

SAMPLE DATA

BAR PROPERTY

SC3 Claim

824696

DATE	SAMPLE NUMBER	GRID LOCALITY		ROCK TYPE	TEST	SAMPLER PROJECT
		N	E			
May 31/87	BR875000	99+85	100+52	FSP XTAL TUFF	hand sample	M Mills ✓
June 1/87	BR875001	99+93	102+75	Rhyolite flow	lithogeochem	M Mills ✓
" "	BR875002	"	"	"	hand sample	M Mills ✓
" "	BR875003	98+77	103+23	FOP - Rhy py structure	hand sample	M Mills ✓
" "	BR875004	"	"	"	lithogeochem	" ✓
" "	BR875005	98+73	103+15	FOP	hand sample	" ✓
" "	BR875006	"	"	"	lithogeochem	" ✓
June 2/87	BR875007	97+98 97+98	102+98	Rhyolite? FOP	H.S.	" ✓
"	BR875008	97+95	102+91	Rhyolite	H.S.	" ✓
"	BR875009	98+85	103	TUFF Rhyolite	H.S.	" ✓
"	BR875010	98+80	103	FOP	H.S.	" ✓
"	BR875011	99+30	103+05	FOP	lithogeochem	" ✓
"	BR878001	99+00	102+95	FOP	litho	M Fulton ✓
"	BR878002	99+02	102+95	FOP Tuff	"	M Fulton ✓
"	BR878003	99+00	103+13	FOP - BLK	"	M Fulton ✓
"	BR878004	99+00	103+35	FOP (S.W.)	"	" ✓
"	BR878005	98+88	103+45	FOP	"	" ✓
"	BR878006	98+85	103+10	FOP	"	" ✓
"	BR878007	98+85	102+75	FOP	"	" ✓
"	BR878008	98+87	102+55	Rhyolite	"	" ✓
"	BR878009	98+87	102+25	FOP/BLK	"	" ✓
"	BR878010	98+70	102+35	TUFF? or FOP?	"	" ✓
"	BR878011	98+70	102+95	Tuff	"	" ✓
"	BR878012	98+71	103+20	FOP/SC(S)	"	" ✓
"	BR878013	98+35	103+45	FOP	"	" ✓

BR87 Samples

5000 series M. Mills

6000 series Neil Trafford

7000 series Roy Holder

8000 series Murray Fulton

DATE	SAMPLE NUMBER	GRID LOCAL E		ROCK TYPE	TEST	SAMPLER PROPERTY HOLDER
	BR	98+	102+		LITHO -	ROYANNA ✓
JUNE 2/87	877001	97	85	FQP	GEOCHEM	HOLDER ✓
JUNE 2/87	BR 877002	99+	102+	FQ XTAL	LITHO -	ROYANNA ✓
"	BR 877003	00N	70	TUFF	GEOCHEM	HOLDER ✓
"	BR 877003	98+	102+	Rhyolite	"	" ✓
"	BR 877004	49	30	(Stings. P4)	"	" ✓
"	BR 877004	98+	103+	FQP	"	" ✓
"	BR 877005	44	10	FQP	"	" ✓
"	BR 877005	98+	103+	FQ XTAL	"	" ✓
"	BR 877005	49	23	TUFF	"	" ✓
JUNE 2/87	BR 877006	98+	103+	FQ XTAL	LITHO -	ROYANNA ✓
"	BR 877006	50	45	TUFF	GEOCHEM	HOLDER ✓
JUNE 3/87	BR 875012	91+7	102+7	FQP/	Lithogeochem	M Mills ✓
"	BR 875013	99+8	102+7	Rhyolite	Lithogeochem	" ✓
"	Br 878014	97+15	103+00	FQP/AB Felsic	"	M Fulhn ✓
"	Br 878015	97+15	102+15	FQP/AB Felsic	"	" ✓
"	Br 87-8016	97+15	102+35	FQP/AB, PS Felsic	"	" ✓
"	Br 87-8017	97+15	102+15	Min.	"	" ✓
"	Br 87-8018	97+15	102+15	VEIN Qz	Geochem	" ✓
"	Br 87-8019	97+15	101+60	* FQP	"	" ✓
"	Br 87-8020	97+100	101+50	FQP/SC mod	"	" ✓
"	Br 87-8021	97+15	101+12	FQP/SS WK	"	" ✓
"	Br 87-8022	97+15	101+33	FQP/AB WK SC	"	" ✓
"	Br 87-8023	97+15	101+62	FQP/BAWK SSWK	"	" ✓
"	Br 87-8024	97+15	101+90	FQP	"	" ✓
JUNE 3/87	BR 877007	97+	103	RHYOLITE	LITHO -	ROYANNA ✓
"	BR 877007	00	+40	FQP/AB	GEOCHEM	HOLDER ✓
"	BR 877008	97+	102+	FQP/AB	LITHO -	" ✓
"	BR 877008	04	48	FQP/AB	GEOCHEM	" ✓
JUNE 3/87	BR 877009	97+	102	RHYOLITE	LITHO -	ROYANNA ✓
"	BR 877009	00	+25	FQP/AB	GEOCHEM	HOLDER ✓

DATE	SAMPLE NUMBER	GALIC LOC N	F	REC TYPE	TEST	SAMPLER PROPERTY
June 3/87	BR878005	97	101+20	QZ vein	Geochem	M Fulton
	(note: BR878005 = QZ vein in 8020)					
June 6/87	BR875015	98+04	101+47	Rhyolite dyke	Lithogeochem	N Trafford
"	BR875016	98+08	101+47	" SS, SC	"	R Holder
"	BR875017	98+00	101+47	" SS	"	N Trafford
"	BR875018	97+97	101+47	" SS, AB	"	R Holder
"	BR875019	97+95	101+47	" SS, AB	"	N Trafford
"	BR875020	97+92	101+47	" SS	"	R Holder
"	BR875021	97+85	101+47	" SS	"	N Trafford
"	BR875022	99+00	101+50	" Ab	"	M Mills
JUNE 6 '87	BR 877010	97+90	103+40	"	LITHO-GEOCHEM	ROYANNA HOLDER
JUNE 6 '87	BR 76010D	97+75	103+35	"	LITHO-GEOCHEM	NEIL TRAFFORD
"	BR875023	98+02	101+47	"	GEOCHEM ^{ppm}	N Trafford
June 7/87	BR875024	97+93	101+54	" Gray, SS	Lithogeochem	R Holder
"	BR875025	97+91	101+55	" Gray, SS	"	"
"	BR875026	97+89	101+56	" gray SS	"	"
"	BR875027	97+90	101+57	" blk, SS	"	"
"	BR875028	97+92	101+54	" W, PS	"	"
"	BR875029	97+86	101+55	" W, PS	"	"
"	BR875030	97+84	101+56	" W, PS, Ab, SC	"	"
"	BR875031	97+78	101+45	FQP SS, SC	"	"
"	BR875032	97+76	101+44	QZ Vein	Geochem ^{ppm}	"
"	BR875033	97+73	101+43	"	"	"
"	BR875034	97+73	101+47	"	"	"
"	BR875035	97+73	101+44	FQP SS, SC	lithogeochem	"

DATE	SAMPLE NUMBER	GRID LOCALS		ROCKTYPE	TEST	SAMPLE PROPERTY
		N	E			
June 7/87	BR875086	97+ 51	101+ 72	FQP / Ab	litho geochem	R. Holder ✓
"	BR875037	97+ 49	101+ 72	FQP	"	" ✓
"	BR875058	97+ 43	101+ 47	QZ VEIN	Geochem ppm M	M Mills ✓
"	BR875039	97+ 43	101+ 47	FQP SS	litho	M Mills ✓
"	BR875040	96+ 15	101+ 25	QV	Geochem ppm M	M Mills ✓
"	BR875041	96+ 24	101+ 24	QV	"	" ✓
"	BR875042	97+ 07	101+ 32	"	"	R Holder ✓
June 9/87	BR875043	96+ 27	101+ 24	FQP Black BP	H-S.	M Mills ✓
"	BR875044	96+ 27	101+ 24	Black FQP (Black BP)	Geochem	" ✓
June 10/87	BR876001	97+ 50N	101+ 30E	/ Sc	Geochem	N. Trafford ✓
"	" 6002	97+ 45	101+ 45	/ Ab	"	" ✓
"	" 6003	97+ 53	101+ 75	FQP	"	" ✓
"	" 6004	97+ 50N	101+ 70E	QV	Assay	" ✓
"	" 6005	97+ 50	101+ 80	FQP / Sc	Geochem	" ✓
"	" 6006	97+ 50	102+ 05	/ Sc	"	" ✓
"	" 6007	97+ 50	102+ 18	/ Ab	"	" ✓
"	" 6008	97+ 50	102+ 25	/ SS	"	" ✓
"	" 6009	97+ 50	102+ 35	QV	Assay	" ✓
"	" 6010	97+ 38	101+ 38	FQP	Geochem	" ✓
"	" 6011	97+ 38	101+ 28	QV	Assay	" ✓
"	" 6012	97+ 34	101+ 28	QV	"	" ✓
"	" 6013	97+ 26	101+ 34	QV	"	" ✓
"	" 6014	97+ 26	101+ 34	QV	"	" ✓
"	" 6015	97+ 10	101+ 70	/ Sc	Geochem	" ✓

DATE	SAMPLE NUMBER	GRID N	E	Rock Type	TEST	SAMPLER
June 11/87	BR875055	98	102+07	FQP / SC, SS, PY	LITHO GEOCHEM	MMILLS
"	BR875056	97+ 98	102+ 06	FQP / PS, AB, SS	"	"
"	BR875057	98+ 28	101+ 75	FQP / SC, SS, PY, QV	"	"
Jun 11/87	BR876016	97+ 98	102+ 03	FQP / Alb	Lithogeochem	N. Trafford
"	" 6019	97+ 95	102+ 06	FQP / Ab, PS	"	"
"	" 6020	97 98	102 00	FQP / Ab, PS	"	"
"	" 6021	98 00	102 00	FQP / Ab, PS, SC	"	"
"	" 6023	97 96	102 00	FQP / Ab, PS, SC	"	"
"	" 6024	97 97	101 93	FQP / Ab, PS, SC	"	"
"	" 6025	98 03	101 89	FQP / SC, Ab, SC	"	"
"	" 6026	97 95	101 98	FQP / Ab, SS, SC, R	"	"
"	" 6027	98 03	101 89	FQP / Ab, PS	"	"
Jul 1/87	" 6017	97 99	102 03	Qz	Assay	"
"	" 6018	97 95	102 06	Qz 165	54SW - "	"
"	" 6022	98 00	102 00	Qz 30	54NW "	"
Jun 9/87	BR875044	96 77	101 24	FQP	Geochem	MMILLS
JUNE 12/87	BR875058	98	102+ 30	FQP / SS(AB) PS	"	MMILLS
"	BR875059	98+ 33	103+ 30	Pyroclastic flow	- "	"
"	BR875060	98+ 40	103+ 40	Pyroclastic flow	Handsample	" n/a
"	BR875061	98+ 30	103+ 30	FQP	"	" n/a
"	BR875062	98+ 48	103+ 37	Black FQP	"	" n/a
"	BR875063	98+ 49	103+ 22	FOLT	"	" n/a
"	BR875064	98+ 35	103+ 25	FQP	"	" n/a

DATE	SAMPLE NUMBER	GRID LOCATIONS		ROCK TYPE	TEST	SAMPLE PROPERTY
		N	E			
June 12/87	BR87-6028	98-02	102+04	FQP	Litho	N. Trafford
"	" 6030	98+02	102+02	"	"	"
"	" 6031	97+92	101+95	"	"	"
"	" 6032	98+08	101+88	"	"	"
"	" 6033	98+07	101+84	"	"	"
"	" 6034	98+17	101+89	"	"	"
"	" 6035	98+15	101+95	"	"	"
"	" 6037	98+17	101+95	"	"	"
"	" 6038	98+30	101+85	"	"	"
"	" 6040	97+91	102+18	"	"	"
"	" 6041	97+89	102+19	"	"	"
"	" 6043	97+87	102+22	"	"	"
"	" 6044	97+90	102+21	"	"	"
"	" 6046	97+98	102+15	"	"	"
"	" 6047	98+10	102+10	"	"	"
"	" 6048	98+13	102+10	"	"	"
June 12/87	BR-87-6036	98+15	101+95	QV	Assay	Brain Stern
"	" 6039	98+30	101+95	"	"	"
"	" 6042	97+87	102+22	"	"	"
"	" 6045	97+98	102+15	"	"	"
June 12/87	BR-87-5058	98+00	102+80	FQP	Litho	M. Mitts
"	" 5059	98+00	103+80	FQP	"	"
June 13/87	BR875065	98+70	103+20	Apocalyptic Flow	H.S.	M. Mitts
"	BR875066	97+15	103+45	FQP	H.S.	"

LGC

97

99

100

98+100

98+15

98+50



58N
99=50E
on road

DATE	SAMPLE NUMBER	GRID N	E	Rock Type	TEST	SAMPLER
June 13/87	BR875067	97+ 01	102+ 52	QU	Geochem	M Mill
"	BR875068	97+ 50	102+ 50	FQP / Ab, PS	litho geochem	"
Jun 13/87	BR87- 6049	98+ 10	102+ 20	"	Litho.	N. Trafford ✓
"	6050	97+ 76	102+ 25	"	"	" ✓
"	6051	97+ 75	102+ 05	"	"	" ✓
"	6052	97+ 79	102+ 02	"	"	" ✓
"	6053	97+ 78	101+ 99	"	"	" ✓
"	6054	97+ 70	101+ 80	"	"	" ✓
"	6057	97+ 80	102+ 27	"	"	" ✓
"	6058	97+ 78	102+ 25	"	"	" ✓
"	6059	97+ 90	102+ 26	"	"	" ✓
"	6060	98+ 01	102+ 20	"	"	" ✓
"	6061	97+ 00	102+ 50	"	"	" ✓
"	6062	98+ 10	102+ 10	"	"	" ✓
"	6074	98+ 13	102+ 10	"	"	" ✓
Jun 13/87	BR-87- 6055	97+ 77	100+ 25	QU	Assay	Ditto ✓
"	6056	97+ 80	102+ 27	QU	"	" ✓
Jun 15/87	6063	96+ 90	103+ 28	FQP / Ab, PS	Litho	N. Trafford ✓
	6065	97+ 05	102+ 45	" / Ab, PS	"	" ✓
	6066	97+ 10	102+ 40	" / Ab, PS	"	" ✓
	6069	97+ 20	102+ 40	" / Ab, PS	"	" ✓
	6070	97+ 32	102+ 38	" / Ab, PS	"	" ✓
	6071	97+ 50	102+ 32	" / Ab, PS	"	" ✓
	6072	97+ 54	102+ 25	" / Ab, PS	"	" ✓

DATE	SAMPLE #	N ^{GND}	E	Rock Type	Test	Sampler
Jun 15/87	BR-87-6073	97 + 56	102 + 28	FQP	Litho	N. Trafford
Jun 15/87	BR-87-6064	96 + 98	103 + 29	QV	Assay	"
"	6067	97 + 15	102 + 40	"	"	"
"	6068	97 + 20	102 + 40	"	"	"
Jun 15/87	BR-87-7011	97 + 00	102 + 35	FQP / Ab(PS)	Litho	R. Holder
"	7012	92 + 10	102 + 35	" / Ab(PS)	"	"
"	7013	97 + 15	102 + 25	" / Ab(PS)	"	"
"	7014	97 + 20	102 + 25	" / Ab(PS)	"	"
"	7015	97 + 18	102 + 30	" / Ab(PS)	"	"
"	7016	97 + 40	102 + 28	" / Ab(PS)	"	"
"	7017	97 + 48	102 + 29	" / Ab(PS)	"	"
"	7018	97 + 48	102 + 24	" / Ab(PS)	"	"
June 16/87	BR875070	96 + 00	101 + 32	FQP / SS/P1	HANDSAMPLE	MMills
	BR875071	96 + 04	101 + 25	FQP / SS	HANDSAMPLE	"
Jun 16/87	BR-87-6075	97 + 50	102 + 42	FQP / PY ABPS	Litho	N. Trafford
"	6076	96 + 30	102 + 34	QV	Assay	"
"	6077	96 + 30	102 + 32	FQP / Bk	Litho	"
"	6078	96 + 50	103 + 18	" / AbSS	"	"
"	6079	96 + 12	103 + 60	" / SS-SC	"	"
"	6080	96 + 13	103 + 51	" / Bk	"	"
"	6081	95 + 98	103 + 24	" / PY ABPS	"	"
"	6082	95 + 80	102 + 95	" / Bk	"	"
"	6083	95 + 70	102 + 90	" / Bk	"	"
"	6084	96 + 10	102 + 35	" / SC	"	"

DATE	SAMPLE NUMBER	GRID N	E	Rock Type	Test	Sampler
Jun 16/87	BR-87-6085	96+ 10	102+ 30	FQP/	Litho	N. Trafford
"	6086	96+ 00	101+ 75	" / Ab PS	"	"
"	6087	96+ 07	101+ 75	" / S	"	"
"	6088	96+ 15	101+ 65	" / SC	"	"
"	6089	96+ 14	101+ 61	" / SS	"	"
"	6090	95+ 95	101+ 32	" / SS	"	"
"	6091	96+ 04	102+ 25	" / SS	"	"
Jun 17/87	BR875072	95+ 50	101+ 50	FLith Q X LT	TR McGeehan	MMMS
"	BR875073	95+ 03	100+ 65	FQXT	Geehan	"
"	BR875074	95+ 00	104+ 89	FQP	H.S.	"
"	BR875075	93+ 44	104+ 50	FQP/SC	Litho	"
"	BR875076	93+ 50	104+ 18	Tuffaceous Argillite	Litho	"
"	BR875077	93+ 97	101+ 73	FQP Black/white	H.S.	"
"	BR875078	94+ 10	101E	FQP/SC PY	Litho	"
Jun 17/87	BR-87-6092	96+ 53	101+ 40	FQP/Contact SS Blk	Litho	N. Trafford
"	6093	96+ 62	101+ 40	" / Blk-Gry	"	"
"	6094	96+ 80	101+ 24	" / Ab (PY)	"	"
"	6095	96+ 81	101+ 50	" / wk SC	"	"
"	6096	95+ 50	101+ 60	" / Blk	"	"
"	6097	95+ 43	101+ 25	Lapilli Tuff	Assay	"
"	6098	95+ 62	101+ 25	FQP/Ab	Litho	"
"	6099	95+ 00	104+ 88	" / beige	"	"
"	6100	94+ 83	104+ 88	" / Blk	"	"
"	6101	94+ 02	102+ 00	" / Blk-SC	"	"

Date	Sample Number	N	E	Rock Type	Test	Sampler
June 17/87	BR-87-6102	94 + 00	101 + 80	FQP / Wht.	Litho	N. Trafford ✓
"	6103	93 + 90	101 + 63	" / Wht-Gry	"	" ✓
"	6104	94 + 00	100 + 99	FQXT	"	" ✓
June 18/87	BR-87-6105	93 + 87	99 + 97	FXT	Litho	N. Trafford
"	6106	93 + 02	103 + 31	Tuff-Argolyte (TPX)	"	" ✓
"	6107	98 + 80	103 + 45	FQP / Pink Grn	"	" ✓
June 21/87	BR-87-6108	97 + 79	101 + 80	FQP / AbPS	Litho	Roy Holder ✓
"	6109	97 + 79	101 + 80	QV	Geochem	N. Traf. ✓
June 20/87	BR-87-6110	92 + 95	102 + 03	FQP / AbPS	Chn. Smpl.	N. Trafford ✓
"	6111	97 + 94	102 + 03	" / "	" "	1/2 Roy Holder ✓
"	6112	97 + 93	102 + 03	" / "	" "	" ✓
"	6113	97 + 95	102 + 01	" / "	" "	" ✓
"	6114	97 + 94	102 + 01	" / "	" "	" ✓
"	6115	97 + 93	102 + 01	" / "	" "	" ✓
June 21/87	BR-87-6116	97 + 95	101 + 99	FQP / AbPS	Chn. Smpl.	N. Trafford ✓
"	6117	97 + 94	101 + 99	" / "	" "	R. Holder ✓
"	6118	97 + 93	101 + 99	" / "	" "	" ✓
"	6119	97 + 95	101 + 97	" / "	" "	" ✓
"	6120	97 + 94	101 + 97	" / PY	" "	" ✓
"	6121	97 + 93	101 + 97	" / PY	" "	" ✓
"	6122	97 + 95	101 + 95	" / "	" "	" ✓
"	6123	97 + 94	101 + 95	" / "	" "	" ✓
"	6124	97 + 93	101 + 95	" / "	" "	" ✓

DATE	SAMPLE #	N	E	Rock/ALT	Test	Sampler
June 21 / 87	6125	97+30	102+40	FOP/Ab,PS	Litho	R Holder
	6126	97+20	102+45	FOP/Ab,PS	Litho	N. Trafford
	6127	97+20	102+50	FOP/Ab,PS	Litho	R Holder
	6128	97+17	102+48	FOP/Ab,PS	Litho	N.T.
Channel July - samples	7050	97+98	102+03	FOP/Ab	T	
"	7051	97+97	102+03	FOP/Ab	T	
"	7052	97+96	102+03	"	T	
"	7053	97+99	102+01	"	T	
"	7054	97+97	102+01	"	T	
"	7055	97+96	102+01	"	T	
"	7056	97+98	101+99	"	T	
"	7057	97+97	101+99	"	T	
"	7058	97+96	101+99	"	T	
"	7059	97+98	101+97	"	T	
"	7060	97+97	101+97	"	T	
"	7061	97+96	101+97	"	T	
"	7062	97+92	102+03	"	T	
"	7063	97+91	102+03	"	T	
"	7064	97+90	102+03	"	T	
"	7065	97+92	102+01	"	T	
"	7066	97+91	102+01	"	T	
"	7067	97+90	102+01	"	T	
"	7068	97+92	101+99	"	T	

DATE	SAMPLE	N	E	Rock/TEST	SPRINT
JULY 1985	7069	97+91	101+99	FRP/PB	T
"	7070	97+90	101+99	"	T
"	7071	97+92	101+97	"	T
"	7072	97+91	101+97	"	T
"	7073	97+90	101+97	"	T
"	7074	97+95	102+05	"	T
"	7075	97+94	102+05	"	T
"	7076	97+93	102+05	"	T
"	7077	97+95	102+07	"	T
"	7078	97+94	102+07	"	T
"	7079	97+93	102+07	"	T
"	7080	97+95	102+09	"	T
"	7081	97+94	102+09	"	T
"	7082	97+93	102+09	"	T
"	7083	97+92	102+05	"	T
"	7084	97+91	102+05	"	T
"	7085	97+90	102+05	"	T
"	7086	97+92	102+07	"	T
"	7087	97+91	102+07	"	T
"	7088	97+90	102+07	"	T
"	7089	97+92	102+09	"	T
"	7090	97+91	102+09	"	T
"	7092	97+98	102+05	"	T
"	7093	97+97	102+05	"	T

