INCR LM FRACTS			0.590	3100
DA567035	26.00	27.00	GYTN	MSH	2CY3LM	8.00	2	MOD GOSS SELVS			0.750	3000
DA567036	27.00	28.00	PKGY	MSH+SMD	2CY2LM1H		2	LM FRACTS 10%			0.490	1350
DA567037	28.00	29.00	LGYPK	MSH	2CY2LM1H		2				0.870	4800
DA567038	29.00	30.00	DGY	MSH	1CY		1				0.150	1700

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA567039	30.00	31.00	GYTN	MSH	2CY1LM	2			
DA567040	31.00	32.00	GYTN	MSH	2CY2LM	2	10% STGLY LM FRACTS		
DA567041	32.00	33.00	GY	MSH	1CY1LM	1			
DA567042	33.00	34.00	GYTN	MSH	1CY2LM	5.00 1	INCR LM FRACTS+QTZ		
DA567043	34.00	35.00	LGYTN	MSH	2CY2LM	2	10% LM FRACTS		
DA567044	35.00	36.00	LGY	MSH	2CY1LM	2	70% BLEA		
DA567045	36.00	37.00	TNGY	MSH	3CY2LM	10.00 3			
DA567046	37.00	38.00	GYTN	MSH	2CY2LM	5.00 2	40% LM STAINED		
DA567047	38.00	39.00	GYTN	MSH	2CY3LM	5.00 2	STGLY GOSS SELVS TO RVNG		
DA567048	39.00	40.00	DGY	MSH	1CY	1			
DA567049	40.00	41.00	PKGY	MSH	2CY2LM1H	2	10% V STGLY GOSS ?FRACTS		
DA567050	41.00	42.00	TNPK	MSH	2CY1LM1H	3.00 2			
DA567051	42.00	43.00	TN	MSH	2CY1LM1H	2	5% STG LM FRACTS ?+QTZ?		
DA567052	43.00	44.00	TN	MSH+SMD	2CY2LM	2	80% MOD. LM STAINED		
DA567053	44.00	45.00	GYTN	MSH	2CY2LM	10.00 2	MILDLY LM SELVS		
DA567054	45.00	46.00	GYTN	MSH+SMD	2CY2LM	3.00 2	60% MOD LM STAINED		
DA567055	46.00	47.00	GYTN	MSH+SMD	2CY2LM	3.00 2	20% BLEA		
DA567056	47.00	48.00	GY	MSH+SMD	2CY2LM	3.00 2			
DA567057	48.00	49.00	GYTN	MSH	1CY1LM	5.00 1	MILKY QTZ, MINOR HAEM		
DA567058	49.00	50.00	GY	MSH	1CY1LM	5.00 1	DITTO		
DA567059	50.00	51.00	GY	MSH	1CY	1	LM SELVS		
DA567060	51.00	52.00	GYTN	MSH	1CY1LM	1			
DA567061	52.00	53.00	LGYGY	MSH	1CY	1	50% BLEA		
DA567062	53.00	54.00	LGYGY	MSH	1CY	1	DITTO		
DA567063	54.00	55.00	GYTN	MSH	1CY1LM	2.00 1	MILKY QTZ		
DA567064	55.00	56.00	LGYTN	SMD	1CY1LM	1	60% BLEA, REST MOD. LM STAINED		
DA567065	56.00	57.00	GYTN	SMD	1CY2LM	1			
DA567066	57.00	58.00	GYPK	MSH	1CY1LM1H	1			
DA567067	58.00	59.00	GY	MSH	1CY	1			
DA567068	59.00	60.00	GYTN	MSH	1CY2LM	3.00 1	STGLY GOSS SELVS		

AUSL1 PYSTB
AUSL1 AA

AU PPM	AS PPM
0.270	2000
0.380	3500
0.770	3350
1.400	4600
0.720	1250
0.240	800
1.860	7000
0.280	3250
1.210	7000
0.160	1300
0.080	650
0.120	750
0.260	3100
0.640	2600
0.170	1500
0.130	3300
0.150	5500
0.090	3150
0.580	9000
0.610	3900
0.170	1700
0.950	18000
0.080	1950
0.060	550
0.120	6000
0.060	2750
0.280	3850
0.100	700
0.100	200
1.550	3900

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

0.00M

82.00

-60.00

HOLE

NO

COORDINATES

11240.00MN

10100.00ME

FSDC315

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ASS.TSAMPL
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GOODALL GOLD PROJECT

- - SD52-08 FSDP

DIG.TECH ASS.TECH											AUSL1	FYSTB
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AU PPM	AA PPM
DA567082	0.00	1.00	GY	TSMD	3CY2LM		3		WH SPTNG EX ANDAL?		1.350	650
DA567083	1.00	2.00	GY	TSMD	3CY2LM		3				0.070	400
DA567084	2.00	3.00	GYTN	TSMD	4CY3LM		4		MINOR LM FRACTS		0.280	1100
DA567085	3.00	4.00	GYTN	TSMD	4CY4LM	3.00	4		LM SELVS		0.690	1050
DA567086	4.00	5.00	GYTN	MSH	4CY4LM	20.00	4				0.310	500
DA567087	5.00	6.00	CRGY	TSMD	4CY3LM		4				0.030	150
DA567088	6.00	7.00	CRTN	TSMD	4CY4LM		4		40% LM STAINED		<0.020	400
DA567089	7.00	8.00	CRPK	MSH	3CY2LM1H		3		60% BLEA, 10% H ALT		<0.020	250
DA567090	8.00	9.00	CRPK	MSH	3CY2LM1H		3				0.050	200
DA567091	9.00	10.00	GY	MSH	3CY2LM		3				0.030	200
DA567092	10.00	11.00	DGY	MSH	2CY1LM		2		MINOR LM FRACTS		0.080	450
DA567093	11.00	12.00	DGY	MSH	2CY2LM	3.00	2		MINOR LM SELVS		1.070	500
DA567094	12.00	13.00	GYTN	MSH	2CY2LM	5.00	2				1.700	850
DA567095	13.00	14.00	GYTN	MSH	2CY2LM	2.00	2				1.770	750
DA567096	14.00	15.00	TN	MSH	3CY4LM	25.00	3		STG LM STNG AND SELVS		0.710	1050
DA567097	15.00	16.00	TNPK	MSH	3CY4LM1H	5.00	3		10% STGY GOSS, REST LM STAINED		0.140	500
DA567098	16.00	17.00	TN	MSW	3CY4LM	2.00	3		100% LM; 5% STGLY GOSS FRACTS		0.430	750
DA567099	17.00	18.00	TNGY	MSW	3CY3LM	30.00	3		CY MSW, MOD LM, MOD GOSS SELVS		0.420	400
DA567100	18.00	19.00	TNGY	MSW	2CY2LM	5.00	2				0.460	350
DA567101	19.00	20.00	GYTN	MSW	2CY4LM	10.00	2		STGLY GOSS SELVS		1.120	1300
DA567102	20.00	21.00	GYTN	MSW	2CY2LM	3.00	2				0.370	900
DA567103	21.00	22.00	DGYTN	MSH-MSW	2CY2LM		2				0.120	1150
DA567104	22.00	23.00	DGYTN	MSH	1CY1LM		1		MINOR LM FRACTS		0.250	1450
DA567105	23.00	24.00	GYTN	MSH	2CY2LM	3.00	2		10% STGLY GOSS FRACT (+Q?)		0.760	3700
DA567106	24.00	25.00	GYTN	MSH	2CY2LM	20.00	2		DITTO		0.280	1700
DA567107	25.00	26.00	GYTN	TSMD	2CY2LM	30.00	2				0.030	1050
DA567108	26.00	27.00	CRGY	TSMD	2CY1LM		2		30% BLEA		0.030	600
DA567109	27.00	28.00	LGYGY	TSMD	1CY1LM		1		FINE WH SPTNG EX ANDAL?		<0.020	550
DA567110	28.00	29.00	DGYGY	TSMD	2CY1LM	1.00	2				0.170	950
DA567111	29.00	30.00	DGY	MSH	1CY		1		WH SPTNG EX ANDAL?		<0.020	350

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT		DRILLING RECORD		
			REGION	PROJECT	DRILL TYPE	WATER TABLE	COORDINATES
MAP REF	ARS NO	DATE	PROSPECT	GOODALL GOLD	R.L.	0.00M	11350.00MN
			SD52-08	FSDD	AZM:	85.00	10075.00ME
	FROM	PHOTO NO			DIP:	-60.00	
	TO	BEARING	COST CODE		DATE:		HOLE NO FSDC316

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH											AUSL1	PYSTB
SAMPLE	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	AA
NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND CDE	TYPE		% CODE				AU	AS
											PPM	PPM
DA567112	30.00	31.00	LGYGY	MSH	1CY1LM		1				0.040	550
DA567113	31.00	32.00	LGYTN	TSMD	2CY2LM		2	10% STGLY GOSS			<0.020	450
DA567114	32.00	33.00	GYTN	MSH	2CY2LM1H		2				0.020	400
DA567115	33.00	34.00	DGY	MSH	1CY		1				0.030	650
DA567116	34.00	35.00	GYTN	MSH+TSMD	1CY1LM1H		1				0.020	1500
DA567117	35.00	36.00	DGYPK	MSH	1CY1H		1				0.050	550
DA567118	36.00	37.00	GY	MSH+TSMD	1CY		1				0.200	300
DA567119	37.00	38.00	DGY	MSH				MINOR CARB			0.140	650
DA567120	38.00	39.00	DGYPK	MSH	1CY1H		1	MINOR CARB			0.220	450
DA567121	39.00	40.00	DGY	MSH							0.090	500
DA567122	40.00	41.00	DGY	MSH		3.00					0.360	450
DA567123	41.00	42.00	DRGY	MSH	2H						0.140	100
DA567124	42.00	43.00	GYTN	MSH	1H						0.040	500
DA567125	43.00	44.00	GYTN	MSH	1CY2LM		5.00	STGLY GOSS SELVS			0.170	2750
DA567126	44.00	45.00	GY	MSH							0.070	950
DA567127	45.00	46.00	LGYTN	MSH+TSMD	1CY1LM			MOD BLEA TSMD			0.040	600
DA567128	46.00	47.00	LGY	TSMD	1CY		3.00				0.280	1050
DA567129	47.00	48.00	LGY	TSMD	1CY			WH ANDAL SPTNG			0.020	300
DA567130	48.00	49.00	LGY	TSMD	1CY						0.020	250
DA567131	49.00	50.00	LGYTN	TSMD	1CY1LM		3.00	20% BLEA			0.130	1150
DA567132	50.00	51.00	LGYTN	TSMD	1CY1LM			50% BLEA			0.140	400
DA567133	51.00	52.00	LGYGY	MSH	1CY						0.170	450
DA567134	52.00	53.00	LGYGY	MSH	1CY			60% BLEA			0.200	700
DA567135	53.00	54.00	CRGY	TSMD	1CY			80% STGLY BLEA			0.030	500
DA567136	54.00	55.00	DGYPK	MSH	1CY1H						0.090	750
DA567137	55.00	56.00	GY	MSH							0.030	550
DA567138	56.00	57.00	DGYGY	MSH	BLEA						0.040	350
DA567139	57.00	58.00	DGYGY	MSH	BLEA						0.050	450
DA567140	58.00	59.00	GY	TSMD	BLEA			STG S2 CVGE			0.020	100
DA567141	59.00	60.00	GYTN	TSMD+MSH	1CY2LM			40% LM STAINED			0.150	850

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

MAP REF

ARS NO

DATE _____

FROM
TO

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 ESDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE
R.L. 0.00M
AZM: 85.00
DIP: -60.00
DATE:

COORDINATES

0.00M 11350.00MN
10075.00ME

HOLE
NO FSDC316

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
											PPM	PPM
DA567142	60.00	61.00	DGYTN	MSH	1CY1LM						0.160	550
DA567143	61.00	62.00	DGY	MSH		3.00		MINOR LM SPTNG			0.260	1050
DA567144	62.00	63.00	LGY	MSH	BLEA						0.030	250
DA567145	63.00	64.00	DGY	TSMD							0.020	250
DA567146	64.00	65.00	DGY	MSH							0.130	550
DA567147	65.00	66.00	GYTN	MSH	1LM	20.00					0.460	1200
DA567148	66.00	67.00	DGY	MSH		5.00					0.220	600
DA567149	67.00	68.00	DGY	MSH							0.050	200
DA567150	68.00	69.00	CRGY	MSH				40% BLEA			0.020	50
DA567151	69.00	70.00	GYPK	TSMD	1H						<0.020	100
DA567152	70.00	71.00	GY	TSMD		3.00		MINOR LM FRACTS			0.060	1800
DA567153	71.00	72.00	GYTN	TSMD	1LM	25.00		SMOKEY QTZ, MINOR LM SELVS			1.520	1900
DA567154	72.00	73.00	GYTN	MSH	1LM	3.00					0.510	3800

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M	11350.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	0.00M	10075.00ME
	TO	BEARING	COST CODE	AZM:	85.00	
				DIP:	-60.00	HOLE
				DATE:		NO FSDD316

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN X	WEATHERING CODE	COMMENT	COMMENT	COMMENT
DA567155	0.00	1.00	LOR	SSL+SW	1FE 2LM	5.00	7	CG Q-LM	CLEAVED SSI	
DA567156	1.00	2.00	LGYBN	SSL-SW+LCZ	1CY 2LM		6			
DA567157	2.00	3.00	LGY	SW+SSL	2LM		6	GRITTY SW		
DA567158	3.00	4.00	GRGY	SW+SSL	3LM	1.00	6			
DA567159	4.00	5.00	LPP	SW+SSL	3LM	1.00	6			
DA567160	5.00	6.00	LGNGY	SW+SSL	3LM	2.00	6	Q-LM		
DA567161	6.00	7.00	LORGN	SW+SSL	3LM		6			
DA567162	7.00	8.00	GYBN	SW+SSL	3LM	1.00	6			
DA567163	8.00	9.00	GYBN	SW+SSL	2LM		6			
DA567164	9.00	10.00	ORGN	SSL-QVN	3LM	20.00	6			
DA567165	10.00	11.00	LORGN	SW+SSL	2LM	3.00	6			
DA567166	11.00	12.00	LORGN	SSL-SW	2LM	1.00	6			
DA567167	12.00	13.00	ORBN	SSL-SW	2LM		6			
DA567168	13.00	14.00	ORGY	SSL-SW	2LM	1.00	6			
DA567169	14.00	15.00	ORGY	SSL+SW	2LM		6			
DA567170	15.00	16.00	ORGY	SSL+SW	2LM	7.00	6			
DA567171	16.00	17.00	ORRD	SW+SSL	3LM	7.00	6	Q-LM		
DA567172	17.00	18.00	ORBN	SW+SSL	3LM		6			
DA567173	18.00	19.00	DGY	SSL	1LM	3.00	5	Q-LM		
DA567174	19.00	20.00	LBN	SW+SSL			6	REMNANT FRAGS		
DA567175	20.00	21.00	LGNGY	SW	1FE 2LM		5	GRITTY SW		
DA567176	21.00	22.00	RDBN	SW+SSL	1FE 2LM		5	SMALL SAMPLE- CAVITY		
DA567177	22.00	23.00	OR					SMALL SAMPLE- CAVITY		
DA567178	23.00	24.00	ORBN	SW+SSL	1FE 2LM		6			
DA567179	24.00	25.00	ORBN	SW+SSL	2LM	3.00	5			
DA567180	25.00	26.00	ORBN	SW+SSL	1FE 1LM	2.00	5	Q-LM		
DA567181	26.00	27.00	DGY	SSL	1LM		4			
DA567182	27.00	28.00	LGY	SW	1LM	5.00	4	Q-LM		
DA567183	28.00	29.00	LGY	SW	1LM	2.00	4	Q-LM		
DA567184	29.00	30.00	DBN	SSL+SW	1FE 1LM	3.00	4	Q-LM		

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.170 950

0.130 600

0.320 650

1.600 500

0.190 750

0.300 450

0.170 850

0.090 650

0.170 900

0.080 4750

0.100 3050

0.080 2100

0.120 750

0.220 800

0.080 800

0.110 750

0.190 600

0.190 750

0.200 800

0.040 300

0.040 400

0.070 300

0.100 400

0.100 850

0.110 60

0.200 600

0.170 500

0.030 350

0.030 200

0.060 300

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 90.00

DIP: -60.00

DATE:

0.00M

COORDINATES
11450.00MN

10040.00ME

HOLE

NO 7SDC317

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT
DA567215	60.00	61.00	ORGY	SSL	1LM	2.00	2			
DA567216	61.00	62.00	ORGN	SSL	3LM	2.00	4	Q-LM		
DA567217	62.00	63.00	OR	SW	1S	5LM	7			
DA567218	63.00	64.00	OR	SW	1S	4LM	6			
DA567219	64.00	65.00	LORGN	SW	1S	2LM	6			
DA567220	65.00	66.00	LORGN	SW	1S	2LM	6			
DA567221	66.00	67.00	LORGN	SW+SSL	1S	2LM	6			
DA567222	67.00	68.00	LORGN	SW	1S	1LM	6			
DA567223	68.00	69.00	LGN	SSL-SW	2S	3.00	4	Q-PY-ASP <1%		
DA567224	69.00	70.00	LGN	SW+SSL	2S	5.00	1	Q-PY 2-3%		
DA567225	70.00	71.00	LGN	SW+SSL	2S	5.00	0	Q-PY 2-3%		
DA567226	71.00	72.00	LGN	SW+SSL	2S	5.00	0	Q-PY 2-3%		
DA567227	72.00	73.00	LGN	SW+SSL	2S	5.00	0	Q-PY 2-3%		

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

1.450 1050

0.490 2850

2.060 4100

0.620 2550

0.420 1400

0.120 550

0.160 950

0.180 400

0.050 800

1.170 4150

1.180 2700

0.520 1800

0.120 350

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

DRILL TYPE

COORDINATES

FROM
TOPHOTO NO
BEARING

COST CODE

PROJECT GOODALL GOLD

WATER TABLE

0.00M

11450.00MN

R.L.

0.00M

10040.00ME

AZM:

90.00

DIP:

-60.00

HOLE

NO FSDD317

DIG.TE

ASS.TE

SAMPLE

NUMBER

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA567258	30.00	31.00	LOR	SSL-SW	3LM	2.00	6				0.340	550
DA567259	31.00	32.00	LOR	SSL-SW	1FE 3LM	2.00	6	LM-Q			0.960	800
DA567260	32.00	33.00	ORBN	SSL-SW	3LM	2.00	6	LM-Q			0.560	650
DA567261	33.00	34.00	ORBN	SSL-SW	3LM	1.00	6	LM-Q			0.750	500
DA567262	34.00	35.00	ORBN	SSL+SW	1FE 3LM	4.00	6				1.200	600
DA567263	35.00	36.00	ORBN	SSL+SW	3LM	2.00	6				0.910	1350
DA567264	36.00	37.00	LOR	SSL-SW	3LM	2.00	6				10.900	2750
DA567265	37.00	38.00	LOR	SSL-SW	3LM	2.00	6	Q-LM			1.720	2450
DA567266	38.00	39.00	LOR	SSL-SW	3LM	2.00	6				0.310	1150
DA567267	39.00	40.00	LOR	SSL-SW	1FE 3LM	2.00	6	REM FE SW			0.140	650
DA567268	40.00	41.00	ORBN	SW	3LM	3.00	6	LM-Q VNS			0.090	900
DA567269	41.00	42.00	ORBN	SW	3LM		6				0.100	750
DA567270	42.00	43.00	ORBN	SW-SSL	3LM	3.00	6	LM-Q			0.260	2050
DA567271	43.00	44.00	ORGN	SSL+SW	3LM	2.00	6	LM-Q			0.430	1400
DA567272	44.00	45.00	ORGN	SSL+SW	3LM	3.00	6	LM-Q			0.230	1700
DA567273	45.00	46.00	ORGY	SSL	3LM		5	LM-Q			0.190	1500
DA567274	46.00	47.00	ORGY	SSL	3LM	3.00	5	LM-Q	BOCO		2.010	1400
DA567275	47.00	48.00	DGY	SSL	2LM	1.00	4	LM-Q			0.220	900
DA567276	48.00	49.00	DGY	SSL	TRLM	1.00	3				0.600	1850
DA567277	49.00	50.00	DGY	SSL	TRLM		2				0.040	300
DA567278	50.00	51.00	DGY	SW-SSL	TRLM	15.00	1	Q-C			0.060	1100
DA567279	51.00	52.00	DGY	SW-SSL	TRLM	10.00	1				0.170	5700
DA567280	52.00	53.00	DGY	SSL	TRLM		1				0.180	4300
DA567281	53.00	54.00	DGY	SSL	1LM		1				0.090	900
DA567282	54.00	55.00	DGY	SSL	1LM		1				0.030	600
DA567283	55.00	56.00	DGY	SSL	TRLM		1	Q-LM			0.050	350
DA567284	56.00	57.00	DGY	SSL+SW	TRLM	3.00	1	Q			0.060	600
DA567285	57.00	58.00	DGY	SSL+SW	TRLM	2.00	1	Q-LM			0.060	500
DA567286	58.00	59.00	DGY	SSL	1S TRLM	1.00	1				0.070	350
DA567287	59.00	60.00	DGY	SSL	1S TRLM		1				0.150	1550

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARINGPROJECT
REGION
PROJECT
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILL TYPE	WATER TABLE	COORDINATES
R.L.	0.00M	11250.00MN
AZM:	90.00	10080.00ME
DIP:	-60.00	
DATE:	HOLE NO	FSDC318

DIG.TECH
ASS.TECH
SAMPLE
NUMBER
DA567258
DA567259
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GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA567288	60.00	61.00	DGY	SSL	TRLM	0	0				0.060	650
DA567289	61.00	62.00	DGY	SSL		3.00	0	CGPY-Q 2%			0.490	4750
DA567290	62.00	63.00	DGY	SSL		2.00	0	CGPY-Q 1%			0.190	1150
DA567291	63.00	64.00	DGY	SW-SSL	1C	1.00	0	TR PY			0.240	1600
DA567292	64.00	65.00	DGYGN	SW+SSL	1C	2.00	0				0.380	1650
DA567293	65.00	66.00	DGY	SSL		5.00	0	TR SW			0.140	550
DA567294	66.00	67.00	DGY	SSL		1.00	0				0.040	200
DA567295	67.00	68.00	DGYGN	SW-SSL		1.00	0	TR-PY			0.150	1650
DA567296	68.00	69.00	DGYGN	SW-SSL		0					0.040	600
DA567297	69.00	70.00	DGY	SSL+SW		1.00	0				0.260	900
DA567298	70.00	71.00	DGYGN	SSL-SW		0		PY<1%			0.090	550
DA567299	71.00	72.00	DGYGN	SSL-SW	TRS	3.00	0	Q-CARB			0.120	1100
DA567300	72.00	73.00	DGYGN	SSL-SW	TRS	3.00	0	Q-CARB			0.260	450

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	WATER TABLE R.L. AZM: DIP: DATE:	COORDINATES 0.00M 11250.00MN 0.00M 10080.00ME HOLE NO FSDDC318
	FROM TO	PHOTO NO BEARING	COST CODE		

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											PPM	PPM
DA567301	0.00	1.00	ORBN	SW-SSL	3LM	2.00	7				0.490	3100
DA567302	1.00	2.00	ORBN	SSL+SW+LCZ	1CY 3LM	10.00	7				4.140	1950
DA567303	2.00	3.00	ORBN	SSL+SW	3LM	1.00	7				1.470	2900
DA567304	3.00	4.00	ORBN	TF+SSL	3LM	5.00	7				2.230	2800
DA567305	4.00	5.00	DORBN	SSL-TF	3LM		7				0.390	2000
DA567306	5.00	6.00	ORBN	SSL	3LM	10.00	7				1.070	2050
DA567307	6.00	7.00	ORBN	SSL	3LM	10.00	7				0.540	5200
DA567308	7.00	8.00	ORGY	SSL	3LM	5.00	7				1.370	10500
DA567309	8.00	9.00	ORGY	SSL	3LM	10.00	7				0.680	12000
DA567310	9.00	10.00	ORBN	SSL+SW	3LM	5.00	7				2.990	15500
DA567311	10.00	11.00	ORBN	SSL+SW	3LM	8.00	7				8.500	34000
DA567312	11.00	12.00	ORBN	TF+SSL	3LM	10.00	7				1.000	11500
DA567313	12.00	13.00	ORBN	TF+SSL	3LM	5.00	7				0.660	8900
DA567314	13.00	14.00	ORBN	TF+SSL	3LM		7				0.290	2950
DA567315	14.00	15.00	ORBN	TF+SSL	3LM	5.00	7				0.270	5400
DA567316	15.00	16.00	ORBN	QVN+SSL	2LM	60.00	7				1.160	16000
DA567317	16.00	17.00	ORBN	SSL-QVN	3LM	10.00	7				0.630	13500
DA567318	17.00	18.00	ORBN	SSL	3LM	5.00	7				0.390	3450
DA567319	18.00	19.00	LORBN	SSL-TF	2LM	2.00	6				2.770	8100
DA567320	19.00	20.00	LORBN	SSL-TF	2LM	1.00	6				1.090	3900
DA567321	20.00	21.00	LCRYL	TF+SSL	1LM		6				0.300	1800
DA567322	21.00	22.00	ORBN	SSL+TF	3LM	1.00	6				0.100	2900
DA567323	22.00	23.00	ORRD	SSL+TF	1H	1LM	6				0.020	1450
DA567324	23.00	24.00	ORRD	SSL+TF	2H	1LM	6				0.020	1000
DA567325	24.00	25.00	RD	SSL+TF	3H	1LM	2.00	6			0.030	1000
DA567326	25.00	26.00	LCRYL	SSL-TF	1LM		2.00	6			0.190	4500
DA567327	26.00	27.00	LOR	SSL-TF	2LM		3.00	6			11.600	3250
DA567328	27.00	28.00	LCRYL	TF-SSL	TRLM		5.00	6			0.660	6000
DA567329	28.00	29.00	ORBN	SSL-TF	2LM		2.00	6			1.100	12000
DA567330	29.00	30.00	ORBN	SSL+TF			2.00	6			0.300	5100

TR LM VNS

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11150.00MN 10150.00ME HOLE NO FSDC319

W E S

[illegible]MA
MA

- - SD52-08 FSDP

AU	AS
PPM	PPM
0.940	2350
0.030	1000
0.200	1600
<0.020	700
0.020	100
0.050	50
0.030	150
<0.020	50
0.020	650
0.040	150
0.030	900
0.090	1900
<0.020	550

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DRILLING RECORD
DRILL TYPE COORDINATES
WATER TABLE 0.00M 11150.00MM
R.L. 0.00M 10150.00ME
AZM: 90.00
DIP: -60.00 HOLE
DATE: NO FSDC319

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[illegible]

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
ASS. TECH	(MTRS)	(MTRS)	COLOUR	LEGEND	CDE	TYPE	X	CODE			AUSL1	AA
SAMPLE											AU	AS
NUMBER											PPM	PPM
DA567404	30.00	31.00	ORRD	TF+SSL		1FE 2LM	3.00	5			0.230	1000
DA567405	31.00	32.00	ORRD	TF+SSL		1FE 2LM		5			0.100	850
DA567406	32.00	33.00	LPK	TF+SSL		2LM		5			0.060	800
DA567407	33.00	34.00	LORBN	SSL-TF			4.00	5		Q-LM	0.590	3200
DA567408	34.00	35.00	GYGN	SSL-TF			4.00	5		TR Q PY Q LM	1.210	550
DA567409	35.00	36.00	RDGN	SSL-TF		1FE 2LM	2.00	5			0.100	650
DA567410	36.00	37.00	RDGN	SSL-TF		1FE 2LM	1.00	5			0.240	850
DA567411	37.00	38.00	RDBN	SSL-TF		1FE 2LM	8.00	5			0.030	800
DA567412	38.00	39.00	GY	SSL			5.00	5			0.070	750
DA567413	39.00	40.00	GY	SSL		1LM	1.00	5			0.240	800
DA567414	40.00	41.00	LORBN	SSL		3LM	1.00	5		LN FRACS	0.480	1900
DA567415	41.00	42.00	ORGN	TF+SSL		1S 2LM					0.290	300
DA567416	42.00	43.00	LCRGN	TF+SSL		2S 1LM	4.00	5			0.020	450
DA567417	43.00	44.00	LORGN	TF+SSL		2S 2LM	2.00	5			0.060	1400
DA567418	44.00	45.00	ORRD	SSL		1FE 3LM	4.00	5		Q-LM	0.040	1650
DA567419	45.00	46.00	ORRD	SSL		1FE 2LM	2.00	5			0.040	900
DA567420	46.00	47.00	LPK	TF SSL		1LM		5		TF	0.020	900
DA567421	47.00	48.00	DBRRD	TF		2S 3LM	2.00	5		Q-LM	0.020	1050
DA567422	48.00	49.00	ORGN	TF SSL		2S 3LM	2.00	5			0.280	5400
DA567423	49.00	50.00	DRDGY	SSL		3LM	8.00	5		Q-LM	0.050	1400
DA567424	50.00	51.00	DRDGY	SSL		2LM	1.00	5			0.300	1600
DA567425	51.00	52.00	DRDGY	SSL		2LM	5.00	5			0.340	3300
DA567426	52.00	53.00	DRDGY	SSL		2LM	2.00	5			0.150	5600
DA567427	53.00	54.00	DGY	SSL		2LM	1.00	4			0.100	3900
DA567428	54.00	55.00	ORGN	SSL		2LM	6.00	5		Q-LM	0.360	8500
DA567429	55.00	56.00	GNGY	TF SSL		1LM		5			0.040	2000
DA567430	56.00	57.00	RDGN	TF SSL		1FE 1LM		5			<0.020	1250
DA567431	57.00	58.00	GNGY	TF SSL		1FE 1LM		5			0.020	1350
DA567432	58.00	59.00	RDGY	TF SSL		1FE 1LM		5			0.040	1050
DA567433	59.00	60.00	RDGY	TF SSL		1FE 1LM		5			<0.020	1550

MATERIAL
MAP REF

SAMPLING RECORD
DEPTH

SAMPLED BY

DATE _____

PHOTO NO
BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

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      DRILLING RECORD
DRILL TYPE          COORDINATES
WATER TABLE      0.00M    11250.00MN
R.L.              0.00M    10130.00ME
AZM:              68.00
DIP:              -60.00    HOLE
DATE:              NO      FSDC320

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W E S

[illegible]

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA567434	60.00	61.00	ORGY	SSL	2LM	5			
DA567435	61.00	62.00	ORBN	SSL TF	3LM	5			
DA567436	62.00	63.00	ORBN	SSL TF	3LM	5			
DA567437	63.00	64.00	ORGY	TF SSL	1S 2LM	5	LM FRACS		
DA567438	64.00	65.00	ORGY	TF SSL	1S 2LM	5	LM FRACS		
DA567439	65.00	66.00	ORGY	SSL TF	2LM	5			
DA567440	66.00	67.00	LGYGN	SSL	1LM	5			
DA567441	67.00	68.00	RDGN	TF SSL	2SIL	2.00 5	31L TF		
DA567442	68.00	69.00	RDGN	TF SSL	1SIL 2LM	5	LN VNI		
DA567443	69.00	70.00	LRD	TF SW	2FE 1LM	5	LN VNI		
DA567444	70.00	71.00	GNRD	TF SSL	1S 1FE 1LM	5	LN VNI		
DA567445	71.00	72.00	GNRD	TF SW	1FE 1LM	5	LN VNI		
DA567446	72.00	73.00	LGY	SSL	1FE 1LM	4	LN VNI		

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.210 28000

0.040 5800

0.020 1650

0.090 850

0.050 1100

0.300 2200

0.060 900

0.080 600

0.080 550

<0.020 350

<0.020 100

<0.020 250

0.070 500

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

REGION
PROJECT GOODALL GOLDPROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 68.00

DIP: -60.00

DATE:

DRILLING RECORD

COORDINATES
0.00M 11250.00MN

10130.00ME

HOLE
NO FSDC320

MAP REF

ARS NO

DATE

FROM
TOPHOTO NO
BEARING

DIG.TECH

ASS.TECH

SAMPLI

NUMBER

DA567

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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA567447	0.00	1.00	ORGY	SSL NCZ	3LM	4.00	6				0.220	1250
DA567448	1.00	2.00									0.080	1850
DA567449	2.00	3.00	ORGY	SSL	3LM	5.00	6		SAMPLE TOO SMALL		0.110	4900
DA567450	3.00	4.00	ORGY	SSL SW	3LM	3.00	6		QTZ		0.110	1650
DA567451	4.00	5.00	ORGY	SSL SW	3LM	3.00	6		QTZ		0.030	1150
DA567452	5.00	6.00	ORGY	SSL SW	3LM	3.00	5		QTZ		0.570	1600
DA567453	6.00	7.00	ORGY	SSL SW	2LM	5.00	5		QTZ		0.210	1400
DA567454	7.00	8.00	ORGY	SSL SW	3LM	15.00	6		QTZ		0.140	1350
DA567455	8.00	9.00	ORGY	SSL SW	3LM	5.00	6		QTZ		0.300	1750
DA567456	9.00	10.00	ORGN	SSL SW	3LM		6		QTZ		0.050	950
DA567457	10.00	11.00	LMV	TF SSL	1LM		6		FLO TF		0.020	450
DA567458	11.00	12.00	LMV	TF SSL	1LM		5		CLEAVED TF SSL		0.030	450
DA567459	12.00	13.00	LMV	TF	TRLM		6				0.020	300
DA567460	13.00	14.00	LORG	TF	1SIL1S3LM	1.00	6		Q-LM		0.240	1100
DA567461	14.00	15.00	LOR	TF SSL	1SIL1S3LM	1.00	6		Q-LM		0.030	800
DA567462	15.00	16.00	LMV	TF SSL	1S 3LM		6				<0.020	650
DA567463	16.00	17.00	MV	TF SSL	1S 1LM		6				0.030	100
DA567464	17.00	18.00	ORGY	TF SSL	1S 3LM	5.00	6		LM FRACS		0.050	450
DA567465	18.00	19.00	DGY	SSL TF	1LM	3.00	5				0.640	2750
DA567466	19.00	20.00	DGY	SSL TF	1LM	10.00	5		Q-LM		0.060	2550
DA567467	20.00	21.00	GY	SSL TF	1LM	5.00	5		Q-LM		0.030	1700
DA567468	21.00	22.00	ORGY	SSL	2LM	2.00	5		Q-LM		0.110	950
DA567469	22.00	23.00	ORGY	SSL	3LM	5.00	6		Q-LM		0.080	1200
DA567470	23.00	24.00	ORGN	SSL	3LM	1.00	6				0.020	1250
DA567471	24.00	25.00	ORBN	SSL	TRS 3LM	5.00	6		SERICIT 1200 SWE 21		2.120	200
DA567472	25.00	26.00	ORBN	SSL SW	TRS 4LM	10.00	7		Q-LM		0.740	3350
DA567473	26.00	27.00	ORBN	SSL TF	4LM	2.00	7		Q-LM		0.330	1600
DA567474	27.00	28.00	ORGN	SSL TF	4LM		7		Q-LM		0.040	450
DA567475	28.00	29.00	ORGY	SSL TF	1FE 3LM	5.00	7		Q-LM		0.260	850
DA567476	29.00	30.00	ORGY	SSL TF	1S 2LM	2.00	6		Q-LM		0.110	1050

MATERIAL

MAP REF

SAMPLING RECORD

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 270.00
DIP: -60.00
DATE:
COORDINATES
11250.00MN
10160.00ME
HOLE
NO FSDDC321

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU PPM	PYSTB AA AS PPM
DA567477	30.00	31.00	ORGY	TF SSL	3LM	1.00	6				0.650	1150
DA567478	31.00	32.00	ORGY	TF SSL	3LM	3.00	6	QTZ			0.470	1550
DA567479	32.00	33.00	ORBN	SSL TF	3LM	1.00	6				1.660	1800
DA567480	33.00	34.00	ORGN	SSL TF	3LM	1.00	6				0.960	2350
DA567481	34.00	35.00	ORGN	SSL TF	2LM	1.00	6	Q-LM			1.160	1100
DA567482	35.00	36.00	ORGN	SSL TF	3LM	1.00	6				0.240	750
DA567483	36.00	37.00	ORGN	SSL TF	3LM	1.00	6	Q-LM			1.700	1250
DA567484	37.00	38.00	BGY	SSL TF	2LM	1.00	4				0.130	600
DA567485	38.00	39.00	LGY	SSL TF	1LM	1.00	5				0.520	350
DA567486	39.00	40.00	ORRD	SSL TF SW	3FE 1LM	1.00	6				0.660	650
DA567487	40.00	41.00	ORRD	SSL SW	3FE 1LM	2.00	6				0.050	700
DA567488	41.00	42.00	ORRD	TF SSL	1FE 2LM	1.00	6				0.040	500
DA567489	42.00	43.00	LORGY	TF SW	1S 2LM	1.00	6				0.070	1000
DA567490	43.00	44.00	ORGN	SSL TF	3LM	1.00	6				0.050	900
DA567491	44.00	45.00	ORGY	SSL TF	2LM	3.00	6				0.230	1700
DA567492	45.00	46.00	ORGY	SSL	2LM		5				1.210	5000
DA567493	46.00	47.00	LOR	TF SSL	2LM	2.00	5				0.450	1550
DA567494	47.00	48.00	LOR	TF SSL	2LM	2.00	5				0.410	1400
DA567495	48.00	49.00	LGY	SW TF SSL	TRLM		4				0.040	550
DA567496	49.00	50.00	LGY	SW SSL	1LM		4				0.110	800
DA567497	50.00	51.00	ORGY	SW TF SSL	2LM	2.00	5				0.350	2700
DA567498	51.00	52.00	GY	SSL TF	1LM		4				0.180	1150
DA567499	52.00	53.00	ORGY	SSL TF	1LM		4				0.380	2750
DA567500	53.00	54.00	ORGY	SSL TF	1LM	1.00	4				1.100	3000
DA567501	54.00	55.00	ORGY	SSL TF	1SIL 2LM		4	LM FRACS			0.180	2450
DA567502	55.00	56.00	ORGY	SSL TF	1S 2LM	2.00	4				0.780	1350
DA567503	56.00	57.00	LORGN	TF SSL	2S 2LM	1.00	4	LM VNS SERIC TF			0.080	800
DA567504	57.00	58.00	LORGN	TF SSL	1S 2LM	1.00	4				2.470	12500
DA567505	58.00	59.00	LORGY	TF SSL	1S 2LM	1.00	4				0.520	6400
DA567506	59.00	60.00	LORGN	TF SSL	1S 2LM	4.00	4				0.370	2200

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 270.00
DIP: -60.00
DATE:
COORDINATES
11250.00MN
10160.00ME
HOLE
NO FSDC321

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA567507	60.00	61.00	LOR	TF SSL	2LM	5.00	4				0.200	1800
DA567508	61.00	62.00	ORGY	SSL TF	2LM	2.00	4				0.210	3350
DA567509	62.00	63.00	ORBN	SSL TF	4LM		6	LM FRACS			1.560	2000
DA567510	63.00	64.00	ORGN	SSL TF	3LM		6				0.230	1000
DA567511	64.00	65.00	ORGN	SSL TF	3LM		6				1.020	9000
DA567512	65.00	66.00	ORGY	SSL TF	2LM		6	BD CD			0.630	5700
DA567513	66.00	67.00	LGN	SSL	1S 1LM		2				0.340	2700
DA567514	67.00	68.00	LGN	SSL	2S	3.00	1	FG DISS PY			0.440	3200
DA567515	68.00	69.00	LGN	SW SSL	2S	3.00	1	FG DISS PY			2.350	18000
DA567516	69.00	70.00	GN	SW SSL	3S	3.00	1	FG DISS PY			0.500	2050
DA567517	70.00	71.00	DGN	SW SSL	3S	1.00	1	FG DISS PY Q-PN			0.200	100
DA567518	71.00	72.00	DGYGN	SW SSL	2S	1.00	1	FG DISS PY			0.240	2100
DA567519	72.00	73.00	DGY	SSL	TRS	1.00	1	FG DISS PY1-28			0.170	1250

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11250.00MN
	FROM	PHOTO NO	PROJECT	R.L.	10160.00ME
	TO	BEARING	PROSPECT - SD52-08 FSDD	AZM: 270.00	
			COST CODE	DIP: -60.00	HOLE NO FSDC321
				DATE:	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
										AU PPM	AS PPM
DA567520	0.00	1.00	GYBN	SSL	2LM	6				0.110	1350
DA567521	1.00	2.00	LGY	SW SSL	1S TRLM	2		PY LI	SMALL SAMPLE	0.420	2350
DA567522	2.00	3.00	ORGY	SW SSL	2LM	5.00 5		Q-LM		0.090	700
DA567523	3.00	4.00	DGY	SSL SW	1LM	4				0.050	300
DA567524	4.00	5.00	DGY	SSL SW	1LM	4				0.040	250
DA567525	5.00	6.00	DGY	SSL SW	1LM	3.00 4		Q-LM		0.110	500
DA567526	6.00	7.00	LOR	SSL SW	2LM	20.00 4		Q-LM		0.050	650
DA567527	7.00	8.00	ORGY	SSL SW	2LM	3.00 4				0.070	1900
DA567528	8.00	9.00	DGY	SSL SW	1LM	1.00 4				0.130	700
DA567529	9.00	10.00	ORGY	SSL SW	3LM	6				0.050	2800
DA567530	10.00	11.00	ORGY	SSL SW	3LM	1.00 6				0.230	2650
DA567531	11.00	12.00	ORGY	SSL SW	2LM	6				0.050	950
DA567532	12.00	13.00	ORGY	SSL SW	2LM	6		TR TF		0.170	1150
DA567533	13.00	14.00	DGY	SSL SW	1LM	5				0.040	450
DA567534	14.00	15.00	DGY	SSL SW	1LM	5				0.030	450
DA567535	15.00	16.00	DGY	SSL SW	1LM	2.00 5		Q		0.030	300
DA567536	16.00	17.00	DGY	SSL TF SW	2LM	3.00 5		Q-LM		0.030	750
DA567537	17.00	18.00	DGYBN	SSL TF SW	2LM	5				0.040	500
DA567538	18.00	19.00	DGYBN	TF SW SSL	2LM	5				0.030	700
DA567539	19.00	20.00	ORBN	TF SW SSL	3LM	5				0.040	700
DA567540	20.00	21.00	DGY	1FSW SSL	1LM	1.00 4				0.030	650
DA567541	21.00	22.00	ORGY	SSL TF SW	2LM	2.00 5				1.330	600
DA567542	22.00	23.00	ORGY	SSL TF SW	3LM	4.00 6				0.190	1000
DA567543	23.00	24.00	ORBN	SSL TF SW	4LM	8.00 6		CG Q-LM		1.100	4650
DA567544	24.00	25.00	ORGN	SSL TF SW	2S 3LM	4.00 6		SERICITIC TFSW		0.140	850
DA567545	25.00	26.00	ORGY	SSL TF SW	1S 3LM	2.00 6		Q-LM		0.270	950
DA567546	26.00	27.00	GNGY	SSL TF SW	1S 1LM	5				0.030	400
DA567547	27.00	28.00	GNGY	TFSW SSL	2S 1LM	5				0.030	400
DA567548	28.00	29.00	GNGY	TF SSL	2S 2LM	5		SERIC TF		0.590	2050
DA567549	29.00	30.00	DGYGM	TF SSL	1S	2.00 5				0.560	2200

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:
HOLE NO
COORDINATES
11345.00MM
10110.00ME
FSDC322

- - SD52-08 FSDD

AU PPM	AS PPM
0.110	350
<0.020	250
0.050	250
0.260	1650
0.720	3050
0.400	2200
0.090	700
0.020	350
0.120	600
0.170	1000
0.770	950
0.150	1700
0.020	800
<0.020	1150
0.400	1450
1.320	1500
0.630	85000
0.050	1950
0.030	1100
<0.020	750
<0.020	400
<0.020	450
<0.020	950
0.020	1050
<0.020	600
0.060	2200
0.240	8600
0.740	7300
0.300	1700
0.340	1300

```

      DRILLING RECORD
DRILL TYPE          COORDINATES
WATER TABLE      0.00M    11345.00MN
R.L.              0.00M    10110.00ME
AZM:              90.00
DIP:             -60.00    HOLE
DATE:            NO      FSDC322

```

[illegible]

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
DA567580	60.00	61.00	GY	SSL SW	1LM	3.00	4				1.290	1850
DA567581	61.00	62.00	LORG	TF SSL	2S 2LM	1.00	4				0.100	900
DA567582	62.00	63.00	OR	TF SSL	1S 3LM		5				0.190	1350
DA567583	63.00	64.00	ORGY	TF SSL	2LM		5				0.230	750
DA567584	64.00	65.00	OR	TF	2LM	2.00	5				0.140	3950
DA567585	65.00	66.00	ORGY	TF	2LM		5				0.250	750
DA567586	66.00	67.00	ORGY	TF	1SIL 2LM	2.00	5				0.370	700
DA567587	67.00	68.00	OR	TF SSL	1S 3LM		5				0.270	3350
DA567588	68.00	69.00	ORGY	TF SSL	1SIL 2LM	1.00	5				0.160	4900
DA567589	69.00	70.00	ORGY	TF SSL	2LM		5				0.100	1800
DA567590	70.00	71.00	ORGY	TF SSL	2LM		5				0.220	4200
DA567591	71.00	72.00	GY	SSL TF	1LM	1.00	4	Q-LM			0.070	2300
DA567592	72.00	73.00	GY	SSL	1LM	3.00	4				0.020	1100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. 0.00M AZM: 90.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11345.00MN HOLE NO FSDDC322

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE										AUSL1	PYSTB
NUMBER										AUSL1	AA
FROM										AU	AS
(MTRS)										PPM	PPM
TO											
(MTRS)											
SAMPLE	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	
NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND CDE	TYPE	%	CODE				
DA567593	0.00	1.00	ORGY	SSL	3LM		4				
DA567594	1.00	2.00	DGY	SSL	2LM		4				
DA567595	2.00	3.00	DGY	SSL	1LM		4				
DA567596	3.00	4.00	OR	TF SSL	3LM		7	WSATHORSE TF			
DA567597	4.00	5.00	ORGY	TF SW SSL	3LM		7				
DA567598	5.00	6.00	ORGY	TF SW SSL	3LM		6				
DA567599	6.00	7.00	DGY	SSL TF SW	1LM		4				
DA567600	7.00	8.00	ORGY	SSL TF SW	2LM		5				
DA567601	8.00	9.00	ORGY	SSL TF SW	2LM		5				
DA567602	9.00	10.00	ORGY	SSL TF SW	2LM		5				
DA567603	10.00	11.00	DGY	SSL	1LM	3.00	4				
DA567604	11.00	12.00	GYBN	TF SW SSL	2LM	2.00	4				
DA567605	12.00	13.00	GYBN	SSL TF SW	1LM		4				
DA567606	13.00	14.00	CROR	TF TFSW	2LM		5				
DA567607	14.00	15.00	CROR	TF SSL	3LM		5				
DA567608	15.00	16.00	LCROR	TF	1LM		17	BLJSACHGO TF			
DA567609	16.00	17.00	LCROR	TF	1LM		5	BLJSACHGO TF			
DA567610	17.00	18.00	CROR	TF	1LM		5	BCELLI TF			
DA567611	18.00	19.00	CROR	TF	1LM	3.00	5	Q-LM			
DA567612	19.00	20.00	LOR	SSL-QVN	3LM	20.00	5	Q-LM			
DA567613	20.00	21.00	LOR	SSL-QVN	3LM	15.00	5	Q-LM			
DA567614	21.00	22.00	LOR	SSL-QVN	2LM	5.00	5				
DA567615	22.00	23.00	LOR	TF SSL	2LM	3.00	5				
DA567616	23.00	24.00	CRGY	TF SW SSL	2LM	1.00	5				
DA567617	24.00	25.00	ORGY	SSL	2LM		5				
DA567618	25.00	26.00	DGY	SSL	1LM		4				
DA567619	26.00	27.00	DGY	SSL SW	1LM		4				
DA567620	27.00	28.00	ORBN	SSL SW	3LM	1.00	5				
DA567621	28.00	29.00	LOR	SW SSL	2LM	2.00	5				
DA567622	29.00	30.00	LOR	SW	2LM	2.00	5				

MATERIAL		SAMPLING RECORD		PROJECT		DRILLING RECORD	
DEPTH		SAMPLED BY		REGION		COORDINATES	
MAP REF		DATE		PROJECT		WATER TABLE	
FROM		PHOTO NO		PROSPECT		R.L.	
TO		BEARING		COST CODE		AZM:	
						DIP:	
						DATE:	
						HOLE	
						NO	
						FSDDC323	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA567623	30.00	31.00	OR	SW	1S	3LM	5				0.180	1000
DA567624	31.00	32.00	OR	SW	1S	3LM	5		SERICITIC SW		0.110	1300
DA567625	32.00	33.00	OR	TF SW	1S	3LM	5				0.080	1800
DA567626	33.00	34.00	OR	SW TF	1S	3LM	1.00 5				0.110	1750
DA567627	34.00	35.00	OR	SW	1S	3LM	2.00 5		Q-LM		2.490	1800
DA567628	35.00	36.00	LORRD	SW	1S	3LM	5				0.830	1100
DA567629	36.00	37.00	LORGN	SW	2S	1LM	2.00 4		Q-LM		0.220	800
DA567630	37.00	38.00	LGN	SW	2S	TRLM	4				0.050	350
DA567631	38.00	39.00	LGN	SW	2S	TRLM	4				0.030	250
DA567632	39.00	40.00	LGN	SW	2S	TRFE	4				0.100	300
DA567633	40.00	41.00	LGN	SW	2S	1FE	4				0.060	200
DA567634	41.00	42.00	LGN	SW	1S	TRLM	3				<0.020	100
DA567635	42.00	43.00	LGN	SW+SSL	1S	2LM	4				0.080	400
DA567636	43.00	44.00	LGN	SW+SSL	1S	3LM	1.00 5				0.780	1650
DA567637	44.00	45.00	LGN	SW+SSL	1S	2LM	3.00 5				1.360	650
DA567638	45.00	46.00	LGN	SW	1S	1LM	4				0.090	300
DA567639	46.00	47.00	LORGN	SW	1S	1LM	4				0.140	300
DA567640	47.00	48.00	LORGN	SW	1S	1LM	4				0.060	250
DA567641	48.00	49.00	LGN	SW	1S		4				0.170	800
DA567642	49.00	50.00	ORGN	SSL+SW	3LM		1.00 5				0.180	1500
DA567643	50.00	51.00	LGN	SSL-SW	2LM		4				0.110	900
DA567644	51.00	52.00	LGN	SW	2LM		4				0.080	1450
DA567645	52.00	53.00	LGN	SW	2LM		4				0.080	1300
DA567646	53.00	54.00	ORGN	SSL+SW	2LM		4				0.080	2650
DA567647	54.00	55.00	LGN	SSL+SW	1S	1LM	1.00 3				0.020	1000
DA567648	55.00	56.00	GYGN	SSL+SW	1LM		3				0.020	450
DA567649	56.00	57.00	ORGY	SSL	2LM		1.00 4				0.300	2800
DA567650	57.00	58.00	ORBN	SSL	1FE	4LM	2.00 5		Q-LM		0.220	4600
DA567651	58.00	59.00	DORGY	SSL	3LM		4		LM FRACS		0.180	5000
DA567652	59.00	60.00	DGY	SSL	1LM		3		GRAPHITE SSL		0.090	1900

MATERIAL

SAMPLING RECORD

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 90.00
DIP: -60.00
DATE:

COORDINATES
11450.00MN
10085.00ME

FROM
TOPHOTO NO
BEARING

COST CODE

HOLE
NO FSDC323

U E

DIG
ASS
SAMI
NUME
DA56
DA56
DA56
DA56
DA56
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DA56
DA56
DA56
DA56

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	GOODALL GOLD PROJECT	WATER TABLE	0.00M 11450.00MN 10085.00ME
	FROM TO	PHOTO NO BEARING	PROSPECT - SD52-08 FSDD	R.L. AZM: DIP:	0.00M 90.00 -60.00
			COST CODE	DATE:	HOLE NO FSDC323

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT
DA567726	60.00	61.00	DGYBM	SSL	1LM	2.00	4			
DA567727	61.00	62.00	DGY	SSL	1LM	1.00	3	LN FRACS		
DA567728	62.00	63.00	DGY	SSL	1LM	1.00	3	LN FRACS		
DA567729	63.00	64.00	DGY	SSL	1LM	15.00	3			
DA567730	64.00	65.00	DGY	SSL	TRLM	1.00	2			
DA567731	65.00	66.00	DGY	SSL	TRLM	1.00	2			
DA567732	66.00	67.00	DGY	SSL	TRLM	2.00	2			
DA567733	67.00	68.00	DGY	SSL	TRLM		2			
DA567734	68.00	69.00	DGY	SSL	TRLM		2			
DA567735	69.00	70.00	DGY	SSL	TRLM		2			
DA567736	70.00	71.00	DGY	SSL	TRLM		2	TR SW		
DA567737	71.00	72.00	LGY	SSL	TRLM		2			
DA567738	72.00	73.00	LGY	SSL	TRLM		2			

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.250 1850

0.150 1350

0.040 800

0.150 350

0.320 750

0.170 850

0.070 850

0.030 700

<0.020 1950

0.020 1400

0.070 1400

<0.020 350

0.030 200

MATERIAL

SAMPLING RECORD

DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION

DRILL TYPE

COORDINATES

FROM
TOPHOTO NO
BEARING

COST CODE

PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

WATER TABLE

0.00M 11514.00MM

R.L. 0.00M

10055.00ME

AZM: 90.00

DIP: -60.00

HOLE NO FSDD324

DATE:

NO FSDD324

DIG.TE

ASS.TE

SAMPLE

NUMBER

DA5680

DA5680

DA5680

DA5680

DA5680

DA5680

DA5680

DA5680

DA5681

DA5681

DA5681

DA5681

MA

MA

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN X	WEATHERING CODE	COMMENT	COMMENT	COMMENT
DA567739	0.00	1.00	ORBN	SSL	TRLM	1.00	7			
DA567740	1.00	2.00	ORRD	SSL	TRLM	1.00	7			
DA567741	2.00	3.00	CR	SSL	TRLM		7			
DA567742	3.00	4.00	CR	SSL	TRLM	1.00	7	Q-LM		
DA567743	4.00	5.00	CR	SSL	TRLM		7			
DA567744	5.00	6.00	ORGY	TF	TRLM	6.00	7	LM FRAGS		
DA567745	6.00	7.00	LGY	TF	TRLM	1.00	7	LM FRAGS		
DA567746	7.00	8.00	LCRGN	TF	TRLM	1.00	6			
DA567747	8.00	9.00	ORRD	TF	TRLM	2.00	6			
DA567748	9.00	10.00	ORGY	TF	TRLM		6			
DA567749	10.00	11.00	LCRGY	TF	TRLM		6	OK RLLI TF		
DA567750	11.00	12.00	LCRGY	TF	TRLM		6	OK RLLI TF		
DA567751	12.00	13.00	LCRGY	TF	TRLM		6	EA SELV		
DA567752	13.00	14.00	LCRGY	TF	TRLM		6	EA SELV		
DA567753	14.00	15.00	LCRGY	TF	TRLM		6	EA SELV		
DA567754	15.00	16.00	LCRGN	TF	TRLM		6	EA SELV		
DA567755	16.00	17.00	LCRGN	TF	TRLM		6	EA SELV		
DA567756	17.00	18.00	DGY	TF	TRLM		6			
DA567757	18.00	19.00	ORGY	SSL	2LM	5.00	6	Q-LM		
DA567758	19.00	20.00	ORGY	SSL	2LM	2.00	5			
DA567759	20.00	21.00	ORGY	SSL	2LM	2.00	5	CG LM FRAGS 2X		
DA567760	21.00	22.00	LGYGN	SSL	1LM		5	LM FRAGS 1X		
DA567761	22.00	23.00	LGYGN	SSL	1LM		5			
DA567762	23.00	24.00	LGYGN	TF	1LM		5	FE SELV		
DA567763	24.00	25.00	LGYGN	TF	1LM		5			
DA567764	25.00	26.00	LGYGN	TF	1LM	2.00	5			
DA567765	26.00	27.00	LGYGN	TF	1LM		5			
DA567766	27.00	28.00	LGN	TF	1LM		5			
DA567767	28.00	29.00	ORGN	TF	3LM	3.00	5	Q-LM		
DA567768	29.00	30.00	LCROR	TF	3LM		5			

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.170 2000

0.050 800

0.030 450

0.120 350

0.140 400

0.300 1100

0.360 1150

0.020 150

0.070 700

0.030 250

<0.020 100

0.120 150

0.020 300

<0.020 150

<0.020 150

0.120 350

0.020 250

0.110 400

0.500 1400

0.470 650

0.490 2300

0.030 550

<0.020 400

0.040 500

<0.020 450

0.040 600

0.020 350

<0.020 350

<0.020 850

<0.020 550

MATERIAL

MAP REF

SAMPLING RECORD

DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

11520.00MN

10090.00ME

HOLE

NO

FSDC325

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT
DA567769	30.00	31.00	LCROR	TF	3LM	1.00	5	LM FRAGS 2X		
DA567770	31.00	32.00	LCROR	TF	3LM		5	LM FRAGS		
DA567771	32.00	33.00	LGYGN	TF	3LM		5			
DA567772	33.00	34.00	LGYGN	TF	1LM		5			
DA567773	34.00	35.00	LGYGN	TF	1LM		5			
DA567774	35.00	36.00	DGY	SSL	1LM		4			
DA567775	36.00	37.00	DGYBN	SSL	1LM	2.00	4	Q-LM CC SSL		
DA567776	37.00	38.00	DGY	SSL	1LM	2.00	4	Q-LM CC SSL		
DA567777	38.00	39.00	DGY					SAMPLE TOO SMALL		
DA567778	39.00	40.00	DGY			3.00	4	Q-LM		
DA567779	40.00	41.00	DGY	SSL			4			
DA567780	41.00	42.00	DGY	SSL			4	LM FRAGS		
DA567781	42.00	43.00	DGY	SSL			4			
DA567782	43.00	44.00	DGY	SSL			4			
DA567783	44.00	45.00	DGY	SSL	2LM	1.00	4	Q-LM		
DA567784	45.00	46.00	DGY	SSL	2LM	2.00	4	Q-LM		
DA567785	46.00	47.00	DGY	SSL	2LM	2.00	4	Q-LM		
DA567786	47.00	48.00	LORGN	SSL	2LM		4			
DA567787	48.00	49.00	LORGN	SSL	2LM	2.00	4			
DA567788	49.00	50.00	LORGY	SSL	2LM		4	LM FRAGS		
DA567789	50.00	51.00	LGY	SW	2LM		4			
DA567790	51.00	52.00	LGYGN	SW	2LM		4			
DA567791	52.00	53.00	LORGY	SW	2LM	5.00	4	Q-LM		
DA567792	53.00	54.00	DGY	SW	2LM		4			
DA567793	54.00	55.00	DGY	SW	2LM	1.00	2	Q-LM		
DA567794	55.00	56.00	DGY	SSL	2LM		2			
DA567795	56.00	57.00	DGY	SSL	2LM		2			
DA567796	57.00	58.00	DGY	SSL	TRLM	2.00	2			
DA567797	58.00	59.00	GYGN	SSL	1LM	3.00	2			
DA567798	59.00	60.00	DGY	SSL	1LM	3.00	2			

AUSL1 PYSTB
AUSL1 AA

AU PPM	AS PPM
0.020	550
0.050	550
<0.020	200
<0.020	250
0.020	300
0.030	250
0.040	300
0.110	300
0.060	250
2.040	750
0.200	350
0.070	250
0.180	550
0.080	300
0.050	450
1.220	750
0.150	850
0.110	600
0.080	700
0.160	350
0.020	300
0.020	150
0.020	350
0.030	350
0.080	550
0.050	650
0.050	400
2.020	300
0.080	1250
0.040	550

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE	WATER TABLE	COORDINATES
R.L.	0.00M	11520.00MN
AZM:	270.00	10090.00ME
DIP:	-60.00	
DATE:		
	HOLE	
	NO	FSDC325

DIG.TECH
ASS.TECH

SAMPLE NUMBER	PPM
DA568134	550
DA568135	550
DA568136	200
DA568137	250
DA568138	300
DA568139	250
DA568140	300
DA568141	300
DA568142	250
DA568143	750
DA568144	350
DA568145	250
DA568146	550
DA568147	300
DA568148	450
DA568149	750
DA568150	850
DA568151	600
DA568152	700
DA568153	350

MATERIAL

MAP REF

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA567799	60.00	61.00	GYBN	SSL	1LM	7.00 3		Q-LM			0.260	1100		
DA567800	61.00	62.00	GMBN	SSL	1LM	1.00 3					0.060	1250		
DA567801	62.00	63.00	DGY	SSL	1LM		2				0.090	750		
DA567802	63.00	64.00	ORGY	SSL	1LM	3.00 3		Q-LM			0.270	2250		
DA567803	64.00	65.00	DGY	SSL+SW	1LM		2				0.060	450		
DA567804	65.00	66.00	DGY	SSL	1LM	2.00 2					0.390	700		
DA567805	66.00	67.00	DGY	SSL	1LM	1.00 2					0.190	450		
DA567806	67.00	68.00	DGY	SSL	1LM	3.00 2					0.050	900		
DA567807	68.00	69.00	DGY	SSL	1LM	3.00 2					0.070	800		
DA567808	69.00	70.00	DGY	SW+SSL	1LM		2				0.120	800		
DA567809	70.00	71.00	DGY	SW+SSL	1LM	1.00 2					0.070	1400		
DA567810	71.00	72.00	LORGY	SW+SSL	1LM	4.00 3		Q-LM			<0.020	700		
DA567811	72.00	73.00	ORGY	SW+SSL	1LM	8.00 2		Q-LM			0.210	550		

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE 0.00m R.L. 0.00m AZM: 270.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 11520.00MN 10090.00ME HOLE NO FSDC325

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
										AU PPM	AS PPM
DA567812	0.00	1.00	ORBN	SSL	1LM	3.00 6				0.260	2600
DA567813	1.00	2.00	CROR	TF	1LM	6				0.150	1150
DA567814	2.00	3.00	CROR	TF	1LM	2.00 6				0.240	1050
DA567815	3.00	4.00	CROR	TF	1LM	3.00 6				0.060	1050
DA567816	4.00	5.00	CRGN	TF	1LM	1.00 6	GN TF Q-LM			<0.020	550
DA567817	5.00	6.00	LOR	TF	3LM	6				<0.020	900
DA567818	6.00	7.00	LOR	TF	3LM	6				0.020	650
DA567819	7.00	8.00	LOR	TF	3LM	6				0.270	1550
DA567820	8.00	9.00	LGY	TF	1LM	6				0.440	900
DA567821	9.00	10.00	DOR	TF	1LM	1.00 6	LM FRAGS			0.060	1100
DA567822	10.00	11.00	OR	TF	3LM	1.00 6	LM FRAGS			0.070	1200
DA567823	11.00	12.00	ORBN	TF	3LM	2.00 6	20% FE RICH FRAGS Q-LM			0.020	2250
DA567824	12.00	13.00	ORGY	TF	3LM	6	15% FE RICH FRAGS Q-LM			0.610	1050
DA567825	13.00	14.00	CROR	TF	3LM	6	5% FE RICH FRAGS Q-LM			0.150	600
DA567826	14.00	15.00	CROR	TF	3LM	6				0.030	500
DA567827	15.00	16.00	CROR	TF	1LM	6				0.050	500
DA567828	16.00	17.00	CR	TF	1LM	3.00 6	Q-LM			0.030	300
DA567829	17.00	18.00	OR	TF-QVN	2LM	15.00 6	Q-LM			0.070	1450
DA567830	18.00	19.00	LCROR	TF	2LM	3.00 6	Q-LM			0.030	300
DA567831	19.00	20.00	LCRGN	TF	2LM	6	Q-LM			<0.020	400
DA567832	20.00	21.00	CRRD	TF	2LM	6				0.020	900
DA567833	21.00	22.00	GYGN	TF	2LM	6	SHALOY TF			0.090	800
DA567834	22.00	23.00	DGY	TF	2LM	1.00 5	Q-LM CC-SSL			0.600	1900
DA567835	23.00	24.00	DGY	SSL	1LM	1.00 5	CC-SSL			0.060	500
DA567836	24.00	25.00	DGY	SSL	1LM	5	CC-SSL			0.120	600
DA567837	25.00	26.00	DGY	SSL	1LM	2.00 5	Q-LM CC-SSL			0.070	1050
DA567838	26.00	27.00	DGY	SSL	1LM	2.00 5	ABUNDANT LM VNS	CC-SSL		0.400	1700
DA567839	27.00	28.00	DGY	SSL	1LM	1.00	Q-LM			0.620	2250
DA567840	28.00	29.00	DGY	SSL	1LM	1.00				0.270	800
DA567841	29.00	30.00	DGY	SSL	1LM		CC-SSL			0.120	600

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

0.00

-60.00

HOLE

NO

COORDINATES

11450.00MN

10105.00ME

FSDC326

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA567842	30.00	31.00	DGY	SSL	1LM	1.00	4	CC-SSL SHALOY			0.340	850		
DA567843	31.00	32.00	DGY	SSL	1LM		4	CC-SSL SHALOY			0.070	600		
DA567844	32.00	33.00	DGY	SSL	1LM		4	CC-SSL SHALOY			0.350	1550		
DA567845	33.00	34.00	ORGY	SSL	1LM	2.00	4	Q-LM			0.140	950		
DA567846	34.00	35.00	ORGY	TF	1LM		4	SFT TF			0.040	400		
DA567847	35.00	36.00	ORGY	TF	1LM		4	SFT TF			0.040	850		
DA567848	36.00	37.00	ORGY	TF	1LM		4	SFT TF			0.050	500		
DA567849	37.00	38.00	DGY	SSL	1LM		4	NON SHALOY			0.020	150		
DA567850	38.00	39.00	DGY	SSL	1LM		4	SHALOY			0.150	1850		
DA567851	39.00	40.00	ORGY	SSL	1LM		4				0.140	2200		
DA567852	40.00	41.00	ORGY	SSL	1LM		4				0.060	1350		
DA567853	41.00	42.00	DORRD	SSL	1LM	10.00	4				0.280	1500		
DA567854	42.00	43.00	DGY	SSL	1LM	3.00	4				0.630	1150		
DA567855	43.00	44.00	DGY	SSL	1LM		4				0.100	350		
DA567856	44.00	45.00	DGY	SSL	1LM		4				0.030	450		
DA567857	45.00	46.00	DGY	SSL	1LM	6.00	4				0.230	1000		
DA567858	46.00	47.00	ORGN	SSL	1LM	1.00	4				0.200	500		
DA567859	47.00	48.00	GY	SSL	1LM		4				0.020	350		
DA567860	48.00	49.00	DGY	SSL	2LM		4				0.030	700		
DA567861	49.00	50.00	ORGY	SSL	2LM	2.00	4				0.090	1650		
DA567862	50.00	51.00	GY	SSL	2LM		4				0.030	1150		
DA567863	51.00	52.00	DGY	SSL	2LM	1.00	4				0.030	900		
DA567864	52.00	53.00	ORGN	SSL	2LM		4				0.100	1500		
DA567865	53.00	54.00	DGY	SSL	2LM		4				0.250	950		
DA567866	54.00	55.00	DGY	SSL	2LM		4				0.050	1350		
DA567867	55.00	56.00	DGY	SSL	2LM		4				0.280	1350		
DA567868	56.00	57.00	DGY	SSL	2LM	2.00	4	Q-LM			0.460	2350		
DA567869	57.00	58.00	ORGY	SSL	2LM	10.00	4	CG QTZ-LM			0.360	2300		
DA567870	58.00	59.00	DGY	SSL	2LM	2.00	4	Q-LM			4.570	2700		
DA567871	59.00	60.00	GNGY	SSL	2LM	8.00	4	Q-LM			0.230	1500		

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 0.00
DIP: -60.00
DATE:

COORDINATES
11450.00MN
10105.00ME
HOLE
NO FSDC326

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT
DA567872	60.00	61.00	ORBN	SSL	2LM	5.00 4			
DA567873	61.00	62.00	DGY	SSL	1FE	1.00 3			
DA567874	62.00	63.00	GNGY	SSL	1FE	3			
DA567875	63.00	64.00	DGNGY	SSL		3			
DA567876	64.00	65.00	DGNGY	SSL		2.00 3	Q-LM		
DA567877	65.00	66.00	DGNGY	SSL		1.00 3	Q-LM		
DA567878	66.00	67.00	DGY	SSL	1FE	4.00 3			
DA567879	67.00	68.00	DGY	SSL	2FE	3			
DA567880	68.00	69.00	DGY	SSL	2FE	2.00 3			
DA567881	69.00	70.00	DGY	SSL	2FE	3			
DA567882	70.00	71.00	GY	SW	2FE	3			
DA567883	71.00	72.00	ORBN	SW	2FE	1.00 6			
DA567884	72.00	73.00	ORGY	TF	2FE	5	SPT TF		

AUSL1 PYSTB

AUSL1 AA

AU AS

PPM PPM

0.050 1500

0.060 450

0.020 300

0.040 350

0.500 3000

0.260 1250

0.120 850

0.130 250

0.150 1050

0.030 200

<0.020 100

<0.020 100

<0.020 0

MATERIAL

MAP REF

SAMPLING RECORD

DEPTH

ARS NO

FROM

TO

SAMPLED BY

DATE

PHOTO NO

BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP: -60.00

DATE:

0.00M

0.00

HOLE

NO

FSDC326

COORDINATES

11450.00MN

10105.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA567885	0.00	1.00	DGY	SSL	2FE	10.00	7				0.720	1100
DA567886	1.00	2.00	DGY	SSL	2FE		7				0.840	1000
DA567887	2.00	3.00	DGY	SSL	2FE	2.00	5				0.210	750
DA567888	3.00	4.00	GNGY	SSL	2FE		5				0.070	950
DA567889	4.00	5.00	DGY	SSL	2FE	6.00	5				0.380	1100
DA567890	5.00	6.00	DGY	SSL	2FE	6.00	5				0.310	2700
DA567891	6.00	7.00	DGY	SSL	2FE	3.00	5				0.080	2250
DA567892	7.00	8.00	ORGY	SSL	2FE	3.00	5				0.100	1700
DA567893	8.00	9.00	ORRD	SSL	2FE	3.00	6				0.340	2800
DA567894	9.00	10.00	ORGY	SSL	2FE	2.00	6				0.070	6500
DA567895	10.00	11.00	ORGY	SSL	3LM		6				0.040	15000
DA567896	11.00	12.00	ORGY	SSL	3LM		5				0.060	7000
DA567897	12.00	13.00	ORGY	SSL	3LM	6.00	5				1.620	10000
DA567898	13.00	14.00	ORGY	SSL	2LM	1.00	5				0.120	2850
DA567899	14.00	15.00	LGY	SSL	2LM	4.00	5				0.110	2350
DA567900	15.00	16.00	LGY	SSL	2LM		5				0.040	1050
DA567901	16.00	17.00	LGY	SSL	2LM	1.00	5				<0.020	850
DA567902	17.00	18.00	LGY	SW-QVN	2LM	25.00	5				<0.020	600
DA567903	18.00	19.00	DGY	SW-QVN	2LM	1.00	5				0.040	650
DA567904	19.00	20.00	ORGY	SW-QVN	2LM	8.00	5				0.500	1600
DA567905	20.00	21.00	DGY	SSL	2LM	3.00	5				0.680	1300
DA567906	21.00	22.00	ORDGY	SSL	2LM	1.00	5				0.150	800
DA567907	22.00	23.00	DGY	SSL		3.00	5				0.290	600
DA567908	23.00	24.00	DGY	SSL		2.00	5				0.040	600
DA567909	24.00	25.00	GNGY	SSL		1.00	5				<0.020	650
DA567910	25.00	26.00	DRDGY	SSL		1.00	5				0.080	800
DA567911	26.00	27.00	DRDGY	SSL	2FE		5				<0.020	650
DA567912	27.00	28.00	GNGY	SSL	1S	3.00					<0.020	250
DA567913	28.00	29.00	DGY	SSL	1FE		5				0.030	300
DA567914	29.00	30.00	DRDGY	SSL	3FE	1.00	5				0.020	300

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M 11431.00M
R.L. 0.00M 10145.00ME
AZM: 0.00
DIP: -60.00 HOLE
DATE: NO FSDDC327

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA567915	30.00	31.00	DRDGY	SSL	2FE	5							<0.020	500
DA567916	31.00	32.00	DRDGY	SSL	4FE	5							0.020	450
DA567917	32.00	33.00	ORGY	SSL	4FE	2.00	5						0.070	950
DA567918	33.00	34.00	ORGY	SSL	4FE	3.00	5						0.080	1450
DA567919	34.00	35.00	ORGY	SSL	4FE	5							0.480	3700
DA567920	35.00	36.00	LORGN	SSL	4FE	1.00	5						0.230	4400
DA567921	36.00	37.00	LORGY	SSL	4FE	8			CLAY RICH NO FRAGS				0.070	2200
DA567922	37.00	38.00	LORGY	SSL	4FE	8							0.310	2800
DA567923	38.00	39.00	LORGY	SSL	4FE	7							0.310	2250
DA567924	39.00	40.00	LORGY	SSL	4FE	7							0.430	2050
DA567925	40.00	41.00	DGY	SSL	4FE	6			CC-SSL				0.450	3150
DA567926	41.00	42.00	DGY	SSL		5			CC-SSL				0.300	1750
DA567927	42.00	43.00	DGY	SSL	1FE	1.00	5		CC-SSL				0.560	2300
DA567928	43.00	44.00	DGY	SSL		1.00	5		CC-SSL				0.560	2050
DA567929	44.00	45.00	DGY	SSL		4							0.170	850
DA567930	45.00	46.00	DGY	SSL		1.00	4						0.060	950
DA567931	46.00	47.00	DGY	SSL		4							0.230	750
DA567932	47.00	48.00	DGY	SSL		4							0.090	750
DA567933	48.00	49.00	DGY	SSL		4			CC-SSL				0.080	800
DA567934	49.00	50.00	DGY	SSL		4							0.140	2200
DA567935	50.00	51.00	DGY	SSL		1.00	4						0.060	600
DA567936	51.00	52.00	GYGN	SSL		4							0.060	400
DA567937	52.00	53.00	GYGN	SSL		4							0.190	1000
DA567938	53.00	54.00	GYGN	SSL		3.00	4						0.050	550
DA567939	54.00	55.00	GYGN	SSL		5							0.150	3050
DA567940	55.00	56.00	ORGY	SSL		5							0.110	1850
DA567941	56.00	57.00	ORGY	SSL		5							0.060	1100
DA567942	57.00	58.00	ORGY	SSL		2.00	5						0.470	3900
DA567943	58.00	59.00	ORGN	SSL		5			CLEAVED TF				0.090	1100
DA567944	59.00	60.00	ORGN	SSL		4.00	5		Q-LM				0.200	2500

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILL TYPE	DRILLING RECORD
WATER TABLE	COORDINATES
R.L.	0.00M 11431.00MN
AZM:	0.00 10145.00ME
DIP:	-60.00
DATE:	HOLE NO FSDC327

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA567945	60.00	61.00	ORBN	SSL		2.00	5					0.370	1750
DA567946	61.00	62.00	GY	SSL		4.00	5					0.060	800
DA567947	62.00	63.00	LGN	SSL	1S 1FE		5		VUGGY VNS			0.020	550
DA567948	63.00	64.00	DRD	SSL	2H	4.00	6		CRITTY SW			<0.020	550
DA567949	64.00	65.00	GNGY	SW	1H		6		CRITTY SW			<0.020	150
DA567950	65.00	66.00	GNGY	SW	1H		5					<0.020	500
DA567951	66.00	67.00	GNGY	SW	1H		5					<0.020	950
DA567952	67.00	68.00	LGN	TF	1H1S		5					<0.020	350
DA567953	68.00	69.00	LGN	TF	1H1S		5					0.020	150
DA567954	69.00	70.00	LGN	TF	1H1S		5					<0.020	200
DA567955	70.00	71.00	LGN	TF	2H		5					0.040	100
DA567956	71.00	72.00	LGN	SW	1H		4					<0.020	100
DA567957	72.00	73.00	LGN	SW	1H		4					0.040	350

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11431.00MN
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L.	0.00M 10145.00ME
	TO	BEARING	COST CODE	AZM:	0.00
				DIP:	-60.00
				DATE:	HOLE NO FSDC327

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA567958	0.00	1.00	LOR	TF+SSL	3LM	5.00	6.00000000	SURFACE CONTAM			AU	AS
DA567959	1.00	2.00	ORGY	SSL+TF	3LM	6.00	6.00000000				PPM	PPM
DA567960	2.00	3.00	DGY	SSL	1LM	5.00	6.00000000				0.530	1400
DA567961	3.00	4.00	ORGY	SSL+TF	2LM	5.00	6.00000000				0.060	1550
DA567962	4.00	5.00	ORGY	SSL	3LM	3.00	6.00000000				<0.020	1700
DA567963	5.00	6.00	ORGY	SSL+TF	2LM	3.00	6.00000000	Q-LM			<0.020	2450
DA567964	6.00	7.00	ORGY	SSL+TF	3LM	6.00	6.00000000	Q-LM			0.220	1850
DA567965	7.00	8.00	ORGY	SSL+TF	2LM	2.00	6.00000000	Q-LM			0.050	1100
DA567966	8.00	9.00	ORGY	SSL-SW	2LM	5.00	6.00000000	Q-LM			0.610	2050
DA567967	9.00	10.00	ORGY	SSL+SW	2LM	3.00	6.00000000	Q-LM			0.120	1650
DA567968	10.00	11.00	ORGY	SSL+SW	2LM	3.00	6.00000000	Q-LM			0.050	950
DA567969	11.00	12.00	ORGY	SSL+SW	2LM	3.00	6.00000000	Q-LM			0.020	1250
DA567970	12.00	13.00	ORGY	TF-SSL	1S	1.00	6.00000000	Q-LM			0.080	1400
DA567971	13.00	14.00	ORGY	TF-SSL	1S	3LM	1.00	6.00000000	Q-LM		0.040	1000
DA567972	14.00	15.00	ORGY	TF-SSL	1S	2LM	3.00	6.00000000	Q-LM		0.020	750
DA567973	15.00	16.00	LORBN	TF+SSL	1S	2LM	6.00000000	Q-LM			0.120	550
DA567974	16.00	17.00	LORBN	TF+SSL	1S	3LM	1.00	6.00000000	Q-LM		0.060	550
DA567975	17.00	18.00	ORBN	TF+SSL	3LM	1.00	6.00000000	Q-LM			0.480	900
DA567976	18.00	19.00	ORBN	TF-SSL	3LM	4.00	6.00000000	Q-LM			0.090	1550
DA567977	19.00	20.00	ORBN	TF	1S	3LM	3.00	6.00000000	Q-LM		0.030	900
DA567978	20.00	21.00	ORBN	TF	1S	3LM	2.00	6.00000000	LM-Q		0.030	1450
DA567979	21.00	22.00	LORBN	TF	1S	2LM	1.00	6.00000000	LM		1.110	1350
DA567980	22.00	23.00	LGN	TF	2S	1LM	1.00	6.00000000	LM		0.070	1500
DA567981	23.00	24.00	LORBN	TF	1S	1LM	6.00	6.00000000	Q-LM		0.090	650
DA567982	24.00	25.00	LGN	TF	1S	2LM	1.00	6.00000000	LM		0.020	300
DA567983	25.00	26.00	ORBN	TF+SSL	1S	3LM	3.00	6.00000000	Q-LM		<0.020	450
DA567984	26.00	27.00	DORGY	SSL-TF	3LM	2.00	6.00000000	Q-LM			<0.020	300
DA567985	27.00	28.00	DORGY	SSL+TF	2LM	20.00	6.00000000	Q-LM			0.560	1100
DA567986	28.00	29.00	DGY	SSL+TF		4.00	6.00000000	Q-LM			0.440	3550
DA567987	29.00	30.00	DGY	SSL+TF	TRFE	2.00	5.00000000	Q-LM			0.220	3200
											0.100	1400
											0.080	350

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 110.60M

AZM: 270.00

DIP: -60.00

DATE:

0.00M

COORDINATES

10169.00MN

11251.70ME

HOLE

NO FSDC328

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA567988	30.00	31.00	DORGY	SSL	2LM	2.00	4.00000000	Q-LM			0.020	900
DA567989	31.00	32.00	DORGY	SSL+TF	2LM	3.00	4.00000000	Q-LM			<0.020	500
DA567990	32.00	33.00	DORGY	SSL+TF	2LM	5.00	4.00000000	Q-LM			0.040	400
DA567991	33.00	34.00	LORGN	TF-SSL	2LM		4.00000000				0.060	500
DA567992	34.00	35.00	LORGN	TF-SSL	2LM		4.00000000				0.190	150
DA567993	35.00	36.00	LORGN	TF-SSL	2LM	3.00	4.00000000	Q			<0.020	600
DA567994	36.00	37.00	LPK	TF+SSL	2LM	4.00	4.00000000	Q-LM			0.080	350
DA567995	37.00	38.00	LGN	TF	1S	2LM	2.00	4.00000000			0.040	150
DA567996	38.00	39.00	LGN	TF	2LM	4.00	4.00000000	Q-LM			0.030	600
DA567997	39.00	40.00	LPK	TF	1LM	4.00	5.00000000	Q-LM			0.260	200
DA567998	40.00	41.00	LPK	TF	2CY	1LM	2.00	6.00000000	WEATHERED TF		0.070	150
DA567999	41.00	42.00	LORGN	TF	2LM	1.00	5.00000000	Q-LM			<0.020	50
DA568000	42.00	43.00	LORGN	TF	2LM	1.00	5.00000000	LM			0.040	250
DA568001	43.00	44.00	LORGN	TF	1LM	3.00	5.00000000	Q-LM			0.030	200
DA568002	44.00	45.00	ORBN	TF	2LM	3.00	5.00000000	Q-LM			0.020	800
DA568003	45.00	46.00	ORGY	TF+SSL	1LM		5.00000000				0.080	650
DA568004	46.00	47.00	ORGY	TF	2LM	2.00	5.00000000				0.270	750
DA568005	47.00	48.00	GNGY	TF-SSL	1S	2LM	2.00	5.00000000	Q-LM		0.150	1150
DA568006	48.00	49.00	ORBN	SSL+TF	3LM	15.00	5.00000000	Q-LM			0.980	6000
DA568007	49.00	50.00	GYBN	SSL+SW	1LM	10.00	4.00000000	Q-LM			0.070	5250
DA568008	50.00	51.00	GY	SSL	1LM	10.00	4.00000000	Q-LM			0.110	4000
DA568009	51.00	52.00	GYBN	SSL	1LM	2.00	5.00000000	Q-LM			0.280	7500
DA568010	52.00	53.00	ORGY	SSL+TF	2LM	2.00	5.00000000	Q-LM			0.180	6500
DA568011	53.00	54.00	ORGY	SSL-TF	1LM		4.00000000				<0.020	1350
DA568012	54.00	55.00	ORGY	TF+SSL	2LM	8.00	4.00000000	Q-LM			0.490	32000
DA568013	55.00	56.00	LGYGN	TF	1S	TRLM	4.00000000				0.030	2450
DA568014	56.00	57.00	GNGY	TF	1S	1FE1LM	1.00	4.00000000			0.050	1050
DA568015	57.00	58.00	LGYGN	TF+SSL	1S	1LM	1.00	4.00000000			<0.020	350
DA568016	58.00	59.00	LGYGN	TF+SSL	1S	1LM	2.00	4.00000000			0.040	4150
DA568017	59.00	60.00	ORGY	SSL+TF	2LM	7.00	4.00000000	Q-LM			0.340	4100

MATERIAL

MAP REF

SAMPLING RECORD

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PROJECT

REGION

PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 110.60M

AZM: 270.00

DIP: -60.00

DATE:

COORDINATES

0.00M 10169.00MN

11251.70ME

HOLE

NO FSDC328

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH

ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
											AUSL1	AA
											AU	AS
											PPM	PPM
DA568018	60.00	61.00	ORGY	SSL-TF	2LM	2.00	4.00000000				0.050	2600
DA568019	61.00	62.00	ORGN	TF+SSL	2LM	1.00	4.00000000				1.130	3550
DA568020	62.00	63.00	ORGN	TF+SSL	1S	1.00	4.00000000				0.150	1850
DA568021	63.00	64.00	OR	TF	1S	3LM	2.00	5.00000000	CLEAVED TF		0.140	2000
DA568022	64.00	65.00	ORGY	TF+SSL	1S	2LM	2.00	5.00000000			0.060	1300
DA568023	65.00	66.00	ORGY	SSL-TF	3LM	2.00	5.00000000	Q-LM			3.870	4200
DA568024	66.00	67.00	ORGY	SSL+TF	1FE	2LM	1.00	5.00000000			0.560	1100
DA568025	67.00	68.00	ORGY	SSL-TF	2LM		5.00000000				0.270	1150
DA568026	68.00	69.00	ORGY	SSL-TF	3LM		5.00000000				0.140	1500
DA568027	69.00	70.00	ORGY	SSL+TF	2LM		4.00000000	BOCO			0.120	1050
DA568028	70.00	71.00	DGY	SSL	TRLM	3.00	2.00000000	DISS 1Y IN SSL 1Y			0.600	21500
DA568029	71.00	72.00	GY	SSL+TF	1S	2.00	2.00000000	DISS+CG 1Y 1-2%			0.370	17500
DA568030	72.00	73.00	LGN	TF+SSL	2S	2.00	2.00000000	DISS+CG 1Y 1-2%			0.960	3500

MATERIAL

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PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

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R.L. 110.60M

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DATE:

0.00M

HOLE

NO

FSDC328

COORDINATES

10169.00MN

11251.70ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH												AUSL1 PYSTB AUSL1 AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AU PPM	AS PPM
DA568031	0.00	1.00	LOR	TF+SSL	3LM	2.00	6.00000000	COARSE CLEAVED TF FRAGS			0.080	3200
DA568032	1.00	2.00	ORBN	TF+SSL	3LM	1.00	6.00000000				0.160	4450
DA568033	2.00	3.00	ORGY	TF-SSL	3LM	5.00	6.00000000				0.060	3500
DA568034	3.00	4.00	ORGY	TF-SSL	3LM	7.00	6.00000000	Q-LM			0.230	3950
DA568035	4.00	5.00	DGY	SSL+TF	1LM	1.00	5.00000000				0.080	2100
DA568036	5.00	6.00	DGY	SSL+TF	1LM	1.00	5.00000000				0.120	2700
DA568037	6.00	7.00	DGY	SSL+TF	1LM	8.00	5.00000000				0.060	1650
DA568038	7.00	8.00	DGY	SSL	1LM	4.00	5.00000000				0.190	3420
DA568039	8.00	9.00	DGY	SSL	1LM	6.00	5.00000000				0.050	21000
DA568040	9.00	10.00	DGY	SSL	1LM	4.00	5.00000000				0.030	7000
DA568041	10.00	11.00	DGY	SSL	1LM	8.00	5.00000000	Q-LM			0.020	9000
DA568042	11.00	12.00	GY	SSL	1LM	1.00	5.00000000				<0.020	1150
DA568043	12.00	13.00	LGY	SSL	1LM	3.00	5.00000000				0.020	1000
DA568044	13.00	14.00	LORGY	TF+SSL	1LM	1.00	5.00000000				<0.020	800
DA568045	14.00	15.00	LORGY	TF	1LM	15.00	5.00000000				0.040	1150
DA568046	15.00	16.00	LORGY	TF	1LM	5.00	5.00000000				0.260	2650
DA568047	16.00	17.00	LGN	TF	1S 1SIL1LM	1.00	5.00000000	VILICIFIED TF			0.110	1650
DA568048	17.00	18.00	LGN	TF+SSL	1S 1SIL1LM		5.00000000				0.060	950
DA568049	18.00	19.00	LGN	TF	1S 1SIL1LM	1.00	5.00000000				0.140	900
DA568050	19.00	20.00	GYGN	TF	2SIL 1LM		5.00000000				<0.020	350
DA568051	20.00	21.00	GYGN	TF+SSL	2SIL 1LM	2.00	5.00000000				0.020	400
DA568052	21.00	22.00	DGY	SSL+TF	2LM	6.00	5.00000000	Q-LM			0.260	4500
DA568053	22.00	23.00	ORGY	SSL+TF	3LM	5.00	5.00000000	Q-L			0.320	8000
DA568054	23.00	24.00	DGY	SSL+TF	1LM	2.00	5.00000000	Q-L			0.130	2950
DA568055	24.00	25.00	LGN	TF+SSL	1S	1.00	5.00000000				0.070	1000
DA568056	25.00	26.00	LGN	TF-SSL	1S	3.00	5.00000000				0.020	550
DA568057	26.00	27.00	YLG	TF+SSL	2S 1FE	1.00	5.00000000				0.030	300
DA568058	27.00	28.00	YLG	TF+SSL	2S 1FE	1.00	5.00000000				<0.020	350
DA568059	28.00	29.00	YLG	TF+SSL	2S 2FE	1.00	5.00000000				<0.020	400
DA568060	29.00	30.00	GYGN	TF-SSL	1S 1FE	1.00	5.00000000	LM FRAGS			<0.020	400

MATERIAL	SAMPLING RECORD	SAMPLED BY	PROJECT	DRILLING RECORD
DEPTH		REGION	GOODALL GOLD	DRILL TYPE
MAP REF	ARS NO	PROJECT	PROJECT	WATER TABLE
	FROM	PROSPECT - SD52-08 FSDD		R.L. 113.20M
	TO			AZM: 270.00
		PHOTO NO		DIP: -60.00
		BEARING	COST CODE	DATE:
				HOLE NO FSDDC329

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA568061	30.00	31.00	DORG	SSL-TF	2FE	1LM	5.00000000				0.040	2600
DA568063	32.00	33.00	DGY	SSL+TF	2LM		1.00 5.00000000				0.040	1750
DA568064	33.00	34.00	DGY	SSL+TF	1LM		1.00 5.00000000	Q-LM			0.030	2700
DA568065	34.00	35.00	DGY	SSL+TF	1LM		1.00 5.00000000				0.060	1000
DA568066	35.00	36.00	DGY	SSL+TF	1FE	1LM	2.00 5.00000000	Q-LM			0.720	1900
DA568067	36.00	37.00	GYGN	SSL-TF	1FE	1LM	1.00 4.00000000				0.380	550
DA568068	37.00	38.00	DGY	SSL	1FE		2.00 4.00000000				0.060	450
DA568069	38.00	39.00	DGY	SW-SSL	1LM		2.00 4.00000000				0.060	1750
DA568070	39.00	40.00	YLG	TF-SSL	2S	1LM	3.00 4.00000000				0.130	2550
DA568071	40.00	41.00	YLG	TF	2S	1LM	2.00 4.00000000	Q-LM			0.050	800
DA568072	41.00	42.00	GNGY	TF-SSL	2S	1LM	4.00000000				0.110	600
DA568073	42.00	43.00	DGNGY	SSL+TF	TRL		1.00 4.00000000				0.060	500
DA568074	43.00	44.00	DGNGY	SSL-TF			1.00 4.00000000				0.120	550
DA568075	44.00	45.00	LGN	TF+SSL	1S		4.00000000				0.030	200
DA568076	45.00	46.00	LGN	TF+SSL	1S		2.00 4.00000000				0.030	500
DA568077	46.00	47.00	ORB	TF+SSL	1FE	2LM	2.00 5.00000000	Q-LM			0.490	1300
DA568078	47.00	48.00	ORB	TF+SSL	2FE	1LM	1.00 5.00000000	Q-LM			0.510	600
DA568079	48.00	49.00	GN	TF-SSL	1FE	1LM	1.00 4.00000000				0.210	500
DA568080	49.00	50.00	GN	TF-SSL	1LM		4.00000000				0.250	150
DA568081	50.00	51.00	GYGN	TF-SSL	1LM		4.00000000				0.080	450
DA568082	51.00	52.00	GYGN	TF-SSL	1LM		1.00 4.00000000				0.020	400
DA568083	52.00	53.00	LGN	TF+SSL	2LM		5.00 4.00000000				0.370	650
DA568084	53.00	54.00	LGN	TF	1S	TRL	1.00 4.00000000				0.030	200
DA568085	54.00	55.00	GNGY	TF-SSL	1LM		2.00 4.00000000				0.050	800
DA568086	55.00	56.00	GNGY	TF-SSL	1LM		1.00 4.00000000				0.050	400
DA568087	56.00	57.00	GNGY	SSL-TF	2LM		4.00 4.00000000	Q-LM			0.340	2800
DA568088	57.00	58.00	GNGY	SSL-TF	2LM		2.00 4.00000000	Q-LM			0.120	3000
DA568089	58.00	59.00	LGN	TF+SW	1LM		2.00	Q-LM			<0.020	650
DA568090	59.00	60.00	LGN	SW-TF	1FE	1LM	1.00	Q-LM			0.150	450
DA568091	60.00	61.00	DGY	SSL	TRL		3.00000000				0.090	250

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE 0.00M
R.L. 113.20M
AZM: 270.00
DIP: -60.00
DATE:
HOLE NO
FSDC329

COORDINATES
10142.70MN
11342.80ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA568092	61.00	62.00	DGY	SW-SSL	1FE	1.00	3.00000000				AU	AS
DA568093	62.00	63.00	DGY	SW-SSL	TRFE	1.00	3.00000000				PPM	PPM
DA568094	63.00	64.00	DGY	SW-SSL	2FE		3.00000000				0.020	100
DA568095	64.00	65.00	LGN	TF	2S		3.00000000				0.150	200
DA568096	65.00	66.00	ORDGY	SSL	1FE		3.00000000	TR TF			0.050	150
DA568097	66.00	67.00	ORDGY	SSL	1FE		3.00000000				<0.020	<50
DA568098	67.00	68.00	DGNGY	SSL+SW	TRLM		3.00000000				0.040	100
DA568099	68.00	69.00	ORDGY	SSL	1FE		3.00000000				0.040	250
DA568100	69.00	70.00	ORDGY	SSL	2LM		5.00000000	GOSS LM	FRAGS 2%		0.140	300
DA568101	70.00	71.00	DORGY	SSL	3LM	3.00	5.00000000	GOSS LM	FRAGS 2%		0.030	400
DA568102	71.00	72.00	DGY	SW+SSL	TRLM		2.00000000	FG PY			0.120	1800
DA568103	72.00	73.00	DGY	SSL	TRLM		2.00000000				2.380	6700
											0.600	2750
											0.560	6000

MATERIAL
MAP REF

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

REGION
PROJECT

DRILL TYPE
WATER TABLE

COORDINATES
0.00M 10142.70MN
11342.80ME

PROSPECT - SD52-08 FSDD

R.L. 113.20M
AZM: 270.00

COST CODE

DIP: -60.00
DATE:

HOLE
NO FSDC329

FROM
TO

DATE
PHOTO NO
BEARING

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA568104	0.00	1.00	LORBN	TF-SSL	3LM	1.00	5.00000000	SURFACE	CONTAM		0.330	6400
DA568105	1.00	2.00	LGN	TF+SSL	2S 1LM		5.00000000	TR PY			0.090	1350
DA568106	2.00	3.00	LCRGN	TF	2S 1LM		5.00000000				0.020	500
DA568107	3.00	4.00	LGN	TF	2S 1LM	1.00	5.00000000	Q-LM	FG SERIC TF		0.020	550
DA568108	4.00	5.00	LGN	TF	2S 1LM	1.00	5.00000000	Q-LM	FG SERIC		0.080	1250
DA568109	5.00	6.00	LGN	TF	2S	1.00	4.00000000		FG SERIC		<0.020	300
DA568110	6.00	7.00	LGN	TF	2S TRLM		4.00000000				<0.020	800
DA568111	7.00	8.00	LGN	TF	2S 1LM		4.00000000				<0.020	750
DA568112	8.00	9.00	LGN	TF	2S 1LM		4.00000000				<0.020	600
DA568113	9.00	10.00	LGN	TF	2S 2LM		4.00000000	TF LM VNG			<0.020	850
DA568114	10.00	11.00	LORGN	TF	2S 2LM		4.00000000	TF LM VNG			<0.020	1500
DA568115	11.00	12.00	LGN	TF	2S TRLM		4.00000000	Q-LM	CLEAVED TR		0.030	900
DA568116	12.00	13.00	LGN	TF	2S TRLM		4.00000000	LM SELV			<0.020	800
DA568117	13.00	14.00	LGN	TF	2S 1LM		4.00000000	LM SELV			0.030	700
DA568118	14.00	15.00	RDGN	TF	2S 1H		4.00000000				<0.020	400
DA568119	15.00	16.00	LGN	TF	2S 1H		4.00000000	LM SELV <1%			<0.020	400
DA568120	16.00	17.00	LGN	TF	1S 1LM		4.00000000	LM SELV <1%			<0.020	200
DA568121	17.00	18.00	LGN	TF	2S 1LM		4.00000000				<0.020	500
DA568122	18.00	19.00	LGN	TF	2S 1LM		4.00000000				<0.020	650
DA568123	19.00	20.00	LGN	TF	2S TRLM		4.00000000				<0.020	450
DA568124	20.00	21.00	LGN	TF	3S 1LM		4.00000000				<0.020	550
DA568125	21.00	22.00	LGN	TF	3S 1LM	3.00	4.00000000	Q-LM			0.100	950
DA568126	22.00	23.00	LRDGN	TF	2S 1H	1.00	4.00000000	Q-LM			0.020	1000
DA568127	23.00	24.00	LGYN	TF	2S TRLM	1.00	4.00000000	Q-PY			0.020	400
DA568128	24.00	25.00	LGYN	SCTTF	1S3SIL	2.00	4.00000000	Q-PY	SILICIFIED TF		<0.020	350
DA568129	25.00	26.00	DRDGN	TF	2S1SIL1H		4.00000000				0.030	450
DA568130	26.00	27.00	GYGN	TF	1S1SIL	3.00	4.00000000	Q-1Y-LM			0.050	1100
DA568131	27.00	28.00	DGY	SSL	1SIL		3.00000000	Q-1Y-LM			0.020	700
DA568132	28.00	29.00	DGYGN	TF-SSL	1S1SIL	1.00	3.00000000	Q-1Y-LM			0.050	1550
DA568133	29.00	30.00	DGYGN	TF	1S2SIL	1.00	3.00000000	Q-1Y-LM			0.020	550

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 32.00M 0.00M 68.00 -60.00 HOLE NO FSDC330

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA568134	30.00	31.00	GYGN	TF+SSL	2S 1SIL	1.00	2.00000000	Q-PY			0.040	450
DA568135	31.00	32.00	LGN	TF	3S 1SIL	1.00	2.00000000				0.050	650
DA568136	32.00	33.00	LGN	TF	2S 1SIL	1.00	2.00000000	Q-PY			0.050	300
DA568137	33.00	34.00	LGN	TF	2S 1SIL	1.00	2.00000000	Q-PY			0.190	3300
DA568138	34.00	35.00	LGN	TF	2S 1SIL	5.00	2.00000000	Q-PY			0.430	6200
DA568139	35.00	36.00	LGN	TF-SSL	3S 1SIL1LM	4.00	2.00000000	CG1Y1X	SERIC+SIL SSL		0.170	3750
DA568140	36.00	37.00	LGN	TF	2S 1SIL	1.00	2.00000000	Q-PY	SERIC+SIL SSL		0.090	850
DA568141	37.00	38.00	LGN	TF+SSL	2S 1SIL	5.00	2.00000000	Q-PY	SERIC+SIL SSL		0.250	2850
DA568142	38.00	39.00	LGN	TF	2S 1SIL	1.00	0	Q-PY			0.110	1180
DA568143	39.00	40.00	LGN	TF	2S 3SIL	1.00	0	Q-PY			0.040	500
DA568144	40.00	41.00	LGN	TF	2S 3SIL	1.00	0	Q-PY	CAVITY' H2O FILLED		0.050	750
DA568145	41.00	42.00	LGN	TF	2S 3SIL	1.00	0	Q-PY	CAVITY' H2O FILLED		0.090	1500
DA568146	42.00	43.00	LGN	TF	2S 3SIL	1.00	0	Q-PY	CAVITY' H2O FILLED		0.140	2550
DA568147	43.00	44.00	LGYGN	TF+SSL	2S 1SIL	1.00	0	Q-PY			0.130	1900
DA568148	44.00	45.00	LGYGN	TF	2S 1SIL	0	0	Q-PY			0.380	5800
DA568149	45.00	46.00	LGNBN	TF	3S 1SIL	0	0				0.080	800
DA568150	46.00	47.00	LGNBN	TF	3S 2SIL	0	0				0.080	400
DA568151	47.00	48.00	LGNBN	TF	3S 2SIL	0	0				0.070	950
DA568152	48.00	49.00	LGNBN	TF	3S 2SIL	0	0	1Y<1X	WATER FILLED CHANNEL		0.090	400
DA568153	49.00	50.00	LGNBN	TF	3S 2SIL	0	0	1Y 1X	WATER FILLED CHANNEL		0.640	3500

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11006.00MN
	TO	BEARING		AZM: 68.00	10215.00ME
			COST CODE	DIP: -60.00	HOLE NO FSDC330
				DATE:	

Number of data records printed = 1652

APPENDIX 15

QUEST 150 PROSPECT

-80# Soil sampling location and assay data

QUEST 150 SOILS

XDF0366443 SD52-08

SUBSET 1

GOODALL SOILS

- SD52-08

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WESTERN MINING CORPORATION

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TIME 13:05:28

PAGE 2

GUDDALL SOILS

- SD52-08

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GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AUS AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS PPM	AREA PPM CODE	REMARKS	COST CODE
QD226001			8523481	753384	<0.001						3937
QD226002			8523481	753404	0.001						3937
QD226003			8523481	753424	0.004						3937
QD226004			8523480	753444	<0.001						3937
QD226005			8523480	753463	<0.001						3937
QD226006			8523480	753483	<0.001						3937
QD226007			8523480	753503	<0.001						3937
QD226008			8523480	753523	<0.001						3937
QD226009			8523480	753543	<0.001						3937
QD226010			8523480	753562	<0.001						3937
QD226011			8523480	753582	<0.001						3937
QD226012			8523480	753602	<0.001						3937
QD226013			8523480	753622	<0.001						3937
QD226014			8523480	753642	<0.001						3937
QD226015			8523479	753661	0.001						3937
QD226016			8523479	753681	0.001						3937
QD226017			8523479	753701	<0.001						3937
QD226018			8523479	753721	<0.001						3937
QD226019			8523479	753741	0.001						3937
QD226020			8523479	753761	<0.001						3937
QD226021			8523479	753780	<0.001						3937
QD226022			8523479	753800	<0.001						3937
QD226023			8523479	753820	<0.001						3937
QD226024			8523479	753840	<0.001						3937
QD226025			8523479	753860	<0.001						3937
QD226026			8523479	753879	<0.001						3937
QD226027			8523478	753899	<0.001						3937
QD226040	12700	11120	8523382	752464	<0.001						3937
QD226041	12700	11140	8523382	752486	<0.001						3937
QD226042	12700	11160	8523382	752509	0.001						3937
QD226043	12700	11180	8523382	752531	<0.001						3937
QD226044	12700	11200	8523382	752554	<0.001						3937
QD226045	12700	11220	8523382	752576	<0.001						3937
QD226046	12700	11240	8523381	752598	<0.001						3937
QD226047	12700	11260	8523381	752621	<0.001						3937
QD226048	12700	11280	8523381	752643	1.740						3937
QD226049	12700	11300	8523381	752666	0.110						3937
QD226050	12700	11320	8523381	752688	0.075						3937
QD226051	12700	11340	8523381	752711	0.032						3937
QD226052	12700	11360	8523381	752733	0.083						3937
QD226053	12700	11400	8523381	752755	0.020						3937

GOODALL SOILS

- SD52-08

DIG. TECH ASS. TECH MESH SIZE	NORTHING	EASTING	NORTHING	EASTING	AUS AUSL2 -200u	AUS30 AUSL2 -200u	PYSTB AAHYD -200u	AUS30 ASAU -200u	AREA	REMARKS	COST
SAMPLE NUMBER	LOCAL	LOCAL	AMG	AMG	AU PPM	AU PPM	AS PPM	AS PPM	CODE		CODE
QD226054	12700	11420	8523381	752778	0.003						3937
QD226055	12700	11440	8523381	752800	0.007						3937
QD226056	12700	11460	8523381	752823	0.001						3937
QD226057	12700	11480	8523381	752845	0.003						3937
QD226058	12700	11500	8523381	752867	0.001						3937
QD226059			8523381	752890	0.006						3937
QD226060	12700	11520	8523381	752912	<0.001						3937
QD226061	12700	11540	8523381	752935	0.094						3937
QD226062	12700	11560	8523381	752957	0.001						3937
QD226063	12700	11580	8523381	752979	0.001						3937
QD226064	12700	11600	8523381	753002	<0.001						3937
QD226065	12700	11620	8523381	753024	<0.001						3937
QD226066	12700	11640	8523380	753047	0.048						3937
QD226067	12700	11660	8523380	753069	0.001						3937
QD226068	12700	11680	8523380	753091	0.002						3937
QD226069	12700	11700	8523380	753114	<0.001						3937
QD226070	12700	11720	8523380	753136	0.001						3937
QD226071	12700	11740	8523380	753159	<0.001						3937
QD226072	12700	11760	8523380	753181	0.005						3937
QD226073	12700	11780	8523380	753203	<0.001						3937
QD226074	12700	11800	8523380	753226	<0.001						3937
QD226075	12700	11820	8523380	753248	0.002						3937
QD226076	12700	11840	8523380	753271	0.001						3937
QD226077	12700	11860	8523380	753293	<0.001						3937
QD226078	12700	11880	8523380	753315	<0.001						3937
QD226079	12700	11900	8523380	753338	<0.001						3937
QD226080	12700	11920	8523380	753360	<0.001						3937
QD226081	12700	11940	8523380	753383	0.001						3937
QD226082	12700	11960	8523380	753405	<0.001						3937
QD226083	12700	11980	8523380	753428	<0.001						3937
QD226084	12700	12000	8523380	753450	<0.001						3937
QD226085	12700	12020	8523380	753472	<0.001						3937
QD226086	12700	12040	8523379	753495	0.015						3937
QD226087	12700	12060	8523379	753517	0.005						3937
QD226088	12700	12080	8523379	753540	<0.001						3937
QD226089	12700	12100	8523379	753562	<0.001						3937
QD226090	12700	12120	8523379	753584	<0.001						3937
QD226091	12700	12140	8523379	753607	<0.001						3937
QD226092	12700	12160	8523379	753629	<0.001						3937
QD226093	12700	12180	8523379	753652	<0.001						3937
QD226094	12700	12200	8523379	753674	0.140						3937

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE	AUS AUSL2 -200u	AU30 AUSL2 -200u	PYSTB AAHYD -200u	AU30 ASAU -200u	AS PPM	AS AREA PPM CODE	REMARKS	COST CODE
SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU PPM			
QD226095	12700	12400	8523379	753696	0.004			3937
QD226096	12700	12420	8523379	753719	<0.001			3937
QD226097	12700	12440	8523379	753741	<0.001			3937
QD226098	12700	12460	8523379	753764	<0.001			3937
QD226099	12700	12480	8523379	753786	<0.001			3937
QD226100	12700	12500	8523379	753808	<0.001			3937
QD226101	12700	12520	8523379	753831	<0.001			3937
QD226102	12700	12540	8523379	753853	<0.001			3937
QD226103	12700	12560	8523379	753876	<0.001			3937
QD226104	12700	12580	8523379	753898	0.120			3937
QD226105	12700	12600	8523378	753920	<0.001			3937
QD226106	12700	12620	8523378	753943	<0.001			3937
QD226107	12700	12640	8523378	753965	<0.001			3937
QD226108	12700	12660	8523378	753988	<0.001			3937
QD226109	12700	12680	8523378	754010	<0.001			3937
QD226110	12700	12700	8523378	754032	<0.001			3937
QD226111	12700	12720	8523378	754055	<0.001			3937
QD226112	12700	12740	8523378	754077	<0.001			3937
QD226113	12700	12760	8523378	754100	<0.001			3937
QD226114	12700	12780	8523378	754122	<0.001			3937
QD226115	12700	12800	8523378	754145	<0.001			3937
QD226146	12600	12020	8523279	753359	<0.001			3937
QD226147	12600	12000	8523279	753338	0.530			3937
QD226148	12600	11980	8523279	753316	0.036			3937
QD226149	12600	11960	8523279	753295	0.140			3937
QD226150	12600	11940	8523279	753274	0.024			3937
QD226151	12600	11920	8523280	753252	0.033			3937
QD226152	12600	11900	8523280	753231	0.024			3937
QD226153	12600	11880	8523280	753210	0.003			3937
QD226154	12600	11860	8523280	753188	<0.001			3937
QD226155	12600	11840	8523280	753167	<0.001			3937
QD226156	12600	11820	8523280	753146	0.001			3937
QD226157	12600	11800	8523280	753125	<0.001			3937
QD226158	12600	11780	8523280	753103	<0.001			3937
QD226159	12600	11760	8523280	753082	0.002			3937
QD226160	12600	11740	8523280	753061	0.003			3937
QD226161	12600	11720	8523281	753039	<0.001			3937
QD226162	12600	11700	8523281	753018	0.001			3937
QD226163	12600	11680	8523281	752997	<0.001			3937
QD226164	12600	11660	8523281	752975	<0.001			3937
QD226165	12600	11640	8523281	752954	<0.001			3937

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AUS AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS AREA PPM CODE	REMARKS	COST CODE
QD226166	12600	11620	8523281	752933	<0.001					3937
QD226167	12600	11600	8523281	752911	<0.001					3937
QD226168	12600	11580	8523281	752890	<0.001					3937
QD226169	12600	11560	8523281	752869	<0.001					3937
QD226170	12600	11540	8523282	752847	<0.001					3937
QD226171	12600	11520	8523282	752826	<0.001					3937
QD226172	12600	11500	8523282	752805	<0.001					3937
QD226173	12600	11480	8523282	752783	<0.001					3937
QD226174	12600	11460	8523282	752762	<0.001					3937
QD226175	12600	11440	8523282	752741	<0.001					3937
QD226176	12600	11360	8523282	752720	0.025					3937
QD226177	12600	11340	8523282	752698	0.015					3937
QD226178	12600	11320	8523282	752677	0.005					3937
QD226179	12600	11300	8523282	752656	0.086					3937
QD226180	12600	11280	8523283	752634	0.002					3937
QD226181	12600	11260	8523283	752613	0.001					3937
QD226182	12600	11240	8523283	752592	0.001					3937
QD226183	12600	11220	8523283	752570	<0.001					3937
QD226184	12600	11200	8523283	752549	<0.001					3937
QD226185	12600	11180	8523283	752528	<0.001					3937
QD226186	12600	11160	8523283	752506	<0.001					3937
QD226187	12600	11140	8523283	752485	<0.001					3937
QD226188	12500	11200	8523180	752540	<0.001					3937
QD226189	12500	11220	8523180	752563	<0.001		90			3937
QD226190	12500	11240	8523180	752585	<0.001		115			3937
QD226191	12500	11260	8523180	752608	<0.001		90			3937
QD226192	12500	11280	8523180	752630	<0.001		90			3937
QD226193	12500	11300	8523180	752653	<0.001		60			3937
QD226194	12500	11320	8523180	752675	<0.001		25			3937
QD226195	12500	11340	8523180	752698	<0.001		25			3937
QD226196	12500	11360	8523180	752720	<0.001		35			3937
QD226197	12500	11380	8523180	752743	0.003		35			3937
QD226198	12500	11400	8523180	752765	0.001		30			3937
QD226199	12500	11420	8523180	752788	<0.001		20			3937
QD226200	12500	11440	8523180	752810	<0.001		25			3937
QD226201	12500	11460	8523180	752833	<0.001		35			3937
QD226202	12500	11480	8523180	752855	<0.001		20			3937
QD226203	12500	11500	8523180	752877	<0.001		25			3937
QD226204	12500	11520	8523180	752900	<0.001		50			3937
QD226205	12500	11540	8523180	752922	<0.001		15			3937
QD226206	12500	11560	8523180	752945	0.001		20			3937
							35			3937

GGODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE	NORTHING	EASTING	NORTHING	EASTING	AUS AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS PPM	AREA CODE	REMARKS	COST CODE
QD226207	12500	11580	8523180	752967	<0.001		40				3937
QD226208	12500	11600	8523180	752990	0.001		30				3937
QD226209	12500	11620	8523180	753012	<0.001		10				3937
QD226210	12500	11640	8523179	753035	<0.001		<5				3937
QD226211	12500	11660	8523179	753057	<0.001		15				3937
QD226212	12500	11680	8523179	753080	0.004		10				3937
QD226213	12500	11700	8523179	753102	<0.001		10				3937
QD226214	12500	11720	8523179	753125	<0.001		10				3937
QD226215	12500	11740	8523179	753147	<0.001		<5				3937
QD226216	12500	11760	8523179	753170	<0.001		10				3937
QD226217	12500	11780	8523179	753192	<0.001		15				3937
QD226218	12500	11800	8523179	753214	<0.001		15				3937
QD226219	12500	11820	8523179	753237	<0.001		20				3937
QD226220	12500	11840	8523179	753259	<0.001		20				3937
QD226221	12500	11860	8523179	753282	0.001		20				3937
QD226222	12500	11880	8523179	753304	<0.001		15				3937
QD226223	12500	11900	8523179	753327	0.007		15				3937
QD226224	12500	11920	8523179	753349	0.001		10				3937
QD226225	12500	11940	8523179	753372	<0.001		10				3937
QD226226	12500	11960	8523179	753394	0.002		10				3937
QD226227	12500	11980	8523179	753417	0.003		5				3937
QD226228	12500	12000	8523179	753439	<0.001		5				3937
QD226229	12500	12020	8523179	753462	0.310		5				3937
QD226230	12500	12040	8523179	753484	0.006		40				3937
QD226231	12500	12060	8523179	753507	0.003		15				3937
QD226232	12500	12080	8523179	753529	0.001		15				3937
QD226233	12500	12100	8523179	753551	<0.001		15				3937
QD226234	12500	12120	8523179	753574	<0.001		15				3937
QD226235	12500	12140	8523179	753596	<0.001		10				3937
QD226236	12500	12160	8523179	753619	<0.001		10				3937
QD226237	12500	12180	8523179	753641	0.001		10				3937
QD226238	12500	12200	8523179	753664	<0.001		10				3937
QD226239	12500	12220	8523179	753686	<0.001		10				3937
QD226240	12500	12240	8523179	753709	<0.001		5				3937
QD226241	12500	12260	8523178	753731	<0.001		5				3937
QD226242	12500	12280	8523178	753754	<0.001		<5				3937
QD226243	12500	12300	8523178	753776	<0.001		<5				3937
QD226244	12500	12320	8523178	753799	<0.001		<5				3937
QD226245	12500	12340	8523178	753821	<0.001		5				3937
QD226246	11500	12360	8523178	753843	<0.001		<5				3937
QD226247	11500	12380	8523178	753866	<0.001		<5				3937

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS PPM	AREA CODE	REMARKS	COST CODE
QD226248	11500	12400	8523178	753888	<0.001		5				3937
QD226249	11500	12420	8523178	753911	<0.001		5				3937
QD226250	11500	12440	8523178	753933	<0.001		5				3937
QD226251	11500	12460	8523178	753956	<0.001		10				3937
QD226252	11500	12480	8523178	753978	<0.001		10				3937
QD226253	11500	12500	8523178	754001	<0.001		10				3937
QD226254	11500	12520	8523178	754023	<0.001		10				3937
QD226255	11500	12540	8523178	754046	<0.001		10				3937
QD281805	13000	11100	8523681	752444	<0.001						3937
QD281806	13000	11120	8523681	752464	<0.001						3937
QD281807	13000	11140	8523681	752484	<0.001						3937
QD281808	13000	11160	8523681	752504	<0.001						3937
QD281809	13000	11180	8523681	752524	<0.001						3937
QD281810	13000	11200	8523681	752544	<0.001						3937
QD281811	13000	11220	8523681	752564	<0.001						3937
QD281812	13000	11240	8523681	752584	0.001						3937
QD281813	13000	11260	8523681	752604	<0.001						3937
QD281814	13000	11280	8523681	752623	<0.001						3937
QD281815	13000	11300	8523681	752643	<0.001						3937
QD281816	13000	11320	8523681	752663	<0.001						3937
QD281817	13000	11340	8523681	752683	<0.001						3937
QD281818	13000	11360	8523681	752703	0.004						3937
QD281819	13000	11380	8523681	752723	<0.001						3937
QD281820	13000	11400	8523681	752743	0.001						3937
QD281821	13000	11420	8523681	752763	0.001						3937
QD281822	13000	11440	8523681	752783	<0.001						3937
QD281823	13000	11460	8523681	752803	<0.001						3937
QD281824	13000	11480	8523680	752823	<0.001						3937
QD281825	13000	11500	8523680	752843	<0.001						3937
QD281826	13000	11520	8523680	752863	<0.001						3937
QD281827	13000	11540	8523680	752883	<0.001						3937
QD281828	13000	11560	8523680	752902	<0.001						3937
QD281829	13000	11580	8523680	752922	<0.001						3937
QD281830	13000	11600	8523680	752942	<0.001						3937
QD281831	13000	11620	8523680	752962	<0.001						3937
QD281832	13000	11640	8523680	752982	<0.001						3937
QD281833	13000	11660	8523680	753002	<0.001						3937
QD281834	13000	11680	8523680	753022	<0.001						3937
QD281835	13000	11700	8523680	753042	<0.001						3937
QD281836	13000	11720	8523680	753062	<0.001						3937
QD281837	13000	11740	8523680	753082	<0.001						3937

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE	AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS PPM	AREA PPM CODE	REMARKS	COST CODE
SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG			
QD281838	13000	11760	8523680	753102	<0.001		3937
QD281839	13000	11780	8523680	753122	<0.001		3937
QD281840	13000	11800	8523680	753142	<0.001		3937
QD281841	13000	11820	8523680	753161	<0.001		3937
QD281842	13000	11840	8523680	753181	<0.001		3937
QD281843	13000	11860	8523680	753201	<0.001		3937
QD281844	13000	11880	8523679	753221	<0.001		3937
QD281845	13000	11900	8523679	753241	0.001		3937
QD281846	13000	11920	8523679	753261	<0.001		3937
QD281847	13000	11940	8523679	753281	<0.001		3937
QD281848	13000	11960	8523679	753301	0.002		3937
QD281849	13000	11980	8523679	753321	<0.001		3937
QD281850	13000	12000	8523679	753341	<0.001		3937
QD281851	13000	12020	8523679	753361	<0.001		3937
QD281852	13000	12040	8523679	753381	<0.001		3937
QD281853	13000	12060	8523679	753401	<0.001		3937
QD281854	13000	12080	8523679	753420	0.002		3937
QD281855	13000	12100	8523679	753440	<0.001		3937
QD281856	13000	12120	8523679	753460	<0.001		3937
QD281857	13000	12140	8523679	753480	<0.001		3937
QD281858	13000	12160	8523679	753500	0.002		3937
QD281859	13000	12180	8523679	753520	0.001		3937
QD281860	13000	12200	8523679	753540	<0.001		3937
QD281861	13000	12220	8523679	753560	<0.001		3937
QD281862	13000	12240	8523679	753580	<0.001		3937
QD281863	13000	12260	8523678	753600	<0.001		3937
QD281864	13000	12280	8523678	753620	<0.001		3937
QD281865	13000	12300	8523678	753640	<0.001		3937
QD281866	13000	12320	8523678	753660	<0.001		3937
QD281867	13000	12340	8523678	753679	<0.001		3937
QD281868	13000	12360	8523678	753699	<0.001		3937
QD281869	13000	12380	8523678	753719	<0.001		3937
QD281870	13000	12400	8523678	753739	<0.001		3937
QD281871	13000	12420	8523678	753759	<0.001		3937
QD281872	13000	12440	8523678	753779	<0.001		3937
QD281873	13000	12460	8523678	753799	0.004		3937
QD281874	13000	12480	8523678	753819	<0.001		3937
QD281875	13000	12500	8523678	753839	<0.001		3937
QD281876	13000	12520	8523678	753859	<0.001		3937
QD281877	13000	12540	8523678	753879	<0.001		3937
QD281878	13000	12560	8523678	753899	<0.001		3937

GOODALL SOILS

- SD52-08

DIG. TECH ASS. TECH MESH SIZE	AUS AUSL2 -200u	AU30 AUSL2 -200u	PYSTB AAHYD -200u	AU30 ASAU -200u	REMARKS	COST				
SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU PPM	AREA PPM	AS PPM	AS PPM	AREA PPM	CODE
00281879	13000	12580	8523678	753919	<0.001					3937
00281880	12900	12700	8523579	754043	<0.001					3937
00281881	12900	12680	8523579	754023	0.001					3937
00281882	12900	12660	8523579	754003	<0.001					3937
00281883	12900	12640	8523580	753983	<0.001					3937
00281884	12900	12620	8523580	753963	<0.001					3937
00281885	12900	12600	8523580	753943	<0.001					3937
00281886	12900	12580	8523580	753923	<0.001					3937
00281887	12900	12560	8523580	753903	<0.001					3937
00281888	12900	12540	8523580	753883	<0.001					3937
00281889	12900	12520	8523580	753863	<0.001					3937
00281890	12900	12500	8523580	753843	<0.001					3937
00281891	12900	12480	8523580	753823	<0.001					3937
00281892	12900	12460	8523580	753803	<0.001					3937
00281893	12900	12440	8523580	753783	<0.001					3937
00281894	12900	12420	8523580	753763	<0.001					3937
00281895	12900	12400	8523580	753743	<0.001					3937
00281896	12900	12380	8523580	753723	<0.001					3937
00281897	12900	12360	8523580	753703	<0.001					3937
00281898	12900	12340	8523580	753684	0.001					3937
00281899	12900	12320	8523580	753664	<0.001					3937
00281900	12900	12300	8523580	753644	<0.001					3937
00281901	12900	12280	8523580	753624	<0.001					3937
00281902	12900	12260	8523580	753604	<0.001					3937
00281903	12900	12240	8523580	753584	<0.001					3937
00281904	12900	12220	8523580	753564	<0.001					3937
00281905	12900	12200	8523580	753544	<0.001					3937
00281906	12900	12180	8523580	753524	0.008					3937
00281907	12900	12160	8523580	753504	<0.001					3937
00281908	12900	12140	8523580	753484	<0.001					3937
00281909	12900	12120	8523580	753464	<0.001					3937
00281910	12900	12100	8523580	753444	<0.001					3937
00281911	12900	12180	8523580	753424	0.002					3937
00281912	12900	12160	8523580	753404	<0.001					3937
00281913	12900	12140	8523581	753384	<0.001					3937
00281914	12900	12120	8523581	753364	0.002					3937
00281915	12900	12000	8523581	753344	<0.001					3937
00281916	12900	11980	8523581	753325	<0.001					3937
00281917	12900	11960	8523581	753305	<0.001					3937
00281918	12900	11940	8523581	753285	<0.001					3937
00281919	12900	11920	8523581	753265	<0.001					3937

GOODALL SOILS

- SD52-08

DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AUS AUSL2 -200u AU PPM	AU30 AUSL2 -200u AU PPM	PYSTB AAHYD -200u AS PPM	AU30 ASAU -200u AS PPM	AREA PPM	CODE	REMARKS	COST CODE
00281920	12900	11900	8523581	753245	0.012							3937
00281921	12900	11880	8523581	753225	0.001							3937
00281922	12900	11860	8523581	753205	<0.001							3937
00281923	12900	11840	8523581	753185	<0.001							3937
00281924	12900	11820	8523581	753165	<0.001							3937
00281925	12900	11800	8523581	753145	<0.001							3937
00281926	12900	11780	8523581	753125	<0.001							3937
00281927	12900	11760	8523581	753105	<0.001							3937
00281928	12900	11740	8523581	753085	<0.001							3937
00281929	12900	11720	8523581	753065	<0.001							3937
00281930	12900	11700	8523581	753045	<0.001							3937
00281931	12900	11680	8523581	753025	<0.001							3937
00281932	12900	11660	8523581	753005	<0.001							3937
00281933	12900	11640	8523581	752985	<0.001							3937
00281934	12900	11620	8523581	752965	<0.001							3937
00281935	12900	11600	8523581	752945	<0.001							3937
00281936	12900	11580	8523581	752925	<0.001							3937
00281937	12900	11560	8523581	752905	<0.001							3937
00281938	12900	11540	8523581	752885	<0.001							3937
00281939	12900	11520	8523581	752865	<0.001							3937
00281940	12900	11500	8523581	752845	<0.001							3937
00281941	12900	11480	8523581	752825	<0.001							3937
00281942	12900	11460	8523582	752805	<0.001							3937
00281943	12900	11440	8523582	752785	<0.001							3937
00281944	12900	11420	8523582	752765	0.009							3937
00281945	12900	11400	8523582	752745	0.050							3937
00281946	12900	11380	8523582	752725	0.004							3937
00281947	12900	11360	8523582	752705	0.001							3937
00281948	12900	11340	8523582	752685	<0.001							3937
00281949	12900	11320	8523582	752665	0.052							3937
00281950	12900	11300	8523582	752645	0.001							3937
00281951	12900	11280	8523582	752625	<0.001							3937
00281952	12900	11260	8523582	752605	<0.001							3937
00281953	12900	11240	8523582	752585	<0.001							3937
00281954	12900	11220	8523582	752565	<0.001							3937
00281955	12900	11200	8523582	752545	0.034							3937
00281956	12900	11180	8523582	752525	<0.001							3937
00281957	12900	11160	8523582	752505	<0.001							3937
00281958	12800	11180	8523482	752525	<0.001							3937
00281959	12800	11200	8523482	752545	<0.001							3937
00281960	12800	11220	8523482	752565	<0.001							3937

GODDALL SOILS

- SD52-08

DIG. TECH ASS. TECH MESH SIZE	AUS	AUS30	PYSTB	AUS30	REMARKS	COST
SAMPLE	AUSL2	AUSL2	AAHYD	ASAU		
NUMBER	-200u	-200u	-200u	-200u		
	AU	AU	AS	AS	AREA	
	PPM	PPM	PPM	PPM	CODE	
NORTHING	EASTING	NORTHING	EASTING			
LOCAL	LOCAL	AMG	AMG			
00281961	12800	11240	8523482	752587	0.004	3937
00281962	12800	11260	8523482	752607	0.023	3937
00281963	12800	11280	8523482	752627	0.048	3937
00281964	12800	11300	8523482	752647	0.018	3937
00281965	12800	11320	8523482	752667	0.018	3937
00281966	12800	11340	8523482	752687	0.170	3937
00281967	12800	11360	8523482	752707	0.011	3937
00281968	12800	11380	8523482	752727	0.005	3937
00281969	12800	11400	8523482	752747	0.014	3937
00281970	12800	11420	8523482	752767	0.025	3937
00281971	12800	11440	8523482	752787	0.005	3937
00281972	12800	11460	8523482	752807	0.002	3937
00281973	12800	11480	8523481	752827	0.001	3937
00281974	12800	11500	8523481	752847	<0.001	3937
00281975	12800	11520	8523481	752867	<0.001	3937
00281976	12800	11540	8523481	752887	<0.001	3937
00281977	12800	11560	8523481	752907	<0.001	3937
00281978	12800	11580	8523481	752927	<0.001	3937
00281979	12800	11600	8523481	752947	<0.001	3937
00281980	12800	11620	8523481	752967	<0.001	3937
00281981	12800	11640	8523481	752987	<0.001	3937
00281982	12800	11660	8523481	753007	<0.001	3937
00281983	12800	11680	8523481	753027	0.017	3937
00281984	12800	11700	8523481	753047	<0.001	3937
00281985	12800	11720	8523481	753067	<0.001	3937
00281986	12800	11740	8523481	753087	<0.001	3937
00281987	12800	11760	8523481	753107	<0.001	3937
00281988	12800	11780	8523481	753127	<0.001	3937
00281989	12800	11800	8523481	753147	<0.001	3937
00281990	12800	11820	8523481	753167	0.025	3937
00281991	12800	11840	8523481	753187	0.001	3937
00281992	12800	11860	8523481	753207	<0.001	3937
00281993	12800	11880	8523481	753227	<0.001	3937
00281994	12800	11900	8523481	753247	<0.001	3937
00281995	12800	11920	8523481	753267	<0.001	3937
00281996	12800	11940	8523481	753287	<0.001	3937
00281997	12800	11960	8523481	753307	<0.001	3937
00281998	12800	11980	8523481	753327	<0.001	3937
00281999	12800	12000	8523481	753347	<0.001	3937
00282000	12800	12020	8523481	753367	<0.001	3937
00466177	12600	11120			0.001	3975

5 QUEST SH

FOODALL SOILS

- SD52-08

P.G.TECH ASS.TECH MESH SIZE	AUS AUSL2 -200u	AU30 AUSL2 -200u	PYSTB AAHYD -200u	AU30 ASAU -200u	AS AS	AREA CODE	REMARKS	COST CODE
SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU PPM	AS PPM	AS PPM	AREA CODE
00466178	12600	11140			0.001		5 QUEST STH	3975
00466179	12600	11160			0.001		10 QUEST STH	3975
00466180	12600	11180			0.001		15 QUEST STH	3975
00466181	12600	11200			0.001		25 QUEST STH	3975
00466182	12600	11220			<0.001		50 QUEST STH	3975
00466183	12600	11240			<0.001		45 QUEST STH	3975
00466184	12600	11260			0.002		40 QUEST STH	3975
00466185	12600	11280			0.001		65 QUEST STH	3975
00466186	12600	11300			0.001		45 QUEST STH	3975
00466187	12600	11320			0.005		60 QUEST STH	3975
00466188	12600	11340			0.006		35 QUEST STH	3975
00466189	12600	11360			0.006		55 QUEST STH	3975
00466190	12600	11380			0.003		90 QUEST STH	3975
00466191	12600	11400			0.140		70 QUEST STH	3975
00466192	12600	11420			0.013		25 QUEST STH	3975
00466193	12600	11440			0.014		25 QUEST STH	3975
00466194	12600	11460			0.002		5 QUEST STH	3975
00466195	12600	11480			<0.001		10 QUEST STH	3975
00466196	12600	11500			0.001		20 QUEST STH	3975
00466197	12700	11480			0.001		30 QUEST STH	3975
00466198	12700	11460			0.005		40 QUEST STH	3975
00466199	12700	11440			0.007		20 QUEST STH	3975
00466200	12700	11420			0.002		5 QUEST STH	3975
00466201	12700	11400			0.005		20 QUEST STH	3975
00466202	12700	11380			0.750		40 QUEST STH	3975
00466203	12700	11360			0.250		360 QUEST STH	3975
00466204	12700	11340			0.300		195 QUEST STH	3975
00466205	12700	11320			0.560		85 QUEST STH	3975
00466206	12700	11300			0.190		105 QUEST STH	3975
00466207	12700	11280			0.800		55 QUEST STH	3975
00466208	12700	11260			0.001		20 QUEST STH	3975
00466209	12700	11240			0.001		40 QUEST STH	3975
00466210	12700	11220			0.094		30 QUEST STH	3975
00466211	12700	11200			<0.001		35 QUEST STH	3975
00466212	12700	11180			0.001		45 QUEST STH	3975
00466213	12700	11160			0.003		30 QUEST STH	3975
00466214	12700	11140			0.001		25 QUEST STH	3975
00466215	12700	11120			0.001		5 QUEST STH	3975
00466216	12700	11100			0.001		<5 QUEST STH	3975
00466565	12800	11160			0.001		15 QUEST STH	3975
00466566	12800	11180			0.002		25 QUEST STH	3975

GOODALL SOILS

- SD52-08

DIG.TECH	ASS.TECH	MESH SIZE	SAMPLE	NORTHING	EASTING	NORTHING	EASTING	AUS	AUSL2	AU30	PYSTB	AU30	REMARKS	COST
			NUMBER	LOCAL	LOCAL	AMG	AMG	AU	AU	AU	AAHYD	ASAU		
								-200u	-200u	-200u	-200u	-200u		
								PPM	PPM	PPM	PPM	PPM		
			QD466567	12800	11200			0.002		40	Q150			3975
			QD466568	12800	11220			0.028		25	Q150			3975
			QD466569	12800	11240			0.004		35	Q150			3975
			QD466570	12800	11260			0.028		35	Q150			3975
			QD466571	12800	11280			0.108		35	Q150			3975
			QD466572	12800	11300			0.103		35	Q150			3975
			QD466573	12800	11320			0.180		20	Q150			3975
			QD466574	12800	11340			0.031		25	Q150			3975
			QD466575	12800	11360			0.021		25	Q150			3975
			QD466576	12800	11380			0.042		30	Q150			3975
			QD466577	12800	11400			0.018		25	Q150			3975
			QD466578	12800	11420			0.006		30	Q150			3975
			QD466579	12800	11440			0.008		30	Q150			3975
			QD466580	12800	11460			0.016		35	Q150			3975
			QD466581	12800	11480			<0.001		25	Q150			3975
			QD466582	12800	11500			<0.001		20	Q150			3975

Number of data records printed = 467

APPENDIX 16

QUEST 150 PROSPECT

R.C. Percussion drilling
geological logs and assays

QUEST 150 R.C DRILLING

XDF0366464 1988'

APPENDIX 16

[illegible]

```

XXXXX  XXXXX  XXXX  XXXXX  XXXXX  XXXXXX
X    X  X    X  X  X  X    X  X    X
XXXXX  XXXX  XXXX  X    X  XXXXX  X
X    X  XXX  XXXX  X    X  XXXXX  X
X    X  XXX  XXXX  X    X  XXXXX  X
X    X  XXXXX  X    X    X    X  X

```

Figure 1 consists of three diagrams labeled (a), (b), and (c). Diagram (a) shows a 2D grid of points arranged in a square pattern. Diagram (b) shows the 2D grid with a vertical axis added, creating a 3D structure. Diagram (c) shows the 3D grid with a horizontal axis added, creating a 4D structure.

[illegible]

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
											AU PPM	AS PPM
DA523961	0.00	1.00	LCROR	SCITF	5CY 2LM		8	BLEACHED			0.060	950
DA523962	1.00	2.00	LCROR	SCITF	5CY 2LM		8	BLEACHED			<0.020	250
DA523963	2.00	3.00	LCROR	TFSSL+SCT	4CY 2LM		8	BLEACHED			<0.020	250
DA523964	3.00	4.00	LCROR	SCITF	4CY 2LM		8	MINOR TFSSL			<0.020	350
DA523965	4.00	5.00	LCROR	SCITF	4CY 2LM		8	BLEACHED			<0.020	200
DA523966	5.00	6.00	LGY	SCITF	3SIL3CY1LM		8	BLEACHED			<0.020	100
DA523967	6.00	7.00	GYOR	SCITF	2SIL1CY3LM		8				0.060	450
DA523968	7.00	8.00	LGROR	SCITF	4SIL 3LM		7				0.020	150
DA523969	8.00	9.00	LGROR	SCITF	4SIL 3LM		7				0.030	150
DA523970	9.00	10.00	LGROR	TFSSL+SCT	1SIL2CY4LM		7				0.050	200
DA523971	10.00	11.00	LORGN	TFSC	2SIL2CY3LM		7	GAK FABRIC-LINSATION			0.030	200
DA523972	11.00	12.00	LORGN	TFSC	2SIL2CY3LM		7	GAK FABRIC			0.030	350
DA523973	12.00	13.00	ORGN	TFSC	3SIL 3LM		7	GAK FABRIC			0.020	300
DA523974	13.00	14.00	LOR	TFSSL	1SIL 3LM	15.00	7	STRONGLY CLEAVED TFSSL			<0.020	150
DA523975	14.00	15.00	LOR	TFSSL	1SIL 3LM	10.00	7				0.020	200
DA523976	15.00	16.00	LOR	TFSSL	3LM	2.00	7				<0.020	350
DA523977	16.00	17.00	ORRD	TFSSL+TF	1SIL 3LM		7				0.020	300
DA523978	17.00	18.00	ORBN	SCITF	4SIL 4LM		7	15% TFSSL			<0.020	350
DA523979	18.00	19.00	ORBN	SCITF	5SIL 3LM		6	20% TFSSL			<0.020	200
DA523980	19.00	20.00	GN	SCITF	5SIL		1	BOCO FLECKED SIL TUFFS			<0.020	200
DA523981	20.00	21.00	GYGN	SCITF	6SIL		0				<0.020	100
DA523982	21.00	22.00	GYGN	SCITF	7SIL		0	STRONG MIN LINEATION	MAG SPT		<0.020	150
DA523983	22.00	23.00	GYGN	SCITF	7SIL		0	STRONG MIN LINEATION	MAG SPT		<0.020	100
DA523984	23.00	24.00	GN	SCITF	7SIL		0	PY <1%	MAG SPT		<0.020	50
DA523985	24.00	25.00	LGN	SCITF	7SIL		0		MAG SPT		<0.020	50
DA523986	25.00	26.00	LGN	SCITF	7SIL		0		MAG SPT		<0.020	50
DA523987	26.00	27.00	LGN	SCITF	3SIL		0		MAG SPT		<0.020	50
DA523988	27.00	28.00	LGN	SCITF	5SIL		0	VSTRONG MIN (MAG?)LINEATION			<0.020	50
DA523989	28.00	29.00	LGN	SCITF	5SIL		0	VSTRONG MIN (MAG?)LINEATION			<0.020	150
DA523990	29.00	30.00	LGN	SCITF	3SIL	3.00	0	PY <1%			0.040	2150

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 87.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 12700.00MN 11375.00ME HOLE NO FSDC49

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AS PPM
DA523991	30.00	31.00	DGYGN	TF+TFSSL	3SIL		0		PO HEAVILY DISS IN TFSSL		0.310		6050
DA523992	31.00	32.00	DGYGN	TF+TFSSL	2SIL 2S		0		SILICITE IN TF PYH 1-2%		0.690		9550
DA523993	32.00	33.00	LGN	VNQTZ+TF	1S 1ASP	85.00	0		C+FG DISSDASP 5% IN S?RIC TF		11.800		37000
DA523994	33.00	34.00	LGN	VNQTZ+TF	1S 1ASP	85.00	0		COARSE ASP XTALS 5-8%		4.240		35000
DA523995	34.00	35.00	DGN	TFSSL+TF	1SIL	10.00	0		ASP IN QTZ+TF 1-2%		4.340		39000
DA523996	35.00	36.00	DGN	TF+TFSSL	1S 1SIL	1.00	0		TR ASP TR PY		1.260		10500
DA523997	36.00	37.00	DGN	TF+TFSSL	1S 1SIL		0		PY IN TN CLACKS <1%		0.490		3350
DA523998	37.00	38.00	DGN	TFSSL+TF			0		DISS PY 1%		0.340		1250
DA523999	38.00	39.00	GN	SCITF	3SIL EP1	1.00	0		MAG SPT MIN LINEATION		0.720		2050
DA524000	39.00	40.00	GN	SCITF	3SIL EP1		0		MAG SPT		0.090		750
DA524001	40.00	41.00	GN	SCITF	3SIL EP1		0		MAG SPT		0.060		400
DA524002	41.00	42.00	GN	SCITF	3SIL EP1		0		MAG SPT VFG DISS Y+PYH?		0.030		300
DA524003	42.00	43.00	GN	SCITF	3SIL EP1		0		MAG SPT PY+ ASP 1-2%		0.040		350
DA524004	43.00	44.00	GN	SCITF	3SIL EP1		0		MAG SPT PY+ ASP?1-2%		0.260		650
DA524005	44.00	45.00	ORGN	SCITF	7SIL EP1		0		HEAVILY SILICIFIED DISS PY1%		0.020		250
DA524006	45.00	46.00	ORGN	SCITF	7SIL EP1		0		HEAVILY SILICIFIED		<0.020		300
DA524007	46.00	47.00	LGN	SCITF	5SIL EP1		0		MAG SPT PY<1%		<0.020		150
DA524008	47.00	48.00	LGN	SCITF	5SIL EP1		0		MAG SPT		<0.020		200
DA524009	48.00	49.00	LGN	SCITF	4SIL EP1		0				0.020		500
DA524010	49.00	50.00	GNGN	TF+TFSSL	1SIL EP1		0				0.030		450
DA524011	50.00	51.00	GNGY	TF+TFSSL	1SIL TRSP		0		CG BLE??Y+DISS PY 2-3%		<0.020		400
DA524012	51.00	52.00	GNGY	TF+TFSSL	1SIL 1EP		0		PY1%		<0.020		500
DA524013	52.00	53.00	GNGY	TF+SCITF	1SIL	1.00	0		60% CG DGN MAFIC TF		<0.020		200
DA524014	53.00	54.00	GN	SCITF+TF	5SIL 1EP		0		PY VENEERS 1%		0.030		300
DA524015	54.00	55.00	GN	SCITF+TF	5SIL 1EP		0		PY 1%		0.020		350
DA524016	55.00	56.00	LGN	SCITF	5SIL 1EP		0		PY <1%		<0.020		500
DA524017	56.00	57.00	LGN	SCITF	5SIL 1EP		0		CGPY 1%		<0.020		450
DA524018	57.00	58.00	LGN	SCITF	5SIL 1EP		0		PY<1%		<0.020		350
DA524019	58.00	59.00	LBLGN	SCITF+TF	3SIL		0		20% BLGN MGTF		<0.020		100
DA524020	59.00	60.00	LGN	SCITF+TF	5SIL		0		5% BLGN MGTF MAG SPT 2%		<0.020		150

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 11375.00ME HOLE NO FSDDC49

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA524021	0.00	1.00	LBN	TFSSL-LCZ	4CY 3LM	2.00	8				0.020	100
DA524022	1.00	2.00	LORBN	TFSSL-TF	2CY 4LM	3.00	8				0.050	800
DA524023	2.00	3.00	LORBN	TFSSL-TF	2CY 4LM	1.00	8				0.020	900
DA524024	3.00	4.00	LORBN	TFSSL	6LM		8				0.070	1100
DA524025	4.00	5.00	LORBN	TFSSL	1CY 6LM		8				0.050	2050
DA524026	5.00	6.00	LORBN	TFSSL	6LM		7	CLEAVED TFSSL			0.030	850
DA524027	6.00	7.00	LORBN	TFSSL	4LM		7				0.020	800
DA524028	7.00	8.00	LORBN	SCT+TFSSL	5SIL1CY3LM		6				0.050	1100
DA524029	8.00	9.00	LORBN	SCT+TFSSL	5SIL1CY3LM		6				0.080	1250
DA524030	9.00	10.00	LORBN	SCT+TFSSL	3SIL 3LM		6				0.090	950
DA524031	10.00	11.00	LORBN	QVN+TFSSL	1LM	90.00	5	CG QTZ			5.300	4650
DA524032	11.00	12.00	LORBN	QVN+TFSSL	1LM	90.00	5	CG QTZ			0.620	750
DA524033	12.00	13.00	LORBN	QVN+TFSSL	1LM	90.00	5	CG QTZ			0.260	550
DA524034	13.00	14.00	LORPK	TFSSL	3H		5	CLEAVED			0.030	300
DA524035	14.00	15.00	LORPK	TFSSL-QVN	2H	50.00	5				0.030	200
DA524036	15.00	16.00	LOR	TF			4	QTZ/ALBITE RICH TUFF	BOCO		<0.020	100
DA524037	16.00	17.00	LGN	TF	3SIL		3	SIL QTZ/AB TUFF			<0.020	100
DA524038	17.00	18.00	LGN	TF	3SIL		3	SIL QTZ/AB TUFF			<0.020	50
DA524039	18.00	19.00	LGN	TF	3SIL		2	SIL QTZ/AB TUFF			<0.020	200
DA524040	19.00	20.00	LGN	SCTTF	5SIL TREP		1	STRONGLY SILICIFIED			<0.020	50
DA524041	20.00	21.00	LGN	SCTTF	5SIL TREP		1	STRONGLY SILICIFIED			<0.020	<50
DA524042	21.00	22.00	LGN	SCTTF	5SIL TREP		1	STRONGLY SILICIFIED			<0.020	<50
DA524043	22.00	23.00	LGN	SCTTF	5SIL TREP		1	STRONGLY SILICIFIED			<0.020	<50
DA524044	23.00	24.00	LGN	SCTTF	3SIL TREP		1				<0.020	<50
DA524045	24.00	25.00	LGN	SCTTF	3SIL TREP		1				<0.020	100
DA524046	25.00	26.00	LGN	SCTTF	3SIL TREP		1				<0.020	100
DA524047	26.00	27.00	LGN	SCTTF	3SIL TREP		1				<0.020	<50
DA524048	27.00	28.00	LGN	SCTTF	3SIL TREP		0				<0.020	200
DA524049	28.00	29.00	DGYGN	TFSW-SCTTF	2SIL TREP		0	60% CGY GRITTY TF			<0.020	<50
DA524050	29.00	30.00	LGN	SCTTF	3SIL		0				<0.020	50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 0.00M 12700.00MM 11400.60ME HOLE NO FSDC50

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA524051	30.00	31.00	GYGN	SCTTF	3SIL		1				0.020	250
DA524052	31.00	32.00	LGYN	SCT+TF	3SIL		1				0.020	<50
DA524053	32.00	33.00	GYGN	SCT+TF	3SIL		1				0.020	<50
DA524054	33.00	34.00	GYGN	SCT-TF	3SIL		1				0.020	<50
DA524055	34.00	35.00	LGY	SCT	5SIL						0.020	50
DA524056	35.00	36.00	LGY	SCT	6SIL	TREP					0.020	<50
DA524057	36.00	37.00	GY	SCT+TF	4SIL			BLGN MAFIC TF? 15%	PY<1%		0.020	<50
DA524058	37.00	38.00	GY	SCT+TF	4SIL						0.030	<50
DA524059	38.00	39.00	GY	SCT+TF	6SIL						0.020	<50
DA524060	39.00	40.00	DBLGN	TF				MAFIC TF/ DOLERITE INTRUSIVE?			0.020	<50
DA524061	40.00	41.00	DBLGN	TF				MAFIC TF/ DOLERITE INTRUSIVE?			0.020	<50
DA524062	41.00	42.00	DGY	TF-TFSSL	1SIL	1EP					0.020	<50
DA524063	42.00	43.00	DGYBK	TFSSL	TREP						0.020	<50
DA524064	43.00	44.00	DGYBK	TFSSL+TF	?SIL			10% SCT FRAGS		TR PY	0.020	<50
DA524065	44.00	45.00	LGYN	SCT+TF	6SIL	TREP		15%TF FRAGS			0.020	<50
DA524066	45.00	46.00	LGYN	SCT+TF	6SIL			15%			0.020	<50
DA524067	46.00	47.00	LGY	SCT	8SIL						0.020	<50
DA524068	47.00	48.00	LGY	SCT	8SIL						0.020	<50
DA524069	48.00	49.00	LGY	SCT+TFSSL	8SIL			5%TFSSL			0.110	250
DA524070	49.00	50.00	LGY	SCT	9SIL						0.020	<50
DA524071	50.00	51.00	VLGY	SCT	9SIL						0.020	<50
DA524072	51.00	52.00	VLGY	SCT+TF	8SIL			5% GNTF			0.020	<50
DA524073	52.00	53.00	VLGY	SCT	7SIL			TR PY	BLEACHED	SCT	0.020	<50
DA524074	53.00	54.00	VLGY	SCT	7SIL				BLEACHED	SCT	0.020	150
DA524075	54.00	55.00	VLGY	SCT	8SIL			TR TF FRAGS			0.020	150
DA524076	55.00	56.00	LGYN	SCT	9SIL						0.090	150
DA524077	56.00	57.00	LGYN	SCT-TFSSL	6SIL	1EP		30%DGY TFSSL			0.020	100
DA524078	57.00	58.00	DGY	SCT-TFSSL	5SIL	1EP		PY <1%			0.020	200
DA524079	58.00	59.00	GY	SCT-TFSSL	5SIL						0.020	50
DA524080	59.00	60.00	DGYGN	TFSSL+TF	TRSIL	TREP		CG PY 1%			0.030	50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 0.00M 0.00M 87.00 -60.00 HOLE NO FSDC50

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA524081	0.00	1.00	ORBN	TFSSL+TF	2CY	6LM 10.00	8	COARSE VNQTZ		0.590 2400
DA524082	1.00	2.00	ORBN	TF	6LM		8	CLEAVED WITH STRONG L FABRIC		<0.020 900
DA524083	2.00	3.00	GNNB	TF	2CY	3LM	7	CLEAVED WITH STRONG L FABRIC		0.020 300
DA524084	3.00	4.00	GNNB	TF	2CY	3LM	7	CLEAVED WITH STRONG L FABRIC		0.040 1100
DA524085	4.00	5.00	GNNB	TF	2CY	3LM	7	CLEAVED WITH STRONG L FABRIC		<0.020 250
DA524086	5.00	6.00	ORBN	TF	2CY	3LM	7	CLEAVED WITH STRONG L FABRIC		<0.020 250
DA524087	6.00	7.00	ORBN	TF	2CY	5LM	7	CLEAVED WITH STRONG L FABRIC		0.030 350
DA524088	7.00	8.00	ORBN	TF	2CY	5LM	7	CLEAVED WITH STRONG L FABRIC		0.030 500
DA524089	8.00	9.00	ORBN	TF	2CY	5LM	7	CLEAVED WITH STRONG L FABRIC		<0.020 450
DA524090	9.00	10.00	ORBN	TF	2CY	5LM	7	CLEAVED WITH STRONG L FABRIC		<0.020 1100
DA524091	10.00	11.00	ORBN	QTZVN+TF	1CY	2LM 60.00	7			0.190 900
DA524092	11.00	12.00	ORBN	QTZVN+TF	1CY	2LM 60.00	7			0.170 2200
DA524093	12.00	13.00	LOR	QTZVN+TF	1CY	1LM 60.00	6	COARSE QTZ		0.190 1250
DA524094	13.00	14.00	LOR	QTZVN+TF		70.00	6	COARSE QTZ		0.270 3600
DA524095	14.00	15.00	LORRD	QTZVN+TF	3LM	90.00	6	COARSE QTZ		0.120 1300
DA524096	15.00	16.00	ORRD	QTZVN		99.00	6	BRIGHT RED CLAY ON CG QTZ		0.060 400
DA524097	16.00	17.00	ORRD	QTZVN		95.00	6	BRIGHT RED CLAY ON CG QTZ		0.270 500
DA524098	17.00	18.00	ORRD	QTZVN		65.00	6	BRIGHT RED CLAY ON CG QTZ		0.270 550
DA524099	18.00	19.00	ORRD	QTZVN		50.00	6	BRIGHT RED CLAY ON CG QTZ		0.070 250
DA524100	19.00	20.00	ORRD	QTZVN		50.00	6	BRIGHT RED CLAY ON CG QTZ		1.100 2300
DA524101	20.00	21.00	LGN	VNQTZ+TF		40.00	4			1.070 4350
DA524102	21.00	22.00	LGN	VNQTZ+TF	1SIL	30.00	4			0.220 1700
DA524103	22.00	23.00	LGYGN	TFSSL	1SIL	15.00	4	MINOR SIL		0.400 3650
DA524104	23.00	24.00	GYGN	TFSSL+TF	1SIL	5.00	4	FLECKED TF	PY<1%	0.310 2800
DA524105	24.00	25.00	GYGN	TF	2SIL	3.00	4	BOCO		0.360 3100
DA524106	25.00	26.00	LGYGN	SCITTF	4SIL	2.00	2	FLECKED TF -L FABRIC		0.030 300
DA524107	26.00	27.00	LGYGN	SCITTF	5SIL		2	STRONGLY SIL		0.020 350
DA524108	27.00	28.00	LGYGN	SCITTF	4SIL	1EP 25.00	2	WHITE VNQTZ		0.030 3250
DA524109	28.00	29.00	LGYGN	SCITTF	8SIL		2	VSTRONG SIL		0.090 300
DA524110	29.00	30.00	LGY	SCITTF	8SIL		2	VSTRONG SIL		0.070 300

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	COORDINATES
	FROM TO	PHOTO NO BEARING	COST CODE	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
				0.00M 12700.00MN 11350.00ME 0.00M 87.00 -60.00 HOLE NO FSDC51

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA524111	30.00	31.00	LGYGN	SCITF+TF	6SIL 1EP	0				0.140	1350
DA524112	31.00	32.00	LGYGN	SCITF	8SIL 1EP	0				0.100	350
DA524113	32.00	33.00	LGYGN	SCITF	8SIL 1EP	0				0.030	1300
DA524114	33.00	34.00	LGYGN	SCITF	8SIL 1EP	0	MAG SPT <5%			0.030	350
DA524115	34.00	35.00	LGYGN	SCITF	8SIL 1EP	0	MAG SPT - L FABRIC			0.040	200
DA524116	35.00	36.00	LGYGN	SCITF	8SIL 1EP	0	MAG SPT - L FABRIC			0.060	600
DA524117	36.00	37.00	LGYGN	SCITF	6SIL 2EP	0				<0.020	250
DA524118	37.00	38.00	LGN	SCITF	6SIL 3EP	0	STRONG PIST GN MAG SPT-LFABRIC			0.040	450
DA524119	38.00	39.00	LGN	SCITF	6SIL 3EP	0	STRONG PIST GN MAG SPT-LFABRIC			0.040	250
DA524120	39.00	40.00	LGN	SCITF	6SIL 2EP	0	STRONG PIST GN MAG SPT-LFABRIC			0.040	150
DA524121	40.00	41.00	LGN	SCITF	4SIL 2EP	0				0.050	200
DA524122	41.00	42.00	LGYGN	SCITF	4SIL 1EP	0				0.030	350
DA524123	42.00	43.00	LGN	SCITF	4SIL 2EP	0	PIST GN	MAG SPT		0.070	950
DA524124	43.00	44.00	LGN	SCITF	4SIL 3EP	0	PIST GN-STRONGLY EP	MAG SPT		0.080	3050
DA524125	44.00	45.00	LGN	SCITF	4SIL 3EP	0	PIST GN-STRONGLY EP	MAG SPT		0.490	1800
DA524126	45.00	46.00	LGN	SCITF	4SIL 3EP	0	PIST GN-STRONGLY EP	MAG SPT		0.040	700
DA524127	46.00	47.00	LGN	SCITF	4SIL 3EP	0	PIST GN-STRONGLY EP	MAG SPT		0.120	450
DA524128	47.00	48.00	LGN	SCITF	4SIL 3EP	0	PIST GN-STRONGLY EP	MAG SPT		0.050	700
DA524129	48.00	49.00	LGN	SCITF	5SIL 2EP	0	MINOR PO // TO FABRIC			<0.020	800
DA524130	49.00	50.00	LGN	SCITF	5SIL 2EP	0	CG PY <1%			<0.020	650
DA524131	50.00	51.00	LGN	SCITF	5SIL 2EP	0	STRONG MAG SPT			0.020	2200
DA524132	51.00	52.00	LGN	SCITF	5SIL 2EP	3.00 0				0.070	900
DA524133	52.00	53.00	LGN	SCITF	2SIL 2EP	5.00 0				1.020	12000
DA524134	53.00	54.00	LGN	SCITF	2SIL 2EP	10.00 0	POSS FGASP+PY <1%			1.900	15000
DA524135	54.00	55.00	LGN	SCITF	1SIL 2EP	5.00 0	CG ASP IN CLEARED SCITF<2%			0.910	6050
DA524136	55.00	56.00	GYGN	SCITF	1SIL 1EP	3.00 0	CG ASP<1%			1.410	4500
DA524137	56.00	57.00	GYGN	SCITF	1SIL 2EP	10.00 0				0.150	1300
DA524138	57.00	58.00	GYGN	SCITF	2SIL 2EP	0	PY <1%			0.100	500
DA524139	58.00	59.00	LGN	SCITF	2SIL 3EP	0	STRONG EP ALT			0.410	2250
DA524140	59.00	60.00	LGN	SCITF	3SIL 3EP	0	STRONG EP ALT			0.430	2850

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD	WATER TABLE	0.00M 12700.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	11350.00ME
	TO	BEARING	COST CODE	AZM: 87.00	
				DIP: -60.00	HOLE NO FSDC51
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA524141	0.00	1.00	ORBN	TFSSL	7LM	5.00	8				0.210	1400	
DA524142	1.00	2.00	ORBN	TFSSL	2CY	5LM	2.00	8			0.050	650	
DA524143	2.00	3.00	ORBN	TFSSL	2CY	5LM	1.00	8			0.060	250	
DA524144	3.00	4.00	LGNOR	TF	3CY	2LM		8			0.050	100	
DA524145	4.00	5.00	LYLOR	TF	3CY	2LM		8			<0.020	100	
DA524146	5.00	6.00	LGNOR	TF	3CY	2LM		8			<0.020	100	
DA524147	6.00	7.00	LYL	TF	3CY	2LM		8			<0.020	250	
DA524148	7.00	8.00	LYLOR	TF	4CY	2LM		8			<0.020	150	
DA524149	8.00	9.00	LCRBN	TF	4CY	2LM		8			<0.020	300	
DA524150	9.00	10.00	LOR	TF	1CY	4LM		8			<0.020	200	
DA524151	10.00	11.00	LORBN	TF	1CY	2LM		8			0.020	200	
DA524152	11.00	12.00	LORBN	TF	2CY	2LM		8			0.020	200	
DA524153	12.00	13.00	LORGN	TF	2CY	3LM		8			0.020	150	
DA524154	13.00	14.00	LGYGN	TF	1CY	2LM		6	FLECKED TF L FABRIC		<0.020	100	
DA524155	14.00	15.00	LGNBN	TF	1CY	2LM		7			<0.020	250	
DA524156	15.00	16.00	LGNBN	TF	1CY	2LM		7			0.020	150	
DA524157	16.00	17.00	LYLOR	TF	1LM			6	BLEACHED		0.020	150	
DA524158	17.00	18.00	LORBN	TF	3LM			6			0.020	200	
DA524159	18.00	19.00	LCROR	TFSSL	1LM			7	V BLEACHED		0.020	250	
DA524160	19.00	20.00	ORBN	TFSSL-TF	1SIL	4LM		7			0.100	550	
DA524161	20.00	21.00	LOR	TF-VNQTZ	2LM	50.00	7				0.170	600	
DA524162	21.00	22.00	LGN	TF-VNQTZ		20.00	6				0.020	400	
DA524163	22.00	23.00	LGY	SCTTF	2SIL	1LM		2	CG WHITE QTZ		0.030	100	
DA524164	23.00	24.00	LGY	SCTTF	2SIL	1LM		1	STRONG L FABRIC	BOCO	0.040	100	
DA524165	24.00	25.00	LGY	SCTTF	2SIL	1LM	5.00	1	STRONG L FABRIC		0.030	50	
DA524166	25.00	26.00	GY	SCTTF	3SIL		2.00	1	STRONG L FABRIC		0.030	250	
DA524167	26.00	27.00	LGYGN	SCTTF	1SIL	1EP		1	20% DGY TF MAG SPT <5%		0.120	550	
DA524168	27.00	28.00	LGYGN	SCTTF				1	20% DGY TF		0.040	300	
DA524169	28.00	29.00	DGY	TFSSL+TF				1	DGY-BK FRESH TFSSL 80%		0.070	450	
DA524170	29.00	30.00	DGY	TF	2SIL	TREP	5.00	1	SILICIFIED TF		0.090	1050	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 12700.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	11325.00ME
	TO	BEARING	COST CODE	AZM: 87.00	
				DIP: -60.00	HOLE NO FSDDC52
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA524171	30.00	31.00	DGYGN	SCITF	2SIL	TREP	1.00 0		STRONG L FABRIC		0.030	<50
DA524172	31.00	32.00	DGYGN	SCITF	2SIL	TREP	0		STRONG L FABRIC		0.030	<50
DA524173	32.00	33.00	DGYGN	TF	1SIL		8.00 0		STRONG L FABRIC		0.200	350
DA524174	33.00	34.00	DGYGN	TF	1SIL		5.00 0		STRONG L FABRIC		0.110	250
DA524175	34.00	35.00	DGYGN	TFSSSL+TF			0				0.050	300
DA524176	35.00	36.00	LGN	SCITF	4SIL	1EP	2.00 0		STRONGLY SIL		0.180	200
DA524177	36.00	37.00	LGN	SCITF	4SIL	1EP	0		CG PY <1%		0.140	1150
DA524178	37.00	38.00	LGYGN	SCITF	2SIL	1EP	20.00 0		ASPY <1%		0.090	1100
DA524179	38.00	39.00	LGYGN	SCITF	2SIL	1EP	10.00 0		CG PY <1%		0.140	2500
DA524180	39.00	40.00	LGYGN	SCITF	2SIL	1EP	10.00 0				0.040	2100
DA524181	40.00	41.00	LGYGN	SCITF	4SIL	1EP	5.00 0				0.020	500
DA524182	41.00	42.00	LGYGN	SCITF	4SIL		3.00 0				0.140	600
DA524183	42.00	43.00	DGYGN	SCITF	4SIL		0		STRONG L FABRIC		0.060	50
DA524184	43.00	44.00	DGYGN	SCITF	3SIL		0				0.040	300
DA524185	44.00	45.00	DGY	SCITFSSSL	3SIL		0				0.020	1000
DA524186	45.00	46.00	DGY	SCITFSSSL	7SIL		0		STRONG SIL		<0.020	250
DA524187	46.00	47.00	LGY	SCT	9SIL		0		TRANSLUC CHERT		<0.020	1100
DA524188	47.00	48.00	LGY	SCT	9SIL		0				<0.020	400
DA524189	48.00	49.00	LGY	SCITFSSSL	5SIL		0				<0.020	400
DA524190	49.00	50.00	DGYGN	SCITFSSSL	5SIL		2.00 0				0.030	1550
DA524191	50.00	51.00	DGYGN	SCITFSSSL	6SIL	1EP	0				0.040	1400
DA524192	51.00	52.00	DGYGN	SCITFSSSL	4SIL	2EP	0		10% PIST GN FRAGS		0.020	850
DA524193	52.00	53.00	DGYGN	SCITFSSSL	4SIL	1EP	5.00 0				0.030	1050
DA524194	53.00	54.00	DGYGN	SCITFSSSL	4SIL	2EP	0				0.080	200
DA524195	54.00	55.00	LGYGN	SCITFSSSL	4SIL	1EP	10.00 0				0.060	1150
DA524196	55.00	56.00	LGYGN	SCITFSSSL	4SIL	2EP	5.00 0		20% PIST GN FRAGS		0.110	450
DA524197	56.00	57.00	LGYGN	SCITFSSSL	4SIL	1EP	0				0.090	550
DA524198	57.00	58.00	LGYGN	SCITFSSSL	6SIL	2EP	0		STRONG FABRIC TR PG		0.050	800
DA524199	58.00	59.00	LGYGN	SCITFSSSL	4SIL	2EP	0		DISS FG ASP<2%		2.120	15000

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE 0.00M
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M
	TO	BEARING	COST CODE	AZM: 87.00
				DIP: -60.00
				DATE:
				HOLE NO FSDC52

COORDINATES
12700.00MN
11325.00ME

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA524201	0.00	1.00	ORBN	TF+TFSSL	6LM	10.00	8				0.290	1300
DA524202	1.00	2.00	ORBN	TF+TFSSL	6LM	1GY	2.00	8			0.030	1100
DA524203	2.00	3.00	ORBN	TF+TFSSL	6LM		10.00	8			0.060	1250
DA524204	3.00	4.00	ORBN	TF+TFSSL	3LM		50.00	8			0.100	650
DA524205	4.00	5.00	ORBN	TF+TFSSL	6LM		5.00	8			0.070	850
DA524206	5.00	6.00	ORBN	TFSSL	7LM	TRSL	2.00	8			0.020	800
DA524207	6.00	7.00	ORBN	TFSSL	7LM			8			0.100	1600
DA524208	7.00	8.00	ORBN	TFSSL+TF	5LM		20.00	8			1.800	2150
DA524209	8.00	9.00	ORBN	TF+TFSSL	4LM	2SIL		8			0.250	1500
DA524210	9.00	10.00	ORBN	TF	5LM		15.00	8			0.650	1650
DA524211	10.00	11.00	ORBN	TF+TFSSL	4LM	1SIL		6			0.360	2150
DA524212	11.00	12.00	ORBN	TFSSL+TF	4LM	1SIL		7			0.100	700
DA524213	12.00	13.00	ORBN	TFSSL+TF	5LM		8.00	7			3.230	1500
DA524214	13.00	14.00	ORBN	TFSSL+TF	5LM		15.00	7			0.370	1100
DA524215	14.00	15.00	ORBN	TFSSL+TF	5LM		20.00	7			0.070	1550
DA524216	15.00	16.00	ORBN	TFSSL+TF	6LM			7			0.070	1900
DA524217	16.00	17.00	ORBN	TFSSL+TF	6LM		20.00	7			6.100	4200
DA524218	17.00	18.00	ORRD	TFSSL+TF	6LM	2SIL		7			0.390	1450
DA524219	18.00	19.00	ORBN	TF+TFSSL	6LM			7			0.130	1050
DA524220	19.00	20.00	ORBN	TF+TFSSL	5LM			6			0.080	550
DA524221	20.00	21.00	LOR	TF+TFSSL	2LM			5		FELDSPATHIC FG TVFP	0.060	300
DA524222	21.00	22.00	ORBN	TF+TFSSL	3LM			4		5XGRITTY TFSW	0.050	850
DA524223	22.00	23.00	ORBN	TF	2LM			4			0.170	650
DA524224	23.00	24.00	RDBN	TF	2LM	2H		4			0.030	550
DA524225	24.00	25.00	RDBN	TF	2LM			3			<0.020	500
DA524226	25.00	26.00	DORBN	SCTTF+TF	3LM	3SIL		2			0.020	500
DA524227	26.00	27.00	GYGN	TF+SCTTF	1LM	1SIL		2		FLECKED TF	<0.020	300
DA524228	27.00	28.00	ORGN	TF	1LM			2			0.020	100
DA524229	28.00	29.00	GYGN	TF	1LM			1		BOCO FLECKED TF	<0.020	150
DA524230	29.00	30.00	GYGN	TF	TREP			0		FLECKED TF	<0.020	250

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	WATER TABLE	29.00M 12700.00M
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11300.00M
	TO	BEARING	COST CODE	AZM: 87.00	
				DIP: -60.00	HOLE NO
				DATE:	FSDC53

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA524231	30.00	31.00	GYGN	TF	TREP 1SIL	0		MAG GEARING TUFFS			<0.020	50
DA524232	31.00	32.00	LGYGN	SCITF	2SIL TREP	0		MAG GEARING TUFFS			0.030	50
DA524233	32.00	33.00	LGYGN	SCITF	2SIL TREP	0		MAG GEARING TUFFS			<0.020	100
DA524234	33.00	34.00	GYGN	SCITF	2SIL	0		MAG GEARING TUFFS			<0.020	150
DA524235	34.00	35.00	GYGN	SCITF	1SIL	5.00		CHLORITIC TUFFS			0.200	2450
DA524236	35.00	36.00	DGYGN	TF	1SIL			CHLORITIC TUFFS			0.100	1750
DA524237	36.00	37.00	DGYGN	SCITF	2SIL			MAG SPT			<0.020	100
DA524238	37.00	38.00	DGYBK	TFSSL	TR SIL			PY <1%			0.020	150
DA524239	38.00	39.00	GYGN	SCITF	2SIL	1.00		MAG SPT			0.130	1900
DA524240	39.00	40.00	DGYGN	SCITF	2SIL	2.00		MAG SPT			1.050	4450
DA524241	40.00	41.00	DGYGN	SCITF	1SIL						0.030	150
DA524242	41.00	42.00	DGYGN	SCITF	1SIL		1				0.260	1600
DA524243	42.00	43.00	GYGN	SCITF	2SIL 1S			MAG SPT	SERICITIC?L FABRIC		0.030	100
DA524244	43.00	44.00	GYGN	SCITF	2SIL 1S			MAG SPT	SERICITIC?L FABRIC		0.240	300
DA524245	44.00	45.00	GYGN	SCITF	2SIL			MAG SPT	SERICITIC?L FABRIC		0.050	200
DA524246	45.00	46.00	GYGN	SCITF	2SIL 1S			MAG SPT	L FABRIC		0.040	200
DA524247	46.00	47.00	GYGN	SCITF	4SIL TREP	3.00		MAG SPT			0.020	250
DA524248	47.00	48.00	GYGN	SCITF	2SIL EP			MAG SPT			0.020	50
DA524249	48.00	49.00	GYGN	SCITF	2SIL EP	1.00		MAG SPT			0.070	750
DA524250	49.00	50.00	GYGN	SCITF	3SIL EP			MAG SPT			0.140	1100
DA524251	50.00	51.00	GYGN	SCITF	4SIL EP			MAG SPT			0.220	800
DA524252	51.00	52.00	GYGN	SCITF	4SIL EP			MAG SPT	STRONG L FABRIC		0.110	700
DA524253	52.00	53.00	GYGN	SCITF	3SIL EP						0.140	600
DA524254	53.00	54.00	GYGN	SCITF	3SIL EP						0.030	200
DA524255	54.00	55.00	GYGN	SCITF	3SIL EP						<0.020	100
DA524256	55.00	56.00	LGN	SCITF	5SIL 2EP			MAG SPT	CHERTY EPIDOTIC TUFF		0.030	50
DA524257	56.00	57.00	GNGY	SCITF	3SIL 1EP						0.050	100
DA524258	57.00	58.00	GNGY	SCITF	3SIL						<0.020	50
DA524259	58.00	59.00	GNGY	SCITF	4SIL	1.00					<0.020	<50
DA524260	59.00	60.00	GNGY	SCITF	4SIL						<0.020	<50

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDDDRILL TYPE
WATER TABLE 29.00M
COORDINATES
R.L. 0.00M 12700.00MM
AZM: 87.00 11300.00ME
DIP: -60.00
DATE: HOLE
NO FSDC53FROM
TOPHOTO NO
BEARING

COST CODE

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA524261	0.00	1.00	ORBN	TFSSL	6LM	10.00	8				<0.020	350
DA524262	1.00	2.00	ORBN	TFSSL	6LM	2.00	8				<0.020	450
DA524263	2.00	3.00	ORBN	TFSSL	6LM	10.00	8		COARSE WHITE QTZ		<0.020	400
DA524264	3.00	4.00	ORBN	TFSSL	6LM	5.00	8		CG WHT QTZ		<0.020	450
DA524265	4.00	5.00	ORBN	TF+TFSSL	7LM TFSIL		8				<0.020	300
DA524266	5.00	6.00	ORBN	TF+TFSSL	2SIL 5LM		8				<0.020	100
DA524267	6.00	7.00	ORBN	TF+TFSSL	1SIL 5LM		7				<0.020	150
DA524268	7.00	8.00	LORBN	SCITF	3SIL 3LM		6				<0.020	50
DA524269	8.00	9.00	LORBN	SCITF	3SIL 3LM		6				<0.020	150
DA524270	9.00	10.00	LORBN	SCITF	2SIL 3LM		6				<0.020	200
DA524271	10.00	11.00	LORBN	SCITF	2SIL 3LM		6				<0.020	150
DA524272	11.00	12.00	LORBN	SCITF	2SIL 3LM		6				<0.020	100
DA524273	12.00	13.00	DORBN	SCITF	6SIL 1LM		5		V SILICIFIED		<0.020	100
DA524274	13.00	14.00	ORBN	SCITF	2SIL 2LM		5				<0.020	200
DA524304	13.00	14.00	GN	SCITF	4SIL 1EP		0				<0.020	<50
DA524275	14.00	15.00	ORBN	TF+SCT	2SIL 2LM		5				<0.020	150
DA524276	15.00	16.00	ORBN	TF+SCT	TRSIL 5LM		5				<0.020	400
DA524306	15.00	16.00	GN	SCITF	4SIL 2EP	1.00	0		STRONGLY PIST GN		0.040	150
DA524277	16.00	17.00	LOR	TF+SCT	2SIL 2LM		5				<0.020	200
DA524307	16.00	17.00	DGN	SCITF	4SIL TREP	1.00	0				0.040	100
DA524278	17.00	18.00	GYBN	TF+SCT	2SIL 1LM		4				<0.020	200
DA524308	17.00	18.00	GN	SCITF	4SIL 1EP		0				<0.020	50
DA524279	18.00	19.00	ORBN	TF	5LM		5				<0.020	1200
DA524309	18.00	19.00	GN	SCITF	4SIL 1EP		0		HEAVILY MAG SPT		0.020	50
DA524280	19.00	20.00	ORBN	TF	4LM		5				<0.020	800
DA524310	19.00	20.00	GN	SCITF	4SIL 1EP		0				<0.020	50
DA524281	20.00	21.00	DORBN	TF	TRSIL 5LM		5		LIMONITIC/FG PY 1X		<0.020	1900
DA524311	20.00	21.00	GN	SCITF	4SIL 1EP	5.00	0				1.820	250
DA524282	21.00	22.00	DGYBN	TF	TRSIL 3LM		4				<0.020	600
DA524312	21.00	22.00	GYGN	SCITF	2SIL TREP		0				0.050	50

MATERIAL SAMPLING RECORD
DEPTH

MAP REF ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

 REGION
 PROJECT GOODALL GOLD
 PROJECT
 PROSPECT - SD52-08 FSDD
 COST CODE

DRILLING RECORD

 DRILL TYPE
 WATER TABLE 26.00M
 R.L. 0.00M
 AZM: 87.00
 DIP: -60.00
 DATE:

 COORDINATES
 12700.00MM
 11275.00ME
 HOLE
 NO FSDC54

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA524283	22.00	23.00	DGY	TF	TRSL 2LH		4	DOCO			<0.020	600
DA524313	22.00	23.00	GY	SCITF	SSIL		0				0.100	100
DA524284	23.00	24.00	DGY	TF	TRSL 2LM		3				<0.020	350
DA524314	23.00	24.00	GYGN	SCITF-TF	2SIL 1EP		0				2.430	7200
DA524285	24.00	25.00	DGY	TF+TFSSL	1SIL TRLM		2	SILICIFIED TFSIL			0.020	450
DA524315	24.00	25.00	DGY	SCITF	3SIL	1.00	0	TRPY/PO			5.800	1050
DA524286	25.00	26.00	GY	SCITF	5SIL		1	PY1%			<0.020	650
DA524316	25.00	26.00	DGY	SCITF	3SIL	2.00	0	PY/PO<1%			0.320	2650
DA524287	26.00	27.00	GY	SCITF	5SIL		1	MOSTLY LGY CLAY			<0.020	50
DA524317	26.00	27.00	DGYGN	SCITF	3SIL 1EP		0				0.270	1250
DA524288	27.00	28.00	GY	SCITF	5SIL		1	MOSTLY LGY CLAY			<0.020	<50
DA524318	27.00	28.00	DGYGN	SCITF	3SIL 1EP		0				0.700	1650
DA524289	28.00	29.00	DGY	SCITF	4SIL TREP		0				<0.020	<50
DA524319	28.00	29.00	DGYGN	SCITF	4SIL 1EP	2.00	0				0.370	340
DA524290	29.00	30.00	DGY	SCITF	4SIL TREP		0				<0.020	50
DA524320	29.00	30.00	DGYGN	SCITF	4SIL 1EP		0				0.160	900
DA524291	30.00	31.00	DGN	TF+TFSSL	1SIL 2C	5.00	0	CHLORITIC	PY 1%		0.030	350
DA524292	31.00	32.00	GN	TF+TFSSL	2SIL 1C	2.00	0				0.020	50
DA524293	32.00	33.00	GN	TFSSL+TF	2SIL 1C	1.00	0	PY 1%			<0.020	100
DA524294	33.00	34.00	DGN	TFSSL+TF	TREP		0	FG DISSEM	PY <1%		0.020	150
DA524295	34.00	35.00	DGN	TFSSL+TF	3SIL TREP		0	SIL TFSSL			<0.020	<50
DA524296	35.00	36.00	LGN	TF+TFSSL	TREP		0				<0.020	150
DA524297	36.00	37.00	LGN	TF+TFSSL			0				<0.020	<50
DA524298	37.00	38.00	LGN	VNQTZ+TF	2S	70.00	0	SEMICITIC TF ON VN	SELVAGE		<0.020	<50
DA524299	38.00	39.00	LGN	TF		10.00	0	LGN FLECKED TUFF			<0.020	<50
DA524300	39.00	40.00	LGN	TF+TFSSL	2EP		0	STRONG LINEATION L FABRIC			<0.020	<50
DA524301	40.00	41.00	LGN	TF-TFSSL	1EP		0				<0.020	<50
DA524302	41.00	42.00	DGN	TF-TFSSL	1EP		0				<0.020	<50
DA524303	42.00	43.00	GN	SCITF	4SIL 1EP		0	MAG SIT 1%			<0.020	<50
DA524305	44.00	45.00	GN	SCITF	4SIL 1EP		0				<0.020	<50

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

26.00M

0.00M

87.00

-60.00

HOLE

NO

COORDINATES

12700.00MN

11275.00ME

FSDC54

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSLT PYSTB AUSL1 AA	AU PPM	AS PPM
DA524497	0.00	1.00	GYBN	QBX+MSH	3CY5LM1H	30.00	3	GOSSANOUS QBX IN KOOLPIN FM			0.180	3250	
DA524497	0.00	1.00	GYBN	QBX+MSH	3CY5LM1H	30.00	3	GOSSANOUS QBX IN KOOLPIN FM			0.180	3250	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD PROJECT	WATER TABLE	37.00M	13705.00MM
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	0.00M	10217.00ME
	TO	BEARING	COST CODE	AZM:	0.00	
				DIP:	-90.00	HOLE NO FS0C57
				DATE:		

Number of data records printed = 361

APPENDIX 17

QUEST 150 PROSPECT

Diamond drill hole geological logs



DIAMOND DRILLHOLE COMPLETION REPORT

HOLE NO FSD063

Page 1 of 1

DOWNHOLE SURVEY		
DEPTH	DIP	MAGNETIC AZIMUTH
0	-60°	095°
30.0	-59.5°	✓
50.0	-56.5°	-
90.0	-55°	093°
120.0	-52.5°	090.5°
150.0	-49.5°	090°

PROJECT MT. RINGWOOD JV

Prospect/Location

QUEST 150

Cost Code 3975

Date finished 6/9/8

Precollar No FSD 63

Precollar depth 21.0 m

Water at m

Hole final depth 150.0 m

Casing left: No/Yes, to 3 m

Casing type: Plastic/Metal

Drill type W1000

Drill No

COLLAR DATA	Approximate	Surveyed
Grid Co-ords	<u>12725</u> N	N
	<u>11180</u> E	E
AMG Co-ords	N	N
	E	E
Grid RL	m	m
Grid RL Datum	m	m
AHD RL	m	m
Angle from horizontal	<u>-60°</u>	
Direction	<u>095°</u>	
	Grid/AMG/Mag/True	Grid/AMG/Mag/True

MINERALIZED INTERSECTIONS

FROM	TO	METRES								

Reason for Drillhole:

Test Quest 150 West (main)
mag anomaly (+ IP)

Completion Report:

O.I.C. Signature

[Signature]



DIAMOND DRILLHOLE COMPLETION REPORT

HOLE NO *FSD064*

Page *1* of *1*

DOWNHOLE SURVEY		
DEPTH	DIP	MAGNETIC AZIMUTH
<i>0</i>	<i>-60°</i>	<i>090°</i>
<i>400</i>	<i>-59°</i>	<i>096°</i>
<i>700</i>	<i>?</i>	<i>094°</i>
<i>1000</i>	<i>-56°</i>	<i>094°</i>

PROJECT *MT RINGWOOD JV*
Prospect/Location *QUEST 150*
Cost Code *3975* Date finished *13/9/88*
Precollar No *FSD* Precollar depth *21.0* m
Water at m Hole final depth *1000* m
Casing left: *No* / *Yes* to *3* m
Casing type: *Plastic/Metal*
Drill type *W1000* Drill No

COLLAR DATA	Approximate	Surveyed
Grid Co-ords	<i>12800</i> N	N
	<i>11380</i> E	E
AMG Co-ords	N	N
	E	E
Grid RL	m	m
Grid RL Datum	m	m
AHD RL	m	m
Angle from horizontal	<i>-60°</i>	
Direction	<i>090°</i>	
	Grid/AMG/Mag/True	Grid/AMG/Mag/True

MINERALIZED INTERSECTIONS

FROM	TO	METRES								

Reason for Drillhole: *Test Q150 East Mag. Anomaly*

Completion Report:

O.I.C. Signature

DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT

MT. RINGWOOD SV — QUEST 150

COLLAR CO-ORDS

12800 mN

RL

AZ

INCL

11380

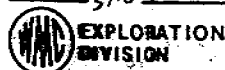
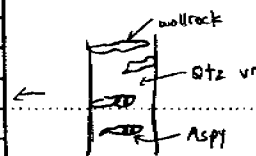
mE

m

090°

-60°

CORE LOSS % 2	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD	DESCRIPTIVE LOG (UNSCALED)
	21.0		SVag	So 40		20 80 70 40 30 20 10 0		21.0-22.3 volcanogenic silicified tuff (CHERT)
	22.3	22.3-22.6						Fragments of cherty wallrock caught up in vein. Minor vugs with calcite. Trace diss. py near vein.
	23.0			minor frosts				23.7-24.0 Flattened smeared pyrite on low angle fracture planes
	25.0		SVag	So 40 F py on fract.				25.8-26.5 - abundant black flakey reworked introclasts // to So in silicified tuff. They could also be biotite flakes parallel to Sz which is subparallel to So.
	27.0							27.1 - thin pyrite seams on margins of bucky Qtz vein and parallel to vein.
	28.6	28.6-29.1		So 70				Aspy in chert wallrock fragments caught up in vein.
	29.0							29.1 - Euhedral 0.5-2mm Aspy in bucky Qtz vein.
	31.0		SVag	So 50				30.3 - Thin elongate introclasts // to So.
	32.25	32.25-32.40		So 50				32.55-33.3 disseminated fg py + tic Aspy in chert (<1%)
	33.0		SVag					
	33.3							
	34.4	34.4-34.7	SVag	So 50				35.3-35.55 - 25% coarse euhedral Aspy in wallrock fragment caught up in vein (1-7mm grains)
	35.0							
	35.6	35.6-36.1	SVag					
	36.1							
	36.3		SVag					
	37.0							

EXPLORATION
DIVISION

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DATE 17/1/89

HOLE NO FSDD 64

PAGE 1 OF 6

DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT

MT. RINGWOOD J.V. - QUEST ISO

COLLAR CO-ORDS

12800 mN

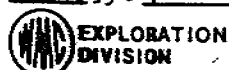
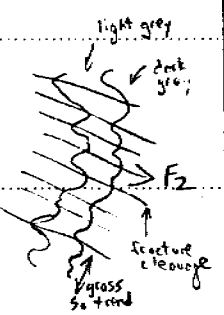
11380 mE

RL

AZ

INCL

CORE LOSS %	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD ROD	DESCRIPTIVE LOG (UNSCALED)
	37.0		SVag	S ₀	FS	1% Aspy irregular vein bucky		36.7-38.1 silicified volcanoclastic tuff with several (9) thin bucky km-2cm quartz veins near // to S ₀
	38.1		SVag	S ₀	FS	irregular Qz-py Aspy vn (bucky)		38.1-38.6 silicified tuff with a couple thin 3mm Qz veins to bedding
	38.6		SVag-S ₀	S ₀	60			
	39.0			S ₀				
	39.3		SVag	S ₀		5% Aspy + Py		39.3-40.55 - strongly banded, variably silicified tuff with thin stringers of pyrite + arsenopyrite // to S ₀ sulphide ore both as concentrated disseminations in bands parallel to bedding + as cross-cutting fractures
	40.55			Fract - S ₂	SS	bucky vn 10cm thick		
	40.65		SVag	S ₀	SS	8cm calcite - Qz vn with 20% Aspy bleb in adjacent matrix - minor arsenopyrite in vein		40.65-41.15 - 1% disseminated py + Aspy, commonly also in fractures // to S ₀
	41.15			S ₀		py bleb		
	41.23		SVag	S ₀		2 thin bucky Qz vn		41.68 - very thin Qz vein with py - Aspy + tsc Colonn.
	41.69					Qz-py po specks disseminated 1%		42.25 - pyrite bleb (1 x 4cm)
	42.85		SVag	S ₂	SS	1.5% po specks 1%		
	43.0			Strong fracture cleavage				43.85-45.4 variably silicified, banded chert with thin flattened (2mm) py + po specks // to a fracture cleavage a parallel to S ₀ . Also larger irregular seams of py. evening // to S ₀
	45.0							
	45.4							
	47.0		SVag	S ₂ S ₀		4.5c Colonn minor siderite seams dismembered by folding		45.4-49.7 variably silicified tuff, often irregularly folded into tight folds with a well defined axial planar fracture cleavage a parallel to S ₀ . Also larger irregular seams of py. evening // to S ₀
	49.0			Front cleavage				
	49.7		SVag-b	isoclinal fold axis				47.4 - isoclinal fold axis (3cm wavelength) // to fracture cleavage. Minor biotite ?? alt along fractures?
	51.0			cross bedding trend				
	51.3		SVag-b					49.7-51.0 Dark coloured silicified tuff? with abundant andalusite (1mm)
	52.7		SVag-b	pressure shadow indicate A1 = S ₂ parallel to weak penetrative fracture		py pressure shadows around andalusite		51.3-52.7 spotting and py + po pressure shadows around andalusite grains.
	53.0					Qz-Aspy-py		52.7 Qz-Aspy-py vn subparallel to core. 1cm wide. Up to 60% Aspy in some parts of vein (Aspy + py medium to coarse) in vein + diss. along sal. assoc. with carbonates



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DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT

MT. RINGWOOD S.V. - QUEST 150

COLLAR CO-ORDS

12800 mN

11380

mE

RL

AZ

INCL

CORE LOSS % 2	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD RQD	DESCRIPTIVE LOG (UNSCALED)
	53.0					py rare in layers (folded)		
	55.0		SVag			diss. fg py + po 1-2%		53.0-58.1 strongly silicified tuff with weak fracture cleavage in places // to axial plane & small folds moderate carbonate rich phases + small carbonate (brown) blebs assoc. with po at 55.25. Dark brown-black coloured - bitite rich ??
	57.0			63 50 61 andirogo carb. vein		py + po 2cm carb-po -py vein		56.2-57.3 - minor carbonate alteration of selected beds
	59.0		SVag-cb	50 90 S2 gross bedding stereol fract cleavage		2 phosp. carb vein		Light to dark grey variably silicified, disrupted tuff.
	61.0					scattered blebby py (2%)		58.8-62.0 - carbonate alteration along selected beds.
	62.0			calcite tension gashes in small sheets				58.1-64.0 abundant tight to moderate irregular amplitude folds (mostly 3-8cm) with a well defined fracture cleavage
	63.0			90 50 gross bedding trends			63 61 S2 calcite tension gashes fracture cleavage	gross bedding is parallel to core, however local variations common due to folding
	65.0					5mm bucky Alz vn		
	67.0		SVag					
	67.3		LPu-cb	very broken S2 < 60		diss. py (<1%)		67.3-68.6 mafic intrusive dyke (Lamprophyre?) Bottom contact is sharp & concordant to S2 + S0. Bitite rich + strongly carbonate altered.
	68.6			CONCORDANT CONTACT		chilled margin		
	69.0							

DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT

MT. RINGWOOD J.V. — QUEST 150

COLLAR CO-ORDS

12800 mN 11380 mE

RL

AZ

INCL

CORE LOSS % 2	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD RQD	DESCRIPTIVE LOG (UNSCALED)
	69.0		SVag	strongly fractured & broken				69.0-71.0 strongly siliceous buff (chert) fracture surface strongly slickensided with py encrustations.
	71.0							
	71.7		LPU-ch	Sharp concordant contact S ₂ 60	60	dissem py ($< 1\%$)		71.7-72.7 mafic intrusive (lamprophyre?) with chilled fine grained margins carbonate alteration thru-out
	72.7			diffuse contact				
	73.0							
			SVag	S ₂ foliate in lamprophyre deflected by biotite				
	75.0							
	76.2							76.2-76.5 carbonate alteration (brown) along blebs & patches.
	76.5							
	77.0			Younging				76.75 slump fold in tuffaceous siltstones.
	78.0		SVag-ch					78.0-80.3 carbonate alteration on scattered blebs & patches.
	79.0							
				abundant small complex folded Qz veins				
	79.3							
	80.3							
						carbonate vein		
	81.0							
						py rich seam with Fe- staining (2cm)		82.6-82.7 weakly jasperoidal chert
	83.0		SVag	S ₂ 45		5% py seams		
	85.0							

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DATE

18/1/89

HOLE NO

F.S.D. 64

PAGE 4 OF 6

DIAMOND DRILL CORE LOG

FORM 293

PROJECT/PROSPECT

COLLAR CO-ORDS

12800

mN

11380

mE

RL

AZ

INCL

m

CORE LOSS % 8	DEPTH (m)	SAMPLE LIMITS	UNIT INTERVAL	TEXTURE AND STRUCTURE	GRAPHICAL LOG SCALE 1:250 or 1:	PETROLOGY AND MINERALOGY	THIN, POLISHED SECTION CORE ORIENTATION XRD ROD	DESCRIPTIVE LOG (UNSCALED)
	85.0							
	87.0			20 strongly sheared				85.9 - 86.9 strongly deformed & broken shear zone at 30° to core axis. Minor folc development on slip planes.
	89.0	89.2		work shear zone F 30				
	91.0			strongly broken				
	93.0	92.8	S Vag	S ₂ abund fracture cleavage	10	1cm Qz-py bucky vein minor pe.		92.8 This Qz. vein post-dates S ₂ Fracture cleavage which truncates against it.
	95.0				0	21% dissem py + py seams		94.0 - 96.5 - 21% disseminated mg. py. + pyritic seams along fractures
	97.0			S ₀ 30	20	3mm Qz-py-py 3mm Ca-Q- py-Aspy		
	99.0			younging slump folding				99.9 - slump folds in tuffaceous siltstone. EOH = 100m indicating younging downward.
	101.0							

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DATE

18/1/89

HOLE NO

F.S.D.D. 64

PAGE

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APPENDIX 18

QUEST 150 PROSPECT

Diamond drill hole assays

QUEST 150 DIAMOND DRILLING

XDF0366461 ASSAYS 1988' APPENDIX 18

GOODALL GOLD PROJECT - - SD52-08 FSDD

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xxx xxx xxx x x xxx xxx x x
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GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA394961	0.00	3.00	DROTA	TNGY	SCT+LCZ	5CY2LM	5		BROKEN GEROUIE "CHERT"		0.020	50	
DA394962	3.00	6.00	DROTA	TN	SCT+LCZ	4CY1LM	4				<0.020	200	
DA394963	6.00	9.00	DROTA	TNGY	SCT	3CY1LM	3				<0.020	100	
DA394964	9.00	12.00	DROTA	TNGY	SCT	2CY1LM	2	BROKEN			<0.020	50	
DA394965	12.00	15.00	DROTA	GYTN	SCT	1CY1LM	1	BROKEN			<0.020	100	
DA394966	15.00	18.00	DROTA	GY	SCT						<0.020	150	
DA394967	18.00	21.00	DROTA	GY	SCT		E	END PERC PRECOLLAR			<0.020	150	
DA522123	21.00	24.00	DCHIP								<0.020	50	
DA522124	24.00	25.00	DSPLT								<0.020	<50	
DA522125	25.00	28.00	DCHIP								<0.020	<50	
DA522126	28.00	29.00	DSPLT								<0.020	<50	
DA522127	29.00	30.30	DCHIP								<0.020	<50	
DA522128	30.30	31.30	DSPLT								<0.020	<50	
DA522129	31.30	34.30	DCHIP								<0.020	<50	
DA522130	34.30	35.30	DSPLT								<0.020	<50	
DA522131	35.30	38.30	DCHIP								<0.020	<50	
DA522132	38.30	39.30	DSPLT								<0.020	<50	
DA522133	39.30	42.30	DCHIP								<0.020	<50	
DA522134	42.30	43.30	DSPLT								<0.020	<50	
DA522135	43.30	46.00	DCHIP								<0.020	<50	
DA522136	46.00	46.30	DSPLT								<0.020	<50	
DA522137	46.30	49.30	DCHIP								<0.020	<50	
DA522138	49.30	50.30	DSPLT								<0.020	50	
DA522139	50.30	51.30	DSPLT								<0.020	50	
DA522140	51.30	52.30	DSPLT								<0.020	50	
DA522141	52.30	53.70	DCHIP								<0.020	50	
DA522142	53.70	54.70	DSPLT								<0.020	<50	
DA522143	54.70	57.70	DCHIP								<0.020	<50	
DA522144	57.70	58.70	DSPLT								<0.020	<50	
DA522145	58.70	59.70	DSPLT								<0.020	<50	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROSPECT - SD52-08 FSDD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	COST CODE	R.L. 0.00M	0.00M 12725.00MM
	TO	BEARING		AZM: 95.00	11180.00ME
				DIP: -60.00	HOLE NO FSDD63
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE GEOLOGICAL COLOUR LEGEND CDE TYPE	ALTERATION	VEIN WEATHERING % CODE	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA522146	59.70	60.70	DSPLT						<0.020	<50
DA522147	60.70	61.70	DSPLT						<0.020	<50
DA522148	61.70	62.70	DSPLT						<0.020	<50
DA522149	62.70	63.70	DSPLT						<0.020	<50
DA522150	63.70	64.70	DSPLT						<0.020	<50
DA522151	64.70	65.70	DSPLT						<0.020	<50
DA522152	65.70	68.70	DCHIP						<0.020	<50
DA522153	68.70	69.70	DSPLT						<0.020	<50
DA522154	69.70	72.30	DCHIP						<0.020	<50
DA522155	72.30	73.30	DSPLT						<0.020	<50
DA522156	73.30	74.30	DSPLT						<0.020	<50
DA522157	74.30	75.30	DSPLT						<0.020	<50
DA522158	75.30	76.30	DSPLT						<0.020	<50
DA522159	76.30	77.30	DSPLT						<0.020	<50
DA522160	77.30	78.30	DSPLT						<0.020	<50
DA522161	78.30	79.30	DSPLT						<0.020	<50
DA522162	79.30	80.30	DSPLT						<0.020	<50
DA522163	80.30	81.30	DSPLT						<0.020	<50
DA522164	81.30	82.30	DSPLT						<0.020	<50
DA522165	82.30	83.30	DSPLT						<0.020	<50
DA522166	83.30	84.30	DSPLT						<0.020	<50
DA522167	84.30	85.30	DSPLT						<0.020	<50
DA522168	85.30	86.30	DSPLT						<0.020	<50
DA522169	86.30	87.30	DSPLT						<0.020	<50
DA522170	87.30	88.30	DSPLT						<0.020	<50
DA522171	88.30	89.30	DSPLT						<0.020	<50
DA522172	89.30	90.30	DSPLT						<0.020	<50
DA522173	90.30	91.30	DSPLT						<0.020	<50
DA522174	91.30	92.30	DSPLT						<0.020	<50
DA522175	92.30	93.30	DSPLT						<0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 95.00
DIP: -60.00
DATE:
COORDINATES 12725.00MN 11180.00ME
HOLE NO FSDD63

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE GEOLOGICAL COLOUR LEGEND CDE TYPE	ALTERATION CDE TYPE	VEIN WEATHERING % CODE	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA AU AS PPM PPM
DA522176	93.30	94.30	DSPLT						<0.020 <50
DA522177	94.30	95.30	DSPLT						0.050 <50
DA522178	95.30	96.30	DSPLT						<0.020 <50
DA522179	96.30	97.30	DSPLT						<0.020 50
DA522180	97.30	100.30	DCHIP						
DA522181	100.30	101.30	DSPLT						<0.020 <50
DA522182	101.30	102.30	DSPLT						<0.020 100
DA522183	102.30	103.30	DSPLT						<0.020 50
DA522184	103.30	104.30	DSPLT						<0.020 50
DA522185	104.30	105.30	DSPLT						<0.020 <50
DA522186	105.30	106.30	DSPLT						<0.020 100
DA522187	106.30	107.30	DSPLT						<0.020 <50
DA522188	107.30	108.30	DSPLT						<0.020 <50
DA522189	108.30	109.30	DSPLT						<0.020 <50
DA522190	109.30	110.30	DSPLT						<0.020 50
DA522191	110.30	111.30	DSPLT						<0.020 800
DA522192	111.30	112.30	DSPLT						<0.020 300
DA522193	112.30	113.30	DSPLT						<0.020 200
DA522194	113.30	114.30	DSPLT						<0.020 <50
DA522195	114.30	115.30	DSPLT						<0.020 <50
DA522196	115.30	116.30	DSPLT						<0.020 <50
DA522197	116.30	117.30	DSPLT						<0.020 <50
DA522198	117.30	118.30	DSPLT						<0.020 50
DA522199	118.30	119.30	DSPLT						<0.020 <50
DA522200	119.30	120.30	DSPLT						<0.020 100
DA522201	120.30	121.30	DSPLT						<0.020 <50
DA522202	121.30	122.30	DSPLT						<0.020 <50
DA522203	122.30	123.30	DSPLT						<0.020 <50
DA522204	123.30	124.30	DSPLT						0.040 <50
DA522205	124.30	125.30	DSPLT						<0.020 <50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILLING RECORD DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE 0.00M	12725.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	11180.00ME
	TO	BEARING	COST CODE	AZM: 95.00	
				DIP: -60.00	HOLE NO FSDD63
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE GEOLOGICAL COLOUR LEGEND CDE TYPE	ALTERATION	VEIN WEATHERING X CODE	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA	AU PPM	AS PPM
DA522206	125.30	126.30	DSPLT						<0.020		150	
DA522207	126.30	127.30	DSPLT						<0.020		50	
DA522208	127.30	128.30	DSPLT						<0.020		<50	
DA522209	128.30	129.30	DSPLT						<0.020		<50	
DA522210	129.30	130.30	DSPLT						<0.020		100	
DA522211	130.30	131.30	DSPLT						<0.020		<50	
DA522212	131.30	134.30	DCHIP						0.060		150	
DA522213	134.30	135.30	DSPLT									
DA522214	135.30	138.30	DCHIP									
DA522215	138.30	139.30	DSPLT						<0.020		400	
DA522216	139.30	142.30	DCHIP						0.020		50	
DA522217	142.30	143.30	DSPLT									
DA522218	143.30	146.30	DCHIP						0.020		<50	
DA522219	146.30	147.30	DSPLT									
DA522220	147.30	150.00	DCHIP									

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT PROJECT PROSPECT - SD52-08 FSDD	WATER TABLE R.L. AZM: DIP:	0.00M 0.00M 95.00 -60.00	12725.00MN 11180.00ME
	FROM TO	PHOTO NO BEARING	COST CODE		HOLE NO FSDD63	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH												AUSL1 AUSL1	PYSTB AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING	COMMENT	COMMENT	COMMENT	AU PPM	AS PPM
DA394968	0.00	3.00	DROTA	TNGY	LCZ+SCT	5CY2LM	5					0.020	650
DA394969	3.00	6.00	DROTA	TNGY	LCZ+SCT	5CY2LM	5					0.040	900
DA394970	6.00	9.00	DROTA	GYTN	SCT+LCZ	3CY3LM	40.00 3		MINOR LM SELUS - EX PY+APY?			0.450	2200
DA394971	9.00	12.00	DROTA	GYTN	SCT+LCZ	3CY3LM	10.00 3					0.830	1200
DA394972	12.00	15.00	DROTA	GY	SCT	2CY1LM	2		BROKEN, HARD			0.040	350
DA394973	15.00	18.00	DROTA	GY	SCT	1CY1LM	1		END PERC PRECOLLAR			0.050	300
DA522221	21.00	22.00	DSPLT									0.220	50
DA522222	22.00	22.50	DSPLT									0.200	400
DA522223	22.50	23.50	DSPLT									<0.020	550
DA522224	23.50	26.50	DCHIP									0.040	200
DA522225	26.50	27.50	DSPLT									0.090	1650
DA522226	27.50	28.50	DSPLT									0.250	150
DA522227	28.50	29.50	DSPLT									1.080	5700
DA522228	29.50	30.50	DSPLT									0.050	750
DA522229	30.50	31.50	DSPLT									0.080	450
DA522230	31.50	32.20	DSPLT									0.200	150
DA522231	32.20	33.20	DSPLT									0.110	1500
DA522232	33.20	34.30	DSPLT									<0.020	200
DA522233	34.30	34.90	DSPLT									1.780	16000
DA522234	34.90	35.70	DSPLT									1.830	31500
DA522235	35.70	36.70	DSPLT									1.590	6200
DA522236	36.70	37.70	DSPLT									0.270	1900
DA522237	37.70	38.70	DSPLT									2.060	3100
DA522238	38.70	39.70	DSPLT									3.880	8100
DA522239	39.70	40.70	DSPLT									0.730	19000
DA522240	40.70	41.30	DSPLT									0.400	27500
DA522241	41.30	42.30	DSPLT									0.030	1950
DA522242	42.30	43.30	DSPLT									<0.020	250
DA522243	43.30	44.30	DSPLT									<0.020	150
DA522244	44.30	45.30	DSPLT									<0.020	100

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	WATER TABLE	0.00M 12800.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	11380.00ME
	TO	BEARING	COST CODE	AZM: 90.00	
				DIP: -60.00	HOLE
				DATE:	NO FSDD64

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMP TYPE	SAMPLE GEOLOGICAL COLOUR LEGEND CDE TYPE	VEIN WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA522245	45.30	46.30	DSPLT						<0.020	50
DA522246	46.30	47.30	DSPLT						<0.020	50
DA522247	47.30	48.30	DSPLT						<0.020	250
DA522248	48.30	49.30	DSPLT						<0.020	<50
DA522249	49.30	50.30	DSPLT						<0.020	<50
DA522250	50.30	51.30	DSPLT						<0.020	<50
DA522251	51.30	52.10	DSPLT						<0.020	3850
DA522252	52.10	53.10	DSPLT						0.120	35500
DA522253	53.10	54.10	DSPLT						<0.020	<50
DA522254	54.10	55.10	DSPLT						<0.020	<50
DA522255	55.10	56.10	DSPLT						<0.020	100
DA522256	56.10	57.10	DSPLT						<0.020	150
DA522257	57.10	58.10	DSPLT						<0.020	50
DA522258	58.10	59.10	DSPLT						<0.020	400
DA522259	59.10	60.10	DSPLT						0.020	1650
DA522260	60.10	61.10	DSPLT						<0.020	350
DA522261	61.10	62.10	DSPLT						<0.020	450
DA522262	62.10	62.90	DSPLT						<0.020	300
DA522263	62.90	65.90	DCHIP						<0.020	150
DA522264	65.90	66.90	DSPLT						<0.020	<50
DA522265	66.90	67.70	DSPLT						<0.020	<50
DA522266	67.70	68.70	DSPLT						<0.020	<50
DA522267	68.70	70.70	DCHIP						<0.020	300
DA522268	70.70	71.70	DSPLT						<0.020	50
DA522269	71.70	72.70	DSPLT						<0.020	<50
DA522270	72.70	73.70	DSPLT						0.020	150
DA522271	73.70	74.20	DSPLT						<0.020	100
DA522272	74.20	77.20	DCHIP						<0.020	50
DA522273	77.20	78.20	DSPLT						<0.020	<50
DA522274	78.20	81.20	DCHIP						<0.020	50

SAMPLING RECORD		PROJECT		DRILLING RECORD	
MATERIAL	DEPTH	REGION	DRILL TYPE	WATER TABLE	COORDINATES
MAP REF	ARS NO	PROJECT GOODALL GOLD		0.00M	12800.00MN
		PROJECT PROJECT			11380.00ME
	FROM	PROSPECT - SD52-08 FSDD	R.L.	0.00M	
	TO		AZM:	90.00	
			DIP:	-60.00	HOLE
			DATE:		NO FSDD64

GOODALL GOLD PROJECT - - SD52-08 FSDD

							AUSL1 PYSTB					
							AUSL1 AA					
							AU	AS				
							PPM	PPM				
DIG.TECH	FROM	TO	SAMP	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT		
ASS.TECH	(MTRS)	(MTRS)	TYPE	COLOUR	LEGEND	CDE	TYPE	%	CODE			
SAMPLE												
NUMBER												
DA522275	81.20	82.00	DSPLT								<0.020	100
DA522276	82.00	82.50	DSPLT								<0.020	50
DA522277	82.50	83.50	DSPLT								<0.020	100
DA522278	83.50	86.50	DCHIP								<0.020	<50
DA522279	86.50	87.50	DSPLT								<0.020	<50
DA522280	87.50	90.50	DCHIP								<0.020	<50
DA522281	90.50	91.50	DSPLT								<0.020	<50
DA522282	91.50	94.00	DCHIP								<0.020	50
DA522283	94.00	95.00	DSPLT								<0.020	200
DA522284	95.00	96.00	DSPLT								<0.020	100
DA522285	96.00	97.00	DSPLT								<0.020	1500
DA522286	97.00	100.00	DCHIP								<0.020	<50

MATERIAL		SAMPLING RECORD		PROJECT		DRILLING RECORD	
MAP REF	ARS NO	DEPTH	SAMPLED BY	REGION	PROJECT	DRILL TYPE	COORDINATES
			DATE	PROJECT	GOODALL GOLD	WATER TABLE	0.00M 12800.00MN
				PROSPECT	PROJECT	R.L.	11380.00ME
				SD52-08	FSDD	AZM: 90.00	
						DIP: -60.00	
						DATE:	
						HOLE	
						NO	FSDD64

Number of data records printed = 177

APPENDIX 19

QUEST FAR SOUTH PROSPECT

-80# Soil sampling location and assay data

SD52-08 QUEST FAR SOUTH SOILS JOB253 XDF0366428 -200U

(SUBSET 23)

- SD52-08

XXX	XXXX	XXXX	XXX	X	X	XXXX	X	X	XXX	XXXX	XXXXXX	XXXX	X	X	XXX	XXXX	XXXX	X	XXXX	XXX	XXXXX
X		X	X	X	X	X	XX	X	X		X	X	X	X	X	X	X	X	X	X	X
X	XX	XX	X	X	XXXX	XXXX	X	X	X	XXXX	X	XXXX	X		XXX	XXXX	X	X	XXXX	X	X
XX	X			X	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X
XXX	XXXX	XXXX	XXX	X	X	XXXX	X	X	XXX	XXXX	X	X	X	X	X	X	XXXX	XXX	XXXX	XXX	X

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XX     X X X      X      XX     XX X      X      X X
X  X   X X X      X      X  X   XX X      XXX      XXXX
X      X      X      X      X      X      X      X X
X      X      X      X      X      X      X      X

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The figure shows three 5x5 grids of X's. The first grid represents the number 1, with X's at (1,2), (1,3), (2,1), (2,4), (3,3), (4,1), (4,4), and (5,2). The second grid represents the number 2, with X's at (1,1), (1,2), (1,3), (2,1), (2,2), (2,3), (3,1), (3,2), (3,3), (4,1), (4,2), (4,3), (5,1), (5,2), and (5,3). The third grid represents the number 3, with X's at (1,1), (1,2), (1,3), (1,4), (1,5), (2,1), (2,2), (2,3), (2,4), (3,1), (3,2), (3,3), (3,4), (3,5), (4,1), (4,2), (4,3), (4,4), (4,5), (5,1), (5,2), (5,3), (5,4), and (5,5).

GOODALL SOILS

- SD52-08

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GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD268885	10550.00	11900.00	8521225.24	753247.74		21		10	QUEST STH	3975
QD268886	10550.00	11860.00	8521225.21	753207.73		11		10	QUEST STH	3975
QD268887	10550.00	11820.00	8521225.19	753167.72		3		15	QUEST STH	3975
QD268888	10550.00	11780.00	8521225.17	753127.72		1		20	QUEST STH	3975
QD268889	10550.00	11740.00	8521225.14	753087.71		7		15	QUEST STH	3975
QD268890	10550.00	11700.00	8521225.12	753047.70		30		20	QUEST STH	3975
QD268891	10550.00	11660.00	8521225.10	753007.70		7		35	QUEST STH	3975
QD268892	10550.00	11620.00	8521225.07	752967.69		75		50	QUEST STH	3975
QD268893	10550.00	11580.00	8521225.05	752927.68		71		10	QUEST STH	3975
QD268894	10550.00	11540.00	8521225.03	752887.67		25		10	QUEST STH	3975
QD268895	10550.00	11500.00	8521225.00	752847.67		60		15	QUEST STH	3975
QD279729	11150.00	11900.00	8521822.62	753253.68		1		5	QUEST STH	3975
QD279730	11150.00	11860.00	8521822.50	753213.57		1		5	QUEST STH	3975
QD279731	11150.00	11820.00	8521822.38	753173.46		<1		5	QUEST STH	3975
QD279732	11150.00	11780.00	8521822.25	753133.36		1		5	QUEST STH	3975
QD279733	11150.00	11740.00	8521822.13	753093.25		4		5	QUEST STH	3975
QD279734	11150.00	11700.00	8521822.01	753053.14		2		5	QUEST STH	3975
QD279735	11150.00	11660.00	8521821.89	753013.03		116		35	QUEST STH	3975
QD279736	11150.00	11620.00	8521821.77	752972.93		12		10	QUEST STH	3975
QD279737	11150.00	11580.00	8521821.64	752932.82		61		20	QUEST STH	3975
QD279738	11150.00	11540.00	8521821.52	752892.71		8		25	QUEST STH	3975
QD279739	11150.00	11500.00	8521821.40	752852.60		43		10	QUEST STH	3975
QD279740	11050.00	11500.00	8521722.89	752853.78		64		15	QUEST STH	3975
QD279741	11050.00	11540.00	8521722.86	752893.84		420		15	QUEST STH	3975
QD279742	11050.00	11580.00	8521722.84	752933.90		300		10	QUEST STH	3975
QD279743	11050.00	11620.00	8521722.81	752973.95		14		20	QUEST STH	3975
QD279744	11050.00	11660.00	8521722.78	753014.01		133		15	QUEST STH	3975
QD279745	11050.00	11700.00	8521722.76	753054.07		32		25	QUEST STH	3975
QD279746	11050.00	11740.00	8521722.73	753094.12		9		15	QUEST STH	3975
QD279747	11050.00	11780.00	8521722.70	753134.18		1		5	QUEST STH	3975
QD279748	11050.00	11820.00	8521722.68	753174.24		1		<5	QUEST STH	3975
QD279749	11050.00	11860.00	8521722.65	753214.29		6		<5	QUEST STH	3975
QD279750	11050.00	11900.00	8521722.62	753254.35		1		<5	QUEST STH	3975
QD279751	10950.00	11900.00	8521625.15	753252.05		<1		<5	QUEST STH	3975
QD279752	10950.00	11860.00	8521625.22	753212.19		1		<5	QUEST STH	3975
QD279753	10950.00	11820.00	8521625.30	753172.33		3		<5	QUEST STH	3975
QD279754	10950.00	11780.00	8521625.37	753132.48		6		<5	QUEST STH	3975
QD279755	10950.00	11740.00	8521625.44	753092.62		112		10	QUEST STH	3975
QD279756	10950.00	11700.00	8521625.52	753052.76		31		20	QUEST STH	3975
QD279757	10950.00	11660.00	8521625.59	753012.91		650		30	QUEST STH	3975
QD279758	10950.00	11620.00	8521625.67	752973.05		200		35	QUEST STH	3975

GOODALL SOILS

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DIG.TECH					AU5	AU30	PYSTB	AU30			
ASS.TECH					AUSL2	AUSL2	AAHYD	ASAU			
MESH SIZE					-80	-80	-80	-80			
SAMPLE	NORTHING	EASTING	NORTHING	EASTING	AU	AU	AS	AS	AREA	COST	
NUMBER	LOCAL	LOCAL	AMG	AMG	PPB	PPB	PPM	PPM	CODE	CODE	
QD279759	10950.00	11580.00	8521625.74	752933.19		950		5	QUEST	STH 3975	
QD279760	10950.00	11540.00	8521625.82	752893.33		152		15	QUEST	STH 3975	
QD279761	10950.00	11500.00	8521625.89	752853.48		45		20	QUEST	STH 3975	
QD279762	10850.00	11500.00	8521525.39	752854.64		23		10	QUEST	STH 3975	
QD279763	10850.00	11540.00	8521525.12	752894.55		320		10	QUEST	STH 3975	
QD279764	10850.00	11580.00	8521524.84	752934.45		138		5	QUEST	STH 3975	
QD279765	10850.00	11620.00	8521524.57	752974.36		191		20	QUEST	STH 3975	
QD279766	10850.00	11660.00	8521524.30	753014.26		240		15	QUEST	STH 3975	
QD279767	10850.00	11700.00	8521524.02	753054.17		11		10	QUEST	STH 3975	
QD279768	10850.00	11740.00	8521523.75	753094.07		65		10	QUEST	STH 3975	
QD279769	10850.00	11780.00	8521523.48	753133.98		135		10	QUEST	STH 3975	
QD279770	10850.00	11820.00	8521523.20	753173.88		13		<5	QUEST	STH 3975	
QD279771	10850.00	11860.00	8521522.93	753213.79		5		<5	QUEST	STH 3975	
QD279772	10850.00	11900.00	8521522.65	753253.69		1		<5	QUEST	STH 3975	
QD279773	10750.00	11900.00	8521423.19	753250.87		2		<5	QUEST	STH 3975	
QD279774	10750.00	11860.00	8521423.41	753211.12		1		10	QUEST	STH 3975	
QD279775	10750.00	11820.00	8521423.64	753171.36		2		5	QUEST	STH 3975	
QD279776	10750.00	11780.00	8521423.86	753131.61		2		15	QUEST	STH 3975	
QD279777	10750.00	11740.00	8521424.08	753091.85		6		25	QUEST	STH 3975	
QD279778	10750.00	11700.00	8521424.30	753052.09		137		20	QUEST	STH 3975	
QD279779	10750.00	11660.00	8521424.53	753012.34		10		20	QUEST	STH 3975	
QD279780	10750.00	11620.00	8521424.75	752972.58		11		25	QUEST	STH 3975	
QD279781	10750.00	11580.00	8521424.97	752932.83		25		<5	QUEST	STH 3975	
QD279782	10750.00	11540.00	8521425.19	752893.07		23		5	QUEST	STH 3975	
QD279783	10750.00	11500.00	8521425.42	752853.32		67		5	QUEST	STH 3975	
QD279784	10650.00	11500.00	8521324.48	752848.49		3		5	QUEST	STH 3975	
QD279785	10650.00	11540.00	8521324.41	752888.65		15		5	QUEST	STH 3975	
QD279786	10650.00	11580.00	8521324.33	752928.80		17		10	QUEST	STH 3975	
QD279787	10650.00	11620.00	8521324.25	752968.96		3		25	QUEST	STH 3975	
QD279788	10650.00	11660.00	8521324.17	753009.11		148		50	QUEST	STH 3975	
QD279789	10650.00	11700.00	8521324.10	753049.27		99		20	QUEST	STH 3975	
QD279790	10650.00	11740.00	8521324.02	753089.43		2		15	QUEST	STH 3975	
QD279791	10650.00	11780.00	8521323.94	753129.58		410		10	QUEST	STH 3975	
QD279792	10650.00	11820.00	8521323.86	753169.74		35		5	QUEST	STH 3975	
QD279793	10650.00	11860.00	8521323.79	753209.89		4		10	QUEST	STH 3975	
QD279794	10650.00	11900.00	8521323.71	753250.05		7		5	QUEST	STH 3975	
QD338187	11100.00	11520.00	8521775.64	752869.57		14	15		QUEST	STH 3975	
QD338188	11100.00	11560.00	8521775.47	752909.26		25	10		QUEST	STH 3975	
QD338189	11100.00	11600.00	8521775.31	752948.96		15	10		QUEST	STH 3975	
QD338190	11100.00	11640.00	8521775.14	752988.66		24	15		QUEST	STH 3975	
QD338191	11100.00	11680.00	8521774.98	753028.35		10	20		QUEST	STH 3975	

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338192	11100.00	11720.00	8521774.81	753068.05			4	5	QUEST	STH 3975
QD338193	11100.00	11760.00	8521774.65	753107.75			3	<5	QUEST	STH 3975
QD338194	11100.00	11800.00	8521774.48	753147.45			4	<5	QUEST	STH 3975
QD338195	11100.00	11840.00	8521774.32	753187.14			2	<5	QUEST	STH 3975
QD338196	11100.00	11880.00	8521774.15	753226.84			2	<5	QUEST	STH 3975
QD338197	11100.00	11920.00	8521773.99	753266.54			1	<5	QUEST	STH 3975
QD338198	11100.00	11960.00	8521773.82	753306.23			1	<5	QUEST	STH 3975
QD338199	11100.00	12000.00	8521773.66	753345.93			<1	<5	QUEST	STH 3975
QD338200	11100.00	12040.00	8521773.49	753385.63			<1	<5	QUEST	STH 3975
QD338201	11100.00	12080.00	8521773.33	753425.33			1	5	QUEST	STH 3975
QD338202	11100.00	12120.00	8521773.16	753465.02			<1	<5	QUEST	STH 3975
QD338203	11100.00	12160.00	8521773.00	753504.72			<1	5	QUEST	STH 3975
QD338204	11100.00	12200.00	8521772.83	753544.42			<1	<5	QUEST	STH 3975
QD338205	11100.00	12240.00	8521772.67	753584.11			1	<5	QUEST	STH 3975
QD338206	11100.00	12280.00	8521772.50	753623.81			2	<5	QUEST	STH 3975
QD338207	11100.00	12320.00	8521772.34	753663.51			3	<5	QUEST	STH 3975
QD338208	11100.00	12360.00	8521772.17	753703.20			2	<5	QUEST	STH 3975
QD338209	11100.00	12400.00	8521772.01	753742.90			2	<5	QUEST	STH 3975
QD338210	11100.00	12440.00	8521771.84	753782.60			2	<5	QUEST	STH 3975
QD338211	11100.00	12480.00	8521771.68	753822.30			1	<5	QUEST	STH 3975
QD338212	11000.00	11520.00	8521677.07	752869.22		520	<5	QUEST	STH 3975	
QD338213	11000.00	11560.00	8521676.88	752909.61		180	5	QUEST	STH 3975	
QD338214	11000.00	11600.00	8521676.70	752949.31		36	5	QUEST	STH 3975	
QD338215	11000.00	11640.00	8521676.51	752989.01		141	20	QUEST	STH 3975	
QD338216	11000.00	11680.00	8521676.33	753028.70		19	15	QUEST	STH 3975	
QD338217	11000.00	11720.00	8521676.14	753068.40		50	15	QUEST	STH 3975	
QD338218	11000.00	11760.00	8521675.95	753108.10		4	15	QUEST	STH 3975	
QD338219	11000.00	11800.00	8521675.77	753147.80		9	<5	QUEST	STH 3975	
QD338220	11000.00	11840.00	8521675.58	753187.49		2	<5	QUEST	STH 3975	
QD338221	11000.00	11880.00	8521675.40	753227.19		1	<5	QUEST	STH 3975	
QD338222	11000.00	11920.00	8521675.21	753266.89		1	<5	QUEST	STH 3975	
QD338223	11000.00	11960.00	8521675.03	753306.58		1	<5	QUEST	STH 3975	
QD338224	11000.00	12000.00	8521674.84	753346.28		1	5	QUEST	STH 3975	
QD338225	11000.00	12040.00	8521674.65	753385.98		1	10	QUEST	STH 3975	
QD338226	11000.00	12080.00	8521674.47	753425.67		1	10	QUEST	STH 3975	
QD338227	11000.00	12120.00	8521674.28	753465.37		<1	10	QUEST	STH 3975	
QD338228	11000.00	12160.00	8521674.10	753505.07		<1	<5	QUEST	STH 3975	
QD338229	11000.00	12200.00	8521673.91	753544.77		<1	5	QUEST	STH 3975	
QD338230	11000.00	12240.00	8521673.73	753584.46		1	5	QUEST	STH 3975	
QD338231	11000.00	12280.00	8521673.54	753624.16		1	<5	QUEST	STH 3975	
QD338232	11000.00	12320.00	8521673.35	753663.86		2	<5	QUEST	STH 3975	

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AUS AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338233	11000.00	12360.00	8521673.17	753703.55		1	<5		QUEST	STH 3975
QD338234	11000.00	12400.00	8521672.98	753743.25		2	<5		QUEST	STH 3975
QD338235	11000.00	12440.00	8521672.80	753782.95		1	<5		QUEST	STH 3975
QD338236	11000.00	12480.00	8521672.61	753822.65		2	<5		QUEST	STH 3975
QD338237	10900.00	11520.00	8521578.00	752869.77		840	10		QUEST	STH 3975
QD338238	10900.00	11560.00	8521577.84	752909.42		260	10		QUEST	STH 3975
QD338239	10900.00	11600.00	8521577.67	752949.08		320	5		QUEST	STH 3975
QD338240	10900.00	11640.00	8521577.51	752988.74		220	40		QUEST	STH 3975
QD338241	10900.00	11680.00	8521577.34	753028.39		114	20		QUEST	STH 3975
QD338242	10900.00	11720.00	8521577.18	753068.05		202	10		QUEST	STH 3975
QD338243	10900.00	11760.00	8521577.01	753107.70		17	5		QUEST	STH 3975
QD338244	10900.00	11800.00	8521576.85	753147.36		14	10		QUEST	STH 3975
QD338245	10900.00	11840.00	8521576.68	753187.01		3	<5		QUEST	STH 3975
QD338246	10900.00	11880.00	8521576.52	753226.67		2	<5		QUEST	STH 3975
QD338247	10900.00	11920.00	8521576.35	753266.32		?	<5		QUEST	STH 3975
QD338248	10900.00	11960.00	8521576.19	753305.98		1	<5		QUEST	STH 3975
QD338249	10900.00	12000.00	8521576.02	753345.64		1	<5		QUEST	STH 3975
QD338250	10900.00	12040.00	8521575.86	753385.29		1	5		QUEST	STH 3975
QD338251	10900.00	12080.00	8521575.70	753424.95		<1	5		QUEST	STH 3975
QD338252	10900.00	12120.00	8521575.53	753464.60		<1	10		QUEST	STH 3975
QD338253	10900.00	12160.00	8521575.37	753504.26		2	5		QUEST	STH 3975
QD338254	10900.00	12200.00	8521575.20	753543.91		<1	<5		QUEST	STH 3975
QD338255	10900.00	12240.00	8521575.04	753583.57		1	<5		QUEST	STH 3975
QD338256	10900.00	12280.00	8521574.87	753623.23		<1	<5		QUEST	STH 3975
QD338257	10900.00	12320.00	8521574.71	753662.88		1	<5		QUEST	STH 3975
QD338258	10900.00	12360.00	8521574.54	753702.54		1	<5		QUEST	STH 3975
QD338259	10900.00	12400.00	8521574.38	753742.19		1	<5		QUEST	STH 3975
QD338260	10900.00	12440.00	8521574.21	753781.85		1	<5		QUEST	STH 3975
QD338261	10900.00	12480.00	8521574.05	753821.50		3	<5		QUEST	STH 3975
QD338262	10800.00	11520.00	8521476.94	752872.11		29	<5		QUEST	STH 3975
QD338263	10800.00	11560.00	8521476.79	752911.66		108	<5		QUEST	STH 3975
QD338264	10800.00	11600.00	8521476.65	752951.21		46	10		QUEST	STH 3975
QD338265	10800.00	11640.00	8521476.51	752990.76		33	55		QUEST	STH 3975
QD338266	10800.00	11680.00	8521476.36	753030.31		21	25		QUEST	STH 3975
QD338267	10800.00	11720.00	8521476.22	753069.87		3	10		QUEST	STH 3975
QD338268	10800.00	11760.00	8521476.08	753109.42		20	20		QUEST	STH 3975
QD338269	10800.00	11800.00	8521475.93	753148.97		460	15		QUEST	STH 3975
QD338270	10800.00	11840.00	8521475.79	753188.52		2	10		QUEST	STH 3975
QD338271	10800.00	11880.00	8521475.64	753228.07		3	<5		QUEST	STH 3975
QD338272	10800.00	11920.00	8521475.50	753267.63		1	<5		QUEST	STH 3975
QD338273	10800.00	11960.00	8521475.36	753307.18		1	<5		QUEST	STH 3975

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338274	10800.00	12000.00	8521475.21	753346.73		<1	<5	QUEST	STH	3975
QD338275	10800.00	12040.00	8521475.07	753386.28		<1	<5	QUEST	STH	3975
QD338276	10800.00	12080.00	8521474.92	753425.83		1	5	QUEST	STH	3975
QD338277	10800.00	12120.00	8521474.78	753465.39		1	<5	QUEST	STH	3975
QD338278	10800.00	12160.00	8521474.64	753504.94		1	<5	QUEST	STH	3975
QD338279	10800.00	12200.00	8521474.49	753544.49		1	5	QUEST	STH	3975
QD338280	10800.00	12240.00	8521474.35	753584.04		<1	5	QUEST	STH	3975
QD338281	10800.00	12280.00	8521474.21	753623.59		<1	<5	QUEST	STH	3975
QD338282	10800.00	12320.00	8521474.06	753663.15		<1	<5	QUEST	STH	3975
QD338283	10800.00	12360.00	8521473.92	753702.70		<1	<5	QUEST	STH	3975
QD338284	10800.00	12400.00	8521473.77	753742.25		1	<5	QUEST	STH	3975
QD338285	10800.00	12440.00	8521473.63	753781.80		<1	<5	QUEST	STH	3975
QD338286	10800.00	12480.00	8521473.49	753821.35		1	<5	QUEST	STH	3975
QD338287	10700.00	11520.00	8521376.38	752870.96		13	<5	QUEST	STH	3975
QD338288	10700.00	11560.00	8521376.26	752910.55		39	5	QUEST	STH	3975
QD338289	10700.00	11600.00	8521376.14	752950.15		21	5	QUEST	STH	3975
QD338290	10700.00	11640.00	8521376.01	752989.74		8	15	QUEST	STH	3975
QD338291	10700.00	11680.00	8521375.89	753029.33		4	20	QUEST	STH	3975
QD338292	10700.00	11720.00	8521375.77	753068.93		8	35	QUEST	STH	3975
QD338293	10700.00	11760.00	8521375.64	753108.52		7	20	QUEST	STH	3975
QD338294	10700.00	11800.00	8521375.52	753148.11		3	10	QUEST	STH	3975
QD338295	10700.00	11840.00	8521375.40	753187.71		34	10	QUEST	STH	3975
QD338296	10700.00	11880.00	8521375.27	753227.30		10	5	QUEST	STH	3975
QD338297	10700.00	11920.00	8521375.15	753266.89		3	<5	QUEST	STH	3975
QD338298	10700.00	11960.00	8521375.03	753306.49		1	<5	QUEST	STH	3975
QD338299	10700.00	12000.00	8521374.90	753346.08		1	<5	QUEST	STH	3975
QD338300	10700.00	12040.00	8521374.78	753385.68		1	<5	QUEST	STH	3975
QD338301	10700.00	12080.00	8521374.66	753425.27		1	<5	QUEST	STH	3975
QD338302	10700.00	12120.00	8521374.53	753464.86		<1	5	QUEST	STH	3975
QD338303	10700.00	12160.00	8521374.41	753504.46		<1	<5	QUEST	STH	3975
QD338304	10700.00	12200.00	8521374.29	753544.05		<1	<5	QUEST	STH	3975
QD338305	10700.00	12240.00	8521374.16	753583.64		1	<5	QUEST	STH	3975
QD338306	10700.00	12280.00	8521374.04	753623.24		1	<5	QUEST	STH	3975
QD338307	10700.00	12320.00	8521373.92	753662.83		1	<5	QUEST	STH	3975
QD338308	10700.00	12360.00	8521373.79	753702.42		1	20	QUEST	STH	3975
QD338309	10700.00	12400.00	8521373.67	753742.02		1	<5	QUEST	STH	3975
QD338310	10700.00	12440.00	8521373.55	753781.61		1	<5	QUEST	STH	3975
QD338311	10700.00	12480.00	8521373.43	753821.20		<1	<5	QUEST	STH	3975
QD338312	10600.00	11520.00	8521275.33	752870.31		18	<5	QUEST	STH	3975
QD338313	10600.00	11560.00	8521275.31	752909.93		24	5	QUEST	STH	3975
QD338314	10600.00	11600.00	8521275.29	752949.54		29	10	QUEST	STH	3975

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338315	10600.00	11640.00	8521275.27	752989.15		26	10	QUEST	STH	3975
QD338316	10600.00	11680.00	8521275.25	753028.77		260	35	QUEST	STH	3975
QD338317	10600.00	11720.00	8521275.23	753068.38		15	35	QUEST	STH	3975
QD338318	10600.00	11760.00	8521275.21	753108.00		45	25	QUEST	STH	3975
QD338319	10600.00	11800.00	8521275.19	753147.61		82	20	QUEST	STH	3975
QD338320	10600.00	11840.00	8521275.17	753187.23		3	10	QUEST	STH	3975
QD338321	10600.00	11880.00	8521275.15	753226.84		10	10	QUEST	STH	3975
QD338322	10600.00	11920.00	8521275.13	753266.46		7	5	QUEST	STH	3975
QD338323	10600.00	11960.00	8521275.11	753306.07		<1	5	QUEST	STH	3975
QD338324	10600.00	12000.00	8521275.09	753345.68		<1	<5	QUEST	STH	3975
QD338325	10600.00	12040.00	8521275.07	753385.30		<1	<5	QUEST	STH	3975
QD338326	10600.00	12080.00	8521275.05	753424.91		<1	5	QUEST	STH	3975
QD338327	10600.00	12120.00	8521275.03	753464.53		<1	<5	QUEST	STH	3975
QD338328	10600.00	12160.00	8521275.01	753504.14		<1	10	QUEST	STH	3975
QD338329	10600.00	12200.00	8521274.99	753543.76		<1	5	QUEST	STH	3975
QD338330	10600.00	12240.00	8521274.97	753583.37		<1	5	QUEST	STH	3975
QD338331	10600.00	12280.00	8521274.95	753622.98		<1	<5	QUEST	STH	3975
QD338332	10600.00	12320.00	8521274.94	753662.60		<1	<5	QUEST	STH	3975
QD338333	10600.00	12360.00	8521274.92	753702.21		<1	<5	QUEST	STH	3975
QD338334	10600.00	12400.00	8521274.90	753741.83		7	<5	QUEST	STH	3975
QD338335	10600.00	12440.00	8521274.88	753781.44		<1	<5	QUEST	STH	3975
QD338336	10600.00	12480.00	8521274.86	753821.06		<1	<5	QUEST	STH	3975
QD338337	10500.00	11520.00	8521177.75	752870.17		30	5	QUEST	STH	3975
QD338338	10500.00	11560.00	8521177.61	752909.78		48	15	QUEST	STH	3975
QD338339	10500.00	11600.00	8521177.47	752949.39		430	30	QUEST	STH	3975
QD338340	10500.00	11640.00	8521177.32	752989.01		30	40	QUEST	STH	3975
QD338341	10500.00	11680.00	8521177.18	753028.62		6	15	QUEST	STH	3975
QD338342	10500.00	11720.00	8521177.03	753068.24		80	25	QUEST	STH	3975
QD338343	10500.00	11760.00	8521176.89	753107.85		7	20	QUEST	STH	3975
QD338344	10500.00	11800.00	8521176.75	753147.47		30	10	QUEST	STH	3975
QD338345	10500.00	11840.00	8521176.60	753187.08		9	<5	QUEST	STH	3975
QD338346	10500.00	11880.00	8521176.46	753226.69		70	<5	QUEST	STH	3975
QD338347	10500.00	11920.00	8521176.31	753266.31		2	<5	QUEST	STH	3975
QD338348	10500.00	11960.00	8521176.17	753305.92		6	<5	QUEST	STH	3975
QD338349	10500.00	12000.00	8521176.03	753345.54		<1	<5	QUEST	STH	3975
QD338350	10500.00	12040.00	8521175.88	753385.15		<1	5	QUEST	STH	3975
QD338351	10500.00	12080.00	8521175.74	753424.76		<1	<5	QUEST	STH	3975
QD338352	10500.00	12120.00	8521175.59	753464.38		<1	<5	QUEST	STH	3975
QD338353	10500.00	12160.00	8521175.45	753503.99		<1	<5	QUEST	STH	3975
QD338354	10500.00	12200.00	8521175.31	753543.61		<1	<5	QUEST	STH	3975
QD338355	10500.00	12240.00	8521175.16	753583.22		<1	<5	QUEST	STH	3975

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 A PPM	AREA CODE	COST CODE
QD338356	10500.00	12280.00	8521175.02	753622.84			4	<5	QUEST	STH 3975
QD338357	10500.00	12320.00	8521174.87	753662.45			1	<5	QUEST	STH 3975
QD338358	10500.00	12360.00	8521174.73	753702.06			1	<5	QUEST	STH 3975
QD338359	10500.00	12400.00	8521174.59	753741.68			1	<5	QUEST	STH 3975
QD338360	10500.00	12440.00	8521174.44	753781.29			<1	<5	QUEST	STH 3975
QD338361	10500.00	12480.00	8521174.30	753820.91			<1	<5	QUEST	STH 3975
QD338362	10400.00	11520.00	8521079.68	752871.01			5	<5	QUEST	STH 3975
QD338363	10400.00	11560.00	8521079.47	752910.59			16	15	QUEST	STH 3975
QD338364	10400.00	11600.00	8521079.27	752950.16			2	15	QUEST	STH 3975
QD338365	10400.00	11640.00	8521079.06	752989.73			1	10	QUEST	STH 3975
QD338366	10400.00	11680.00	8521078.86	753029.31			1	10	QUEST	STH 3975
QD338367	10400.00	11720.00	8521078.65	753068.88			2	15	QUEST	STH 3975
QD338368	10400.00	11760.00	8521078.44	753108.45		730	15		QUEST	STH 3975
QD338369	10400.00	11800.00	8521078.24	753148.02		7	5		QUEST	STH 3975
QD338370	10400.00	11840.00	8521078.03	753187.60		20	5		QUEST	STH 3975
QD338371	10400.00	11880.00	8521077.82	753227.17		6	5		QUEST	STH 3975
QD338372	10400.00	11920.00	8521077.62	753266.74		3	<5		QUEST	STH 3975
QD338373	10400.00	11960.00	8521077.41	753306.31		3	<5		QUEST	STH 3975
QD338374	10400.00	12000.00	8521077.21	753345.89		2	<5		QUEST	STH 3975
QD338375	10400.00	12040.00	8521077.00	753385.46		2	5		QUEST	STH 3975
QD338376	10400.00	12080.00	8521076.79	753425.03		1	10		QUEST	STH 3975
QD338377	10400.00	12120.00	8521076.59	753464.60		2	5		QUEST	STH 3975
QD338378	10400.00	12160.00	8521076.38	753504.18		1	5		QUEST	STH 3975
QD338379	10400.00	12200.00	8521076.18	753543.75		<1	<5		QUEST	STH 3975
QD338380	10400.00	12240.00	8521075.97	753583.32		<1	<5		QUEST	STH 3975
QD338381	10400.00	12280.00	8521075.76	753622.89		<1	<5		QUEST	STH 3975
QD338382	10400.00	12320.00	8521075.56	753662.47		<1	<5		QUEST	STH 3975
QD338383	10400.00	12360.00	8521075.35	753702.04		<1	<5		QUEST	STH 3975
QD338384	10400.00	12400.00	8521075.15	753741.61		<1	<5		QUEST	STH 3975
QD338385	10400.00	12440.00	8521074.94	753781.19		<1	<5		QUEST	STH 3975
QD338386	10400.00	12480.00	8521074.73	753820.76		<1	5		QUEST	STH 3975
QD338387	10300.00	11520.00	8520977.62	752871.86		24	10		QUEST	STH 3975
QD338388	10300.00	11560.00	8520977.54	752911.43		14	10		QUEST	STH 3975
QD338389	10300.00	11600.00	8520977.46	752951.00		2	15		QUEST	STH 3975
QD338390	10300.00	11640.00	8520977.38	752990.58		1	20		QUEST	STH 3975
QD338391	10300.00	11680.00	8520977.30	753030.15		1	10		QUEST	STH 3975
QD338392	10300.00	11720.00	8520977.22	753069.72		2	15		QUEST	STH 3975
QD338393	10300.00	11760.00	8520977.13	753109.29		16	15		QUEST	STH 3975
QD338394	10300.00	11800.00	8520977.05	753148.87		20	15		QUEST	STH 3975
QD338395	10300.00	11840.00	8520976.97	753188.44		183	5		QUEST	STH 3975
QD338396	10300.00	11880.00	8520976.89	753228.01		95	5		QUEST	STH 3975

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DIG.TECH ASS.TECH MESH SIZE	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338397	10300.00	11920.00	8520976.81	753267.59		3	5		QUEST STH	3975
QD338398	10300.00	11960.00	8520976.73	753307.16		1	<5		QUEST STH	3975
QD338399	10300.00	12000.00	8520976.64	753346.73		<1	<5		QUEST STH	3975
QD338400	10300.00	12040.00	8520976.56	753386.30		<1	<5		QUEST STH	3975
QD338401	10300.00	12080.00	8520976.48	753425.88		<1	<5		QUEST STH	3975
QD338402	10300.00	12120.00	8520976.40	753465.45		1	5		QUEST STH	3975
QD338403	10300.00	12160.00	8520976.32	753505.02		<1	5		QUEST STH	3975
QD338404	10300.00	12200.00	8520976.24	753544.60		1	<5		QUEST STH	3975
QD338405	10300.00	12240.00	8520976.15	753584.17		<1	<5		QUEST STH	3975
QD338406	10300.00	12280.00	8520976.07	753623.74		<1	<5		QUEST STH	3975
QD338407	10300.00	12320.00	8520975.99	753663.31		1	<5		QUEST STH	3975
QD338408	10300.00	12360.00	8520975.91	753702.89		<1	<5		QUEST STH	3975
QD338409	10300.00	12400.00	8520975.83	753742.46		<1	<5		QUEST STH	3975
QD338410	10300.00	12440.00	8520975.75	753782.03		<1	<5		QUEST STH	3975
QD338411	10300.00	12480.00	8520975.66	753821.61		<1	<5		QUEST STH	3975
QD338412	10200.00	11520.00	8520879.05	752872.71		<1	<5		QUEST STH	3975
QD338413	10200.00	11560.00	8520878.93	752912.24		1	<5		QUEST STH	3975
QD338414	10200.00	11600.00	8520878.81	752951.77		1	<5		QUEST STH	3975
QD338415	10200.00	11640.00	8520878.68	752991.30		2	5		QUEST STH	3975
QD338416	10200.00	11680.00	8520878.56	753030.83		1	<5		QUEST STH	3975
QD338417	10200.00	11720.00	8520878.44	753070.36		22	<5		QUEST STH	3975
QD338418	10200.00	11760.00	8520878.31	753109.89		9	<5		QUEST STH	3975
QD338419	10200.00	11800.00	8520878.19	753149.42		11	10		QUEST STH	3975
QD338420	10200.00	11840.00	8520878.07	753188.96		27	10		QUEST STH	3975
QD338421	10200.00	11880.00	8520877.95	753228.49		2	5		QUEST STH	3975
QD338422	10200.00	11920.00	8520877.82	753268.02		<1	5		QUEST STH	3975
QD338423	10200.00	11960.00	8520877.70	753307.55		<1	5		QUEST STH	3975
QD338424	10200.00	12000.00	8520877.58	753347.08		<1	<5		QUEST STH	3975
QD338425	10200.00	12040.00	8520877.45	753386.61		1	5		QUEST STH	3975
QD338426	10200.00	12080.00	8520877.33	753426.14		<1	<5		QUEST STH	3975
QD338427	10200.00	12120.00	8520877.21	753465.67		<1	<5		QUEST STH	3975
QD338428	10200.00	12160.00	8520877.08	753505.21		<1	<5		QUEST STH	3975
QD338429	10200.00	12200.00	8520876.96	753544.74		<1	<5		QUEST STH	3975
QD338430	10200.00	12240.00	8520876.84	753584.27		1	<5		QUEST STH	3975
QD338431	10200.00	12280.00	8520876.72	753623.80		<1	<5		QUEST STH	3975
QD338432	10200.00	12320.00	8520876.59	753663.33		<1	<5		QUEST STH	3975
QD338433	10200.00	12360.00	8520876.47	753702.86		<1	<5		QUEST STH	3975
QD338434	10200.00	12400.00	8520876.35	753742.39		<1	<5		QUEST STH	3975
QD338435	10200.00	12440.00	8520876.22	753781.93		1	<5		QUEST STH	3975
QD338436	10200.00	12480.00	8520876.10	753821.46		<1	<5		QUEST STH	3975
QD338437	10100.00	11520.00	8520777.99	752873.05		1	<5		QUEST STH	3975

GOODALL SOILS

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DIG. TECH ASS. TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338438	10100.00	11560.00	8520777.95	752912.56		1	5		QUEST	STH 3975
QD338439	10100.00	11600.00	8520777.91	752952.07		1	10		QUEST	STH 3975
QD338440	10100.00	11640.00	8520777.87	752991.58		2	10		QUEST	STH 3975
QD338441	10100.00	11680.00	8520777.83	753031.09		2	5		QUEST	STH 3975
QD338442	10100.00	11720.00	8520777.79	753070.61		2	10		QUEST	STH 3975
QD338443	10100.00	11760.00	8520777.75	753110.12		186	10		QUEST	STH 3975
QD338444	10100.00	11800.00	8520777.71	753149.63		510	<5		QUEST	STH 3975
QD338445	10100.00	11840.00	8520777.67	753189.14		5	<5		QUEST	STH 3975
QD338446	10100.00	11880.00	8520777.63	753228.65		1	5		QUEST	STH 3975
QD338447	10100.00	11920.00	8520777.59	753268.16		<1	5		QUEST	STH 3975
QD338448	10100.00	11960.00	8520777.55	753307.67		<1	<5		QUEST	STH 3975
QD338449	10100.00	12000.00	8520777.51	753347.18		<1	<5		QUEST	STH 3975
QD338450	10100.00	12040.00	8520777.47	753386.69		<1	<5		QUEST	STH 3975
QD338451	10100.00	12080.00	8520777.43	753426.20		<1	<5		QUEST	STH 3975
QD338452	10100.00	12120.00	8520777.39	753465.71		<1	<5		QUEST	STH 3975
QD338453	10100.00	12160.00	8520777.35	753505.22		<1	<5		QUEST	STH 3975
QD338454	10100.00	12200.00	8520777.31	753544.73		<1	<5		QUEST	STH 3975
QD338455	10100.00	12240.00	8520777.27	753584.24		<1	<5		QUEST	STH 3975
QD338456	10100.00	12280.00	8520777.23	753623.75		2	<5		QUEST	STH 3975
QD338457	10100.00	12320.00	8520777.19	753663.27		1	<5		QUEST	STH 3975
QD338458	10100.00	12360.00	8520777.15	753702.78		1	<5		QUEST	STH 3975
QD338459	10100.00	12400.00	8520777.11	753742.29		<1	<5		QUEST	STH 3975
QD338460	10100.00	12440.00	8520777.07	753781.80		1	5		QUEST	STH 3975
QD338461	10100.00	12480.00	8520777.03	753821.31		<1	5		QUEST	STH 3975
QD338462	10000.00	11520.00	8520678.45	752865.44		2	10		QUEST	STH 3975
QD338463	10000.00	11560.00	8520678.39	752905.28		5	10		QUEST	STH 3975
QD338464	10000.00	11600.00	8520678.33	752945.13		7	15		QUEST	STH 3975
QD338465	10000.00	11640.00	8520678.27	752984.97		91	15		QUEST	STH 3975
QD338466	10000.00	11680.00	8520678.21	753024.81		52	<5		QUEST	STH 3975
QD338467	10000.00	11720.00	8520678.14	753064.65		4	<5		QUEST	STH 3975
QD338468	10000.00	11760.00	8520678.08	753104.49		4	<5		QUEST	STH 3975
QD338469	10000.00	11800.00	8520678.02	753144.34		2	<5		QUEST	STH 3975
QD338470	10000.00	11840.00	8520677.96	753184.18		3	<5		QUEST	STH 3975
QD338471	10000.00	11880.00	8520677.90	753224.02		3	<5		QUEST	STH 3975
QD338472	10000.00	11920.00	8520677.84	753263.86		2	<5		QUEST	STH 3975
QD338473	10000.00	11960.00	8520677.77	753303.71		1	<5		QUEST	STH 3975
QD338474	10000.00	12000.00	8520677.71	753343.55		1	<5		QUEST	STH 3975
QD338475	10000.00	12040.00	8520677.65	753383.39		<1	<5		QUEST	STH 3975
QD338476	10000.00	12080.00	8520677.59	753423.23		<1	5		QUEST	STH 3975
QD338477	10000.00	12120.00	8520677.53	753463.08		1	<5		QUEST	STH 3975
QD338478	10000.00	12160.00	8520677.46	753502.92		<1	<5		QUEST	STH 3975

GOODALL SOILS

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DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AU5 AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD338479	10000.00	12200.00	8520677.40	753542.76		114	<5		QUEST	STH 3975
QD338480	10000.00	12240.00	8520677.34	753582.60		3	<5		QUEST	STH 3975
QD338481	10000.00	12280.00	8520677.28	753622.44		2	<5		QUEST	STH 3975
QD338482	10000.00	12320.00	8520677.22	753662.29		1	<5		QUEST	STH 3975
QD338483	10000.00	12360.00	8520677.16	753702.13		<1	<5		QUEST	STH 3975
QD338484	10000.00	12400.00	8520677.09	753741.97		<1	<5		QUEST	STH 3975
QD338485	10000.00	12440.00	8520677.03	753781.81		<1	<5		QUEST	STH 3975
QD338486	10000.00	12480.00	8520676.97	753821.66		<1	<5		QUEST	STH 3975
QD466101	11100.00	11460.00	8521778.06	752816.13		1		<5	QUEST	STH 3975
QD466102	11100.00	11420.00	8521778.21	752776.03		13		<5	QUEST	STH 3975
QD466103	11100.00	11380.00	8521778.36	752735.92		40		<5	QUEST	STH 3975
QD466104	11100.00	11340.00	8521778.51	752695.82		95		<5	QUEST	STH 3975
QD466105	11100.00	11300.00	8521778.66	752655.71		51		<5	QUEST	STH 3975
QD466106	11100.00	11260.00	8521778.81	752615.61		3		<5	QUEST	STH 3975
QD466107	11100.00	11220.00	8521778.96	752575.50		8		<5	QUEST	STH 3975
QD466108	11100.00	11180.00	8521779.11	752535.40		4		<5	QUEST	STH 3975
QD466109	11000.00	11180.00	8521680.77	752534.71		48		<5	QUEST	STH 3975
QD466110	11000.00	11220.00	8521680.07	752574.34		8		<5	QUEST	STH 3975
QD466111	11000.00	11260.00	8521679.36	752613.97		14		<5	QUEST	STH 3975
QD466112	11000.00	11300.00	8521678.66	752653.60		27		<5	QUEST	STH 3975
QD466113	11000.00	11340.00	8521677.95	752693.24		4		<5	QUEST	STH 3975
QD466114	11000.00	11380.00	8521677.24	752732.87		24		<5	QUEST	STH 3975
QD466115	11000.00	11420.00	8521676.54	752772.50		7		<5	QUEST	STH 3975
QD466116	11000.00	11460.00	8521675.83	752812.13		38		<5	QUEST	STH 3975
QD466117	11000.00	11500.00	8521675.12	752851.77		8		<5	QUEST	STH 3975
QD466118	10900.00	11460.00	8521576.44	752812.75		46		5	QUEST	STH 3975
QD466119	10900.00	11420.00	8521576.80	752773.21		12		5	QUEST	STH 3975
QD466120	10900.00	11380.00	8521577.16	752733.67		270		5	QUEST	STH 3975
QD466121	10900.00	11340.00	8521577.52	752694.14		26		10	QUEST	STH 3975
QD466122	10900.00	11300.00	8521577.88	752654.60		20		10	QUEST	STH 3975
QD466123	10900.00	11260.00	8521578.24	752615.07		16		10	QUEST	STH 3975
QD466124	10900.00	11220.00	8521578.60	752575.53		18		10	QUEST	STH 3975
QD466125	10900.00	11180.00	8521578.96	752536.00		101		10	QUEST	STH 3975
QD466126	10500.00	11180.00	8521477.65	752533.80		23		10	QUEST	STH 3975
QD466127	10800.00	11220.00	8521477.56	752573.50		60		5	QUEST	STH 3975
QD466128	10800.00	11260.00	8521477.48	752613.20		100		5	QUEST	STH 3975
QD466129	10800.00	11300.00	8521477.39	752652.89		27		10	QUEST	STH 3975
QD466130	10800.00	11340.00	8521477.31	752692.59		6		5	QUEST	STH 3975
QD466131	10800.00	11380.00	8521477.22	752732.26		37		5	QUEST	STH 3975
QD466132	10800.00	11420.00	8521477.13	752771.98		39		5	QUEST	STH 3975
QD466133	10800.00	11460.00	8521477.05	752811.68		20		5	QUEST	STH 3975

GOODALL SOILS

- SD52-08

DIG.TECH ASS.TECH MESH SIZE SAMPLE NUMBER	NORTHING LOCAL	EASTING LOCAL	NORTHING AMG	EASTING AMG	AUS AUSL2 -80 AU PPB	AU30 AUSL2 -80 AU PPB	PYSTB AAHYD -80 AS PPM	AU30 ASAU -80 AS PPM	AREA CODE	COST CODE
QD466134	10800.00	11500.00	8521476.96	752851.37				7	5 QUEST	STH 3975
QD466135	10700.00	11460.00	8521376.78	752812.85			<1	<5	QUEST	STH 3975
QD466136	10700.00	11420.00	8521377.15	752772.88			1	<5	QUEST	STH 3975
QD466137	10700.00	11380.00	8521377.51	752732.92			<1	<5	QUEST	STH 3975
QD466138	10700.00	11340.00	8521377.87	752692.96			1	<5	QUEST	STH 3975
QD466139	10700.00	11300.00	8521378.23	752653.00			<1	<5	QUEST	STH 3975
QD466140	10700.00	11260.00	8521378.59	752613.03			15	<5	QUEST	STH 3975
QD466141	10700.00	11220.00	8521378.95	752573.07			1	<5	QUEST	STH 3975
QD466142	10700.00	11180.00	8521379.32	752533.11			1	<5	QUEST	STH 3975
QD466143	10600.00	11180.00	8521275.03	752530.91			2	<5	QUEST	STH 3975
QD466144	10600.00	11220.00	8521274.94	752571.04			1	<5	QUEST	STH 3975
QD466145	10600.00	11260.00	8521274.85	752611.17			2	<5	QUEST	STH 3975
QD466146	10600.00	11300.00	8521274.77	752651.31		200		<5	QUEST	STH 3975
QD466147	10600.00	11340.00	8521274.68	752691.44		15		<5	QUEST	STH 3975
QD466148	10600.00	11380.00	8521274.59	752731.57		13		<5	QUEST	STH 3975
QD466149	10600.00	11420.00	8521274.50	752771.70		15		<5	QUEST	STH 3975
QD466150	10600.00	11460.00	8521274.42	752811.83		2		<5	QUEST	STH 3975
QD466151	10600.00	11500.00	8521274.33	752851.96		7		<5	QUEST	STH 3975
QD466152	10500.00	11460.00	8521178.61	752814.94		4		<5	QUEST	STH 3975
QD466153	10500.00	11420.00	8521179.12	752774.62		<1		<5	QUEST	STH 3975
QD466154	10500.00	11380.00	8521179.62	752734.30		1		<5	QUEST	STH 3975
QD466155	10500.00	11340.00	8521180.13	752693.99		3		<5	QUEST	STH 3975
QD466156	10500.00	11300.00	8521180.63	752653.47		1		<5	QUEST	STH 3975
QD466157	10500.00	11260.00	8521181.14	752613.43		3		<5	QUEST	STH 3975
QD466158	10500.00	11220.00	8521181.64	752573.03		1		<5	QUEST	STH 3975
QD466159	10500.00	11180.00	8521182.15	752532.72		10		<5	QUEST	STH 3975
QD466160	10400.00	11180.00	8521085.30	752534.52		2		<5	QUEST	STH 3975
QD466161	10400.00	11220.00	8521084.71	752574.21		1		<5	QUEST	STH 3975
QD466162	10400.00	11260.00	8521084.13	752613.91		12		<5	QUEST	STH 3975
QD466163	10400.00	11300.00	8521083.55	752653.60		10		<5	QUEST	STH 3975
QD466164	10400.00	11340.00	8521082.97	752693.30		1		<5	QUEST	STH 3975
QD466165	10400.00	11380.00	8521082.38	752732.99		2		<5	QUEST	STH 3975
QD466166	10400.00	11420.00	8521081.80	752772.69		2		<5	QUEST	STH 3975
QD466167	10400.00	11460.00	8521081.22	752812.38		1		<5	QUEST	STH 3975
QD466168	10400.00	11500.00	8521080.64	752852.08		7		<5	QUEST	STH 3975

NUMBER OF DATA RECORDS PRINTED = 445

APPENDIX 20

QUEST FAR SOUTH PROSPECT

Ground magnetic survey field data sheets

MAGNETICS FIELD SHEET

Sheet No.

01 01

(TYPE 2)

PROJECT

GOOD ST.

Prospect

11000 N

Traverse

11000 N

Date

Obs.

D.H. & J.F.

Inst / SN

GM 122 / 6819

First Station

02 11000

Last Station

03 11000

Station Spacing

04 10

Line Id

10

Stn. Ref.	Time	Reading	Co-ords	Com #
05	01 1337	47260		
05		235	11300 E	
05		244		
05		249		
05		258		
05		254		
05		253		
05		255		
05		256		
05		259		
05		271		
05		47274	11400 E	
05		272		
05		274		
05		276		
05		275		
05		276		
05		275		
05		275		
05		274		
05		273	11500 E	
05		274		
05		269		
05		262		1
05		260		
05		270		
05		268		
05		255		
05		253		
05		255		
05	1852	47251	11600 E	
05		274		
05		274		
05		276		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47252		
05		254		
05		258		
05		258		
05		250		
05		250		
05		258	11700 E	
05		257		
05		258		
05		251		
05		278		
05		278		
05		271		
05		285		
05		258		
05		258		
05	1404	270	11800 E	
05		266		
05		258		
05		254		
05		260		
05		257		
05		250		
05		251		
05		247		
05		253		
05		47249	11900 E	
05		246		
05		248		
05		248		
05		249		
05		257		
05		258		
05		254		
05		256		

1: BULLDOZER ON LINE.

MAGNETICS FIELD SHEET

Sheet No.

01 02

(TYPE 2)

PROJECT

Prospect

Traverse 11000 N

Date

Obs.

Inst/SN

First Station

02 11000 N 11800 E

Last Station

03 18000 N 12700 E

Station Spacing

04

Line Id

8

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05				47265
05				265 12000
05				267
05				281
05				310
05				319
05				344
05		1422		342
05				314
05				258
05				271
05				258 21000
05				253
05				252
05				266
05				256
05				259
05				267
05				272
05				276
05				288
05				310 12000
05		1427		313
05				320
05				325
05				315
05				319
05				285
05				281
05				278
05				272
05				269 12000
05				266
05				262
05				259

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05				47258
05				260
05				261
05				261
05				261
05				265
05		1434		265 12400
05				264
05				263
05				261
05				263
05				266
05				264
05				267
05				266
05				269
05				27269 12800
05				273
05		1439		272
05				273
05				274
05				276
05				278
05				277
05				279
05				280
05				281 12600
05				282
05				284
05				266
05				268
05				285
05				266
05				288
05				288

V3

V3

Sheet No.

0	1			0	3
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(TYPE 2)

PROJECT Rinalwood Est.

Prospect QUEST HAR JTH

Traverse 11000 N

Date _____

Obs. DA & JF.

Inst/SN CM 122 / 6379

First Station						N		E
0	2			/	/	00	0	, / 30 0

Last Station						N	E					
0	3					11000	,					12700

Station Spacing	Line Id
04	

[illegible][illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 04

(TYPE I)

PROJECT RINGWOOD STHProspect QUEST FAR STHTraverse 10900NDate 28.6.88Obs. P.F. & D.H.

Inst / SN

First Station

02 10900 , 11300

Last Station

03 10900 , 12700

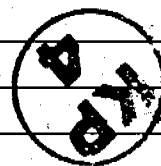
Station Spacing

04 10

Line Id

20

	Stn. Ref.		Time		Reading		Drift	Drift Corrected	Co-ords	Comments
	3	7	8	11	12	16				
05		01	1453		4724	5				
05			1516		4722	4			11300E	
05					229					
05					231					
05					235					
05					236					
05					241				50	
05					248					BULLDOZER WORKING ON LINE
05					249					
05					249					
05					249					
05					256				11400E	
05					259					
05					261					
05			1519		265					
05					266					
05					264					
05					260					
05					262					
05					259					
05					259					
05					255				11500E	
05					255					
05			1525		255					
05					254					
05					256					
05					257					
05					255					
05					259					
05					259					
05					260					
05					260				11600E	
05					262					
05			1532		262					
05					261					



MAGNETICS FIELD SHEET

Sheet No.

01 05

(TYPE I)

PROJECT

Prospect

Traverse

Date

Obs.

Inst / SN

First Station

02 10900 11300

Last Station

03 10900 12700

Station Spacing

04

Line Id

8 14

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		263				
05		264				
05		267				
05		272				
05		278				
05		280				
05	1536	281			11700 E	
05		291				
05		290				
05		290				
05		288				
05		275				
05		281				
05		276				
05	1530	276				
05		274				
05		268			11800 E	
05		272				
05		269				
05		263				
05		262				
05		258				
05		253				
05		252				
05		256				
05		250				
05	1543	244			11900 E	
05		243				
05		237				
05		232				
05		230				
05		224				
05		227				
05		221				
05		217				



MAGNETICS FIELD SHEET

Sheet No.

01 06

(TYPE I)

PROJECT

Prospect

Traverse

Date

Obs.

Inst / SN

First Station

02 10900 11300

Last Station

03 10900 12700

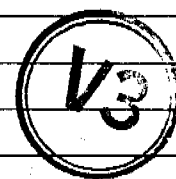
Station Spacing

04

Line Id

8 14

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05	1546	217				
05		217			1200E	
05		216				
05		214				
05		215				
05		211				
05		212				
05		218				
05		220				
05	1549	220				
05		224				
05		229			12100E	
05		239				
05		240				
05		249				
05		252				
05		255				
05		258				
05		265				
05		266				
05		279				
05	1552	280			12200E	
05		275				
05		269				
05		262				
05		250				
05		250				
05		244				
05		243				TRACK
05		242				
05	1554	238				
05		240			12300E	
05		240				
05		239				
05		239				



MAGNETICS FIELD SHEET

Sheet No.

01 07

(TYPE I)

PROJECT

Prospect

Traverse

Date

Obs.

Inst / SN

First Station

02 10900 12300

Last Station

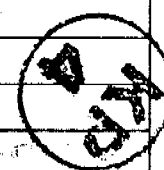
03 10900 12700

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		232				
05		244				
05		241				
05		250				
05		247				
05		246				
05	1559	245		12400		
05		247				
05		247				
05		247				
05		246				
05		247				
05		249				
05		252				
05		250				
05		251				
05	1604	252		12500		
05		252				
05		256				
05		254				
05		256				
05		258				
05		257				
05		259				
05		258				
05		262				
05		259		12600		
05		262				
05		263				
05		264				
05	1608	263				
05		265				
05		258				
05		264				
05		268				



[illegible]

MAGNETICS FIELD SHEET

Sheet No.

0109

(TYPE 2)

PROJECT

RINGWOOD STN

Prospect

QUEST FAR STN

Traverse

10800N

Date

Obs.

D.H. & P.F.

Inst/SN

GM 122 / 6379

First Station

N

E

02 10800 11300

Last Station

N

E

03 10800 11300

Station Spacing

Line Id

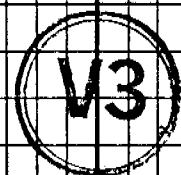
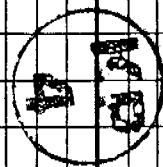
12708

04 10

30

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05	1009	47266		
05	1015	47250	11300E	
05		253		
05		256		
05		262		
05		262		
05		264		
05		265		
05		269		
05		271		
05		271		
05		276	11400E	
05		275		
05		281		
05		279		
05		277		
05		277		
05		279		
05		280		
05		279		
05		47276		
05		279	11000E	
05	1022	282		
05		285		
05		285		
05		286		
05		287		
05		289		
05		283		
05		284		
05		287		
05		47289	11600E	
05		290		
05		297		
05		300		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47298		
05		296		
05		296		
05		297		
05		297		
05	1028	304	11700E	
05		306		
05		309		
05		312		
05		312		
05		310		
05		307		
05		305		
05		304		
05		47303		
05		279	11700E	
05		277		
05		298		
05		292		
05		284		
05		298		
05	1025	282		
05		289		
05		280		
05		277		
05		275	11900E	
05		270		
05		288		
05		286		
05		288		
05		283		
05		264		
05		262		
05		263		



MAGNETICS FIELD SHEET

Sheet No.

01 / 0

(TYPE 2)

PROJECT

Prospect

Traverse 10800 N

Date

Obs.

Inst / SN

First Station

02 10200 N 11300 E

Last Station

03 10200 N 12100 E

Station Spacing

04

Line Id

8 14

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05	1040	47254		
05		260	12000 E	
05		251		
05		248		
05		250		
05		249		
05		251		
05		254		
05		254		
05		253		
05		254		
05		47260	15100 E	
05		266		
05		278		
05		279		
05		292		
05		290		
05		290		
05		274		
05		273		
05		274		
05	1020	275	12000 E	
05		270		
05		269		
05		262		
05		262		
05		269		
05		261		
05		260		
05		47262		
05		260		
05		261	12000 E	
05		264		
05		267		
05		270		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47270		
05		272		
05		275		
05		273		
05		275		
05		278		
05	1056	277	12400 E	
05		274		
05		277		
05		279		
05		277		
05		279		
05		277		
05		278		
05		47276		
05		279		
05	1100	281	12000 E	
05		281		
05		285		
05		285		
05		285		
05		285		
05		284		
05		286		
05		288		
05		286		
05		47287	12600 E	
05		290		
05		292		
05		289		
05		293		
05		291		
05		293		
05		292		
05		290		

V3

V3

Sheet No.

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(TYPE 2)

PROJECT RINALWOOD STN

Prospect QUEST

Traverse 10800 N

Date _____

Obs. D. H. & P. F.

Inst / SN CM. 122 / 6379

First Station

0	2							1	0	0	0	0	,					/	/	3	0	0
---	---	--	--	--	--	--	--	---	---	---	---	---	---	--	--	--	--	---	---	---	---	---

Last³ Station

[illegible]

Station Spacing

Line Id

0	4			/	0
---	---	--	--	---	---

[illegible][illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 13

(TYPE 2)

PROJECT

Prospect

Traverse 10700N

Date

Obs.

Inst/SN

First Station

02 10700

Last Station

03 10700

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Co-ords	Com #
3	7 8	11 12	15 16	
05		47252		
05		253	12000E	
05	1244	252		
05		252		
05		252		
05		253		
05		252		
05		252		
05		252		
05		252		
05		253		
05		47256	12000E	
05		257		
05		253		
05		254		
05		251		
05		252		
05		254		
05		243		
05		247		
05	1217	246		
05		247	12000E	
05		246		
05		244		
05		244		
05		246		
05		244		
05		242		
05		242		
05		47242		
05		240	12000E	
05		253	12000E	
05		245		
05		255		
05		249		

Stn. Ref.	Time	Reading	Co-ords	Com #
3	7 8	11 12	15 16	
05		47254		
05		251		
05	1222	252		
05		256		
05		254		
05		258		
05		260	12400E	
05		256		
05		256		
05		257		
05		257		
05		260		
05		260		
05		47260		
05		261		
05		262		
05		264	12000E	
05		265		
05		265		
05		265		
05		266		
05		265		
05	1227	267		
05		267		
05		265		
05		268		
05		269	12000E	
05		47271		
05		271		
05		271		
05		270		
05		273		
05		273		
05		273		
05		273		

KP 4

V3

MAGNETICS FIELD SHEET

Sheet No.

01 / 2

(TYPE 2)

PROJECT

RINGWOOD STH

Prospect

QUEST FAR STH

Traverse

10700 N

Date

Obs.

D. H. & P. F.

Inst / SN

GM 122 / 6379

First Station

02 / 10700

Last Station

03 / 10700

Station Spacing

04 / 10

Line Id

40

Stn. Ref.	Time	Reading	Co-ords	Com #
05	1124	47262		
05	1146	47247	11300E	
05		248		
05		250		
05		259		
05		256		
05		260		
05		259		
05		262		
05		264		
05		261		
05		261	11400 E	
05		258		
05		260		
05	1154	264		
05		260		
05		259		
05		264		
05		266		
05		263		
05		266		
05		270	11500E	
05		268		
05		269		
05		259		
05		272		
05		272		
05		274		
05		276		
05	1200	277		
05		280	11600E	
05		287		
05		284		
05		275		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47282		
05		283		
05		283		
05		283		
05		283		
05		285		
05	1204	283	11700E	
05		283		
05		286		
05		281		
05		284		
05		284		
05		287		
05		281		
05		283		
05		279		
05		273	11800E	
05		276		
05		271		
05		272		
05		272		
05		274		
05		274		
05	1209	268		
05		264		
05		263		
05		267	11900E	
05		263		
05		264		
05		258		
05		257		
05		258		
05		258		
05		256		
05		258		

V3

V3

Sheet No.

(TYPE 2)

PROJECT RINALWOOD STN
Prospect Quartzite Fm. STN
Traverse 10700.
Date _____
Obs. D.A. & P.F.
Inst./SN GM 122/6879

First Station

Last Station

Station Spacing

Line Id

[illegible][illegible][illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 15

(TYPE 2)

PROJECT RINWOOD STNProspect QUEST FAR STNTraverse 10600 N

Date

Obs. D. A. & J. F.Inst / SN GM 122 / 6379

First Station

02 10600 N 11300 E

Last Station

03 10600 N 12700 E

Station Spacing

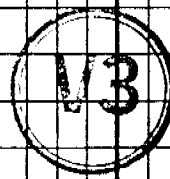
04 10

Line Id

50

Stn. Ref.	Time	Reading	Co-ords	Com #
05	1-01	1333	47247	
05		1356	250	11300 E
05		255		
05		255		
05		257		
05		255		
05		259		
05		259		
05		263		
05		266		
05		267		
05		267	11400 E	
05		263		
05		263		
05		47260		
05		258		
05		255		
05		255		
05		258		
05		256		
05		256		
05	1-05	257	11500 E	
05		254		
05		252		
05		256		
05		252		
05		256		
05		257		
05		262		
05		266		
05		47273	11600 E	
05		276		
05		271		
05		283		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47282		
05		280		
05		272		
05		273		
05		268		
05		268		
05	1413	263	11700 E	
05		263		
05		267		
05		266		
05		266		
05		271		
05		47266		
05		264		
05		264		
05		272		
05		265	11800 E	
05		254		
05		264		
05		270		
05		264		
05		262		
05		257		
05		256		
05		251		
05		47253		
05		255	11900 E	
05		250		
05		240		
05		242		
05		242		
05		241		
05		240		
05		242		



MAGNETICS FIELD SHEET

Sheet No.

01 018

(TYPE 2)

PROJECT RINAWOOD ETHProspect QUEST FEAR ETHTraverse 10500 N

Date _____

Obs. J-F & P.F.Inst/SN GM 122 / 6379

First Station

02 10500 N 11300 E

Last Station

03 10500 N 12700 E

Station Spacing

04 10

Line Id

60

START

Stn. Ref.	Time	Reading	Co-ords	Com #
3	7	8	11	12
05	01'455	97223		
05		230	11300 E	
05		229		
05		227		
05		226		
05		228		
05	1505	228		
05		226		
05		228		
05		231		
05		229		
05		231	11400 E	
05		237		
05		235		
05		231		
05		232		
05		230		
05		232		
05		231		
05		229		
05		237		
05		231	11500 E	
05		229		
05		231		
05		227		
05		228		
05		232		
05		232		
05		234		
05		234		
05		233		
05		233	11600 E	
05		234		
05		236		
05		237		

Stn. Ref.	Time	Reading	Co-ords	Com #
3	7	8	11	12
05		47236		
05		233		
05		237		
05		242		
05		245		
05		246		
05		249	11700 E	
05		254		
05		258		
05		260		
05		260		
05		262		
05		262		
05		260		
05		259		
05		260		
05		47263	11800 E	
05		261		
05	1515	267		
05		269		
05		267		
05		262		
05		262		
05		259		
05		260		
05		258		
05		254	11900 E	
05		254		
05		253		
05		254		
05		251		
05		247		
05		248		
05		243		
05		246	12000 E	

V3

K2

MAGNETICS FIELD SHEET

Sheet No.

01 019

(TYPE 2)

PROJECT _____

Prospect _____

Traverse _____

Date _____

Obs. _____

Inst/SN _____

First Station

N

E

02

10500

12

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25

26

27

28

29

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Last Station

N

E

03

10500

12

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14

15

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18

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21

22

23

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27

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29

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Station Spacing

Line Id

04

10500

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15

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29

30

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05			47244	
05	1520		245	12000E
05			245	
05			245	
05			248	
05			248	
05			247	
05			246	
05			244	
05			247	
05			245	
05			247	12000E
05			244	
05			243	
05			244	
05			240	
05			241	
05			240	
05			248	
05			240	
05			246	
05			227	12000E
05			227	
05			220	
05			230	
05			224	
05			222	
05			222	
05			236	
05			231	
05			232	
05			233	12000E
05			231	
05			231	
05			232	

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05			236	
05			236	
05			238	
05			236	
05	1525		236	
05			239	
05			242	12400E
05			248	
05			238	
05			239	
05			241	
05			240	
05			239	
05			240	
05			239	
05			242	
05			243	12500E
05			244	
05			247	
05			244	
05			242	
05			241	
05			242	
05			245	
05			244	
05			245	
05			242	12400E
05			245	
05			247	
05			241	
05			246	
05			246	
05			246	

Sheet No.

(TYPE 2)

PROJECT Rinkwood Str

Prospect QUEST FOR SM

Traverse 10500 N

Date _____

Obs. P.F. & J.F.

Inst/SN GM122/6377.

[illegible]

Last Station N E
 03 1050 1270
 3 12 13 14 23

Station Spacing					Line Id				
0	4			0					

[illegible][illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 021

(TYPE 2)

PROJECT QUINWOOD STHProspect QUEST FOR STHTraverse 10400 N

Date _____

Obs. P.F. + J.F.Inst/SN GM 122/6379

First Station

02

N

E

Last Station

03

N

E

Station Spacing

04

Line Id

70

Stn. Ref.			Time		Reading		Co-ords	Com #
3	7	8	11	12	16			
05		01	1545	47227				
05			1549	47221	11300E			
05					220			
05					223			
05					216			
05					218			
05					217			
05					216			
05					218			
05					221			
05					222			
05			1554		218	11400E		
05					224			
05					230			
05					226			
05					220			
05					228			
05					229			
05					225			
05					230			
05					230			
05			1556		231	11500E		
05					231			
05					228			
05					232			
05					232			
05					233			
05					233			
05					231			
05					237			
05					234			
05			1558		237	11600E		
05					236			
05					236			
05					238			

Stn. Ref.			Time			Reading			Co-ords			Com #
3	7	8	11	12	16							
05						47	241					
05							241					
05							242					
05							245					
05							248					
05							248					
05				1601			246		11700 E			
05							249					
05							251					
05							251					
05							253					
05							256					
05							255					
05							257					
05							256					
05							254					
05				1604			254		11800 E			
05							258					
05							256					
05							257					
05							258					
05							258					
05							253					
05							251					
05							251					
05							250					
05				1606			251		11900 E			
05							251					
05							251					
05							251					
05							252					
05							252					
05							250					
05							251					
05							249					



MAGNETICS FIELD SHEET

Sheet No.

01 022

(TYPE 2)

PROJECT

Prospect

Traverse 10400 N

Date

Obs.

Inst/SN

First Station

N

E

02 10400 11300

Last Station

N

E

03 10400 12700

Station Spacing

Line Id

04

8 14

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47249		
05	1608	247	12000E	
05		248		
05		246		
05		248		
05		252		
05		251		
05		252		
05		254		
05		251		
05		253		
05	1611	253	12000E	
05		249		
05		248		
05		246		
05		248		
05		247		
05		244		
05		243		
05		242		
05	1613	243		
05		243	12000E	
05		242		
05		240		
05		247		
05		244		
05		244		
05		242		
05		244		
05		243		
05		240		
05	1615	247	12000E	
05		244		
05		246		
05		253		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47254		
05		242		
05		251		
05		243		
05		243		
05		244		
05	1618	246	12400E	
05		247		
05		244		
05		246		
05		248		
05		248		
05		250		
05		250		
05		247		
05		249		
05	1620	251	12000E	
05		250		
05		251		
05		250		
05		247		
05		251		
05		253		
05		252		
05		249		
05		250		
05	1622	246	12600E	
05		249		
05		256		
05		253		
05		252		
05		250		
05		252		
05		254		
05		252		

V3

MAGNETICS FIELD SHEET

Sheet No.

0	1			23
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(TYPE 2)

PROJECT KINGWOOD STH

Prospect QUEST MAR SH

Traverse 10400

Date _____

Obs. FF Δ F.

Inst / SN CIM 122 / 6379

First Station

0	2									1	G	4	0	0
---	---	--	--	--	--	--	--	--	--	---	---	---	---	---

Last³ Station

0	3						1	0	4	0	0
---	---	--	--	--	--	--	---	---	---	---	---

Station Spacing

0	4					/	0
---	---	--	--	--	--	---	---

Line Id

--	--	--	--	--	--	--	--

[illegible][illegible]

MAGNETICS FIELD SHEET

Sheet No.

01-24

-(TYPE 2)

PROJECT RINGWOOD SMProspect QUEST FAAL SM

First Station

02 10300 11300

Last Station

03 10300 12700

Station Spacing

04 10

Line Id

80

Traverse 10800

Date

Obs. J.H. & J.F.Inst/SN GM 122/6879

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05	1636	47238		
05	1645	213	11300 E	
05		216		
05		217		
05		218		
05		220		
05		221		
05		214		
05		222		
05		224		
05		224		
05	1647	214	11400 E	
05		219		
05		220		
05		219		
05		219		
05		219		
05		219		
05		222		
05		222		
05		223		
05		226	11500 E	
05		223		
05		226		
05		222		
05		228		
05	1651	225		
05		225		
05		228		
05		227		
05		228		
05		228	11600 E	
05		226		
05		229		
05		229		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47236		
05		235		
05		225		
05		234		
05		236		
05		236		
05	1655	242	11700 E	
05		246		
05		245		
05		244		
05		251		
05		248		
05		250		
05		250		
05		252		
05		247		
05	1658	253	11800 E	
05		254		
05		250		
05		247		
05		248		
05		245		
05		245		
05		248		
05		246		
05		247		
05	1700	244	11900 E	
05		243		
05		244		
05		242		
05		240		
05		241		
05		243		
05		246		
05		240		

V3

V3

MAGNETICS FIELD SHEET

Sheet No.

01 25

(TYPE 2)

PROJECT _____

Prospect _____

Traverse _____

Date _____

Obs. _____

Inst / SN _____

First Station

N

E

02 10300 11300

Last Station

N

E

03 10300 12700

Station Spacing

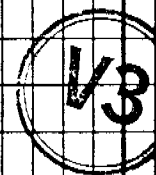
Line Id

04

8 14

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47246		
05	1702	235	12000E	
05		243		
05		244		
05		245		
05		242		
05		243		
05		247		
05		245		
05		242		
05		240		
05	1704	240	12100E	
05		240		
05		241		
05		242		
05		242		
05		239		
05		236		
05		232		
05		232		
05		233		
05	1706	234	12200E	
05		233		
05		231		
05		234		
05		235		
05		233		
05		234		
05		235		
05		236		
05		235		
05	1708	236	12300E	
05		236		
05		238		
05		251		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47243		
05		238		
05		241		
05		251		
05		241		
05		240		
05	1710	255	12400E	
05		239		
05		237		
05		236		
05		237		
05		238		
05		237		
05		236		
05		238		
05		243		
05		237	12500E	
05		239		
05		236		
05		237		
05		238		
05		241		
05		237		
05		236		
05		239		
05		238		
05	1715	237	12600E	
05		238		
05		239		
05		230		
05		234		
05		223		
05		233		
05		233		
05		230		



APPENDIX 21

QUEST FAR SOUTH PROSPECT

R.C. Percussion drilling
geological logs and assays

QUEST FAR STH R.C DRILLING

XDF0366462 1988'

APPENDIX 21

GOODALL GOLD PROJECT

- - SD52-08 FSDD

```
xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  xxx  x  x  xxx  xxx  xxx  xxx
x  xx  xxx  x  x  x  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  x  x
xxx  xxx  xxx  xxx  x  x  xxx  x  x  xxx  xxx  x  x  x  x  x  x  x  x  x  x  x
```

```
xxxx  xxx  xxx  xxx  xxx  xxx  xxx
x  x  x  x  x  x  x  x  x  x  x  x
xxxx  xxx  xxx  x  x  x  x  x  x
x  x  x  x  x  x  x  x  x  x  x  x
x  x  xxx  x  xxx  x  x  x  x  x  x
```

```
  x  xxx  xxx
  x  x  x  x
  x  x  x  xxx
x  x  x  x  x
xxx  xxx  xxx
```

```
x  x  x  x  x  x  xxx  xxx
xx  x  x  x  x  x  x  x  x
x  x  x  x  x  x  x  x  x  xxx
x  x  x  x  x  x  x  x  x  x
x  x  xxx  x  x  xxx  xxx  x  x
```

```
  xx  x  x  xx
  x  x  x  x  x  x
  x  x  x  x  x  x
  xx  x  x  x  xx
```

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA523061	0.00	1.00	GY	SCT	3CY2LM		3		BROKEN SURFACE EXPOSURE		AU PPM	AS PPM
DA523062	1.00	2.00	GY	SCT	2 2		2		BROKEN		<0.020	50
DA523063	2.00	3.00	GY	SCT	1 1	5.00	1		LM ON FRACTURES		<0.020	50
DA523064	3.00	4.00	GY	SCT	1 1	1.00	1		LM FRACTS		<0.020	<50
DA523065	4.00	5.00	GY	SAN-SCT	2 2		2		MOD FOL IN SAN; LM EX PY PITS		<0.020	50
DA523066	5.00	6.00	GY	SCT	1 1		1				<0.020	100
DA523067	6.00	7.00	GY	SAN(LPM?)	2 2		2		LM EX PY PITS		<0.020	100
DA523068	7.00	8.00	GY	SAN+SCT	1CY1LM						<0.020	<50
DA523069	8.00	9.00	GY	SCT					EFF. BASE OF OXID. (OXID FRA)		<0.020	<50
DA523070	9.00	10.00	GY	SCT	SILIC						<0.020	<50
DA523071	10.00	11.00	GY	SCT+SAN							<0.020	50
DA523072	11.00	12.00	GY	SCT	SILIC						<0.020	50
DA523073	12.00	13.00	GY	SCT	SILIC				SOME BLEA SCT		<0.020	50
DA523074	13.00	14.00	GY	SCT	SILIC	10.00			BUCKY QTZ ONLY		<0.020	50
DA523075	14.00	15.00	GY	SCT	SILIC	3.00					<0.020	50
DA523076	15.00	16.00	GY	SCT+MSPH					LESSER SILIC ALTN. (QTZ-ALB)		<0.020	<50
DA523077	16.00	17.00	GY	SCT+MSPH							<0.020	50
DA523078	17.00	18.00	GYKK	MSPH+SCT							<0.020	100
DA523079	18.00	19.00	GYKK	MSPH+SCT	SILIC				ONLY V. MINOR WATER		0.040	100
DA523080	19.00	20.00	GYKK	MSPH+SCT	SILIC						0.040	50
DA523081	20.00	21.00	GYKK	MSPH+SCT	SILIC				10% BLEA		0.390	50
DA523082	21.00	22.00	GYKK	MSPH					BK IN CLAS. IN MSPH-IBX		0.020	50
DA523083	22.00	23.00	GYKK	SCT	SILIC				5% BLEA		0.230	50
DA523084	23.00	24.00	GYKK	SCT	SILIC				10% BLEA		<0.020	100
DA523085	24.00	25.00	GYKK	MSPH					FG MUSC? ON SD?		<0.020	50
DA523086	25.00	26.00	GYKK	MSPH		20.00			BLEA SCT + LYL QTZ		<0.020	50
DA523087	26.00	27.00	GYKK	SCT-MSPH	SILIC	5.00			STGLY BLEA + LYL (LM?) QTZ		<0.020	50
DA523088	27.00	28.00	GYKK	MSPH							<0.020	50
DA523089	28.00	29.00	GYKK	MSPH					20% STGLY BLEA, REST MOD-SLIGH		<0.020	<50
DA523090	29.00	30.00	GY	SCT	SILIC						<0.020	<50

MATERIAL
MAP REF

SAMPLING RECORD
DEPTH
ARS NO
FROM
TO

SAMPLED BY
DATE
PHOTO NO
BEARING

PROJECT
REGION
PROJECT
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:

COORDINATES
10900.00MM
11503.00ME

0.00M
0.00M
87.00
-60.00
HOLE
NO FSDD34

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH											AUSL1 PYSTB AUSL1 AA	AS
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AU PPM	AS PPM
DA523091	30.00	31.00	GY	SCT	SILIC	20.00		SMOKEY QTZ(CHALLED?);BLEA SCT			<0.020	50
DA523092	31.00	32.00	DGY	SCT	SILIC						<0.020	50
DA523093	32.00	33.00	GY	MSPH		2.00		ALT. MSPH/SCT A FUNCT. OF ALTN			<0.020	50
DA523094	33.00	34.00	GY	MSPH							<0.020	50
DA523095	34.00	35.00	DGY	SCT	SILIC			SILIC = STO Q-ALB ALTN			<0.020	<50
DA523096	35.00	36.00	GY	SCT	SILIC						<0.020	50
DA523097	36.00	37.00	GY	SCT	SILIC			SLIGHT BLEA THROUGHOUT			<0.020	<50
DA523098	37.00	38.00	GY	SCT	SILIC						<0.020	<50
DA523099	38.00	39.00	GY	SCT+MSPH	SILIC						<0.020	<50
DA523100	39.00	40.00	GY	SCT	SILIC			NOMOC; OCC ANDAL SPTNG			<0.020	<50
DA523101	40.00	41.00	GY	SCT	SILIC						<0.020	<50
DA523102	41.00	42.00	GY	SCT	SILIC						<0.020	<50
DA523103	42.00	43.00	GY	MSPH							<0.020	<50
DA523104	43.00	44.00	GY	SCT	SILIC						<0.020	<50
DA523105	44.00	45.00	GY	SCT	SILIC						<0.020	<50
DA523106	45.00	46.00	GY	SCT	SILIC	10.00		BUCKY QTZ			<0.020	<50
DA523107	46.00	47.00	GY	SCT	SILIC						<0.020	50
DA523108	47.00	48.00	GY	SCT	SILIC	5.00		MOD-STGLY BLEA 90%			<0.020	50
DA523109	48.00	49.00	GY	SCT	SERIC+SIL			MINOR SERIC			0.330	<50
DA523110	49.00	50.00	GY	SCT	SERIC+SIL						0.060	<50
DA523111	50.00	51.00	GY	SCT	SILIC	3.00		BUCKY QTZ			0.150	50
DA523112	51.00	52.00	GY	SCT	SILIC						0.030	50
DA523113	52.00	53.00	GY	SCT	SERIC+SIL			MINOR BLEA			<0.020	50
DA523114	53.00	54.00	GY	SCT	SERIC+SIL	3.00		2% PY IN DISSEM+VNG G			<0.020	3400
DA523115	54.00	55.00	GY	SCT	SILIC+PY			1% PY			<0.020	150
DA523116	55.00	56.00	GY	SCT	SILIC+PY			2% PY			0.020	50
DA523117	56.00	57.00	GY	MSPH	SILIC+PY						<0.020	50
DA523118	57.00	58.00	GY	SCT	SILIC+PY						<0.020	50
DA523119	58.00	59.00	GY	SCT	SILIC+PY			MINOR DISSEM FG PY			<0.020	<50
DA523120	59.00	60.00	GY	SCT	SILIC						<0.020	50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	10900.00MN
	TO	BEARING	COST CODE	AZM: 87.00	11503.00ME
				DIP: -60.00	HOLE NO FSDD34
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA523121	0.00	1.00	GYTN	SCT	2CY2LM	5.00	2	BROKEN SURFACE OUTCROP			<0.020	50
DA523122	1.00	2.00	G.	SCT	1CY1LM	3.00	1	LM FRACTS			0.020	50
DA523123	2.00	3.00	GY	SCT	1CY1LM		1				<0.020	50
DA523124	3.00	4.00	GY	SCT	1CY1LM		1				0.020	50
DA523125	4.00	5.00	GY	SCT	1CY2LM		2				<0.020	50
DA523126	5.00	6.00	GYTN	SCT	3CY2LM	5.00	2				0.020	100
DA523127	6.00	7.00	LTN	MSPH	4CY3LM	50.00	4	BUCKY QTZ LM-CY FROM SELVS			<0.020	400
DA523128	7.00	8.00	TNGY	MSPH+SCT	2CY1LM	5.00	2				0.030	900
DA523129	8.00	9.00	TNGY	SCT	2CY3LM	2.00	2				0.620	400
DA523130	9.00	10.00	TNGY	SCT	2CY3LM	5.00	2	BUCKY QTZ,BUT MINOR LM FRACTS			<0.020	500
DA523131	10.00	11.00	TNGY	SCT	2CY3LM	5.00	2				<0.020	1050
DA523132	11.00	12.00	TNGY	SCT	2CY2LM	5.00	2				0.060	400
DA523133	12.00	13.00	GY	SCT	1CY1LM		1				0.120	200
DA523134	13.00	14.00	GY	SCT	1CY1LM		1				0.040	100
DA523135	14.00	15.00	GYL	SCT	2CY3LM	3.00	2	75% YL LIM FRAGS+BLEA			0.060	50
DA523136	15.00	16.00	GY	SCT	2CY1LM						0.040	100
DA523137	16.00	17.00	GY	SCT	1CY1LM	2.00		1% BLEA			0.070	100
DA523138	17.00	18.00	GY	SCT	1CY1LM	2.00		25% BLEA;MINOR LM ASSOC QTZ			0.100	550
DA523139	18.00	19.00	GY	SCT	1CY1LM			APPROX BASE OF OXID			<0.020	100
DA523140	19.00	20.00	GY	SCT		5.00		Q-LM WITH MINOR ALTN SELVS			<0.020	50
DA523141	20.00	21.00	FY	SCT		1.00		BUCKY QTZ			0.030	<50
DA523142	21.00	22.00	GY	SCT							0.020	<50
DA523143	22.00	23.00	GY	MSPH+SCT							0.060	<50
DA523144	23.00	24.00	GY	SCT		2.00		Q-PY IN VN Q			0.240	<50
DA523145	24.00	25.00	GY	SCT							<0.020	<50
DA523146	25.00	26.00	GY	SCT							<0.020	<50
DA523147	26.00	27.00	GY	SCT							<0.020	<50
DA523148	27.00	28.00	GY	SCT	SERIC						<0.020	<50
DA523149	28.00	29.00	GY	SCT							<0.020	<50
DA523150	29.00	30.00	GY	SCT	SERIC						<0.020	<50

MATERIAL SAMPLING RECORD
 DEPTH SAMPLED BY
MAP REF ARS NO DATE
 FROM PHOTO NO
 TO BEARING

PROJECT DRILLING RECORD
REGION DRILL TYPE COORDINATES
PROJECT WATER TABLE 0.00M 10900.00MN
PROSPECT - SD52-08 FSDD R.L. 0.00M 11525.00ME
 AZM: 87.00
 DIP: -60.00 HOLE
COST CODE DATE: NO FSDD35

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA523151	30.00	31.00	GY	SCT							<0.020	<50
DA523152	31.00	32.00	GY	SCT							<0.020	<50
DA523153	32.00	33.00	GY	SCT		1.00		MINOR THIN VNS			<0.020	<50
DA523154	33.00	34.00	GY	SCT	SERIC	1.00		5% SERICITISED; THIN Q VNG			<0.020	<50
DA523155	34.00	35.00	GY	SCT	SERIC	1.00		5% SERIC			<0.020	<50
DA523156	35.00	36.00	GY	SCT							<0.020	<50
DA523157	36.00	37.00	GY	SCT	SERIC						<0.020	<50
DA523158	37.00	38.00	GY	SCT	SERIC			5% STGLY SERIC; REST MOD-WK			<0.020	<50
DA523159	38.00	39.00	GY	SCT							<0.020	<50
DA523160	39.00	40.00	GY	SCT		1.00		Q-(?PY) - VFG			<0.020	<50
DA523161	40.00	41.00	GY	SCT							0.030	<50
DA523162	41.00	42.00	GY	SCT							<0.020	<50
DA523163	42.00	43.00	GY	SCT		5.00		POOR (SMALL) SAMPLE; 50% BLEA			0.020	<50
DA523164	43.00	44.00	GY	SCT		3.00		50% BLEA			<0.020	<50
DA523165	44.00	45.00	GY	SCT		1.00		10% BLEA			<0.020	<50
DA523166	45.00	46.00	GY	SCT		2.00		30% BLEA			<0.020	<50
DA523167	46.00	47.00	GY	SCT		2.00		30% BLEA			<0.020	<50
DA523168	47.00	48.00	GY	MSPH+SCT							<0.020	<50
DA523169	48.00	49.00	GY	MSPH							0.030	<50
DA523170	49.00	50.00	GY	MSPH		1.00		BUCKY QTZ			0.090	<50
DA523171	50.00	51.00	GY	SCT		1.00					0.020	<50
DA523172	51.00	52.00	GY	SCT		10.00		90% VSTGLY BLEA			<0.020	<50
DA523173	52.00	53.00	GY	SCT		2.00		10% BLEA			<0.020	<50
DA523174	53.00	54.00	GY	SCT		2.00					0.020	<50
DA523175	54.00	55.00	GY	SCT							0.390	<50
DA523176	55.00	56.00	GY	SCT	SERIC			20% MOD SERIC; REST WKLY			0.040	<50
DA523177	56.00	57.00	GY	SCT	SERIC	1.00					0.110	<50
DA523178	57.00	58.00	GY	SCT	SERIC			10% BLEA			0.030	<50
DA523179	58.00	59.00	GY	SCT	SERIC	1.00		10% BLEA			<0.020	<50
DA523180	59.00	60.00	GY	SCT	SERIC			10% BLEA			<0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT PROJECT	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L. 0.00M	0.00M 10900.00MN
	TO	BEARING	COST CODE	AZM: 87.00	11525.00ME
				DIP: -60.00	HOLE NO FSDDC35
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH													AUSL1 PYSTB		
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AU	AA	AS	PPM	PPM
DA523181	0.00	1.00	DGY	TFSC	9SIL		2	SILICIFIED WITH DISSEM PY/MAG?			0.090		<50		
DA523182	1.00	2.00	DGY	TFSC	9SIL		1	LAMINATED DISSEM PY			0.030		<50		
DA523183	2.00	3.00	DGY	TFSC	8SIL		1	OCC TUFF FLAGS	DISSEMFYKIX		0.950		<50		
DA523184	3.00	4.00	DGY	TFSC	8SIL		1	5% LGY BLEACHED FRAGS			0.030		<50		
DA523185	4.00	5.00	DGY	TFSC	8SIL		1	LAMINATING FINE BANDING FL OX			<0.020		<50		
DA523186	5.00	6.00	DGY	TFSC+TF	8SIL		2	50-50 DGY CHERT/ORBNSRCC TFN?			<0.020		<50		
DA523187	6.00	7.00	DGY	TFSC	7SIL		0	LESS SIL NIPBARGICS			0.030		<50		
DA523188	7.00	8.00	DGYBN	TFSC	7SIL	1FE	1				<0.020		<50		
DA523189	8.00	9.00	DGY	TFSC	7SIL		1				<0.020		<50		
DA523190	9.00	10.00	GNGY	TFSC+TFSH	5SIL	1S	2	60/40 GYGN TFSSL/GY TFSC			0.020		<50		
DA523191	10.00	11.00	DGY	TFSC	6SIL		1	80/20 DGY TF/LGY SCT			<0.020		<50		
DA523192	11.00	12.00	DGYGN	TFSC	5SIL		0	OCC COARSE BIDIOTE			<0.020		<50		
DA523193	12.00	13.00	DGYGN	TFSSL+SCT	1SIL		1	MINOR SIL CHERTY FRAGS			<0.020		<50		
DA523194	13.00	14.00	DGYBK	TFSSL+SCT	2SIL		0	3% SIL FRAGS			<0.020		<50		
DA523195	14.00	15.00													
DA523196	15.00	16.00	DGYGN	TFSC	4SIL		1				0.200		<50		
DA523197	16.00	17.00	DGYGN	TFSC	4SIL		1	10XSIL FRAGS VFN DISSEM PY			1.280		<50		
DA523198	17.00	18.00	DGYGN	TFSC	2SIL	3LIN	3	20XLM STAINED SACC QTZ FRAGS			0.150		<50		
DA523199	18.00	19.00	DGN	TFSSL+SCH	1SIL	3C	1	TR VNQTZ			1.370		<50		
DA523200	19.00	20.00	DGN	TFSSL	4C		1	BOW			0.020		<50		
DA523201	20.00	21.00	DGY	TFSSL	1SIL		0	FRESH OGYBK MINOR CHL ALT			<0.020		<50		
DA523202	21.00	22.00	DGY	TFSSL			0	MIN SIL+C ALT OCC QTZ FRAGS			<0.020		<50		
DA523203	22.00	23.00	DGYBK	TFSSL			0	MIN SIL ALT OCC QTZ FRAGS			<0.020		<50		
DA523204	23.00	24.00	DFYBK	TFSSL			0	MIN SIL BLEACHING ON SOME FRAG			0.060		<50		
DA523205	24.00	25.00	DGYBK	TFSSL			0	MIN QTZ VEINLLTS WITH PY			<0.020		<50		
DA523206	25.00	26.00	DGYGN	TFSSL+SCT	3SIL	3C	1.00 0	CONSPIC CHLALT			<0.020		<50		
DA523207	26.00	27.00	DGYBK	TFSSL	1SIL		0	<5% CHERTY FRAGS/VIS PYRITE			<0.020		<50		
DA523208	27.00	28.00	GYGN	TFSCH+SSL	7SIL		0	STRONGLY SILICIFIED			<0.020		<50		
DA523209	28.00	29.00	GYGN	TFSSL+SCT	2SIL		0	15XSIL CHERT FRAGS			<0.020		<50		
DA523210	29.00	30.00	DGYGN	TFSSL	4C		0	MINOR SIL ALT			<0.020		<50		

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT	DRILLING RECORD
REGION	DRILL TYPE
PROJECT GOODALL GOLD	WATER TABLE
PROJECT PROJECT	0.00M
PROSPECT - SD52-08 FSDD	R.L. 0.00M
	AZM: 87.00
	DIP: -60.00
	DATE:
	HOLE NO
	FSDC36

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA523211	30.00	31.00	DGYBK	TFSSL			0				<0.020	<50
DA523212	31.00	32.00	DGYGN	TFSSL			0		MOTTLED LA ON FRAGS		<0.020	<50
DA523213	32.00	33.00	DGYGN	TFSSL+SCT	2SIL MINC		0		FRESH LOCK		<0.020	<50
DA523214	33.00	34.00	DGYGN	TFSSL+SCT	2SIL 2C		0		15% SIL CHERT FRAGS		<0.020	<50
DA523215	34.00	35.00	DGY	TFSSL	1SIL 1C		0		5-10% BLEACHED LPK SIL FRAGS		<0.020	<50
DA523216	35.00	36.00	DGYGN	TFSSL-SCT	5SIL 3C	2.00	0		10% SIL/C FRAGS <1%PY		<0.020	<50
DA523217	36.00	37.00	DGYGN	TFSSL	3C		0		40% LPK SIL FRAGS MOTTLED CHL		<0.020	<50
DA523218	37.00	38.00	DGYGN	TFSSL	3C		0		STRONG CHL ALT		0.070	<50
DA523219	38.00	39.00	DGYGN	TFSSL			0		TRWHITE QTZ 1%PISTAC GN FRAGS		<0.020	<50
DA523220	39.00	40.00	DGY	TFSSL	1SIL		0		10% PISTACHIO GN (EP) ALT FRAG		<0.020	<50
DA523221	40.00	41.00	DGYGN	TFSSL-SCT	2SIL		0		3% LPK MOTTLED CHL FRAGS		<0.020	<50
DA523222	41.00	42.00	DGYGN	TFSSCH-TFSSL	7SIL		0		15-20% CHERTY FRAGS		<0.020	<50
DA523223	42.00	43.00	DGY	TFSSCH	C?		0		80%TFSSCH WITH VFG DISSEM PY		<0.020	<50
DA523224	43.00	44.00	DGYGN	TFSSCH-SCT	3SIL		0		TRCHERT VFL PY?		<0.020	<50
DA523225	44.00	45.00	DGYGN	SCH+TFSSCT	7SIL		0		40-50% LYLGN CHKIT+VFG PY		<0.020	<50
DA523226	45.00	46.00	DGYGN	SCH-TFSSCT	4SIL		0		20% DKGY TFSSL		<0.020	<50
DA523227	46.00	47.00	DGYGN	TFSSCH+SCT	3SIL		0		OCC COARSE PY VTALS		<0.020	<50
DA523228	47.00	48.00	DGYBK	TFSSL			0		40%LYLGN SIL CHERT FRAGS		<0.020	<50
DA523229	48.00	49.00	DGYBK	TFSSL+SCT	+SIL		0		TR SIL CHERT		<0.020	<50
DA523230	49.00	50.00	DGYGN	TFSSCH	8SIL		0		5% SIL CHERT WITH DISSEM PY		<0.020	<50
DA523231	50.00	51.00	DGYGN	SCH-TFSSL	7SIL		0		TR TFSSL TFECH HAS 1-2% DIS PY		<0.020	<50
DA523232	51.00	52.00	DGYGN	TFSSCH	9SIL		0		10-15% PKGY TFSSL OCC EPIDOTE		<0.020	<50
DA523233	52.00	53.00	DGYGN	TFSSCH	9SIL		0		5-10%LYLGN TRANSLUC SIL FRAGS		<0.020	<50
DA523234	53.00	54.00	DGYBL	TFSSL	TRSIL		0		5%PKSIL FRAGS OCC OG PY		<0.020	<50
DA523235	54.00	55.00	DGYGN	SCH+TFSSL	7SIL		0		1-2% SIL FRAGS		<0.020	<50
DA523236	55.00	56.00	DGYGN	SCH-TFSSL	4SIL		0		60%LYLGN SIL FRAGS+DISSEM PY1%		<0.020	<50
DA523237	56.00	57.00	DGYBK	TFSSL	TRSIL		0		60%LYLGN SIL FRAGS+FGPY1%		<0.020	<50
DA523238	57.00	58.00	DGYBK	TFSSL			0		FG DISSEM PY C1%		<0.020	<50
DA523239	58.00	59.00	DGYBK	TFSSL			0		FG DISSEM PY 1%		<0.020	<50
DA523240	59.00	60.00	DGYGN	TFSSL+SCT	1SIL		0		BLACK TF SSL 1%VN QTZ		<0.020	<50
							0		LYLGN SIL FRAGS SY		0.270	<50

SAMPLING RECORD
MATERIAL DEPTH SAMPLED BY
MAP REF ARS NO DATE
FROM PHOTO NO
TO BEARING

PROJECT DRILLING RECORD
REGION DRILL TYPE COORDINATES
PROJECT GOODALL GOLD WATER TABLE 0.00M 10900.00MN
PROJECT PROJECT R.L. 0.00M 11550.00ME
PROSPECT - SD52-08 FSDD AZM: 87.00
DIP: -60.00 HOLE NO FSDC36
DATE: NO

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA523241	0.00	1.00	DRGN	TFSSL+SCT	4LM	4	MINOR SIL			0.080	<50
DA523242	1.00	2.00	DRGY	TFSSL+SCT	4LM 1SIL	3	VIS PY			0.210	<50
DA523243	2.00	3.00	DGY	TFSSL+SCT	2LM	2				0.330	<50
DA523244	3.00	4.00	DGY	TFSSL+SCT	2FE? 1SIL	2	20% LBN SACC FRAGS			<0.020	<50
DA523245	4.00	5.00	DGYGN	TFSSL+SCT	1SIL	1	5% SIL CHERT FRAGS			0.050	<50
DA523246	5.00	6.00	DGYGN	TFSSL+SCT		1	MINOR SIL			0.020	<50
DA523247	6.00	7.00	DGY	TFSSL	TRASIL	0	UCC MOTTLED SIL FRAGS			0.020	<50
DA523248	7.00	8.00	DGYGN	TFSSL		0	2% SIL FRAGS			0.050	<50
DA523249	8.00	9.00	DGY	TFSSL	TRASIL	0	MIN SIL FRAGS			0.360	<50
DA523250	9.00	10.00	GYGN	SCT-TFSSL	6SIL 2C	0	MOTTLED CHLORITIC SIL FRAGS			0.060	<50
DA523251	10.00	11.00	LGYN	TFSSL	SEP	2	ABUNDANT LCN UP FELD? FRAGS			0.060	<50
DA523252	11.00	12.00	DRGN	TFSSL	3LM	2				0.200	<50
DA523253	12.00	13.00	DGY	TFSSL+SCT	1SIL	1	10% SIL FRAGS 1% BLEACHED LCR			0.040	<50
DA523254	13.00	14.00	DGY	TFSSL+SCT	3SIL	1	3-10% BLEACHED LK			0.060	<50
DA523255	14.00	15.00	GYGN	TFSSL+TFSW	1SIL	1	20% GNTFSW FRAGS 2% BLEACHED			<0.020	<50
DA523256	15.00	16.00	GYGN	TFSW-TFSSL		1				0.030	<50
DA523257	16.00	17.00	DGYGN	TFSSL-TFSW	2LM	1	TR SIL FRAGS			0.020	<50
DA523258	17.00	18.00	DGNBN	TFSW-TFSSL	2LM 2C	2	CHL TFSW FRAGS			<0.020	<50
DA523259	18.00	19.00	DGNBN	TFSW-TFSSL	2LM 2C	2	CHL TFSW FRAGS			<0.020	<50
DA523260	19.00	20.00	GNNB	TFSW-TFSSL	3LM	2	15% DRGNBLEACHED SACC SIL FRAG			<0.020	<50
DA523261	20.00	21.00	GNNB	TFSSL+TFSW	1LM 1C	1	OCC SIL MOTTLED QTZ FRAGS			<0.020	<50
DA523262	21.00	22.00	GYGN	TFSSL	1LM 1C	1				<0.020	<50
DA523263	22.00	23.00	GYGN	TFSSL+SCT	TRLM	1	30% SIL FRAGS			<0.020	<50
DA523264	23.00	24.00	GNNB	TFSSL+SCT	2LM 1C	2	5% SIL FRAGS			<0.020	<50
DA523265	24.00	25.00	DGYBK	TFSSL		2.00 0	WHT VN QTZ			<0.020	<50
DA523266	25.00	26.00	DGYGN	TFSSL	1C	0				0.020	<50
DA523267	26.00	27.00	DGYGN	TFSSL-TFSW	2C	0				0.030	<50
DA523268	27.00	28.00	GYGN	SCT-TFSSL	4SIL	0				0.020	<50
DA523269	28.00	29.00	DGYGN	TFSW-TFSSL	3C	0	PLUM CHL ALT IN TFSW TR QTZ			<0.020	<50
DA523270	29.00	30.00	DGYGN	TFSW-TFSSL	3C	0	TR EP ALT			0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT	DRILLING RECORD
REGION	DRILL TYPE
PROJECT GOODALL GOLD	WATER TABLE
PROJECT	R.L. 0.00M
PROSPECT - SD52-08 FSDD	AZM: 87.00
	DIP: -60.00
	DATE:
COST CODE	HOLE NO FSDD37

COORDINATES
10900.00MN
11575.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523271	30.00	31.00	DGY	TFSSL	MIN EP	0		FLOSAAL RICH FRAGS ALT-E9		0.020	<50	
DA523272	31.00	32.00	L-DGY	TFSSL-SCT	4SIL	2.00 0		40%LGY SIL FRAGS FG PY VIS		0.030	<50	
DA523273	32.00	33.00	LGYN	TFSSL-SCT	3SIL	1.00 0		50%LGY SIL FRAGS-MOTTLED		0.440	<50	
DA523274	33.00	34.00	DGY	TFSSL-SCT	3SIL	0		30%LOLBN SIL FRAGS		0.030	50	
DA523275	34.00	35.00	DGY	TFSSL+SCT	TRISIL TREP	0		3%LGN CHERT/BYIOTIC FRAGS		0.080	<50	
DA523276	35.00	36.00	DGYBK	TFSSL	7RSIL	1.00 0		WHITE QYZ FRAGS		1.050	<50	
DA523277	36.00	37.00	LGY	SCT+TFSSL	8SIL 1EP	0		STRINGLY SILICIFIED		0.070	<50	
DA523278	37.00	38.00	GYGN	SCT+TFSSL	8SIL 1EP	0				0.040	<50	
DA523279	38.00	39.00	LGY	SCT	8SIL 1EP	0		VFN DICSB-N PY/MAC?		<0.020	<50	
DA523280	39.00	40.00	DKGY	TFSSL+SCT	1SIL	0		MINOR CHERTY FRAGS		<0.020	<50	
DA523281	40.00	41.00	DGY	TFSSL		0		IR SIL FRAGS		<0.020	<50	
DA523282	41.00	42.00	DGYGN	TFSSL+SCT	1SIL	0		20%MOTTLED CHERTY FRAGS		<0.020	<50	
DA523283	42.00	43.00	DGYGN	TFSSL+SCT	4SIL TREP	0		10%MOTTLED CHERTY FRAGS		<0.020	<50	
DA523284	43.00	44.00	DGYBK	TFSSL		0		FG DISSEM PY IN TFSSL		<0.020	<50	
DA523285	44.00	45.00	DGYBK	TFSSL		0				0.050	<50	
DA523286	45.00	46.00	DGYBK	TFSSL		0		LARN SIL FRAG WITH PY		<0.020	<50	
DA523287	46.00	47.00	GYGN	SCT+TFSSL	6SIL 1EP	0		EP ASSOL WITH LGY CHERTY FRAGS		0.070	<50	
DA523288	47.00	48.00	DGYBK	TFSSL+TFSW		3.00 0		COARSE PY ASSOC WITH QYZ VN		<0.020	<50	
DA523289	48.00	49.00	GYGN	TFSW+TFSSL	MINC	0		PY+FIIN QYZ FRAGS		<0.020	<50	
DA523290	49.00	50.00	GYGN	TFSSL+SCT	2SIL MINEP	0		20%CHERTY FRAGS		0.050	<50	
DA523291	50.00	51.00	DGYGN	TFSSL-SCT	1SIL 1EP	1.00 0		EP ASSOC WITH CHERT		<0.020	<50	
DA523292	51.00	52.00	DGY	TFSSL-SCT	3SIL TREP	0		TFSSL FRAGS SILICIFIED		<0.020	<50	
DA523293	52.00	53.00	DGYGN	TFSSL-SCT	3SIL TREP	0		15% MOTTLED SIL FRAGS		<0.020	<50	
DA523294	53.00	54.00	DGY	TFSSL	TRISIL	0		PY+TFSSL		<0.020	<50	
DA523295	54.00	55.00	GYGN	TFSSL	TRISIL 2EP	1.00 0		COARSE PY VEINLETS IN QYZ		0.030	50	
DA523296	55.00	56.00	DGYGN	TFSSL+TFSW	1C	0		TFSW S40W PLFFER CHL ALT		<0.020	<50	
DA523297	56.00	57.00	DGYGN	TFSSL	TREP	0		ABUND VFL DISSEM PYIN TFSSL 2%		0.030	50	
DA523298	57.00	58.00	DGYGN	TFSSL	TREP	1.00 0		VFG PYIN TFSSL+ GOIN VN QYZ 1%		0.030	150	
DA523299	58.00	59.00	DGYGN	TFSSL+SCT	1SIL	0		VFG PY+CG SCALES		<0.020	<50	
DA523300	59.00	60.00	DGYGN	TFSSL	1C	0		PYLITIC		<0.020	<50	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 87.00 DIP: -60.00 DATE:
	FROM TO	PHOTO NO BEARING	PROSPECT - SD52-08 FSDD COST CODE	COORDINATES 10900.00MN 11575.00ME HOLE NO FSDC37

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH	SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
	DA523301	0.00	1.00	GYBN	TFSSL+SCT	3SIL 2LM		7		LARGE BLEACHED FRAGS		0.100	<50
	DA523302	1.00	2.00	GYBN	TFSSL	2LM		6				0.030	<50
	DA523303	2.00	3.00	DGY	TFSSL	2SIL		5		BLEACHING		0.020	<50
	DA523304	3.00	4.00	DGY	TFSSL	1SIL		4		VFG DISSEMPY+F-OX INSIL FRAGS		0.210	<50
	DA523305	4.00	5.00	DGY	TFSSW+TFSSL	3C		3		TFSSW CHL ALT OCC BLEACHED FRAG		1.540	<50
	DA523306	5.00	6.00	DGYBN	TFSSW+TFSSL	2LM		3		TR QTZ		0.040	<50
	DA523307	6.00	7.00	ORGY	SCT	6LM		3		LIMON CHERTS DISSEM PY+MAG?		<0.020	<50
	DA523308	7.00	8.00	ORBN	TFW+TFSSL	2LM MINCIL		2		CHERTY FRAGS LIMONITIC		0.070	<50
	DA523309	8.00	9.00	YLOR	SCT+TFSSL	3LM	1.00	2		COARSE WHITE QTZ FRAGS		0.020	<50
	DA523310	9.00	10.00	YLG	TFW+TFSSL	2SIL		2		PYTFSSL FRAGS WHITE QTZ		0.050	<50
	DA523311	10.00	11.00	GYBN	TFSSL	MIN SIL	2.00	1		WHITE VN QTZ PYTFSSL		0.160	50
	DA523312	11.00	12.00	GYBN	TFSSL+SCT	1SIL	2.00	1		WHITE VN QTZ		0.030	<50
	DA523313	12.00	13.00	GYBN	TFSSL+TFSSW	1C		1		TFSSW HAS MIN CHLAALT		0.090	<50
	DA523314	13.00	14.00	GYBN	TFSSL+TFSSW	2SIL 1C		1		TFSSL SILICIFIED		0.070	<50
	DA523315	14.00	15.00	LYLGN	TFSSCT	6SIL		1		BLEACHED SIL SCH+DISSEM FEO+		0.040	50
	DA523316	15.00	16.00	GNNB	TFSSCT+TFSSW	2LM		1		TFSSW LM ALT		0.060	<50
	DA523317	16.00	17.00	GNGY	TFSSW+TFSSW	1LM 1CT		1		20% CHL ALT TFSW		0.220	<50
	DA523318	17.00	18.00	ORGN	TFSSCH+TFSSW	5LM		3		STRONGLY LIM TFSW 20%		<0.020	<50
	DA523319	18.00	19.00	GYBN	TFSSL	1LM	1.00	1		RARE CHERTY FRAGS		0.030	<50
	DA523320	19.00	20.00	GYBN	TFSSL+SCT	1LM 2C		1		10% CHERT		<0.020	<50
	DA523321	20.00	21.00	LORBN	TFSSW	2LM 1H		3		ORANGE WEATHERED TFSW		0.020	<50
	DA523322	21.00	22.00	GNNB	TFSSW+TFSSL	1LM		1				0.020	<50
	DA523323	22.00	23.00	ORGN	TFSSW+TFSSL	1LM 1C		2		MINOR 5% CHERT		0.040	<50
	DA523324	23.00	24.00	GNNB	TFSSW+TFSSL	1SIL 1C		2		MINOR CHERT WHITE VN QTZ		0.230	<50
	DA523325	24.00	25.00	GYGN	TFSSW+TFSSL		2.00	2		ABUNDANT SIL TFSSL		0.140	<50
	DA523326	25.00	26.00	DGYGN	TFSSW+SCT	4SIL		1		80%BLEACHED SIL MOTTLED SCH		0.040	<50
	DA523327	26.00	27.00	LYLGY	SCH+TFSSL	1SIL		1				0.070	<50
	DA523328	27.00	28.00	GYGN	TFSSL+SCT	2SIL		1				0.040	<50
	DA523329	28.00	29.00	DGYGN	TFSSL	1C		0		MIN CHLAALT WHITE QTZ WITH PY		0.050	<50
	DA523330	29.00	30.00	DGY	TFSSL			0		FRESH ROCK		0.040	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT	DRILL TYPE WATER TABLE R.L. AZM: DIP:
	FROM TO	PHOTO NO BEARING	GOODALL GOLD PROJECT - SD52-08 FSDD COST CODE	0.00M 0.00M 87.00 -60.00 HOLE NO FSDD38

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
ASS. TECH											AUSL1	AA
SAMPLE			COLOUR	LEGEND CDE	TYPE		% CODE				AU	AS
NUMBER	(MTRS)	(MTRS)									PPM	PPM
DA523331	30.00	31.00	DGYBK	TFSSL	MINSIL		0				<0.020	<50
DA523332	31.00	32.00	DGYGN	TFSSL+SCT	2SIL		0				0.040	<50
DA523333	32.00	33.00	DGYGN	TFSSL		1.00	0		PY RICH TFSSL (1%)		0.240	<50
DA523334	33.00	34.00	DGYBK	TFSSL			0		COARSE PY IN WHITE QTZ		0.040	<50
DA523335	34.00	35.00	DGYGN	SCT+TFSSL	5SIL 1C?		0		FRESH PY TFSSL		0.030	<50
DA523336	35.00	36.00	DGYBK	TFSSL			0		80% GN SIL CHERTY FRAGS		0.020	<50
DA523337	36.00	37.00	DGYBK	TFSSL			0		PY IN WHITE QTZ		<0.020	<50
DA523338	37.00	38.00	DGYGN	TFSSL+SCT	2SIL		0		TFSSL		<0.020	<50
DA523339	38.00	39.00	DGYGN	TFSSL+SCT	1EP 1SIL		0		20% LGN CHERT		<0.020	<50
DA523340	39.00	40.00	DGY	TFSSL	MIN SILIEP		0		PIST GN EP RICH CHERT 10%		<0.020	<50
DA523341	40.00	41.00	LGN	QVN+TFSSL	1EP MINSIL	60.00	0				<0.020	<50
DA523342	41.00	42.00	DGYGN	TFSSL	2C	5.00	0		MUCKY QTZ WITH MIN CAIB		0.550	<50
DA523343	42.00	43.00	DGY	TFSSL	1SIL		0		20%TFSSL CHL ALT		<0.020	<50
DA523344	43.00	44.00	DGYGN	TFSSL	1C		0		MINOR SILICIFICATION PY TFSSL		<0.020	<50
DA523345	44.00	45.00	DGYGN	TFSSL+SCH	1SIL		0		PY RICH TFSSL(1%)		<0.020	<50
DA523346	45.00	46.00	DGYGN	SCT+TFSSL	4SIL		0				<0.020	<50
DA523347	46.00	47.00	DGYGN	TFSSL	1C		0		GGPY IN QTZ VEINLETS		<0.020	<50
DA523348	47.00	48.00	DGYBK	TFSSL	1C		0				<0.020	<50
DA523349	48.00	49.00	DGYGN	TFSSL+SCT	TRISIL		0		PYRITIC (1%)		<0.020	<50
DA523350	49.00	50.00	DGYGN	TFSSL	1C	1.00	0				<0.020	<50
DA523351	50.00	51.00	DGYGN	TFSSL+SCT	TRISIL		0		WHITE QTZ		<0.020	<50
DA523352	51.00	52.00	DGYGN	TFSSL+SCT	1SIL		0		5% LGN CHERTY FRAGS		<0.020	<50
DA523353	52.00	53.00	DGY	TFSSL			0		10% LGNSCH		<0.020	<50
DA523354	53.00	54.00	DGNNGY	TFSSL	2C	10.00	0		MIN CHERT		<0.020	<50
DA523355	54.00	55.00	DGYGN	TFSSL+SCT	1SIL 1C	2.00	0		CLEAR WHT QTZ		0.060	<50
DA523356	55.00	56.00	DGYGN	TFSSL	1C	1.00	0		10%LGN SCH		0.020	<50
DA523357	56.00	57.00	DGY	TFSSL	TRC		0		WHT QTZ+PY		<0.020	<50
DA523358	57.00	58.00	DGYGN	TFSSL	2C 1SIL		0				<0.020	<50
DA523359	58.00	59.00	DGYGN	TFSSW-SCT	4C 2SIL		0		10% CHL/SIL CHERT WITH GC 1%		<0.020	<50
DA523360	59.00	60.00	DGYGN	TFSSL+TFSSW	2EP 1SIL		0		40% LCNSCH DISSEM PY 2-3%		<0.020	<50
									20% PIST GN EP FRAGS		<0.020	<50

SAMPLING RECORD

MATERIAL	DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT

REGION	PROJECT
GOODALL GOLD	PROJECT
PROSPECT - SD52-08	FSDD
COST CODE	

DRILLING RECORD

DRILL TYPE	WATER TABLE	COORDINATES
R.L.	0.00M	10900.00MN
AZM	87.00	11600.00ME
DIP:	-60.00	
DATE:		
	HOLE	
	NO	FSDC38

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
DA523361	0.00	1.00	ORBN	TFSSL	8LM	8		SURFACE WEATHERING		0.190	<50
DA523362	1.00	2.00	ORBN	TFSSL	6LM	5.00 8		COARSE WHT QTZ		0.430	100
DA523363	2.00	3.00	ORBN	SCT+TFSSL	4LM 2SIL	10.00 7		COARSE WHT QTZ BLEACHED SCH		0.040	<50
DA523364	3.00	4.00	GYBN	TFSSL	4LM	5		60%WEATHERED		0.060	50
DA523365	4.00	5.00	GYBN	TFSSL	3LM	4		40%WEATHERED		0.110	50
DA523366	5.00	6.00	IOR	TFSSL-QVN	4LM	20.00 4		40%ORANGE WEATHERED TFSSL		0.030	100
DA523367	6.00	7.00	ORGN	TFSSL-QVN	4LM 2C	20.00 4		WHT QTZ CHL TFSSL 40%		0.020	150
DA523368	7.00	8.00	GNBN	TFSSL	MINSIL 1C	3.00 3				0.020	50
DA523369	8.00	9.00	LGYGN	SCH-TFSSL	7SIL	3		40%VLORSILMOTTLED CHERT		<0.020	<50
DA523370	9.00	10.00	DGYGN	TFSSL-SCT	2SIL 1LM	3				2.080	50
DA523371	10.00	11.00	DGYGN	TFSSL	1C 1LM	2.00 3		30% WEATHERED		0.380	50
DA523372	11.00	12.00	GNOR	TFSSL	3LM	10.00 4		ABUND WHT QTZ		0.020	100
DA523373	12.00	13.00	LGN	QVN-TFSSL	1LM	70.00 3		COARSE WHT MUCKY QTZ		0.180	50
DA523374	13.00	14.00	DGYGN	TFSSL	1LM	2.00 3		MIN CHL ALT		0.020	50
DA523375	14.00	15.00	DGYGN	TFSSL	1LM	2				<0.020	100
DA523376	15.00	16.00	DGYGN	TFSSL	2LM	5.00 2		STAINED OX QTZ		0.020	50
DA523377	16.00	17.00	GYGN	SCH-TFSSL	1C 5SIL	2		DIRTY GN MOTTLED SIL TFSS 80%		0.040	<50
DA523378	17.00	18.00	ORBN	TFSSL	3LM	25.00 3				0.160	100
DA523379	18.00	19.00	ORBN	TFSSL	3LM	3				0.130	50
DA523380	19.00	20.00	GYGN	TFSSL	1LM	3				0.040	<50
DA523381	20.00	21.00	GYGN	TFSSL	1LM	15.00 3		FESTAINED QTZ CLERVD TFSSL		<0.020	50
DA523382	21.00	22.00	ORBN	TF+TFSSL	2LM 2SIL	3		IKFLO XTAL TUFF FRAGS 60%		<0.020	<50
DA523383	22.00	23.00	ORBN	TFSSL+TF	1LM	2		CRK FLD XTALS ABUNDANT		<0.020	50
DA523384	23.00	24.00	ORGY	TF+TFSSL	1LM	2		90% XTAL TUFF FRAGS		<0.020	50
DA523385	24.00	25.00	GNBN	SCH+TF	1LM 4SIL	2		ORBN SIL CHERT 70%		<0.020	<50
DA523386	25.00	26.00	GYBN	TFSSL	1LM 1SIL	2		COARSE WHT QTZ		<0.020	<50
DA523387	26.00	27.00	GYGN	TFSSL	1LM	8		20%FRESH DGY TFSSL		<0.020	<50
DA523388	27.00	28.00	GYBN	TFSSL-TF		2		30%FRESH TFSSL		<0.020	<50
DA523389	28.00	29.00	GYBN	TFSSIL-TF		3		25%LCR FLOS FRAGS		<0.020	<50
DA523390	29.00	30.00	GNGY	TFSSL	1C			3%BLEACHED FLD FRAGS		<0.020	<50

MATERIAL SAMPLING RECORD
DEPTH
MAP REF ARS NO
FROM PHOTO NO
TO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 87.00
DIP: -60.00
DATE: HOLE NO FSDD39

COORDINATES
10900.00MN
11625.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG. TECH ASS. TECH											AUSL1 PYSTB AUSL1 AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AU PPM
DA523391	30.00	31.00	GYGN	TFSSL	1C		3				<0.020
DA523392	31.00	32.00	GYGN	TFSSL+SCT	2SIL 1C		3	25% LGH CHERT			<0.020
DA523393	32.00	33.00	GYGN	TFSSL+SCT	MIN SIL		2	15% LIME GN ALT FLO			<0.020
DA523394	33.00	34.00	GYGN	TFSSL+TF			2	35% LIME GN ALT FLO			<0.020
DA523395	34.00	35.00	GYGN	TFSSL+TF			2	15% ALT FLO			<0.020
DA523396	35.00	36.00	GYGN	TFSSL+SCT	3SIL		1	20% SILIC TFSSL			0.030
DA523397	36.00	37.00	LDGY	TFSSL+SCT	1SIL		1	70% LGY MOTTLED TFSSL			<0.020
DA523398	37.00	38.00	GYGN	TF+TFSSL	4EP 2SIL		0	40% EP TE WITH DISSEM PY (2%)			<0.020
DA523399	38.00	39.00	GYGN	TF+TFSSL	3EP 2SIL		0	40% EP TF 3% PY			<0.020
DA523400	39.00	40.00	DGYBK	TFSSL			0	FRESH PY TFSSL 3%			<0.020
DA523401	40.00	41.00	DGYGN	TFSSL+TF			0	QTZ VNLTs WITH PY 2%			<0.020
DA523402	41.00	42.00	DGY	TF+TFSSL			0	60% LCY TF + PY 2%			<0.020
DA523403	42.00	43.00	DGY	TFSSL+TF			0	DISSEM PY IN TFSSL 1%			<0.020
DA523404	43.00	44.00	DGY	TFSSL			0	PY 1%			<0.020
DA523405	44.00	45.00	DGY	TFSSL+TF		3.00	0	CG PY IN VN QTZ			<0.020
DA523406	45.00	46.00	DGY	TFSSL		5.00	0	WHT VN QTZ			0.020
DA523407	46.00	47.00	DGNGY	TFSSL+TF	1EP		0	MINOR TUFF FRAGS OCK EPIDOTIC			0.030
DA523408	47.00	48.00	DGNLY	TFSSL+TF			0				<0.020
DA523409	48.00	49.00	DGNGY	TFSSL+TF	MIN EP		0	40% LGN TF			<0.020
DA523410	49.00	50.00	GYGN	TF+TFSSL			0	60% LGN TF FRAGS			0.230
DA523411	50.00	51.00	DGY	TFSSL			0	<5%TF FRAGS DISSEM PY			<0.020
DA523412	51.00	52.00	DGNGY	TFSSL+TF		5.00	0	CG VN FRAGS OF QTZ/WHT FLD			<0.020
DA523413	52.00	53.00	DGY	TFSSL+TF		2.00	0	MIN TUFF ABUND DIS PY 3%			<0.020
DA523414	53.00	54.00	GYGN	SCH+TFSSL	3SIL	1.00	0	60% LCN SIL TF DIS PY 3-4%			<0.020
DA523415	54.00	55.00	GYGN	TFSSL+TF			0	COARSE PY IN TFSSL 3%			<0.020
DA523416	55.00	56.00	GYGN	TFSSL+TF			0	PY 2-5%			<0.020
DA523417	56.00	57.00	GYGN	TFSSL			0	PY 2-3%			<0.020
DA523418	57.00	58.00	DGYGN	TFSSL	1C		0	PY<1%			0.100
DA523419	58.00	59.00	LGN	TFSCH	6SIL 1EP		0	MOTTLED SILF DISSEM FEOX?			0.150
DA523420	59.00	60.00	DGY	TFSSL+TF	1EP		0	EPIDOTIC TUFF PY2-3%			0.050

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:
	FROM TO	PHOTO NO BEARING	COST CODE	COORDINATES 10900.00M 11625.00ME 0.00M 0.00M 87.00 -60.00 HOLE NO FSDD39

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH	ASS.TECH	SAMPLE	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
NUMBER	(MTRS)	(MTRS)	COLOUR	LEGEND	CDE	TYPE	%	CODE					AU	AS
													PPM	PPM
DA523421	0.00	1.00	OROC	TFSSL		6LM	3.00	7		COARSE QTZ			0.210	150
DA523422	1.00	2.00	GNOR	TFSSL+SCT		4LM 1C?		7		COARSE REXTALL 200 SCH			0.020	100
DA523423	2.00	3.00	GNBN	TFSSL		4LM	4.00	7		CG WHT QTZ			1.070	100
DA523424	3.00	4.00	LGNBN	SCH+TFSSL		5SIL MINEP		7		75% LGN SIL SCT			0.020	<50
DA523425	4.00	5.00	LGNBN	TF+TFSSL		3LM		7		75% LGNBN WEATHERED TF			<0.020	50
DA523426	5.00	6.00	LGRBN	TF		8CY		9		TOT WEATHERED TF			<0.020	100
DA523427	6.00	7.00	GNBN	TFSSL+TF		2CY	3.00	6		15-20% WEATHERED TF			<0.020	50
DA523428	7.00	8.00	GYGN	TF-TFSSL		3SIL		5		25-30% FRESH SIL TFSSL			<0.020	<50
DA523429	8.00	9.00	GYGN	TF-TFSSL		C?		5		70%WEATHERED GYGN TF			<0.020	<50
DA523430	9.00	10.00	GYGN	TFSSL		C?		5		WEATHERED GNGY TRFSSL			<0.020	<50
DA523431	10.00	11.00	GYGN	TFSSL		C?		4		WEATHERED GNGY TRFSSL			<0.020	<50
DA523432	11.00	12.00	GYGN	TFSSL+TF		LM2		4		15% FRESH ODY TFSSL MINOR TF			<0.020	<50
DA523433	12.00	13.00	ORBN	TFSSL-TF		LM3		5		ABUND LGN TF FRAGS			<0.020	50
DA523434	13.00	14.00	DGYGN	TFSSL		LM2		4		25-30% DLY FRESH TFSSL			<0.020	<50
DA523435	14.00	15.00	OCGN	TFSSL-TF		LM3 SIL2	1.00	4		10-15% SIL OGY TFSSL			<0.020	50
DA523436	15.00	16.00	GYBN	TFSSL+TF				4		5-10% LLR FLD TF FRAGS			<0.020	<50
DA523437	16.00	17.00	GNGY	TFSSL-TF				4		5% LCR FLD TF			<0.020	<50
DA523438	17.00	18.00	GYGN	TFSSL		2SIL		4		2-3%LCL FLD MINOR SIL TFSIL			<0.020	<50
DA523439	18.00	19.00	GYGN	TFSSL+SCT		2SIL 2C?		4		20% SIL FRAGS			<0.020	<50
DA523440	19.00	20.00	GYGN	TFSSL-TF		1SIL		4		25% LOR FLO TF FRAGS			<0.020	<50
DA523441	20.00	21.00	LOCOR	TF+TFSSL			10.00	4		ABUNDANT VN QTZ			0.020	<50
DA523442	21.00	22.00	GYBN	TFSSL+TF			15.00	4		5-10%TF FRAGS ABUNDANT WHT QTZ			0.130	50
DA523443	22.00	23.00	ORBN	TFSSL-TF			15.00	4		CG WHT VN QTZ			0.030	100
DA523444	23.00	24.00	GYBN	TF-TFSSL		1SIL		4		10% DGY FRESH TFSSL			<0.020	<50
DA523445	24.00	25.00	GYBN	TF+TFSSL		1LM		4		90% ORPK FLD TF FRAGS			<0.020	<50
DA523446	25.00	26.00	GYBN	TFSSL-TF		1LM		4		35% LTOR FLO TF FRAGS			<0.020	50
DA523447	26.00	27.00	GYGN	TFSSL+TF		1LM		3		SUBORO TF FRAGS			<0.020	<50
DA523448	27.00	28.00	ORGY	TF-TFSSL		2LM		3		30% SIL TFSSL FRAGS PYRITIC 1%			<0.020	<50
DA523449	28.00	29.00	GYGN	TFSSL-TF				2		30% OGY TFSSL + IY 1%			<0.020	<50
DA523450	29.00	30.00	GYGN	TFSSL+TF				2		10% TF FRAGS			<0.020	<50

MATERIAL	SAMPLING RECORD		PROJECT		DRILLING RECORD		
	DEPTH	SAMPLED BY	REGION	PROJECT	DRILL TYPE	TABLE	COORDINATES
MAP REF	ARS NO	DATE	GOODALL	GOLD PROJECT	WATER	0.00M	10900.00MN
			PROSPECT	- SD52-08 FSDD	R.L.	87.00	11650.00ME
	FROM	PHOTO NO			AZM:		
	TO	BEARING			DIP:	-60.00	HOLE NO
			COST CODE		DATE:		FSDC40

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GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
DA523451	30.00	31.00	DGY	TFSSL+TF	1LM	1	<5% LGN TF FRAGS			<0.020	<50
DA523452	31.00	32.00	DGYGN	TFSSL+TF	2SIL	1	MIN SIL PYRITIC <1%			<0.020	<50
DA523453	32.00	33.00	DGY	TFSSL+SCT	1SIL	1	<5% LGN TF FRAGS			<0.020	<50
DA523454	33.00	34.00	DGYGN	TFSSL+TF		1				<0.020	<50
DA523455	34.00	35.00	DGY	TFSSL+TF		1.00 1	10% LGN TF TFSS VPYRITIC 2%			0.030	<50
DA523456	35.00	36.00	GYOR	TFSSL+TF	1LM	10.00 0	10% LOR TF FRAGS			0.080	<50
DA523457	36.00	37.00	DGYGN	TFSSL	1SIL	0	GRITTY APPOALSNC			<0.020	<50
DA523458	37.00	38.00	DGYGN	TFSSL		0	80%FGDGY TFSSL 20% GYGN SEC			<0.020	<50
DA523459	38.00	39.00	DGYBK	TFSSL+SCT	2SIL	0	VIY TFSSL 10%SIL GNCHERT PY2%			<0.020	<50
DA523460	39.00	40.00	DGYBK	TFSSIL+SCT	2SIL 1EP	0	5% EPSIL CHERT VIYTFSSL 2-3%			<0.020	<50
DA523461	40.00	41.00	DGYBK	TFSSL		3.00 0	CHALEY TFSSL PY2%			0.040	<50
DA523462	41.00	42.00	DGYBK	TFSSL+SCT	1SIL TREP	0	2%LGNEP SIL CHERT PY1%			0.190	100
DA523463	42.00	43.00	DGYGN	TF+TFSSL	2C	0	CHL TF WITH 30% TFSSL			<0.020	50
DA523464	43.00	44.00	DGYGN	TF+TFSSL	4C	0	CHL TF + 20% SHALEY TFSSL PY2%			<0.020	200
DA523465	44.00	45.00	GYLGN	SCTTF	4SIL	0	LEXALZO SIL LGN TF PY 3%			0.020	850
DA523466	45.00	46.00	LGYGN	SCTTF+TFSH	3SIL	0	95%LGN MOTTLED TF PY 2-3%			<0.020	400
DA523467	46.00	47.00	DGYBK	TFSSL		0	BLACK PY FRESH TFSSLPY 3%			<0.020	550
DA523468	47.00	48.00	DGYBK	TFSSL		0	SHALEY BK PY TFSSL PY2-3%			<0.020	50
DA523469	48.00	49.00	DGYBK	TFSSL		0	SHALEY BK PY TFSSL PY2%			<0.020	<50
DA523470	49.00	50.00	DGYGN	TFSSL		0	PY BLACK TFSSL PY<1%			<0.020	100
DA523471	50.00	51.00	DGYGN	TFSSL		0	SHALEY DGNTFSSL PY1-2%			<0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	DRILLING RECORD
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	COORDINATES
	FROM	PHOTO NO	PROJECT - SD52-08 FSDD	R.L. 0.00M	10900.00MN
	TO	BEARING	COST CODE	AZM: 87.00	11650.00ME
				DIP: -60.00	HOLE NO FSDDC40
				DATE:	

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AA
DA523481	0.00	1.00	ORLN	TFSSL+TF	6LM/FE	7		15% FRESH PY DGYTFSSL			0.220	100
DA523482	1.00	2.00	LORBN	TFSSL+TF	6LM	7					0.030	100
DA523483	2.00	3.00	OCBN	TFSW+TFSSL	5LM	6		MOSTLY LM TFSW FRAGS			<0.020	100
DA523484	3.00	4.00	OCBN	TFSW+TFSSL	5LM 1SIL	6		ILDSPATHIC TFSW 80%			<0.020	50
DA523485	4.00	5.00	OCBN	TFSW+TFSSL	5LM	6					<0.020	100
DA523486	5.00	6.00	GNNB	TFSSL+TFSW	2LM 1C?	5					<0.020	50
DA523487	6.00	7.00	GNNB	TFSSL+TFSW	2LM	5					<0.020	50
DA523488	7.00	8.00	GYGN	SCT+TFSSL	3SIL 1EP	5		LGN EP SCH 60%-DISSEM PY?			<0.020	50
DA523489	8.00	9.00	GYBN	TFSW+TFSSL	1LM	5		DIRTY GNTFSQ FRAGS			<0.020	50
DA523490	9.00	10.00	ORGY	SCT+TFSW	2SIL 1LM	5		40% LOR TF 5% TFSSL			<0.020	50
DA523491	10.00	11.00	ORGY	TFSSL+TF		5.00	5				<0.020	50
DA523492	11.00	12.00	GYBN	TFSSL		1.00	5	TRASILTRSSL WITH DISSEM PY			<0.020	50
DA523493	12.00	13.00	ORBN	TFSSL+TFSW	1LM 1H	5					<0.020	150
DA523494	13.00	14.00	OCGY	TFSSL+TFSW		4		10%FRESH TFSIL			0.040	100
DA523495	14.00	15.00	ORGY	TFSSL+TF	TRASIL	1.00	4				3.200	100
DA523496	15.00	16.00	GY	TFSSL+TF		3		11% DGY PYRITIC GRITTY TRSSL			0.170	50
DA523497	16.00	17.00	DGY	TFSSL		2		SLIGHTLY WEATHERED			1.900	100
DA523498	17.00	18.00	DGY	TFSSL+TF	2SIL	1		SLIGHT SIL ALT 8% TF FRAGS			0.070	<50
DA523499	18.00	19.00	GYBN	TFSSL		3		WEATHERED			0.020	100
DA523500	19.00	20.00	DGY	TFSSL		2		NOT PYRITIC			<0.020	100
DA523501	20.00	21.00	ORGN	TF+TFSSL	1SIL	2		MOTTLED LGN TF 85%			<0.020	<50
DA523502	21.00	22.00	ORGY	STFSSL+TF	4SIL	1		STRONGLY SIL PY TFSSL 90%			0.020	50
DA523503	22.00	23.00	GNGY	TFSSL		2		GRITTY TFSSL			<0.020	50
DA523504	23.00	24.00	DGY	TFSSL	MINSIL	2					<0.020	<50
DA523505	24.00	25.00	GNGY	TFSSL+SCT	2SIL	2		25% LGN GRITTY SIL FRAGS			<0.020	<50
DA523506	25.00	26.00	GYGN	TFSW		2		GRITTY MOTTLED TFSW			<0.020	<50
DA523507	26.00	27.00	DBLGY	TFSW	1SIL	1		DGY MIN SIL MOTTLED TFSW PYR1%			0.040	3000
DA523508	27.00	28.00	LBLGY	TF??	2SIL	1.00	1	SIL TF? FLECKED WITH MAG??			0.050	500
DA523509	28.00	29.00	DGY	TFSSL		1		SLIGHT WEATHERING			<0.020	2450
DA523510	29.00	30.00	DGY	TFSSL		0		PYRITE 1%			<0.020	250

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM TO	PHOTO NO BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 87.00
DIP: -60.00
DATE:
HOLE NO FSDC41
COORDINATES 10900.00MN 11675.00ME

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523511	30.00	31.00	DGY	TFSSL		1.00	1	SHALEY TFSSL			<0.020	200	
DA523512	31.00	32.00	DGYGN	TFSSL	2SIL		1	20% GN SIL FRAGS			<0.020	50	
DA523513	32.00	33.00	DGYGN	TFSSL	1SIL		0	10% GN SIL FRAGS			<0.020	50	
DA523514	33.00	34.00	DGYGN	TFSSL	1SIL		0	20% LGN SIL FRAGS			<0.020	100	
DA523515	34.00	35.00	DGYBK	TFSSL			0	PYVENEERS ON JOINT FRACTURES			<0.020	50	
DA523516	35.00	36.00	DGYBK	TFSSL			0	PYRITIC 1%			<0.020	50	
DA523517	36.00	37.00	DGYBK	TFSSL			0	MINOR PY			<0.020	50	
DA523518	37.00	38.00	DGYBK	TFSSL	MIN SIL		0	5% LGN SIL FRAGS PY 1%			<0.020	<50	
DA523519	38.00	39.00	DGYBK	TFSSL			0	PY ON JOINTS 1-2%			<0.020	<50	
DA523520	39.00	40.00	DGYGN	TFSSL+SCT	2SIL		0	20% SILTFSSIL PY 1-2%			<0.020	<50	
DA523521	40.00	41.00	LGYGN	STFSSL	8SIL		0	TOTALLY SILICIFIED TFSSL PY2%			<0.020	<50	
DA523522	41.00	42.00	DGY	STFSSL	6SIL		0	INTENSE SILICIFICATION PY1-2			<0.020	50	
DA523523	42.00	43.00	LGYGN	STFSSL	5SIL		0	PY 1%			<0.020	150	
DA523524	43.00	44.00	DGYGN	TFSSL+SCT	2SIL		0	10% SIL FRAGS CGPY 2-3%			<0.020	150	
DA523525	44.00	45.00	DGYGN	STFSSL	3SIL		0	30% SIL FRAGS PY 1-2%			<0.020	<50	
DA523526	45.00	46.00	DGY	TFSSL	1SIL		0	10% SIL FRAGS GRITTY TFSSL			<0.020	100	
DA523527	46.00	47.00	DGY	TFSSL	1SIL		0	5% LGN SIL FRAGS			<0.020	<50	
DA523528	47.00	48.00	DGYBK	TFSSL			0	GRITTY MIN PYRITIC YRSSL			<0.020	<50	
DA523529	48.00	49.00	DGYBK	TFSSL			0	GRITTY PY 1%			<0.020	<50	
DA523530	49.00	50.00	DGYBK	TFSSL	2SIL		0	20% SIL TFSSL PY1%			<0.020	<50	
DA523531	50.00	51.00	DGYBK	TFSSL	4SIL		0	40-50% LGN SIL TFSSL			<0.020	<50	
DA523532	51.00	52.00	LGY	TFSSL+TF	1SIL 1EP		0	5%PSIL FRAGS OF TF			<0.020	<50	
DA523533	52.00	53.00	GY	TFSSL+TF	1SIL 1EP		0	5% SIL TF			<0.020	<50	
DA523534	53.00	54.00	DGY	TFSSL		1.00	0	60%GRITTY PY TFSSL			<0.020	<50	
DA523535	54.00	55.00	DGY	TFSSL			0	10%GRITTY TFSSL PY1-2%			<0.020	200	
DA523536	55.00	56.00	DGY	TFSSL			0	PY1-2%			<0.020	50	
DA523537	56.00	57.00	DGY	TFSSL			0	PY1%			<0.020	<50	
DA523538	57.00	58.00	DGY	TFSSL	TREP		0	60% GRITTY TFSSL			<0.020	<50	
DA523539	58.00	59.00	GY	TFSSL-SCT	2SIL			25% LGNSIL FRAGS			<0.020	<50	
DA523540	59.00	60.00	GYGN	TFSSL-SCT	4SIL			40% LGNSIL CHERT			<0.020	<50	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE 0.00M R.L. 0.00M AZM: 87.00 DIP: -60.00 DATE:	COORDINATES 10900.00MN 11675.00ME
	FROM TO	PHOTO NO BEARING	PROSPECT - SD52-08 FSDD COST CODE	HOLE NO FSDC41	

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND	ALTERATION CDE	VEIN TYPE	WEATHERING % CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523541	0.00	1.00	ORBN				9	BULLDOZED FILL			<0.020	<50	
DA523542	1.00	2.00	GYBN				9	BULLDOZED FILL			<0.020	<50	
DA523543	2.00	3.00	ORBN	TFSSL+SCT	3LM	1SIL	6	POSS CONTAM			0.380	<50	
DA523544	3.00	4.00	GYBN	TFSSL+SCT	1SIL		4	10% LGY SIL TFSSL			<0.020	<50	
DA523545	4.00	5.00	GYBN	TFSSL+TF W			4	MINOR SIL PYRITE <1%			<0.020	<50	
DA523546	5.00	6.00	LORGY	TFSSW-TFSSL			10.00 7	SOFT WEATH TFSW			0.880	<50	
DA523547	6.00	7.00	ORGY	TFSSW-TF	3LM	1SIL	5.00 5	30-40% OR WEATHERED TF			<0.020	<50	
DA523548	7.00	8.00	DGY	TFSSL	4SIL		2	FG DISSEM PY 1%			0.310	<50	
DA523549	8.00	9.00	GYGN	TFSSL+TFSSW			4	40%WEATHERED			0.050	<50	
DA523550	9.00	10.00	ORGY	TFSSL+TF?	2SIL	1LM	4	15% OR LM TF FRAGS			<0.020	<50	
DA523551	10.00	11.00	ORGY	TFSSL-TF	2SIL	1LM	4	25% TF FRAGS 1%<1%			<0.020	<50	
DA523552	11.00	12.00	DGY	TFSSL			2				<0.020	50	
DA523553	12.00	13.00	LGY	TFSSL	8SIL		2	STRONG SILICIFICATION			<0.020	<50	
DA523554	13.00	14.00	LGY	TFSSL	5SIL		2	CHERTY TFSSL			<0.020	<50	
DA523555	14.00	15.00	DGY	TFSSL	4SIL		2	20%GRITTY			<0.020	<50	
DA523556	15.00	16.00	ORGY	TFSSL-TF			3	40%LCRBN ?XTALIZED TF?			<0.020	<50	
DA523557	16.00	17.00	DGY	TFSSL+TF	1SIL		1.00 2				<0.020	<50	
DA523558	17.00	18.00	DGY	TFSSL	1SIL		1.00 3	BOW			<0.020	50	
DA523559	18.00	19.00	DGYGN	TFSSL			1	GRITTY			<0.020	<50	
DA523560	19.00	20.00	DGYGN	TFSSL			1	MINOR SIL			<0.020	<50	
DA523561	20.00	21.00	DGYGN	TFSSL			1	MINOR SIL			<0.020	<50	
DA523562	21.00	22.00	DGY	TFSSL-SCT	4SIL		1	2-3% LGN EP SCT			<0.020	<50	
DA523563	22.00	23.00	DGYGN	TFSSL-TF	1SIL		1	90% GN TF FRAGS			<0.020	<50	
DA523564	23.00	24.00	DGY	TFSSL			0				<0.020	50	
DA523565	24.00	25.00	DGY	TFSSL			0	DISSEM PY <1%			<0.020	<50	
DA523566	25.00	26.00	DGY	TFSSL			0				0.030	50	
DA523567	26.00	27.00	DGY	TFSSL			0	DISSEM PY 1%			<0.020	<50	
DA523568	27.00	28.00	DGY	TFSSL			0	VFG DISSEM PY 1%			<0.020	<50	
DA523569	28.00	29.00	DGY	TFSSL			3.00 0	1%PIST GN EP-RICH FRAGS			<0.020	50	
DA523570	29.00	30.00	DGY	TFSSL			0	PY 1%			<0.020	<50	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11000.00MN
			PROSPECT - SD52-08 FSDD	R.L.	11650.00ME
	FROM	PHOTO NO		AZM:	
	TO	BEARING	COST CODE	DIP:	
				DATE:	HOLE NO FSDC42

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523571	30.00	31.00	DGY	TFSSL			0	MINOR SIL			<0.020	50	
DA523572	31.00	32.00	DGYGN	TFSSL	2C		0	GRITTY FRAGS CHLORITIC			<0.020	<50	
DA523573	32.00	33.00	DGY	TFSSL	2SIL		0				<0.020	<50	
DA523574	33.00	34.00	DGY	TFSSL	1SIL 2S?		0	vFC DISSEM PY 2-3%			0.020	<50	
DA523575	34.00	35.00	DGY	TFSSL	2S?		0	FG PY 1-2%			<0.020	<50	
DA523576	35.00	36.00	DGY	TFSSL	TRS		0	2%LG SACK QTZ FRAGS			<0.020	<50	
DA523577	36.00	37.00	GYGN	TFSSL			0	20%DGY 30%GN GRITTY TFSSL			0.150	150	
DA523578	37.00	38.00	GYBN	TFSSL	4S		0	65% BN SERICITIZED FRAGS			<0.020	<50	
DA523579	38.00	39.00	DGYBK	TFSSL			0	DISSEM PY 2-3%			<0.020	<50	
DA523580	39.00	40.00	DGYBK	TFSSL			0	SHALEY TFSSL VFG PY 1%			<0.020	50	
DA523581	40.00	41.00	LGYGN	SCTTF	6SIL 1S		0	MOTTLED PY TF			<0.020	<50	
DA523582	41.00	42.00	GYGN	TFSSL-SCH	2SIL 1S		0	30% SCHTFSSL PY 2%			<0.020	<50	
DA523583	42.00	43.00	DGY	TFSSL			0	2% DISSEM PY			<0.020	50	
DA523584	43.00	44.00	DGYGN	TFSSL+TF	1SIL		0	15%LGN TF FRAGS PY 1-2%			<0.020	200	
DA523585	44.00	45.00	LGY	TFSSL+TF	2SIL		0	2%PY			<0.020	<50	
DA523586	45.00	46.00	LGY	TFSSL	2SIL 1S		0	GRITTY MOTTLED TFSSL PY1%3			<0.020	<50	
DA523587	46.00	47.00	GY	TFSSL	1SIL TRS		0	GRITTY MOTTLED TFSSL PY1-2%			<0.020	800	
DA523588	47.00	48.00	LGYGN	SCHTF	6SIL		0	MOTTLED TF PY 1%			0.050	1950	
DA523589	48.00	49.00	DGYGN	TFSSL-TF	9SIL		0	20%LGN SCTTF PY 2%			<0.020	1450	
DA523590	49.00	50.00	DGY	TFSSL	1SIL 1S		0	SHALEY TFSSIL PY 2-3%			<0.020	200	
DA523591	50.00	51.00	DGY	TFSSL			0	SHALEY TFSSL PY 1-2%			<0.020	150	
DA523592	51.00	52.00	GYGN	TFSSL	1SIL		0	PY 1-2%			<0.020	600	
DA523593	52.00	53.00	DGY	TFSSL			0	SHALEY TFSSL PY 1%			<0.020	250	
DA523594	53.00	54.00	DGY	TFSSL	1S		0	SHALEY PPY <1%			<0.020	100	
DA523595	54.00	55.00	DGY	TFSSL	1S		0	15% SHALEY PY 2% 15% CG SELIC			<0.020	450	
DA523596	55.00	56.00	DGYBK	TFSSL	1SIL 1S		0	FG PY // TO CLG 3%			<0.020	50	
DA523597	56.00	57.00	DGY	TFSSL	MIN SIL		0	SHALEY PY 1-2%			<0.020	<50	
DA523598	57.00	58.00	DGYBK	TFSSL			0	PY 1-2%			<0.020	<50	
DA523599	58.00	59.00	DGY	TFSSL			0	10% GYGN GRITTY PY1-2%			<0.020	<50	
DA523600	59.00	60.00	DGY	TFSSL			0	SHALEY DISSEM PY 1-2% ORCCG			<0.020	50	

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT PROSPECT - SD52-08 FSDD	DRILL TYPE WATER TABLE R.L. AZM: DIP: DATE:	0.00M 0.00M 11000.00MN 11650.00ME
	FROM TO	PHOTO NO BEARING	COST CODE	HOLE NO	FSDC42

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523601	0.00	1.00	ORBN	TFSSL	6LM		8					0.060	<50
DA523602	1.00	2.00	ORBN	TFSSL	5LM	1.00	7	5% UNWEATHERED				0.040	<50
DA523603	2.00	3.00	GYBN	TFSSL	4LM	1SIL	6	COARSE VN QTZ				<0.020	<50
DA523604	3.00	4.00	GY	TFSSL-TF	1LM		5	60% COARSE BLEACHED TF+TFSSL				<0.020	50
DA523605	4.00	5.00	GYBN	TFSSL-TF	1SIL		5					<0.020	50
DA523606	5.00	6.00	LGY	TF+TFSSL	2LM		5	70% BLEACHED TF (QTZ/AB) FRAGS				0.040	50
DA523607	6.00	7.00	LYL	VNQTZ+TF	1LM	80.00	5	COARSE WHITE QTZ				0.020	300
DA523608	7.00	8.00	LGYBN	TF+TFSSL	2LM		4					<0.020	<50
DA523609	8.00	9.00	DGY	TFSSL+SCH	1SIL		3	15% LGYGN SIL FRAGS				<0.020	<50
DA523610	9.00	10.00	GYGN	TFSSL+TF	1SIL	10.00	3					<0.020	<50
DA523611	10.00	11.00	LORGY	TFSSL+TF	3LM	2.00	4					0.050	50
DA523612	11.00	12.00	LOR	SCH+TFSSL	6SIL	3LM	4	FG CHERT				<0.020	100
DA523613	12.00	13.00	ORGY	TFSSL-TF	1LM		4	LCROR FLD RICH TF FRAGS				<0.020	<50
DA523614	13.00	14.00	ORGY	TFSSL-SCH	4SIL	1LM	4					<0.020	<50
DA523615	14.00	15.00	ORGY	TF-TFSSL	4SIL	3LM	4	LOR FLD SIL TF FRAGS 60%				0.020	<50
DA523616	15.00	16.00	GY	TFSSL+TF	1SIL		3					<0.020	<50
DA523617	16.00	17.00	GYGN	TFSSL	1LM		0					<0.020	50
DA523618	17.00	18.00	GYGN	TF-TFSSL	1LM	2SIL	3	60% LGY GN TF				<0.020	50
DA523619	18.00	19.00	GYGN	TFSSL+SCH	2SIL		3					<0.020	50
DA523620	19.00	20.00	GY	TFSSL+SCH	1SIL		2					0.090	50
DA523621	20.00	21.00	GYGN	TFSSL+TF		3.00	2	FC PY 1% DENORITIC				0.070	50
DA523622	21.00	22.00	GYGN	TFSSL+TF	2SIL		2	20% LGN SIL FE FRAGS				0.030	50
DA523623	22.00	23.00	GYGN	SCTTF	5SIL		2	MOTTLED + PYRITIC 1-2%				<0.020	<50
DA523624	23.00	24.00	DGY	TFSSL+SCH	1SIL		1	FG DISSEM PY 2-3%				<0.020	<50
DA523625	24.00	25.00	DGY	TFSSL+SCH	1SIL	1LM	3					<0.020	50
DA523626	25.00	26.00	DGY	TFSSL-SCH	3SIL	1LM	2					<0.020	<50
DA523627	26.00	27.00	GYGN	TFSSL-TF	1SIL	1LM	2	30% LGN SCTTF				<0.020	<50
DA523628	27.00	28.00	GY	TFSSL	1SIL		2					<0.020	<50
DA523629	28.00	29.00	GYGN	TFSSL-TF	3SIL		1	50% LGN SILTF PY<1%				<0.020	<50
DA523630	29.00	30.00	DGY	TFSSL	2SIL		0	MILDLY SILICIFIED				<0.020	<50

MATERIAL	SAMPLING RECORD	PROJECT	DRILLING RECORD
DEPTH	DEPTH	REGION	DRILL TYPE
MAP REF	ARS NO	PROJECT GOODALL GOLD	WATER TABLE
	DATE	PROJECT - SD52-08 FSDD	R.L. 0.00M
	PHOTO NO		AZM: 87.00
FROM	BEARING	COST CODE	DIP: -60.00
TO			DATE:
			HOLE NO FSDD43

COORDINATES
11000.00MN
11625.00ME

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH											AUSL1 AUSL1	PYSTB AA
SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AU PPM	AS PPM
DA523631	30.00	31.00	GYGN	TFSSL	3SIL		2	30-40% GN SILTF			0.090	<50
DA523632	31.00	32.00	GY	TFSSL	1SIL		1				0.050	50
DA523633	32.00	33.00	DGY	TFSSL			0				<0.020	<50
DA523634	33.00	34.00	DGYBK	TFSSL			0	SHALEY			<0.020	<50
DA523635	34.00	35.00	DGYBK	TFSSL			0	SHALEY FRESH TFSSL			<0.020	<50
DA523636	35.00	36.00	DGYBK	TFSSL			0				<0.020	50
DA523637	36.00	37.00	DGYGN	TFSSL+TF			0	MINOR LGN TF FRAGS			<0.020	<50
DA523638	37.00	38.00	DGYGN	TFSSL+SCT	1SIL		0	5-10% LGN SCHTF			<0.020	<50
DA523639	38.00	39.00	DGYGN	TFSSL			0	PY <1%			<0.020	50
DA523640	39.00	40.00	DGYGN	TFSSL			0	PY <1%			<0.020	50
DA523641	40.00	41.00	DGYGN	TFSSL			0	VFG PY 1%			0.050	<50
DA523642	41.00	42.00	DGYGN	TFSSL			0	PY ???? + VEINLETS+ DISSEM 1%			0.030	50
DA523643	42.00	43.00	DGYGN	TFSSL+SCT		2.00	0	5% LGN EP SCHTF PY 1-2%			<0.020	<50
DA523644	43.00	44.00	DGYGN	TFSSL+SCT		2.00	0	10% LGN EP SCHTF PY 1-2%			<0.020	<50
DA523645	44.00	45.00	DGY	TFSSL			0	2-3% DISSEM PY			<0.020	50
DA523646	45.00	46.00	DGYGN	TFSSL	1SIL		0	MINOR SIL PY 1%			<0.020	50
DA523647	46.00	47.00	GYGN	TFSSL	1SIL 1EP		0				<0.020	<50
DA523648	47.00	48.00	GYGN	TFSSL	1SIL 1EP		0				<0.020	<50
DA523649	48.00	49.00	GYGN	TFSCH	3SIL 2EP		0	MOTTLED MAG/PY?			0.020	<50
DA523650	49.00	50.00	GYGN	TF+TFSSL	1SIL 2EP		0				<0.020	50
DA523651	50.00	51.00	GYGN	TF+TFSSL	TREP		0	PY 2-3%			<0.020	<50
DA523652	51.00	52.00	GYGN	TFSSL			0	PY 2-3% DISSEM			<0.020	50
DA523653	52.00	53.00	GYGN	TFSSL	2SIL		0	SLIGHT SILICIFICATION PY 2%			0.020	50
DA523654	53.00	54.00	DGYGN	TFSSL+TF			0	PY 1-2%			<0.020	50
DA523655	54.00	55.00	GYGN	TFSSL-TF	4SIL 1EP		0	40% LGN SCATF PY<1%			<0.020	<50
DA523656	55.00	56.00	GY	SCHTF	4SIL		0	COARSE PY 1-2%			0.030	50
DA523657	56.00	57.00	DGY	TFSSL			0	PY 2-3%			0.030	50
DA523658	57.00	58.00	DGYGN	TFSSL-SCT	2SIL		0	20% LGN EP SCTTF			<0.020	50
DA523659	58.00	59.00	DGYGN	SCH-TFSSL	4SIL		0	60% LGN EP SCTTF PY1%			<0.020	50
DA523660	59.00	60.00	DGY	TFSSL	2S		0	CLEAVED GRITTY TFSSL			<0.020	100

MATERIAL

SAMPLING RECORD
DEPTH

SAMPLED BY

PROJECT

DRILLING RECORD

MAP REF

ARS NO

DATE

REGION
PROJECT GOODALL GOLD
PROJECTDRILL TYPE
WATER TABLECOORDINATES
0.00M 11000.00MN
11625.00MEFROM
TOPHOTO NO
BEARING

PROSPECT - SD52-08 FSDD

R.L. 0.00M
AZM: 87.00
DIP: -60.00
DATE:HOLE
NO FSDD43

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH
ASS.TECH

SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1 AU	PYSTB AA
DA523661	0.00	1.00	DBN	TFSSL	7LM	2.00	9	SACCNAROIDAL Q	Q-LM		0.040	<50
DA523662	1.00	2.00	BNGY	TF-TFSSL	3LM6SIL		6	6CTTF 60%/TRC Q			0.020	<50
DA523663	2.00	3.00	DGYBN	TFSSL+TF	1LM2SIL		4	SCITTF 20%/TRC SACCH Q			<0.020	<50
DA523664	3.00	4.00	DGYBK	TF			1	TR SCITTF+TFSSL			<0.020	<50
DA523665	4.00	5.00	DGY	TFSSL+TF	2SIL		3	SCITTF 10%/SCITTFSSL 5%			<0.020	<50
DA523666	5.00	6.00	DGY	TFSSL	1SIL		1	SCITTFSSL 10%			<0.020	<50
DA523667	6.00	7.00	GYBN	TFSSL		2.00	1		Q-LM		<0.020	<50
DA523668	7.00	8.00	DGY	TFSSL+TF	2SIL		3	SCITTF 20%/			<0.020	<50
DA523669	8.00	9.00	GY	TFSSL+TF	3SIL		1	SCITTF 30%/MAG SPT?			<0.020	<50
DA523670	9.00	10.00	DGY	TFSSL+TF	1SIL		1	SCITTF 10%/TRC MAG SPT?/TRC Q			<0.020	<50
DA523671	10.00	11.00	DGY	TFSSL+TF			1	TRC SCITTF/TRC Q			<0.020	<50
DA523672	11.00	12.00	DGY	TFSSL+TF		10.00	3	TRC SCITTF	Q-LM		<0.020	<50
DA523673	12.00	13.00	DGY	TFSSL+TF		10.00	2		Q-LM-H		<0.020	<50
DA523674	13.00	14.00	DGY	TFSSL+TF	1SIL		4	SCITTF 10%/TRC Q			0.020	<50
DA523675	14.00	15.00	GY	TF-TFSSL			3	TF FELSPATHIC?/TRC SCITTF			<0.020	<50
DA523676	15.00	16.00	GYDBK	TFSSL			0	TRCPY+Q			<0.020	<50
DA523677	16.00	17.00	DGYBK	TFSSL			0	TRC Q			<0.020	<50
DA523678	17.00	18.00	DGYBK	TFSSL+TF			0	TRC Q PY<1% ON CLG			<0.020	<50
DA523679	18.00	19.00	DGYBK	TFSSL+TF			0	TRC Q PY<1% ON CLG			<0.020	<50
DA523680	19.00	20.00	DGY	TFSSL-TF	2SIL		0	SCITTF 20%/ MAGNETITE SPT?			<0.020	<50
DA523681	20.00	21.00	DGY	TFSSL-TF	3SIL		0	SCITTF 30%/MAG SPT?			<0.020	<50
DA523682	21.00	22.00	GY	TFSSL-TF	6SIL	10.00	0	SCITTFSSL 60%/SCITTF Q-PY			<0.020	<50
DA523683	22.00	23.00	GY	TF+TFSSL	8SIL		0	SCITTF 80%/MINOR MAG SPT?			<0.020	<50
DA523684	23.00	24.00	GY	TFSSL	3SIL		0	MINOR SIL OF TFSSL			<0.020	<50
DA523685	24.00	25.00	GY	TF-TFSSL	1SIL		0	MINOR PY SCITTF 10%			<0.020	<50
DA523686	25.00	26.00	GY	TFSSL+TF	6SIL		0	SCITTFSSL 50%			<0.020	<50
DA523687	26.00	27.00	GYBN	TFSSL+TF		7.00	3	TRC SIL/TRC PY/			<0.020	<50
DA523688	27.00	28.00	GY	TFSSL+TF			0	SLIGHT SIL/TRC Q			<0.020	<50
DA523689	28.00	29.00	GY	TFSSL-TF			0	TRC Q			<0.020	<50
DA523690	29.00	30.00	GYBK	TFSSL			0	1-2% PY			<0.020	<50

MATERIAL
MAP REFSAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION

PROJECT GOODALL GOLD

PROJECT

PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L.

AZM:

DIP:

DATE:

0.00M

87.00

-60.00

HOLE

NO

COORDINATES

11000.00MN

11600.00ME

FSDC44

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH	FROM	TO	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS
SAMPLE NUMBER	(MTRS)	(MTRS)								PPM	PPM
DA523691	30.00	31.00	DGY	TFSSL		0	MINOR PY(FGR)			<0.020	<50
DA523692	31.00	32.00	DGY	TFSSL		5.00 0	2-3% PY(FGR)			<0.020	<50
DA523693	32.00	33.00	DGY	TFSSL+TF	2SIL	1.00 0	SCITF 20%/MINOR SCTTFSSL/1% PY			<0.020	<50
DA523694	33.00	34.00	DGY	TFSSL	1SIL	0	SCTTFSSL 10% TRC PY			<0.020	50
DA523695	34.00	35.00	DGY	TFSSL+TF		1.00 0	TRC SIL/2% FGR PY			0.020	50
DA523696	35.00	36.00	DGY	TFSSL+TF		0	TRC SIL/TRC PY/TRC Q			0.020	<50
DA523697	36.00	37.00	DGY	TFSSL+TF	7SIL	0	SCTTFSSL 70%/TRC PY/TRC Q			<0.020	<50
DA523698	37.00	38.00	DGY	TFSSL	1SIL	0	SCTTFSSL 10%/1% PY(FGR)/TRC Q			<0.020	<50
DA523699	38.00	39.00	DGY	TFSSL+TF	5SIL	0	SCTTFSSL 40%/SCTTF 10%/TRC PY			<0.020	<50
DA523700	39.00	40.00	DGY	TFSSL+TF		0	SLIGHT SIL/TRC PY			<0.020	<50
DA523701	40.00	41.00	DGY	TFSSL		0	SLIGHT SIL/TRC Q+TF			<0.020	<50
DA523702	41.00	42.00	DGY	TFSSL-TF		0	SLIGHT SIL/TRC PY+APY			<0.020	<50
DA523703	42.00	43.00	DGY	TFSSL		0	TRC PY			0.030	<50
DA523704	43.00	44.00	DGY	TFSSL-TF	1SIL	0	MINOR SIL SCTTFSSL 10%/TRC Q			<0.020	<50
DA523705	44.00	45.00	DGYBK	TFSSL		0	TRC PY			<0.020	<50
DA523706	45.00	46.00	DGY	TFSSL		0	TRC PY/TRC Q/TRC SIL Q-PY			<0.020	<50
DA523707	46.00	47.00	DGY	TFSSL+TF	1SIL	0	SCTTF 10%+TRC MAG SPT?/1%FTF			<0.020	<50
DA523708	47.00	48.00	DGYBK	TFSSL+TF		0				<0.020	<50
DA523709	48.00	49.00	DGY	TF-TFSSL	4SIL	0	SCTTF 40%+TRC MAG SPT?/TRC PY			<0.020	<50
DA523710	49.00	50.00	DGYBK	TFSSL+TF	1SIL	0	SCTTFSSL 10% SIL/TRC PY			<0.020	<50
DA523711	50.00	51.00	DGYBK	TF		0	TRC TFSSL TRC PY/TRC Q			<0.020	<50
DA523712	51.00	52.00	DGYBK	TFSSL-TF		0	TRC Q/1% PY			<0.020	<50
DA523713	52.00	53.00	DGYBK	TFSSL		0	TRC PY			<0.020	<50
DA523714	53.00	54.00	DGYBK	TFSSL		0	TRC PY/MINOR PY ON CLG			<0.020	<50
DA523715	54.00	55.00	DGYBK	TFSSL+TF	3SIL	0	SCTTF 20%/SCTTFSSL 10%/TRC PY			<0.020	<50
DA523716	55.00	56.00	DGYBK	TFSSL		0	TRC Q/TRC PY			<0.020	<50
DA523717	56.00	57.00	DGYBK	TFSSL		0	1% PY MAINLY ON CLG			<0.020	<50
DA523718	57.00	58.00	DGYBK	TFSSL		0	3% PY FGR <1% PY ON CLG			<0.020	<50
DA523719	58.00	59.00	DGYBK	TFSSL		0	TFSSL APPR TF 1% PY			<0.020	<50
DA523720	59.00	60.00	DGYBK	TFSSL		0	TRC PY MAINLY CLG			<0.020	<50

MATERIAL
MAP REF

SAMPLING RECORD

DEPTH

ARS NO
FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD

DRILL TYPE
WATER TABLE 0.00M
R.L. 0.00M
AZM: 87.00
DIP: -60.00
DATE:
COORDINATES
11000.00MN
11600.00ME
HOLE
NO FSDDC44

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA523721	0.00	1.00	ORBN	TFSSL	6LM		9				0.060	<50
DA523722	1.00	2.00	GYBN	TFSSL+SCT	2LM	1SIL	6	MAG BEARING SCT			<0.020	<50
DA523723	2.00	3.00	DGY	TFSSL+SCT	2SIL		4	CHERTY			<0.020	<50
DA523724	3.00	4.00	DGY	TFSSL+SCT	2SIL		3				<0.020	<50
DA523725	4.00	5.00	DGY	TFSSL-SCT	4SIL		3	STRONGLY SILICIFIED			<0.020	<50
DA523726	5.00	6.00	GYBN	TFSSL-SCT	4SIL	3.00	4	STRONGLY SILICIFIED			<0.020	<50
DA523727	6.00	7.00	GYBN	TFSSL+TF	1SIL		4	FG PY 1%			<0.020	<50
DA523728	7.00	8.00	LGY	SCITF	6SIL		3	25% LOR FLD RICH FRAGS			<0.020	<50
DA523729	8.00	9.00	LORYL	TF+TFSSL	1SIL		3	85% CRYL FLD RICH FRAGS			0.030	<50
DA523730	9.00	10.00	DGYBK	TFSSL+TF			2	5% CRYL FRAGS			0.020	<50
DA523731	10.00	11.00	DGYBK	TFSSL		1.00	2				0.090	<50
DA523732	11.00	12.00	DGYBK	TFSSL	1SIL	15.00	2	VNOTZ			0.050	<50
DA523733	12.00	13.00	ORGY	TFSSL+TF	2LM	8.00	2	LM FLD TF 10%			<0.020	50
DA523734	13.00	14.00	GYGN	TFSSL-TF	TRLM	1.00	2	30%LGN TF			<0.020	<50
DA523735	14.00	15.00	DGYGN	TFSSL+TF	TRSIL		2				<0.020	50
DA523736	15.00	16.00	DGY	TFSSL			1				<0.020	<50
DA523737	16.00	17.00	LGY	TF+TFSSL	6SIL		1	MOTTLED SIL MAG TF 70%			<0.020	<50
DA523738	17.00	18.00	LGY	SCITF+TF	8SIL		1	DGN MAFIC PY TF? 10%			<0.020	<50
DA523739	18.00	19.00	DGYGN	TF	1S		1	CG MAFIC BID TF SCHISTOSE	PY		<0.020	<50
DA523740	19.00	20.00	GYBN	TF	3LM		6	WEATHERED MAFIC TF			<0.020	<50
DA523741	20.00	21.00	LGY	SCITF	8SIL		2	MOTTLED STAL MAG TF			<0.020	<50
DA523742	21.00	22.00	DGYGN	TFSSL+TF		2.00	2	PY<1%			0.020	<50
DA523743	22.00	23.00	DGYGN	TFSSL+TF	1SIL		1	VFG PY1%			<0.020	<50
DA523744	23.00	24.00	DGYGN	TFSSL-TF	2SIL			25% SCTTFSSL			<0.020	<50
DA523745	24.00	25.00	DGYGN	TFSSL-TF	3SIL		0	50% LGN SCTTF			0.020	<50
DA523746	25.00	26.00	DGYBK	TFSSL			0	FRESH MOCK			0.020	<50
DA523747	26.00	27.00	DGYBK	TFSSL			0				<0.020	<50
DA523748	27.00	28.00	DGYBK	TFSSL		1.00	0	CGPY IN VNQTZ			<0.020	<50
DA523749	28.00	29.00	LGY	SCT-TFSSL	6SIL		0	60%LGN SCT			<0.020	<50
DA523750	29.00	30.00	DGYGN	TFSSL+TF			0				0.170	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILL TYPE	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	WATER TABLE	0.00M	11000.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	87.00	11575.00ME
	TO	BEARING	COST CODE	DIP:	-60.00	
				DATE:		
					HOLE NO	FSDC45

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523751	30.00	31.00	DGYGN	TFSSL		0	SHALEY				<0.020	<50
DA523752	31.00	32.00	GYGN	TFSSL-SCT	5SIL	0	50% LGN SCT				0.020	<50
DA523753	32.00	33.00	DGYGN	TFSSL	TR SIL	0					0.020	<50
DA523754	33.00	34.00	DGYGN	TFSSL		1.00 0	PY VENEERS 1%				<0.020	<50
DA523755	34.00	35.00	GYGN	TF+TFSSL	7SIL	0	25% DGY TFSSL				<0.020	<50
DA523756	35.00	36.00	GYGN	TF+TFSSL	3SIL	0	5% SIL FRAGS	PY<1%			0.020	<50
DA523757	36.00	37.00	GYGN	TF+TFSSL	2SIL	0	MOTTLED SIL TUFF				0.020	<50
DA523758	37.00	38.00	GYGN	TF+TFSSL	1SIL	0	CG GN TF				<0.020	<50
DA523759	38.00	39.00	GYGN	TF+TFSSL	3SIL	0	CG GN TF				<0.020	<50
DA523760	39.00	40.00	GYGN	TF+TFSSL	2SIL	0	CG GN TF				<0.020	<50
DA523761	40.00	41.00	LGY	SCTTF	6SIL	0	VFG DISS PY/PO 2-3%				<0.020	<50
DA523762	41.00	42.00	DGY	TFSSL		0					<0.020	<50
DA523763	42.00	43.00	DGYGN	TFSSL+SCH	1SIL	0					<0.020	<50
DA523764	43.00	44.00	DGY	TFSSL+SCH	1SIL	0					<0.020	<50
DA523765	44.00	45.00	DGY	TFSSL+SCH	1SIL	0	PY2%				<0.020	<50
DA523766	45.00	46.00	DGY	TFSSL+SCH	1SIL	0	PY1-2%				<0.020	<50
DA523767	46.00	47.00	DGYGN	TF+TFSSL	1SIL	0	PY/PO 2%				<0.020	<50
DA523768	47.00	48.00	DGYGN	TF+TFSSL	4SIL	0					<0.020	<50
DA523769	48.00	49.00	DGY	TF+TFSSL		0	MG TF CHLORITIC				<0.020	<50
DA523770	49.00	50.00	DGYGN	TF+TFSSL	1EP	0					<0.020	50
DA523771	50.00	51.00	DGY	TFSSL-SCH	2SIL	0	PY 1%				<0.020	<50
DA523772	51.00	52.00	GYGN	TFSSL-SCH		1.00 0					<0.020	<50
DA523773	52.00	53.00	GYGN	TFSSL-SCH		0					0.020	<50
DA523774	53.00	54.00	GYGN	TFSSL-SCH	2SIL	0					<0.020	<50
DA523775	54.00	55.00	GYGN	TF+SCT		0	20% LGY SCT/TF CHLORITIC				<0.020	<50
DA523776	55.00	56.00	GY	TFSSL+SCT	2SIL	0	PY1%				<0.020	<50
DA523777	56.00	57.00	GY	TF+TFSSL	1SIL	0	CHLORITIC TF				<0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY
MAP REF	ARS NO	DATE
	FROM	PHOTO NO
	TO	BEARING

PROJECT
REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L. 0.00M
AZM: 87.00
DIP: -60.00
DATE:
HOLE NO
COORDINATES
11000.00MN
11575.00ME
FSDC45

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1	PYSTB AA
DA523801	0.00	1.00	GY	TFSSL	2LM6SIL		6	SCITFSSL 60% SIL/MINOR FTF			0.030	<50
DA523802	1.00	2.00	GY	TFSSL+TF			5	2% FTF/MINOR SIL			0.070	<50
DA523803	2.00	3.00	GY	TFSSL+FTF		2.00	4				0.050	<50
DA523804	3.00	4.00	GY	TF-TFSSL			3	TRC SIL+FTF			0.020	<50
DA523805	4.00	5.00	GY	TFSSL+TF	7SIL		2	SCT TF+TFSSL 70%/SCTTF MAG SPT			<0.020	<50
DA523806	5.00	6.00	GY	TF-TFSSL	1SIL		3	MINOR FTF+SCITF(10%)			0.020	<50
DA523807	6.00	7.00	GY	TFSSL+TF	1SIL		2	SCITF 5%/MINOR SIL			0.170	<50
DA523808	7.00	8.00	GY	TF-TFSSL			2	TRC Q			0.040	<50
DA523809	8.00	9.00	GY	TFSSL+TF		5.00	2	TRC SCITF	Q-LM		0.020	<50
DA523810	9.00	10.00	DGYBK	TFSSL-TF			1	TRC Q			<0.020	<50
DA523811	10.00	11.00	DGYBK	TF+TFSSL			0	TRC Q			0.020	<50
DA523812	11.00	12.00	DGYBK	TFSSL+TF			2	TRC Q			0.040	<50
DA523813	12.00	13.00	DGYBK	TFSSL		1.00	2	TRC FTF	Q-LM		<0.020	<50
DA523814	13.00	14.00	DGYBK	TFSSL+TF	1SIL	1.00	1	SCITF 10% SIL/TRC SCITFSSL			<0.020	<50
DA523815	14.00	15.00	DGY	TFSSL+TF	1SIL		1	7% FTF/SCITFSSL 10%/TRC SCITF			0.070	<50
DA523816	15.00	16.00	DGY	TFSSL+TF	1SIL	1.00	2	5% SCITFSSL			0.020	<50
DA523817	16.00	17.00	DGY	TFSSL-TF			1	TRC Q			0.020	<50
DA523818	17.00	18.00	DGY	TFSSL+TF			1	TRC Q			0.020	<50
DA523819	18.00	19.00	DGYBK	TFSSL			1				<0.020	<50
DA523820	19.00	20.00	DGY	TFSSL+TF	8SIL		1	70%SCITFSSL/10%SCITF			<0.020	<50
DA523821	20.00	21.00	DGY	TFSSL+TF	2SIL		0	20%SCITF			<0.020	<50
DA523822	21.00	22.00	DGY	TFSSL-TF	4SIL		0	1% PY/40% SCITF			<0.020	<50
DA523823	22.00	23.00	DGYBK	TFSSL			0	TRC PY			<0.020	<50
DA523824	23.00	24.00	DGYBK	TFSSL			0	TRC Q+PY/MINOR SIL(SCITF)			<0.020	<50
DA523825	24.00	25.00	DGYBK	TFSSL		1.00	0	TRC PY			0.550	50
DA523826	25.00	26.00	DGY	TFSSL+TF	6SIL		0	80%SCITFSSL/TRC PY			0.040	<50
DA523827	26.00	27.00	DGY	TF-TFSSL	4SIL		0	5% FTF/SCITF 40%			0.020	<50
DA523828	27.00	28.00	DGYBK	TFSSL			0	TRC TF/TRC PY			<0.020	<50
DA523829	28.00	29.00	DGYBK	TFSSL+TF	1SIL		0	SCITF 10% MAG SPT?/1%PY			<0.020	<50
DA523830	29.00	30.00	GY	TF+TFSSL	9SIL		0	SCITF 90% MAG SPT?/TRC Q			<0.020	<50

SAMPLING RECORD		PROJECT		DRILLING RECORD	
MATERIAL	DEPTH	REGION	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	PROJECT	GOODALL GOLD	WATER TABLE	0.00M 11000.00MN
		PROSPECT	- SD52-08 FSDD	R.L.	0.00M 11550.00ME
				AZM:	87.00
				DIP:	-60.00
				DATE:	HOLE
					NO FSDDC46

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
DA523831	30.00	31.00	DGYBK	TF-TFSSL	1SIL	0	MINOR SCTTFSSL SIL/TRC Q+PY			<0.020	<50	<50
DA523832	31.00	32.00	DGY	TF+TFSSL	6SIL	0	SCTTFSSL 5%/SCTTF 80%/MOD SIL			<0.020	<50	<50
DA523833	32.00	33.00	DGY	TFSSL+TF	3SIL	0	SCTTF 100%SIL/SCTTFSSL70%SI			<0.020	<50	<50
DA523834	33.00	34.00	DGYBK	TFSSL-TF		0	1% PY/TRC Q			0.180	<50	<50
DA523835	34.00	35.00	DGY	TFSSL	7SIL	0	TRC TF/SCTTFSSL 70-80%SIL/			0.020	<50	<50
DA523836	35.00	36.00	DGY	TFSSL+TF	8SIL	0	SCTTF 80%SIL/SCTTFSSL80%SIL/RC			<0.020	<50	<50
DA523837	36.00	37.00	DGYBK	TFSSL+TF		0				<0.020	<50	<50
DA523838	37.00	38.00	DGYBK	TFSSL		0	TRC PY			<0.020	<50	<50
DA523839	38.00	39.00	DGYBK	TFSSL+TF		0				<0.020	<50	<50
DA523840	39.00	40.00	DGYBK	TFSSL		0	1/2%PY			<0.020	<50	<50
DA523841	40.00	41.00	DGY	TFSSL+TF	6SIL	0	SCTTFSSL 60%/TRC PY			0.050	<50	<50
DA523842	41.00	42.00	DGYBK	TFSSL+TF		0	TRC PY			0.070	<50	<50
DA523843	42.00	43.00	DGYBK	TFSSL	1SIL	0	10%SCTTFSSL/1% PY CLG			0.020	<50	<50
DA523844	43.00	44.00	DGY	TFSSL	3SIL	0	30%SCTTFSSL/TRC PY			<0.020	<50	<50
DA523845	44.00	45.00	DGYBK	TF-TFSSL		0	TRC Q/1% PY			<0.020	<50	<50
DA523846	45.00	46.00	GY	TF+TFSSL	6SIL	0	60%SCTTF/TRC MAG SPT/TRC PY+Q			0.020	<50	<50
DA523847	46.00	47.00	DGY	TFSSL-TF		0	TRC PY			<0.020	<50	<50
DA523848	47.00	48.00	GY	TFSSL	6SIL	0	MINOR TF/MOD SIL SCTTFSSL/1%PY			<0.020	<50	<50
DA523849	48.00	49.00	GY	TFSSL+TF	8SIL	0	SCTTF100%/SCTTFSSL80%/TRCPY			<0.020	<50	<50
DA523850	49.00	50.00	DGYBK	TF		0	CGR TF BIOTITE-SCHISTOSITY/1%P			<0.020	<50	<50
DA523851	50.00	51.00	DGYBK	TF		0	CGR TF BIOTITE-SCHISTOSITY/			<0.020	<50	<50
DA523852	51.00	52.00	GY	TFSSL+TF	6SIL	0	SCTTFSSL100%/CGR TF/3% PY/TRC			<0.020	<50	<50
DA523853	52.00	53.00	DGYBK	TFSSL		0	MINOR SIL/TRC PY+Q			5.800	<50	<50
DA523854	53.00	54.00	DGYBK	TFSSL-TF		0	MINOR SIL/TRC PY			0.020	<50	<50
DA523855	54.00	55.00	BK	TFSSL		0	2% PY/TRC Q			<0.020	<50	<50
DA523856	55.00	56.00	BK	TFSSL		0	TRC PY			<0.020	<50	<50
DA523857	56.00	57.00	BK	TFSSL		0	1% PY/TRC TF			<0.020	<50	<50
DA523858	57.00	58.00	BK	TFSSL		0	TRC PY			<0.020	<50	<50
DA523859	58.00	59.00	DGYBK	TFSSL-TF	1SIL	0	SCTTFSSL10%SIL/TRC PY			<0.020	<50	<50
DA523860	59.00	60.00	DGYBK	TFSSL+TF	2SIL	0	SCTTFSSL20%SIL/TRC PY			<0.020	<50	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT	DRILLING RECORD	COORDINATES
MAP REF	ARS NO	DATE	REGION PROJECT GOODALL GOLD PROJECT	DRILL TYPE WATER TABLE R.L. 0.00M	11000.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	AZM: 87.00	11550.00ME
	TO	BEARING	COST CODE	DIP: -60.00	
				DATE:	HOLE NO FSDDC46

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AU AS PPM PPM
DA523781	0.00	1.00	BN	TFSSL	6LM	1.00	9			Q-LM	0.040	<50
DA523782	1.00	2.00	GYBN	TFSSL+TF			7				<0.020	<50
DA523783	2.00	3.00	GYBN	TFSSL+TF			6	TRC Q/TRC SCTTFSSL			0.030	<50
DA523784	3.00	4.00	GYBN	TF+TFSSL			5	TF MAFIC CGR-BIOTITE			<0.020	<50
DA523785	4.00	5.00	GYBN	TF-TFSSL			5	TF MAFIC CGR-BIOTITE			<0.020	<50
DA523786	5.00	6.00	BN	TF-TFSSL			5	TRC Q/MINOR SCTTF			0.020	150
DA523787	6.00	7.00	GYBN	TFSSL-TF			6	MINOR FTF			0.030	<50
DA523788	7.00	8.00	LBN	TF-TFSSL			6	MINOR SIL+FTF			0.030	<50
DA523789	8.00	9.00	BN	TF			6				<0.020	<50
DA523790	9.00	10.00	GY	TFSSL			4	TRC TF			<0.020	<50
DA523791	10.00	11.00	GY	TFSSL+TF			3				0.630	<50
DA523792	11.00	12.00	GY	TFSSL-TF			3	TRC Q+FTF			0.060	<50
DA523793	12.00	13.00	GY	TFSSL+TF			4				0.020	<50
DA523794	13.00	14.00	GY	TFSSL+TF	7SIL		4	SCTTFSSL70%/SCTTF10%/MINOR MUS			<0.020	<50
DA523795	14.00	15.00	GY	TFSSL+TF			4	MINOR FTF			<0.020	<50
DA523796	15.00	16.00	GYBK	TFSSL+TF			1	TRC Q/TRC SCTTF			<0.020	<50
DA523797	16.00	17.00	GY	TFSSL-TF	6SIL		1	SCTTFSSL80%/SCTTF100%/TRC FTF			<0.020	<50
DA523798	17.00	18.00	GY	TFSSL-TF	6SIL		1	SCTTFSSL40%/SCTTF20%/MAG SPT?			0.040	<50
DA523799	18.00	19.00	GY	TF-TFSSL			1				0.080	<50
DA523800	19.00	20.00	GY	TF-TFSSL			1	TRC FTF			<0.020	<50
DA523861	20.00	21.00	GYBK	TFSSL		7.00	1	TRC PY IN Q		Q-PY	0.080	<50
DA523862	21.00	22.00	GYBK	TF+TFSSL			0	TRC Q			<0.020	<50
DA523863	22.00	23.00	GYBK	TFSSL+TF			0	TRC SIL			<0.020	<50
DA523864	23.00	24.00	GYBK	TFSSL			0	TRC PY			<0.020	<50
DA523865	24.00	25.00	GYBK	TFSSL+TF			0				<0.020	<50
DA523866	25.00	26.00	GYBK	SCTFSSL	7SIL	2.00	0	70%SCTTFSSL			<0.020	<50
DA523867	26.00	27.00	GYBK	TFSSL-TF		3.00	0	TRC PY			<0.020	<50
DA523868	27.00	28.00	GYBK	TFSSL+TF			0	TRC PY/TRC SCTTFSSL			<0.020	<50
DA523869	28.00	29.00	GYBK	TFSSL-TF			0	5% FTF WITH EPIDOTE/TRC Q			<0.020	<50
DA523870	29.00	30.00	GYBK	TFSSL-TF	1/2 SIL		0	5% SCTTF			<0.020	50

MATERIAL
MAP REF

SAMPLING RECORD
DEPTH
ARS NO
FROM
TO

SAMPLED BY
DATE
PHOTO NO
BEARING

PROJECT
REGION
PROJECT
PROJECT
PROSPECT - SD52-08 FSDD
COST CODE

DRILLING RECORD
DRILL TYPE
WATER TABLE
R.L.
AZM:
DIP:
DATE:

COORDINATES
0.COM
11000.00MN
11525.00ME
HOLE
NO FSDD47

GOODALL GOLD PROJECT - - SD52-08 FSDD

DIG.TECH ASS.TECH SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN % CODE	WEATHERING COMMENT	COMMENT	COMMENT	AUSL1 AUSL1 AA	PYSTB AA
DA523871	30.00	31.00	LG	SCITFSSL	8SIL	0	15% VNSIL TFSSL MAG BOAR SCT?			<0.020	<50
DA523872	31.00	32.00	DGY	TFSSL+SCT	1SIL	0	90% UNSIL TFSSL			<0.020	<50
DA523873	32.00	33.00	DGY	TFSSL+SCT	1SIL	0	95% UNSIL TFSSL			<0.020	<50
DA523874	33.00	34.00	DGY	TFSSL		0	CG DISS PY_PYH 1%			<0.020	<50
DA523875	34.00	35.00	DGY	TFSSL		0				<0.020	<50
DA523876	35.00	36.00	DGY	TFSSL		0	DISS PYH 1% PY IN THING VNQTZ			<0.020	<50
DA523877	36.00	37.00	LG	SCITFSSL	4SIL	0	5% TF			<0.020	100
DA523878	37.00	38.00	GYGN	TFSSL+TF	3SIL	0	15% CHERTY			<0.020	50
DA523879	38.00	39.00	DGY	TFSSL		0	PY+PO 1%			<0.020	<50
DA523880	39.00	40.00	LGNGY	SCITFSSL	8SIL	0	5% UNSIL MAG MOTTLED TPY			<0.020	<50
DA523881	40.00	41.00	DGNGY	TFSSL+SCT	1SIL	0				<0.020	<50
DA523882	41.00	42.00	DGY	SCITFSSL	6SIL	0	10%VNSIL PY VENEERS <1%			<0.020	<50
DA523883	42.00	43.00	LGYN	SCITFSSL	7SIL	0	MAG SPT 3-4%			<0.020	<50
DA523884	43.00	44.00	LGYN	SCITFSSL	8SIL	0	MAG SPT 4-5%			<0.020	<50
DA523885	44.00	45.00	DGY	TFSSL		0	CG PY IN VNQTZ <1%			0.070	<50
DA523886	45.00	46.00	LGYN	SCT+TFSSL	7SIL	0	MAG SPT SCT			<0.020	<50
DA523887	46.00	47.00	DGYGN	TFSSL+SCT	2SIL	0				<0.020	<50
DA523888	47.00	48.00	DGY	TFSSL		1.00 0	MINOR CHL			<0.020	<50
DA523889	48.00	49.00	DGY	TFSSL		1.00 0				<0.020	<50
DA523890	49.00	50.00	DGY	TFSSL		0				<0.020	<50
DA523891	50.00	51.00	LG	SCT+TFSSL	7SIL 1EP	0	5%LGN EPSCT			<0.020	<50
DA523892	51.00	52.00	DGY	TFSSL		1.00 0				<0.020	<50
DA523893	52.00	53.00	DGY	TFSSL+SCT	1SIL	0	MINOR SCT PY <1%			<0.020	<50
DA523894	53.00	54.00	DGY	TFSSL		0	PY <1%			<0.020	<50
DA523895	54.00	55.00	DGY	TFSSL		1.00 0	GRITTY TFSSL			<0.020	<50
DA523896	55.00	56.00	DGY	TFSSL+SCT	1SIL	0	PO 1-2%			<0.020	<50
DA523897	56.00	57.00	DGY	TFSSL+SCT	1SIL	0	PO 1-2%			<0.020	<50
DA523898	57.00	58.00	GYGN	TFSSL-SCT	3SIL 2EP	1.00 0	CG MUSC 70% EPSCT			<0.020	<50
DA523899	58.00	59.00	GYGN	TFSSL-SCT	3SIL 1EP	0				<0.020	<50
DA523900	59.00	60.00	GYGN	TF-TFSSL	2SIL	0				0.030	<50

SAMPLING RECORD		PROJECT		DRILLING RECORD	
MATERIAL	DEPTH	REGION	PROJECT	DRILL TYPE	COORDINATES
MAP REF	ARS NO	PROJECT	GOODALL GOLD	WATER TABLE	11000.00MN
		PROSPECT	- SD52-08 FSDD	R.L.	11525.00ME
				AZM:	87.00
				DIP:	-60.00
				DATE:	HOLE NO
					FSDC47

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH	FROM	TO	SAMPLE	GEOLOGICAL	ALTERATION	VEIN	WEATHERING	COMMENT	COMMENT	COMMENT	AUSL1	PYSTB
ASS. TECH											AUSL1	AA
SAMPLE			COLOUR	LEGEND CDE	TYPE		%	CODE			PPM	AS
NUMBER	(MTRS)	(MTRS)										PPM
DA523901	0.00	1.00	LORBN	TFSSL	5LM 1SIL		8				0.030	50
DA523902	1.00	2.00	ORGN	TFSSL+SCT	3LM 2SIL		7				0.020	50
DA523903	2.00	3.00	LGYBN	TFSSL+TF	2LM 1CY		6				0.020	50
DA523904	3.00	4.00	GYBN	SCITTFSSL	5SIL 1LM		5				<0.020	100
DA523905	4.00	5.00	GYBN	TFSSL+TF	2SIL 2LM		5		LORYL WEATHERED TF		<0.020	50
DA523906	5.00	6.00	GYBN	TFSSL+TF	1SIL 2LM		5		LORYL WEATHERED TF		<0.020	50
DA523907	6.00	7.00	ORGN	TF+TFSSL	4LM		5		BOXORBN WEATHERED TF		<0.020	50
DA523908	7.00	8.00	DGYBN	TFSSL+TF	2LM		4				<0.020	50
DA523909	8.00	9.00	DGYBN	TFSSL+TF	1LM		4				<0.020	50
DA523910	9.00	10.00	DGYBN	TF+TFSSL	TR CY		4		CLAYEY TF		<0.020	<50
DA523911	10.00	11.00	LGYBN	TF+TFSSL			4		70% SPT TF		<0.020	<50
DA523912	11.00	12.00	LGY	SCITTF	7SIL		5				<0.020	<50
DA523913	12.00	13.00	DGYBN	TFSSL			3				<0.020	<50
DA523914	13.00	14.00	DGY	TFSSL			2		TR CY WEATHERING		<0.020	<50
DA523915	14.00	15.00	DGYBN	TFSSL	TRC		2				<0.020	50
DA523916	15.00	16.00	DGYBN	TFSSL	2C		1				<0.020	<50
DA523917	16.00	17.00	DGYBN	TFSSL+TF			1		10% GNBW TF		<0.020	<50
DA523918	17.00	18.00	DGY	TFSSL+TF			0			BOCO	<0.020	<50
DA523919	18.00	19.00	DGY	TFSSL+TF			0				<0.020	<50
DA523920	19.00	20.00	DGYBN	TFSSL+TF			0				<0.020	<50
DA523921	20.00	21.00	DGYBN	TFSSL+TF			0				<0.020	<50
DA523922	21.00	22.00	DGY	TFSSL+TF			0				<0.020	<50
DA523923	22.00	23.00	DGY	TFSSL			0		LA?? MAG SPT TF FRAGS		<0.020	<50
DA523924	23.00	24.00	DGY	SCITTFSSL			0		PYH BANDING?		<0.020	<50
DA523925	24.00	25.00	DGY	TFSSL+TF			0		MINOR SIL TF		<0.020	<50
DA523926	25.00	26.00	DGY	TF+TFSSL	2SIL 1C		0				<0.020	<50
DA523927	26.00	27.00	DGYBN	TF+TFSSL	1C		0		CHLORITIC		<0.020	<50
DA523928	27.00	28.00	DGYBN	TFSSL+TF			0		MAG SPT TF 10%		<0.020	<50
DA523929	28.00	29.00	DGYBN	TFSSL+TF	1SIL		0				<0.020	<50
DA523930	29.00	30.00	DGY	TFSSL+TF			0		PY SCT <1%		<0.020	<50

MATERIAL

MAP REF

SAMPLING RECORD
DEPTH

ARS NO

FROM
TO

SAMPLED BY

DATE

PHOTO NO
BEARING

PROJECT

REGION
PROJECT GOODALL GOLD
PROJECT
PROSPECT - SD52-08 FSDD

COST CODE

DRILLING RECORD

DRILL TYPE

WATER TABLE

R.L. 0.00M

AZM: 87.00

DIP: -60.00

DATE:

0.00M

HOLE

NO

FSDC48

COORDINATES

11000.00MN

11500.00ME

GOODALL GOLD PROJECT

- - SD52-08 FSDD

DIG. TECH ASS. TECH	SAMPLE NUMBER	FROM (MTRS)	TO (MTRS)	SAMPLE COLOUR	GEOLOGICAL LEGEND CDE	ALTERATION TYPE	VEIN %	WEATHERING CODE	COMMENT	COMMENT	COMMENT	AUSL1 PYSTB AUSL1 AA	AU PPM	AS PPM
	DA523931	30.00	31.00	DGY	TFSSL+TF	1SIL TREP		0	10% MAG SPT TF				<0.020	<50
	DA523932	31.00	32.00	DGY	TFSSL+TF	TR SIL		0					<0.020	<50
	DA523933	32.00	33.00	DGYGN	TFSSL+TF			0	GRITTY CLEAVED MIC TFSSL				<0.020	<50
	DA523934	33.00	34.00	DGYGN	TFSSL+TF			0	PYH SPT ?				<0.020	<50
	DA523935	34.00	35.00	DGYGN	TFSSL+TF	1SIL 1EP		0	PIST GN EPSIL PF FRAGS SP PY>1				<0.020	<50
	DA523936	35.00	36.00	DGYGN	TFSSL+TF	TR SIL		0					<0.020	<50
	DA523937	36.00	37.00	LGYGN	TFSSL-SCT	4SIL TR EP		0					<0.020	<50
	DA523938	37.00	38.00	DGYGN	TFSSL			0					<0.020	<50
	DA523939	38.00	39.00	DGY	TFSSL+TF	1SIL	1.00	0					<0.020	<50
	DA523940	39.00	40.00	DGYGN	TFSSL-TF	1SIL 1EP	1.00	0					<0.020	<50
	DA523941	40.00	41.00	DGY	TFSSL			0					<0.020	<50
	DA523942	41.00	42.00	DGY	TFSSL-SCT	3SIL		0					<0.020	<50
	DA523943	42.00	43.00	DGY	TFSSL	3SIL		0					<0.020	<50
	DA523944	43.00	44.00	LGYGN	SCTTF	8SIL		0	MAG SPT 2-3%				<0.020	<50
	DA523945	44.00	45.00	DGY	TFSSL+TF			0					<0.020	<50
	DA523946	45.00	46.00	DGYBK	TFSSL			0	CLEAVED				<0.020	<50
	DA523947	46.00	47.00	DGYBK	TFSSL+TF			0					<0.020	<50
	DA523948	47.00	48.00	DGYGN	TFSSL	MIN SIL		0					<0.020	<50
	DA523949	48.00	49.00	DGYBK	SCTTF	7SIL		0	MAG SPT 3%				<0.020	<50
	DA523950	49.00	50.00	DGYBK	TFSSL			0					<0.020	<50
	DA523951	50.00	51.00	DGYBK	TFSSL			0					<0.020	<50
	DA523952	51.00	52.00	LGYGN	SCTTF	8SIL		0	MAG SPT 3% TR TFSSL				<0.020	<50
	DA523953	52.00	53.00	DGYGN	TFSSL+TF	2SIL		0					<0.020	<50
	DA523954	53.00	54.00	LGYGN	SCT+TF	5SIL 2EP		0	CG MUSC				<0.020	<50
	DA523955	54.00	55.00	DGYGN	TFSSL+SCT	2SIL		0	MAG SPT SCT 2-3%				<0.020	<50
	DA523956	55.00	56.00	DGYGN	TFSSL+TF	1C		0					<0.020	<50
	DA523957	56.00	57.00	DGYGN	TFSSL-TF	3SIL		0	MAG SPT SCTTF 2-3%				<0.020	<50
	DA523958	57.00	58.00	DGYGN	TFSSL-TF	3SIL	1.00	0					<0.020	<50
	DA523959	58.00	59.00	DGYGN	TFSSL+TF	1SIL 1C		0					<0.020	<50
	DA523960	59.00	60.00	DGYGN	TFSSL	1C		0					<0.020	<50

MATERIAL	SAMPLING RECORD DEPTH	SAMPLED BY	PROJECT REGION	DRILL TYPE	COORDINATES
MAP REF	ARS NO	DATE	PROJECT GOODALL GOLD	WATER TABLE	0.00M 11000.00MN
	FROM	PHOTO NO	PROSPECT - SD52-08 FSDD	R.L.	0.00M 11500.00ME
	TO	BEARING		AZM:	87.00
				DIP:	-60.00
			COST CODE	DATE:	HOLE NO FSDC48

Number of data records printed = 888

APPENDIX 22

QUESTA NORTH EAST MAG PROSPECT

Ground magnetic survey field data sheets

MAGNETICS FIELD SHEET

Sheet No.

01 27

(TYPE I)

PROJECT KINGWOOD STHProspect 12700 ETraverse 18800 NDate 1/7/88Obs. DH/J.FInst/SN GM122/6379

First Station 02 13300 12700

Last Station 03 13300 14500

Station Spacing 04 10

Line Id 10

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05	01	1531	47850			
05		1558	322		12700 E	
05			319			
05			319			
05			320			
05			355			
05			290			
05			307			
05			315			
05			332			
05			316			
05			311		12800 E	
05			318			
05		47	313			
05			312			
05			312			
05	1604		317			
05			313			
05			316			
05			315			
05			317			
05			317		12900 E	
05			321			
05			319			
05			317			
05			320			
05			318			
05			218			
05			315			
05			319			
05			318			
05		47	317		13000 E	
05			314			
05	1609		313			
05			315			

MAGNETICS FIELD SHEET

Sheet No.

01 23

(TYPE I)

PROJECT

Prospect

Traverse 13300N

Date

Obs.

Inst / SN

First Station

02 13300 12700

Last Station

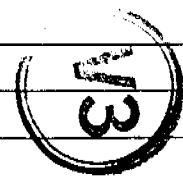
03 13300 14500

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		27320				
05		322				
05		318				
05		317				
05	1610	314				
05		318				
05		319	13100	13100 E		
05		317				
05		318				
05		314				
05		317				
05		318				
05		27316				
05		315				
05		317				
05		320				
05		315	13200	13200 E		
05		322				
05		314				
05		321				
05		315				
05		319				
05		320				
05	1616	322				CREEK
05		320				
05		324				
05		47323	13300	13300 E		
05		323				
05		323				
05		319				FRANCE. (STAR-DICKET)
05		326				
05		326				
05		322				
05		321				
05		334				



MAGNETICS FIELD SHEET

Sheet No.

01 29

(TYPE I)

PROJECT

Prospect

Traverse

13300N

Date

Obs.

Inst/SN

First Station

02 13300 12700

Last Station

03 13300 14500

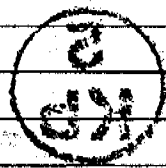
Station Spacing

04

Line Id

8 14

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		47326				
05		328			13400 E	
05		329				
05		328				
05		328				
05		327				
05	1623	329				
05		330				
05		330				
05		332				
05		334				
05		47340			13500 E	
05		338				
05		337				
05		337				
05		333				
05		334				
05		345				
05		349				
05		335				
05		336				
05		337			13600 E	
05		337				
05		340				
05		340				
05		342				
05		342				
05		340				
05		341				
05		340			13700 E	
05	01163647	345				
05		341				
05		341				



MAGNETICS FIELD SHEET

Sheet No.

01 30

(TYPE I)

PROJECT

Prospect

Traverse 13300 N

Date

Obs.

Inst / SN

First Station

02 13300

Last Station

03 13300 14500

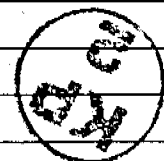
Station Spacing

04

Line Id

8

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		47341				
05		339				
05		339				
05		341				
05		339				
05		344				
05		342				
05		342			13800 E	
05		342				
05		339				
05		340				
05		47339				
05		340				
05		340				
05	1648	340				
05		340				
05		341				
05		338			13900 E	
05		336				
05		340				
05		341				
05		339				
05		339				
05		335				
05		47335				
05		336				
05		336				
05		336			14000 E	
05		336				
05		342				
05	1654	337				
05		337				
05		335				
05		337				
05		334				



MAGNETICS FIELD SHEET

Sheet No.

01 31

(TYPE I)

PROJECT

Prospect

Traverse

13300 N

Date

Obs.

Inst /SN

First Station

02 13300 12700

Last Station

03 13300 14500

Station Spacing

04

Line Id

8 14

Stn. Ref.	Time	Reading	Drift	Drift Corrected	Co-ords	Comments
05		27332				
05		731				
05		332			14100 E	
05		329				
05		331				
05		331				
05		328				
05		329				
05	1657	325				
05		328				
05		329				
05		324				
05		329			14200 E	
05		326				
05		322				
05		323				
05		319				
05		311				
05		314				
05		286				
05		312				
05		336				
05		326			14300 E	
05		308				
05		316				
05		310				
05		308				
05		299				
05		212				
05		302				
05		296				
05		303				
05		301			14400 E	
05		302				
05		302				



(TYPE I)

Prospect QUEST NTH EAST

Traverse 13300 N

Date 1/7/88

Obs. D. H. + $\sqrt{V}$. F

Inst/SN GM122/6379

0	1			3	2
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N

F

0	2						1	3	3	0	0
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							/	2	7	0	0
--	--	--	--	--	--	--	---	---	---	---	---

N

E

[illegible]

Line Id

Q	4					
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[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 33

(TYPE 2)

PROJECT RINGWOOD ST HProspect QUEST NTH EASTTraverse 13200NDate 1/7/88Obs. DH + J.F.Inst/SN GM122/6379

First Station

02 13200 12700

Last Station

03 13200 14500

Station Spacing

04 10

Line Id

20

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05	01 1341	47371		
05	1400	335	12700N	
05		335		
05		336		
05		336		
05		339		
05		340		
05		339		
05		342		
05		338		
05		339		
05		337	12700E	
05		337		
05		335		
05		333		
05		335		
05		336		
05		337		
05		337		
05		339		
05		332		
05	1410	330	12700E	
05		334		
05		337		
05		336		
05		335		
05		336		
05		338		
05		336		
05		340		
05		338		
05		338	12700E	
05		338		
05		338		
05		335		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		328		
05		333		
05		332		
05		331		
05		334		
05		332		
05	1418	330	13100E	
05		332		
05		333		
05		333		
05		336		
05		331		
05		334		
05		335		
05		337		
05		336		
05		334	13200E	
05		333		
05		338		
05		342		
05		344		
05		341		
05		342		
05		341		
05		341		
05		345		
05	1425	339	13200E	
05		332		
05		341		
05		339		
05		344		
05		349		
05		345		
05		343		
05		344		

13

MAGNETICS FIELD SHEET

Sheet No.

01 34

(TYPE 2)

PROJECT _____

Prospect _____

Traverse _____

Date _____

Obs. _____

Inst/SN _____

First Station

N

E

02 13200 12700

Last Station

N

E

03 13200 14500

Station Spacing

Line Id

04

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		47343		
05		341	13400E	
05		346		
05		349		
05		345		
05		339		
05		336		
05		352		
05		348		
05		357		
05		346		
05	1437	347	13500E	
05		345		
05		353		
05		349		
05		346		
05		356		
05		353		
05		356		
05		357		
05		357		
05		358		
05		357		
05		356		
05		351		
05		352		
05		356		
05		356		
05		358		
05		359		
05		358		
05	1445	359	14000E	
05	1447	358		
05	1502	354		
05		352		

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		356		
05		354		
05		356		
05		356		
05		357		
05		359		
05		358		
05		359		
05		354		
05		353		
05		358		
05		357		
05		356		
05		355		
05		356		
05		357		
05	1508	356	17200E	
05		355		
05		354		
05		354		
05		352		
05		352		
05		353		
05		358		
05		341	14000E	
05		352		
05		354		
05		356		
05		372		
05		348		
05		351		
05		345		

Sheet No.

(TYPE 2)

PROJECT RINGWOOD STR.

Prospect QUEST NTH EAST

Traverse 13200 N

Date 1/7/88

Obs. DA & JF

Inst/SN GM 122/6379

First Station

0	2							1	3	2	0	0	,							/	1	2	7	0	0
---	---	--	--	--	--	--	--	---	---	---	---	---	---	--	--	--	--	--	--	---	---	---	---	---	---

³
Last Station

[illegible]

3 Station Spacing

13 14
Line Id

0	4					
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[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 36

(TYPE 2)

PROJECT RINGWOOD ST4
 Prospect QUEST NTH EAST
 Traverse 13100 N
 Date 1/7/88
 Obs. DH & J.F.
 Inst/SN GM 122/6379

First Station

02 13100 N 12700 E

Last Station

03 13100 N 14500 E

Station Spacing

04 10

Line Id

30

Stn. Ref.			Time			Reading			Co-ords	Com #
3	7	8	11	12	16					
05		01	1145	2	7368					
05					345	12700E				
05					345					
05					343					
05					342					
05					344					
05					341					
05					343					
05					341					
05					343					
05					345					
05					340	12700E				
05					338					
05				47	341					
05					341					
05					342					
05			1214		341					
05					341					
05					342					
05					341					
05					340					
05					344	12700E				
05					344					
05					344					
05					343					
05					344					
05					345					
05				47	341					
05					343					
05					345					
05					342					
05					341	12700E				
05					342					
05					341					
05					331					

Stn. Ref.			Time			Reading			Co-ords			Com #		
3	7	8	11	12	16									
05								47345						
05								342						
05								344						
05								344						
05								345						
05								340						
05				1221				343		13100E				
05								342						
05								345						
05								344						
05								344						
05								345						
05								47345						
05								343						
05								342						
05								346						
05								345		13100E				
05								346						
05								344						
05								347						
05								348						
05								352						
05				1227				348						
05								349						
05								348						
05								350						
05								349		13300E				
05								357						
05								351						
05								355						
05								353						
05								353						
05								354						
05								355						
05								355						

MAGNETICS FIELD SHEET

Sheet No.

01 37

(TYPE 2)

PROJECT _____

Prospect _____

Traverse 13100 N

Date _____

Obs. _____

Inst/SN _____

First Station

02 13100

Last Station

03 13100

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47357		
05		356	1400E	
05		359		
05		350		
05	1235	360		
05		360		
05		364		
05		365		
05		366		
05		368		
05		366		
05		365	1400E	
05		47365		
05		366		
05		364		
05		363		
05		366		
05		370		
05		370		
05		372		
05		370		
05		367	1400E	
05		370		
05		372		
05		369		
05		371		
05		371		
05		370		
05		371		
05		369		
05		370		
05	1240	369	1400E	
05	011246	47370		
05		378		
05		370		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47374		
05		373		
05		376		
05		373		
05		377		
05		378		
05		378		
05	1256	378	1400E	
05		373		
05		375		
05		377		
05		369		
05		375		
05		380		
05		374		
05		374		
05		372		
05		47374	1400E	
05		374		
05		372		
05		372		
05		372		
05		372		
05	1300	372		
05		370		
05		369		
05		364		
05		362	1400E	
05		367		
05		373		
05		355		
05		362		
05		352		
05		361		
05		360		

Sheet No.

(TYPE 2)

PROJECT RINGWOOD STH

Prospect QUEST NTA LAST

Traverse 13100 N

Date 1/7/00

Obs. D.A. & J.F.

Inst/SN GM 122/6379

3 7 8 14

[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 39

(TYPE 2)

PROJECT RINALWOOD STNProspect QUEST MTH EASTTraverse 13000 NDate 1/7/88Obs. DA & J.FInst/SN GM 122/6372

First Station

02 13000 12700

Last Station

03 13000 12500

Station Spacing

04 10

Line Id

40

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05	1004	47378		
05		366	12700E	
05		359		
05		360		
05		357		
05		359		
05		358		
05		357		
05		357		
05		358		
05		353		
05		354	12800E	
05		354		
05		352		
05		351		
05		352		
05		352		
05		351		
05		352		
05		351		
05		350		
05		346	12900E	
05		351		
05		348		
05		351		
05		349		
05		351		
05		351		
05		348		
05		347		
05		344		
05		352	13000E	
05		350		
05		349		
05		350		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		352		
05		349		
05		351		
05		355		
05		352		
05		355		
05		352	13100E	
05		354		
05		354		
05		353		
05		354		
05		355		
05		354		
05		357		
05		358		
05		355		
05		358	13200E	
05		359		
05		357		
05		357		
05		359		
05		357		
05		357		
05		354	13300E	
05		357		
05		360		
05		359		
05		357		
05		354		
05		357		
05		360		
05		362		
05		365		
05		365		
05		366		
05		366		

MAGNETICS FIELD SHEET

Sheet No.

01 40

(TYPE 2)

PROJECT _____

Prospect _____

Traverse 13000 N

Date _____

Obs. _____

Inst/SN _____

First Station

N

E

02 13000 3700

Last Station

N

E

03 13000 13000

Station Spacing

Line Id

04

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		47367		
05	1055	369	13400E	
05		370		
05		370		
05		371		
05		373		
05		372		
05		372		
05		374		
05		374		
05		377		
05		379	13500E	
05		381		
05		380		
05		380		
05		379		
05		377		
05		378		
05		375		
05		380		
05		378		
05	1101	379	13600E	
05		380		
05		378		
05		380		
05		381		
05		378		
05		377		
05		379		
05		377		
05		378		
05	1104	378	13700E	
05	1101 1111	376		
05		381		
05		380		

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		379		
05		377		
05		379		
05		377		
05		379		
05		377		
05		378		
05		376	13800E	
05		378		
05		378		
05		376		
05		376		
05		376		
05		378		
05		378		
05		376		
05		375	13900E	
05		375		
05		374		
05		374		
05		373		
05		373		
05		372		
05		370		
05		375		
05		372		
05		374	14000E	
05		368		
05		370		
05		367		
05		365		
05		367		
05		369		
05		366		

Sheet No.

0	1			4	1
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(TYPE 2)

PROJECT RIMWOOD 5TH

Prospect QUEST NWA ENG

Traverse 13000 N

Date 1/7/88

Obs. DN & EF

Inst/SN GM 122/6379

First Station

[illegible]

Last Station

[illegible]

Station Spacing

Line Id

0	4			1	0
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--	--	--	--	--	--

Stn. Ref.			Time			Reading			Co-ords	Con #
3	7	8	11	12	16					
05					47366					
05					372					
05					350			44100 E		
05					352					
05					367					
05					359					
05					359					
05			1130		359					
05					356					
05					353					
05					353					
05					47352					
05					352			44200 E		
05					352					
05					351					
05					345					
05					345					
05					343					
05					344					
05					340					
05					340					
05					340					
05					340			44300 E		
05					332					
05			1134		337					
05					335					
05					332					
05					330					
05					331					
05					336					
05					331					
05					332					
05					47330			44400 E		
05					326					
05					337					

[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 42

(TYPE 2)

PROJECT Rothwood StrProspect QUEST NTH LACTTraverse 12900 NDate 1/7/88Obs. DH & JFInst/SN GM 122/6379

First Station

02 12900 , 12700

Last Station

03 12900 , 14500

Station Spacing

04 10

Line Id

50

Stn. Ref.	Time	Reading	Co-ords	Com #
05	0832	47369		
05	0854	349	12700E	
05		348		
05		349		
05		348		
05		350		
05		348		
05		350		
05		349		
05		346		
05		345		
05		343	12700E	
05		344		
05		342		
05		47347		
05		344		
05		344		
05		342		
05	0900	343		
05		343		
05		342		
05		338	12700E	
05		341		
05		340		
05		328		
05		341		
05		329		
05		322		
05		343		
05		344		
05		344		
05		47341	12700E	
05		341		
05		342		
05	0904	344		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47345		
05		345		
05		347		
05		347		
05		347		
05		347		
05		347	13000E	
05		346		
05		347		
05		347		
05	0907	350		
05		351		
05		348		
05		348		
05		351		
05		47354		
05		353	13200E	
05		345		
05		358		
05		358		
05		360		
05		358		
05		358		
05	0914	350		
05		359		
05		359		
05		353	13300E 2	
05		364		
05		365		
05		364		
05		364		
05		366		
05		47358		
05		370		
05		368		

MAGNETICS FIELD SHEET

Sheet No.

01 43

(TYPE 2)

PROJECT _____

Prospect _____

Traverse 12900 N

Date _____

Obs. _____

Inst / SN _____

First Station

N

E

02 12900 12700

Last Station

N

E

03 12900 14500

Station Spacing

Line Id

04

	Stn. Ref.	Time	Reading	Co-ords	Com #
	3 7 8 11 12 16				
05			47369		
05			269	1300E	
05			369		
05			372		
05			373		
05			373		
05			374		
05			377		
05			378		
05			378		
05		0923	380	3500E	
05			375		
05			47373		
05			371		
05			373		
05			374		
05			374		
05			382		
05			379		
05			377		
05			375	3500E	
05			375		
05			376		
05			376		
05		0927	375		
05			376		
05			379		
05			47382		
05			378		
05			378		
05			378	14000E	
05			371		
05			372		
05			372		
05			367		
05			368		
05		010936	47374		
05			381		
05			381		

	Stn. Ref.	Time	Reading	Co-ords	Com #
	3 7 8 11 12 16				
05			47381		
05			382		
05			381		
05			379		
05			382		
05		0942	382		
05			382		
05			383	3800E	
05			382		
05			381		
05			47382		
05			379		
05			381		
05			379		
05			377		
05			379		
05			379		
05			377	3500E	
05			378		
05			378		
05			376		
05			377		
05		0946	374		
05			47374		
05			372		1
05			373		
05			372		
05			371	14000E	
05			371		
05			372		
05			367		
05			368		
05			366		
05			367		
05			367		

Sheet No.

(TYPE 2)

Inst/SN GM 122/6579

8						14

[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 45

(TYPE 2)

PROJECT RIMWOOD STNProspect QUEST NTH EASTTraverse 12800NDate 30/6/88Obs. D.H. & J.FInst/SN GM 122/6879

First Station

02 12800

Last Station

03 12800

Station Spacing

04 10

Line Id

60

Stn. Ref.	Time	Reading	Co-ords	Com #
05	01 1430	47356		
05	1443	340	12700E	
05		343		
05		338		
05		337		
05		339		
05		333		
05		331		
05		332		
05		330		
05		331		
05		325	12800E	
05		321		
05		320		
05		324		
05		321		
05		318		
05		324		
05		322		
05		325		
05		322		
05	1455	320	12900E	
05		321		
05		322		
05		322		
05		324		
05		325		
05		316		
05		319		
05		323		
05		323		
05		322	13000E	
05		322		
05		319		
05		323		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47323		
05		324		
05		325		
05		326		
05		329		
05		327		
05	1505	329	13100E	
05		328		
05		324		
05		322		
05		328		
05		326		
05		330		
05		331		
05		331		
05		47331		
05		333	13200E 1	
05		333		
05		337		
05		336		
05		336		
05	1517	331		
05		328		
05		334		
05		334		
05		331		
05		333	13300E	
05		343		2
05		47339		
05		335		
05		339		
05		339		
05		340		
05		341		
05		346		

1 CREEK

2 FENCE

MAGNETICS FIELD SHEET

Sheet No.

01 46

(TYPE 2)

PROJECT

Prospect

Traverse

12800 N

Date

Obs.

Inst/SN

First Station

02 12800 12700

Last Station

03 12800 14500

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		47347		
05		342	13400 E	
05		347		
05		349		
05		346		
05		340		
05		341		
05		344		
05		343		
05		339		
05		343		
05		47345	13500 E	
05		343		
05		342		
05	1521	345		
05		347		
05		346		
05		350		
05		348		
05		346		
05		350		
05		348	13600 E	
05		349		
05		351		
05		349		
05		47350		
05		351		
05		349		
05		350		
05		347		
05		349	13700 E	
05	111540	342		
05		339		
05		339		

Stn. Ref.	Time	Reading	Co-ords	Com
3 7 8 11 12 16				#
05		47338		
05		338		
05		338		
05		341		
05		336		
05		336		
05		336		
05		338	13700 E	
05		331		
05		333		
05		329		
05		328		
05		329		
05		330		
05		47328		
05		325		
05	1604	329	13900 E	
05		329		
05		327		
05		325		
05		326		
05		328		
05		328		
05		326		
05		327		
05		324		
05		317	14000 E	
05		317		
05		314		
05		47316		
05		313		
05	1609	314		
05		313		

Sheet No.

0	1			4	7
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(TYPE 2)

PROJECT RINWOOD ST#

Prospect Quartz Mt. East

Traverse 12800 N

Date 30/6/88.

Obs. D.H. & J.F.

Inst/SN GM 122/6379

First Station

[illegible]

Last ³ Station

[illegible]

Station Spacing

Line Id

0	4		/	0
---	---	--	---	---

Stn. Ref.			Time			Reading			Co-ords	Com #
3	7	8	11	12	16					
05					47309					
05					309					
05					306	14100E				
05					305					
05					303					
05					302					
05					304					
05			1612		296					
05					295					
05					297					
05					293					
05					297					
05					297	14200E				
05					47294					
05					291					
05					280					
05					286					
05					289					
05					285					
05					282					
05					286					
05					284					
05					281	14300E				
05					281					
05					284					
05			1617		278					
05					273					
05					273					
05					277					
05					278					
05					47274					
05					272					
05					267	14400E				
05					272					
05					270					

[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 43

(TYPE 2)

PROJECT

RINAWOOD STH

Prospect

QUEST MTH EAST

Traverse

12700 N

Date

30/6/88

Obs.

D.H. & J.F.

Inst/SN

GM 122 / 6379

First Station

N

E

02 12700 12700

Last Station

N

E

03 12700 14500

Station Spacing

Line Id

04 10

70

Stn. Ref.	Time	Reading	Co-ords	Com #
05	01 1035	47348		
05	1104	343	12700E	
05		332		
05		330		
05		329		
05		327		
05		326		
05		327		
05		325		
05		323		
05		326		
05		323	12700E	
05		325		
05		329		
05		328		
05		323		
05		47322		
05		320		
05		321		
05	1113	323		
05		324		
05		322	12700E	
05		318		
05		320		
05		320		
05		321		
05		321		
05		327		
05		325		
05		325		
05		325		
05		47326	12700E	
05		329		
05		329		
05		329		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47320		
05		329		
05		322		
05		329		
05	1121	328		
05		328		
05		329	13100E	
05		329		
05		328		
05		324		
05		327		
05		326		
05		331		
05		336		
05		330		
05		330		
05		47334	13200E	
05		338		
05		339		
05		336		
05		338		
05		347		
05	1126	342		
05		340		2
05		342		
05		343		
05		343	13200E	
05		344		
05		339		
05		340		
05		47351		
05		346		
05		344		
05		346		
05		348		

2. FENCE

MAGNETICS FIELD SHEET

Sheet No.

01 49

(TYPE 2)

PROJECT _____

Prospect _____

Traverse 12700 N

Date _____

Obs. _____

Inst/SN _____

First Station

02 12700 N 12700 E

Last Station

03 12700 N 14500 E

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47346		
05		349	12700 E	
05		349		
05		349		
05	1134	350		
05		332		
05		334		
05		354		
05		354		
05		350		
05		351		
05		351	12500 E	
05		47351		
05		350		
05		349		
05		350		
05		357		
05		356		
05		355		
05		358		
05		350		
05		352	12600 E	
05		359		
05		358		
05		356		
05		353		
05		352		
05		352		
05		356		
05		356		
05		357		
05		359	12700 E	
05	011145	47352		
05		356		
05		352		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47352		
05		353		
05		352		
05		349		
05		351		
05		350		
05		351		
05	1152	350	12500 E	
05		349		
05		350		
05		347		
05		347		
05		346		
05		345		
05		345		
05		347		
05		47347		
05		348	12900 E	
05		343		
05		343		
05		342		
05		335		
05		339		
05		337		
05		334		
05	1200	336		
05		335		
05		333	14000 E	
05		333		
05		332		
05		332		
05		331		
05		339		
05		338		
05		340		

Sheet No.

0	1			50
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(TYPE 2)

PROJECT RINGWOOD Sr4

Prospect QUEST WITH LAST

Traverse 12700 N

Date 30/6/88

Obs. D. H. & J. F.

Inst / SN GM 122 / 6379

First Station

[illegible]

3
Last Station

[illegible]

Station Spacing

Line Id

0	4					
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Stn. Ref.			Time			Reading			Co-ords	Com #
3	7	8	11	12	16					
0	5					47	33	3		
0	5						33	4		
0	5						32	4	14400E	
0	5						32	5		
0	5						32	3		
0	5						32	2		
0	5						32	0		
0	5						31	6		
0	5						31	4		
0	5						31	5		
0	5						31	4		
0	5						31	4		
0	5						30	9	14200E	
0	5						31	0		
0	5						30	9		
0	5						30	9		
0	5						30	9		
0	5						30	4		
0	5						30	2		
0	5						30	4		
0	5						30	4		
0	5						30	3		
0	5			1210			30	4	14300E	
0	5						30	4		
0	5						29	6		
0	5						29	7		
0	5						29	5		
0	5						29	7		
0	5						29	0		
0	5						28	9		
0	5						29	0		
0	5						28	8		
0	5						28	6	14400E	
0	5						28	6		
0	5						28	9		

[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 51

(TYPE 2)

PROJECT RINGWOOD SWAProspect QUEST NTH EASTTraverse 12600Date 30/6/88Obs. D.H. & J.F.Inst/SN GM 122/6379

First Station

02 12600 , 12700

Last Station

03 12600 , 14500

Station Spacing

04 10

Line Id

80

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05	010844	47350		
05		332	12700E	
05		327		
05		325		
05		324		
05		323		
05		326		
05		330		
05		328		
05		328		
05		326		
05		323	12600E	
05		321		
05		321		
05		318		
05		315		
05		313		
05		315		
05		313		
05		312		
05		314		
05	0903	317	12600E	
05		317		
05		318		
05		321		
05		321		
05		322		
05		320		
05		322		
05		323		
05		325		
05		325	13000E	
05		322		
05		321		
05		325		

Stn. Ref.	Time	Reading	Co-ords	Com
3	7	8	11	12
05		328		
05		323		
05		331		
05		328		
05		330		
05		325		
05	0925	325	13100E	
05		324		
05		322		
05		325		
05		326		
05		321		
05		326		
05		321		
05		327		
05		330		
05		328	13200E	
05		332		
05		334		
05		332		
05		342		
05		335		
05		340		
05		336		
05		334		
05		338		
05	0940	342	13300E	
05		341		
05		341		
05		344		
05		342		
05		342		
05		344		
05		346		
05		345		

MAGNETICS FIELD SHEET

Sheet No.

01 52

(TYPE 2)

PROJECT

Prospect

Traverse 12600 IN

Date

Obs.

Inst / SN

First Station

02 12600 12700

Last Station

03 12600 14500

Station Spacing

04

Line Id

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47347		
05		348	13400 E	
05		346		
05		348		
05		350		
05		354		
05		348		
05		347		
05		350		
05		353		
05		351		
05	0948	352	13500 E	
05		351		
05		350		
05		351		
05		352		
05		348		
05		352		
05		350		
05		351		
05		352		
05		351	13600 E	
05		354		
05		349		
05		352		
05		351		
05		358		
05		352		
05		354		
05		350		
05		347		
05	0957	345	13700 E	
05	011000	47349		
05		350		
05		350		

Stn. Ref.	Time	Reading	Co-ords	Com #
05		47351		
05		345		
05		354		
05		356		
05		356		
05		343		
05		346		
05		348	13800 E	
05		346		
05		347		
05	1004	344		
05		343		
05		340		
05		343		
05		341		
05		339		
05		342		
05		47342	13900 E	
05		340		
05		331		
05		340		
05		338		
05		337		
05		335		
05		336		
05		335		
05	1008	337		
05		334	14000 E	
05		331		
05		333		
05		47331		
05		329		
05		326		
05		328		
05		324		

Sheet No.

(TYPE 2)

Inst/SN CM/22/6379

0	4				/	x
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[illegible]

MAGNETICS FIELD SHEET

Sheet No.

01 54

(TYPE 2)

PROJECT QUINWOOD STNProspect QUEST NTH EASTTraverse 12500 NDate 29/6/88Obs. DH & JFInst/SN GM 122/6379

First Station

02 12500 12700

Last Station

03 12500 14500

Station Spacing

04 10

Line Id

90

Stn. Ref.			Time			Reading			Co-ords	Com #
3	7	8	11	12	16					
05			01	1645	47335					
05								309	12700 E	
05								308		
05								311		
05								308		
05								304		
05								309		
05								311		
05								311		
05								312		
05						473		302		
05								298	12700 E	
05				1706				295		
05								295		
05								290		
05								291		
05								293		
05								289		
05								293		
05								291		
05								290		
05								290	12900 E	
05								289		
05								289		
05								288		1
05								287		
05								291		
05								293		
05								296		
05						472		293		
05								296		
05								298	12900 E	
05								298		
05								297		
05								298		

Stn. Ref.			Time			Reading			Co-ords			Com #
3	7	8	11	12	16							
05						47	2	99				
05							3	02				
05							3	02				
05							3	02				
05							3	00				
05			1714				3	03				
05							3	03	13100E			
05							3	04				
05							3	07				
05							3	08				
05							3	08				
05							3	06				
05							3	08				
05							3	09				
05							3	10				
05							3	11				
05						47	3	10	13200E			
05							3	10				
05							3	13				
05			1719				3	13				
05							3	15				
05							3	16				
05							3	18				
05							3	15			2	
05							3	15				
05							3	17				
05							22	1	13200E			
05							3	18				
05							3	23				
05							3	23				
05							3	25				
05			1724				3	26				
05							3	26				
05							3	26				
05							3	28				

1. CREEK

2. FENCE

MAGNETICS FIELD SHEET

Sheet No.

01 55

(TYPE 2)

PROJECT

Prospect

First Station

02 12500

Last Station

03 12500

Station Spacing

04

Line Id

Traverse 12500 N

Date

Obs.

Inst / SN

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47328		
05		328	13400 E	
05		329		
05		331		
05	1727	331		
05		331		
05		331		
05		331		
05		332		
05		331		
05		332		
05		47332	13500 E	
05		334		
05		332		
05		332		
05		335		
05		334		
05		333		
05		333		
05		334		
05		333		
05	1733	335	13600 E	
05		324		
05		337		
05		324		
05		47334		
05		325		
05		330		
05		317		
05		233		
05		332		
05		27329	13700 E	
05	011737	47329		
05		345		
05		326		

Stn. Ref.	Time	Reading	Co-ords	Com #
3 7 8 11 12 16				
05		47326		
05		330		
05		332		
05		332		
05		327		
05		329		
05		328		
05	1741	325	13800 E	
05		327		
05		329		
05		326		
05		322		
05		323		
05		326		
05		323		
05		323		
05		324		
05		47322	13900 E	
05		319		
05		320		
05		319		
05		319		
05		311		
05		312		
05		310		
05		312		
05		311		
05		311	14000 E	
05		309		
05	1748	311		
05		309		
05		306		
05		305		
05		304		
05		302		

Sheet No.

(TYPE 2)

PROJECT RINGWOOD STH

Prospect QUEST NTH EAST

Traverse 12500 N

Date 29/6/88

Obs. DH & J.F.

Inst/SN QM 122/6377

First Station

N

see p. 55

E

[illegible]

Last ³ Station

12
N[illegible]

Station Spacing

Line Id

0	4			/	C
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[illegible]

APPENDIX 23

PAQUALIN ALLUVIALS

Sample data sheets



Form 270

[illegible]



Form 270

[illegible]



Form 270

[illegible]



SAMPLE NUMBER	DRILL HOLE DEPTH		DESCRIPTION	ANALYTICAL DATA (Values in ppm unless otherwise stated)	
	FROM	TO			
	OR				
SAMPLE CO-ORDINATE					
N/S		E/W			
D A 5 2 2 0 1		0	0	5	Base at alluvial profile on weathered gabbro.
0 2		0	5	1	0
0 3		1	0	1	5
0 4		1	5	2	0
0 5		2	0	2	5
0 6		2	5	3	0
0 7		3	0	3	5
0 8		3	5	4	0
0 9		4	0	4	5
D A 5 2 2 1 0		4	5	5	0
0 = base of pit					

SAMPLING RECORD				PROJECT		DRILLING RECORD			
Material: Vertical	Depth:	Sampled By: M.W.	Region: Eastern	Drill Type:	CO-ORDINATES				
Map Ref: channel	Laboratory Request No.	Date: Oct. '88	Project: Mt. Ringwood JV	R.L. m	Water At Table m	6100 m N/S			
LINE No.	FROM	Photo No.	Prospect 6200N Alluv	Dip	Azm	9680 m E/W			
	TO	Bearing	Cost Code: 3950	Date:	HOLE No. PIT				



Form 270

[illegible]



Form 270

[illegible]

APPENDIX 24

PAQUALIN ALLUVIALS

Report by Unidrill Pty. Ltd.

April 26, 1989

REPORT ON GOLD DETERMINATIONS ON PLACER SAMPLES SUBMITTED BY WESTERN MINING CORPORATION
FROM THE ADELAIDE RIVER AREA N.T.

INTRODUCTION As instructed by W.M.C., some 63 placer samples taken from seven sampling pits have been tested by gravity methods to determine their gold content. The testing operations included washing, desliming and sizing of the samples into separate products in addition to panning and the treatment of pan concentrates on a superpanner. The tabulated results of this work are attached hereto.

SUMMARY AND CONCLUSIONS

1. Samples from pits 1 to 6 inclusive contained spotty gold values with the best grades being encountered in pits 1 and 4. In pit 7, testing revealed only traces of gold.
2. In all but four of the samples, the gold was so finely divided that separation was considered impractical and the gold was left in the heavy mineral concentrate. Of the four samples in which the gold was separated from the H.M.C., two samples from pits 1 and 4, contained relatively high values of 3.2 and 2.4 grams per cubic metre, respectively.
3. The samples ranged from coarse gravels to clay, usually ferruginous. Ferruginous lateritic material was mostly present and became predominant in the smaller size range. In the coarser material, clasts were angular and consisted mainly of fine-grained sediments with more or less quartz. Despite the high clay content of many of the samples, they were not difficult to break up by washing.
4. The nature of the samples are indicative of an eluvial deposit shed from a nearby hard rock source and not of an alluvial one formed under active stream conditions.
5. On the scale of the sampling carried out by W.M.C., namely (about 0.01 cubic metres per lineal metre) the gold distribution is extremely erratic resulting in an inconclusive test. It is considered that more positive and encouraging results would be achieved by much larger scale sampling, say 0.25 - 0.3 m³ per lineal metre using large diameter drilling with recovery of the gold in drill samples in a mobile treatment plant.
6. Apart from gold, no other mineral of possible economic interest was observed during the superpanning of the H.M.C.

RECOMMENDATION

- (1) Heavy mineral concentrates and slimes should be assayed by fire assay or amalgamation to determine whether any significant fine gold component exists in these products as outlined herein.
- (2) Providing W.M.C. considers the prospect has sufficient merit to warrant the continued testing, future testing should be on a bulk sampling basis as mentioned above.

PROCEDURES

Weighing Samples were emptied into a 16 litre plastic bucket in which they were weighed. After emptying, the sample bags were washed out and residual material checked for gold by panning, which in every case proved negative. Samples averaging about 100 grams were taken to determine moisture content and to calculate dry mass of sample, which is recorded under column 4 on the tabulation of results.

After moisture determinations, the moisture sample was returned to the original sample during the washing process.

Volumes After weighing, the samples were levelled in the plastic buckets and moderately compacted by tamping, the sample volume was then measured using a graduated scale. Volumes are recorded as dry box volumes in column 5 in cubic metres $\times 10^{-3}$.

Washing Puddling and washing to free the sample constituents was carried out in a small electrically powered concrete mixer which was both convenient and effective, even when the sample was mostly clay. The process required 30 to 45 minutes. On completion, the sample was carefully transferred to a large plastic tub in which it was well mixed with a shovel. The slimes were carefully bailed then decanted into a second tub for settlement and removal of excess water. To accelerate settlement, alum was initially added to the first 10 samples but was later replaced by "Aquafloc", which proved more effective.

Slime settlement times ranged from 1 to 4 days depending on the amount of colloidal material present. On completion, thickened slimes were transferred to sealed 4.5 litre plastic jars. Drying of the slimes was considered inappropriate for two reasons. The first was the further delay factor which would be involved and the second was the desirability of leaving the slimes in their thickened condition for any further testing which may be required, e.g., extraction of any possible ultra fine gold content by amalgamation.

Screening and Panning

After desliming, each sample was sized by sieving on the following screen sizes; +25mm, +10mm, +7.5mm, +5 mm, +2.5mm, +2.5mm. Plus 5mm products were visually checked for coarse gold with wholly negative results. All minus 5mm material was panned before being sieved on the 2.5 and 1.5mm screens.

Sieved products were dried, weighed and transferred to labelled plastic bags. The mass of each sieved product is shown under columns 6-12 inclusive. The mass of slimes as dry solid material was calculated and recorded under column 13. The total of the respective masses in columns should theoretically equal the dry mass of the original sample.

Due to difficulties in fixing a reliable figure for the specific gravity of the constituent slime minerals - which could range from about 2.5 for the clay materials and about 4 for the laterite, the proportion of which no doubt varied from sample to sample - plus obtaining an accurate determination of the moisture content of a non-homogenous sample without drying the whole or major part of the sample, both the dry mass and the calculated mass of the slimes are approximate. This is demonstrated by the combined recoveries of the eight products shown under column 14, ranging from 84% to 115%.

The clay content of the samples shown under column 15 was calculated from the slime mass in column 13 expressed as a percentage of the sample dry mass under column 4.

Gravity Testing of Minus 5 mm Size Range.

The objective here was to recover and separate the heavy mineral and gold content of the samples. It was originally indicated to W.M.C. before the nature of the samples was fully appreciated, that this testing was to be carried out in a rocker prior to superpanning. However, the quantity of -5mm material was considered too small to warrant putting through the rocker and panning was used instead. All the -5mm samples were triple panned.

In order to save time, it was decided to complete the panning of the -5mm material from all the samples before undertaking the superpanning of the pan concentrates. Therefore, after panning, the resulting concentrates were stored in small labelled plastic bags pending the commencement of superpanning.

The pan concentrates were treated on the superpanner and, where practical, the gold from the tail extracted and transferred to glass specimen tubes in which the gold was washed in distilled water and dried prior to weighing on a Mettler 800C balance. In only four samples were the gold particles of sufficient size to handle in this manner. In the remaining samples, the gold content was estimated visually by counting the number and size of observable colours. This method must be regarded as very approximate due to the number and finely divided nature of the colours present and would be subject to assay.

After superpanning and separating and checking the gold content, the heavy mineral concentrates were dried, weighed and transferred to self-sealing plastic bags appropriately labelled. Apart from gold, no other mineral of possible economic interest was noted. The black mineral constituting the bulk of the H.M.C. is weakly magnetic and appears to be ilmenite. Little or no zircon is present in the H.M.C. Estimated and weighed mass of the gold in milligrams in each sample is shown under columns 17 and 18 respectively.

Grade Recovered

The recovered grade of each sample is calculated from the combined mass of the estimated and weighed gold content (in the latter case, only four samples) divided by the estimated bank volume of the sample.

Volumes under column 5 are loose volumes and must be converted to bank volumes using a conversion factor. In material as represented by most of the W.M.C. samples, a swell factor of about 25% can be reasonably assumed so that the loose volumes of column 5 discounted by 20% gives the corresponding bank volume. To determine bank volume more accurately, the dimensions of sample cuts should be measured and the bank volume calculated therefrom.

The grades as calculated under column 19 are in terms of native gold which no doubt is alloyed with some silver and base metal. The grades would therefore have to be discounted for gold fineness. Possibly this figure is already known for this particular field with sufficient accuracy to apply here, otherwise it would have to be determined by assay.

Observations Made During Sample Treatment.

The samples do not constitute normal alluvium which has been deposited under active stream conditions but represent eluvial material which has been shed from a nearby hard rock deposit. Both the clasts making up the gravel and the gold particles are angular indicating the proximity of a primary source and the absence of any movement by stream action.

In the plus 5mm material the clasts consist of fine grain sediments, volcanic rocks, varying amounts of quartz and commonly ferruginous lateritic nodules. Nodular calcium carbonate is present in some of the samples and, in one case, No.035, the sample consists wholly of this latter material. In the minus 5mm size range, the proportion of laterite noticeably increases as the size decreases.

Observation of the superpanner tails suggested that extremely fine gold may be present in samples 023, 024, 030, 033, 038, 041, 048, 050, 051 and 052, in which case ultra fine gold may also exist in the slimes. An article on pages 31 and 32 in the December/January 1989 issue of "Resource Review" is of interest in this regard.

Both the H.M.C.s and the slimes should be assayed by fire assay or amalgamation to check their fine gold content. H.M.C.s should be combined into one composite sample for each pit and the whole of each composite sample assayed. Whatever gold content is disclosed by the assaying should then be distributed down each pit in proportion to the physical results shown under columns 17 and 18, to which the apportioned gold would be added.

The indicated assay method for the slimes is amalgamation - either amalgamation in a small rotating amalgam barrel or the small plate amalgamation (SMA) method which is briefly described in the "Resource Review" article mentioned above.

Whilst at first sight, the grades shown under column 19 do not appear favourable, one would expect a programme of bulk sampling to achieve better and more reliable results in view of the obvious spotty nature of the gold distribution. In addition there could be some worthwhile added value in an ultra fine gold component which may occur in this placer deposit.

Time Breakdown

The following table shows the average time required to fully process one sample (excludes time incurred in preparation of tabulated results and report).

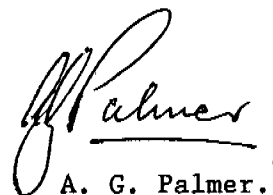
<u>UNIT OPERATION</u>	<u>AVERAGE HOURS/SAMPLE</u>
(1) Unpacking and sorting samples	0.004
(2) Opening sample bags, transferring samples to measuring bucket, mass and volume determinations. Transfer to mixer and start washing. Includes moisture sampling.	0.150
(3) Washing and puddling in mixer and transfer to desliming tubs.	0.580
(4) Desliming and screening to +5mm and transfer of -5mm product to panning tub. Examination of +5mm product for coarse Au.	0.250
(5) Panning and transfer of concentrates to plastic bags.	0.420
(6) Screening of -5mm material on 2.5mm and 1.5mm sieves.	0.160
(7) Treatment of sieve products: drying weighing and transfer to plastic bags.	0.667
(8) Treatment of slimes: mass and volume determinations and transfer to plastic jars.	48.000
(9) Superpanning pan concentrates, separation washing and drying of Au. in glass tubes, counting colours, transfer of superpanner H.M.C. to drying trays, drying and weighing H.M.C. and transfer to plastic bags.	0.600
(10) Crating sample products for shipment to W.M.C.	0.123
	<u>50.954</u>

The actual average time to process one sample was far less than the above figure because a series of samples were within the processing pipe line at the one time and slimes were able to settle overnight and during weekends and the Easter Holiday break. To process the whole of the 63 samples required 24 working days, i.e. about 3 hours per sample.

Target Grade

Without going into the economics, assuming a medium-scale operation with minimal overburden, as indicated by the sample results, recoverable grades of the order of 200 milligrams/cubic metre could be economically feasible at current gold price levels.

Whilst at first sight, the grades shown under column 19 do not appear favourable, one would expect a programme of bulk sampling to achieve better and more reliable results in view of the obvious spotty nature of the gold distribution. In addition there could be some worthwhile added value in an ultra fine gold component which may occur in this placer deposit.


A. G. Palmer.

GOLD DETERMINATIONS ETC - PLACER SAMPLES

SUBMITTED BY: WESTERN MINING CORPORATION LTD
EX ADELAIDE RIVER NT

HOLES 1 TO 7 SAMPLES Nos DA522-001 TO DA522-063 INCLUSIVE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Hole No	SAMPLE NO	DEPTH m	DRY MASS kg	DRY BOX VOL m ³ X 10 ⁻³	DRY PRODUCTS MASS (kg) AND RECOVERY									CLAY CONTENT %	DRY MASS HEAVY MINERALS CONC. g	MASS AU RECOVERED mg	WEIGHED	GRADE RECOVERED mg Au m ⁻³ (BANK)	REMARKS
					+ 2.5 mm	+ 10 mm	+ 7.5 mm	+ 5 mm	+ 2.5 mm	+ 1.5 mm	- 1.5 mm	SLIMES	%	%		ESTIMATED			
5	035	0 - 0.5	7.6	6.9	nil	0.297	0.205	0.101	0.206	0.102	0.887	6.8	102	90	0.27	nil	nil	nil	Wholly Ca.
	036	0.5 - 1.0	13.3	9.2	2.841	1.029	0.588	0.303	0.647	0.361	0.848	8.0	110	60	2.15	Tr	nil	NS	CG.Qz.La. + Cl.
	037	1.0 - 1.5	13.2	9.2	1.443	1.072	0.833	0.761	1.275	0.421	0.758	5.4	91	41	4.24	nil	nil	nil	" " " "
	038	1.5 - 2.0	12.2	9.0	0.106	0.125	0.451	0.504	0.720	0.192	0.426	10.4	106	85	3.28	0.743	nil	103	La. + Cl. (X)
	039	2.0 - 2.5	11.3	8.4	nil	0.703	1.286	0.830	0.840	0.210	0.348	8.0	108	71	2.20	Tr	nil	NS	La.
	040	2.5 - 3.0	10.0	6.6	0.214	0.388	0.747	0.771	1.769	0.544	0.867	5.2	105	52	4.46	0.129	nil	24	MG.Qz.La.Ca. + Cl.
	041	3.0 - 3.5	7.3	4.6	0.298	0.367	0.419	0.324	0.725	0.424	1.158	3.2	95	44	5.73	0.629	nil	171	MG.Qz.La. + Cl. (X)
	042	3.5 - 4.0	6.8	4.7	0.949	0.482	0.435	0.300	0.605	0.198	0.574	3.5	104	52	4.48	0.010	nil	3	CG.Qz.La. + Cl.
6	043	0 - 0.5	4.4	2.6	0.884	0.212	0.094	0.058	0.086	0.044	0.520	2.5	100	57	1.09	nil	nil	nil	CG.Ca. + Cl.
	044	0.5 - 1.0	6.6	4.4	1.098	0.329	0.082	0.066	0.150	0.095	0.753	4.8	112	73	0.62	nil	nil	nil	MG. Ca. + Cl.
	045	1.0 - 1.5	2.7	2.1	nil	0.025	0.034	0.028	0.067	0.039	0.200	2.0	89	74	0.42	nil	nil	nil	Ca.La. + Cl.
	046	1.5 - 2.0	10.2	7.8	nil	0.090	0.143	0.108	0.286	0.138	0.618	7.8	90	77	1.66	nil	nil	nil	" " "
	047	2.0 - 2.5	12.0	8.4	1.379	0.417	0.244	0.194	0.710	0.388	1.357	7.0	97	58	11.11	0.016	2.6	390	CG.Qz.La. + Cl.
	048	2.5 - 3.0	13.3	8.6	1.104	0.912	0.795	0.857	2.707	1.340	1.645	5.2	110	39	13.38	0.013	nil	2	MG.Qz.La. + Cl. (X)
	049	3.0 - 3.5	13.8	9.7	0.139	0.623	0.746	0.829	2.183	0.914	1.832	7.2	105	52	17.56	0.006	nil	1	FG.La. + Cl.
	050	3.5 - 4.0	11.9	9.1	nil	0.088	0.171	0.219	0.762	0.344	1.611	8.9	102	75	18.46	0.008	nil	1	" " " (X)
	051	4.0 - 4.5	6.4	4.9	0.117	0.157	0.139	0.088	0.263	0.129	0.408	6.0	103	94	4.44	0.006	nil	2	" " " (X)
	052	4.5 - 5.0	7.1	5.4	0.798	0.411	0.254	0.209	0.475	0.233	0.674	4.2	102	59	4.57	0.006	nil	1	MG.Qz.La. + Cl. (X)
7	053	0 - 0.5	2.3	1.7	0.080	0.315	0.168	0.097	0.133	0.050	0.101	1.7	115	74	0.53	nil	nil	nil	MG.(gray shale) + Cl.
	054	0.5 - 1.0	5.6	4.1	0.335	0.426	0.247	0.140	0.250	0.098	0.199	3.7	96	66	0.73	nil	nil	nil	MG. + Cl.
	055	1.0 - 1.5	6.8	4.2	1.683	0.649	0.291	0.206	0.489	0.198	0.518	2.2	92	32	3.51	nil	nil	nil	CG.Qz.La + little Cl.
	056	1.5 - 2.0	6.9	4.1	0.995	0.732	0.506	0.433	0.944	0.253	0.415	2.0	91	29	2.85	0.135	nil	41	" " " " "
	057	2.0 - 2.5	10.9	6.8	0.067	0.345	0.482	0.561	0.883	0.276	0.672	7.3	106	73	3.50	nil	nil	nil	FG.La. + Cl.
	058	2.5 - 3.0	12.0	7.8	0.211	0.207	0.524	0.737	1.212	0.274	0.520	9.2	107	77	4.82	Tr	nil	NS	MG.Qz.La. + Cl.
	059	3.0 - 3.5	9.8	6.4	nil	0.354	0.813	0.913	1.467	0.216	0.397	4.5	88	46	2.96	nil	nil	nil	Mainly La. + Cl.
	060	3.5 - 4.0	7.9	5.7	0.038	0.336	0.629	0.831	1.296	0.183	0.359	3.4	90	43	2.03	nil	nil	nil	" " "
	061	4.0 - 4.5	7.8	8.0	nil	0.003	0.030	0.064	0.244	0.118	0.345	6.3	91	81	2.88	nil	nil	nil	" " "
	062	4.5 - 5.0	4.0	3.3	0.042	0.057	0.047	0.067	0.187	0.052	0.337	3.2	100	80	3.25	Tr	nil	NS	" " "
	063	5.0 - 5.5	9.2	7.3	2.187	0.778	0.430	0.208	0.392	0.114	0.540	3.3	86	36	2.41	Tr	nil	NS	CG (shale) + little Cl.
	-	- - - -	-	-	-	-	-	-	-	-	-	-	-	-	74.41	-	-	-	HMC ex S/panner tailings

CG = Coarse Gravel

MG = Medium gravel

FG = Fine gravel

Cl = Clay

Ca = CaCO₃ nodules

La = Lateritic material

Qz = Quartz clasts present in larger range.

Tr = Trace Au.

Ns = Grade not significant

(X) = Possible ultra fine Au. present

GOLD DETERMINATIONS ETC - PLACER SAMPLES

SUBMITTED BY: WESTERN MINING CORPORATION LTD
EX ADELAIDE RIVER NT

HOLES 1 TO 7

SAMPLES Nos DA522-001 TO DA522-063 INCLUSIVE

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
HOLE NO	SAMPLE NO	DEPTH m	DRY MASS Kg	DRY BOX VOL m ³ x 10 ⁻³	DRY PRODUCTS MASS (kg) AND RECOVERY									CLAY CONTENT %	DRY MASS HEAVY MINERALS CONC. g	MASS AU RECOVERED mg	WEIGHED ESTIMATED	GRADE RECOVERED mg Au m ⁻³ (Bank)	REMARKS
					+ 25 mm	+ 10 mm	+ 7.5 mm	+ 5 mm	+ 2.5 mm	+ 1.5 mm	- 1.5 mm	SLIMES	%	%					
1	001	0 - 0.5	7.8	5.9	1.114	0.425	0.320	0.220	0.457	0.256	1.449	2.7	89	35	2.97	0.006	15.0	3179	MG.Qz Ca.La. + little Cl.
	002	0.5 - 1.0	6.5	4.9	0.366	0.611	0.533	0.535	1.135	0.302	0.688	1.8	92	28	2.32	Tr	nil	NS	FG.Qz Ca.La. + little Cl.
	003	1.0 - 1.5	6.9	5.0	0.296	0.332	0.505	0.601	1.339	0.406	0.930	2.5	100	36	4.71	0.007	nil	2	FG.Qz La. + little Cl.
	004	1.5 - 2.0	7.3	4.4	1.155	0.546	0.484	0.538	1.336	0.408	0.985	1.5	95	21	5.51	0.386	nil	110	MG.Qz Ca.La. + little Cl.
	005	2.0 - 2.5	6.7	4.6	0.627	0.465	0.455	0.517	1.197	0.400	1.031	2.7	110	40	8.15	1.197	nil	325	FG.Qz La. + Cl.
	006	2.5 - 3.0	9.8	6.7	nil	0.209	0.298	1.530	1.180	0.387	0.839	5.0	96	51	5.53	0.022	nil	4	Mainly La. + Cl.
	007	3.0 - 3.5	7.0	5.7	nil	nil	0.038	0.081	0.292	0.124	1.204	5.6	105	80	2.74	nil	nil	nil	Mainly Cl. + Ca.La.
	008	3.5 - 4.0	5.3	3.6	nil	nil	nil	nil	0.089	0.059	0.500	4.7	101	89	3.71	0.007	nil	2	" " " "
	009	4.0 - 4.5	3.3	3.6	nil	nil	nil	0.014	0.057	0.046	0.263	2.4	84	73	1.77	nil	nil	nil	" " " "
	010	4.5 - 5.0	3.2	3.0	nil	0.034	0.020	0.016	0.031	0.006	0.347	2.4	89	75	2.24	0.262	nil	109	" " " "
2	011	0 - 0.5	10.3	6.9	0.892	1.302	0.619	0.336	0.620	0.305	1.848	4.8	104	47	4.36	0.012	nil	2	MG.Qz La. + Cl.
	012	0.5 - 1.0	7.6	4.7	1.578	0.699	0.340	0.180	0.422	0.224	1.248	4.0	114	53	6.60	0.437	nil	116	" " " "
	013	1.0 - 1.5	6.7	4.2	0.717	0.807	0.293	0.138	0.236	0.088	0.640	4.0	103	60	5.14	nil	nil	nil	" " " "
	014	1.5 - 2.0	10.9	7.5	0.505	0.459	0.245	0.155	0.310	0.156	0.749	9.2	108	84	6.37	0.005	nil	1	MG.Qz Ca.La. + Cl.
	015	2.0 - 2.5	14.0	9.9	0.087	0.137	0.134	0.123	0.948	0.490	2.439	9.1	96	65	6.81	0.006	nil	1	FG.Qz Ca.La. + Cl.
	016	2.5 - 3.0	13.5	8.3	1.770	1.370	0.605	0.356	1.093	0.471	1.265	8.2	112	61	7.79	0.017	nil	3	MG.La. + Cl. (much Fe)
	017	3.0 - 3.5	12.2	7.0	0.699	0.559	0.482	0.582	1.713	0.581	1.079	5.9	95	48	5.18	0.007	nil	1	FG.La. + Cl. (much Fe)
	018	3.5 - 4.0	10.8	6.7	0.767	0.782	0.501	0.541	1.637	0.676	1.261	5.5	108	51	8.71	0.677	nil	126	MG.La. + Cl. (much Fe)
3	019	0 - 4.5	14.0	8.3	1.168	0.912	0.658	0.517	1.670	0.585	1.401	6.4	95	46	8.40	0.007	nil	1	MG.La. + Cl.
	020	4.5 - 5.0	7.0	4.6	nil	0.273	0.502	0.372	1.033	0.220	0.632	5.0	115	71	4.66	0.132	nil	36	FG.La. + Cl. (much Fe)
	021	5.0 - 5.5	5.6	4.8	0.478	0.910	0.034	0.038	0.169	0.077	0.411	2.7	86	48	2.15	0.590	nil	2154	MG.La. + Cl.
	022	5.5 - 6.0	5.8	4.1	0.279	0.493	0.838	0.851	1.147	0.236	0.360	2.2	110	38	4.40	nil	nil	nil	FG.La. + little Cl.
4	023	0 - 0.5	10.6	7.2	1.551	0.701	0.339	0.233	0.568	0.436	1.621	6.3	112	60	11.74	0.030	nil	5	MG.Qz Ca.La. + Cl. (X)
	024	0.5 - 1.0	2.0	6.1	2.116	0.556	0.257	0.186	0.447	0.274	1.460	4.3	107	48	6.79	0.058	nil	12	" " " " (X)
	025	1.0 - 1.5	10.1	7.0	1.747	0.572	0.386	0.279	0.678	0.306	2.007	4.7	106	47	5.58	0.013	13.6	2431	" " " " "
	026	1.5 - 2.0	9.5	7.0	0.582	0.203	0.160	0.161	0.551	0.519	3.176	4.4	103	46	3.12	0.006	nil	1	FG.Qz Ca.La. + Cl.
	027	2.0 - 2.5	14.0	10.7	0.217	0.710	1.201	1.061	2.171	0.607	1.463	6.6	100	47	4.23	0.689	nil	81	" " " " "
	028	2.5 - 3.0	13.4	8.8	0.279	0.593	0.829	0.830	1.962	0.636	2.250	8.0	115	60	5.02	0.009	nil	1	" " " " "
	029	3.0 - 3.5	11.5	7.4	0.095	0.277	0.366	0.529	1.059	0.349	2.216	7.1	104	62	13.73	0.319	nil	54	" " " " "
	030	3.5 - 4.0	11.3	7.1	nil	0.006	0.031	0.057	0.223	0.079	0.693	10.4	102	92	6.65	0.078	nil	14	Cl. (much Fe) + La. (X)
	031	4.0 - 4.5	10.7	7.7	0.051	0.201	0.216	0.255	0.628	0.154	0.216	9.1	101	85	3.28	0.307	nil	50	Little FG. + Cl. (much Fe)
	032	4.5 - 5.0	10.2	8.0	0.097	0.117	0.417	0.795	2.045	0.570	0.822	6.3	109	62	7.49	nil	nil	nil	FG.La. + Cl.
	033	5.0 - 5.5	10.0	7.3	nil	0.023	0.198	0.603	1.827	0.588	0.954	6.5	107	65	9.09	0.012	nil	2	" " " (X)
	034	5.5 - 6.0	10.4	7.9	3.013	0.693	0.302	0.157	0.468	0.254	1.331	5.8	115	56	10.11	0.234	0.6	132	CG.Ca.La. + Cl.

CG = Coarse Gravel

MG = Medium Gravel

FG = Fine Gravel

Cl = Clay

Ca = CaCO₃ nodules

La = Lateritic Material

Qz = Quartz clasts present in larger size range

Tr = Trace Au.

NS = Grade not significant

(X) = Possible ultra fine Au. present