

535
Litho Notes

824258

PROJECT: 5

SAMPLE	LINE	DIR	EAST	NORTH	ROCK	ALTI	ALT2	ALT3	MIN1	MIN2	MIN3	VEIN	FOL	BED	REMARKS
0CSBLO13	117	W	12800	11675	2.3	103	313		143						KM 4.2 ON RD 54.00
0CSBLO14	113N	W	12750	11300	2.3				144	241	4				100m NE of 54.01-54.00 Jct
015	96N	W	12000	9600	2.7	106	502	301					320/32N		
016	96N	W	12015	9600	2.4	103	313	303							
017	96N	W	11810	9600	2.3	503	311	301					308 39N		
018	96N	W	11775	9600	4.1	506	301		111						* Cross cut STRAT.
020	96N	W	11550	9600											
019	96N	W	11600	9600	2.3	103							306 42N		
020	96N	W	11550	9600	2.1	503	302								
021	96N	W	11400	9600	2.1	311	301		111						
022	96N	W	11325	9600	2.3	503							302 44N		54.00 ROAD 410m FROM END OF 54.00 RD
023	71	W	11350	7100	5.5				111						"
024	71	W	11350	7100	5.5	215			111						"
025	71	W	11300	7150	2.5	503			111						480m FROM END OF 54.00 RD
026	72	W	11350	7250	2.1	503	301								540m FROM END OF 54.00 RD
027	73	W	11380	7300	2.3	311	501						280 46N		600m FROM END OF 54.00 RD
034	100N	W	11710 ^E	10025 ^N	2.7	103	305	501					346 36N		
035	100N	W	11575E	10000	2.7	101	301	501					300 50N		
036	100N	W	11535	100	3.1	101	301	501							
037	100N	W	11440	100	4.1	504							306 38N		
038	100N	W	11350	100	5.3	923			111						
039	100N	W													
034	99	W	11450	99	5.3	503	301	311							

OCSBL-

May 21/90

PROJECT: SBS

AMPLE	LINE	DIR	EAST	NORTH	ROCK	ALT1	ALT2	ALT3	MIN1	MIN2	MIN3	VEIN	FOL	BED	REMARKS
OCSBL 040	98N	WE	12000	9800	2.3	315									POSSIBLY FLOW
040	98N	E	11700	9800	2.3	301	315	101							POSSIBLY ASH WEATHERED; POSSIBLY FLOW
041	98N	E	11650	9800	2.3	315									POSSIBLY FLOW
042	98N	E	11500	9800	4.1	504	305						318 52		POSSIBLY GNEISS
043	98N	"	11375	"	2.1	504			111						
044	"	"	11335	9790	2.3	504	304	314					320 50		ESSENTIALLY UNALTERED.
045	97N	"	11325	9700	2.1	923			111						C.F. 038 LOCALLY.
046	"	"	11475	9700	2.1	504	311		111						
047	"	"	11725	9675	2.1	504	301								FLOW CLOSE TO SOURCE
048	96N	W	12210	9575	2.4	314	304								30M ALONG SHIPBOARD EXT.
049	96N		12200	9560	2.3	313	301		111	641					35M ALONG SHIPBOARD EXT.
050	95N		12140	9490	2.5	506							308 20		MAFIC LAPILLI
051	93N		12135	9300	2.1	503	314	301							DAKIC
052	93N		12135	9290	5.3	504									POSSIBLY 4.1 MAFIC XENOLITHS
053	92N		12075	9175	2.1	924	311		111						
054	101N	E	11735	10100	2.3	313	301								POSSIBLY 2.4
055	101	E	11610	10100	2.1	314	301	501							POSSIBLY 2.4
056	"	"	11950	10100	5.5	311	504						292 60		GNEISS?
057	"	"	11535	"	2.1	3501	301								DAKIC FLOW
058	"	"	11455	10095	2.7	305	106	501	111				302 36	332 44	QUARTZ - SER SCHIST? 1.7?
059	"	"	11385	10100	2.1	311	101	501							POSSIBLY INTRUSIVE MASSIVE
060	"	"	11325	10100	4.1	301	501								POSSIBLY 5.3
061	102	"	11500	10200	2.1	501	301						308 50		DAKIC FLOW
062	"	"	11525	10180	2.3	305	315						294 50		POSSIBLY 2.4
063	"	"	11650	10200	2.1	501			111						ANDESITIC
064	95N	E	10600	9500	1.1	301	222		111						GABBROIC
065	"	"	10700	"	2.5	314	222								MAFIC LAPILLI
066	"	"	10730	"	2.7	311							304 40		SERICITE SCHIST.

PROJECT: **5B5**

May 2/92

SAMPLE	LINE	DIR	EAST	NORTH	ROCK	ALT1	ALT2	ALT3	MIN1	MIN2	MIN3	VEIN	FOL	BED	REMARKS
086	99N	E	10650	9908	2.1	505	304	272	141				300 40		POSSIBLY 2.3
087	99N	"	10700	9915	2.4	504	104	303	141				290 50		
088	99N	"	10700	9925	5.1	601	223		142						MASSIVE
089	"	"	10700	9935	5.1	215	222	601	142						MASSIVE
090	"	"	10715	9935	2.3	305	503	314	141				290 38		
091	"	"	10900	9900	1.1	503			141						POSSIBLY 1.4 OR BASALTIC-AND.
092	"	"	10925	9900	1.4	221	503								CHL. STRINGERS
093	100N	E	10850	9990	1.1	503	302		141						POSSIBLY BASALTIC ANDESITE
094	"	"	10665	10000	2.3	105	305	505					310 46		POSSIBLY 2.4
095	101N	"	10985	10100	2.1	303	505								
096	101N	"	11230	10100	5.5										
097	102N	"	10735	10200	2.3	501	313						308 48		ANDESITIC DACITE
098	103N	E	10600	10300	2.1	502	301								ANDESITIC
099	103N	E	11475	10300	2.1	311			141						DACITE TO RHYODACITE
100	103N	"	11075	10290	2.3	304	505		141	241					POSSIBLY 2.1
101	103N	"	11075	10305	2.3	314	301	902	141	241			290 44		
102	103N	"	10950	10300	2.3								292 42		AUGER GNEISS
103	103N	"	10710	10300	1.1	401	222		172	141					POSSIBLE ALBITE BLENDS
// entered															
104	73E	N	7300	9735	7.1	106	315	305							ORIENTATION 324/50N
105	73E	N	124185	9730	2.5	504	103	315							FOOTWALL LINEATION 008/92
106	73E	N	7300	9750	7.7	103			145						

~~89705N~~
 104 89450N 124190E
 105 89450N 124185E
 106 89450N 125110E

Can what is this

OCSBL-

535

May 21/90

PROJECT:

AMPLE	LINE	DIR	EAST	NORTH	ROCK	ALT1	ALT2	ALT3	MIN1	MIN2	MIN3	VEIN	FOL	BED	REMARKS
067	95N	E	10740	9510	2.4	104	314	303					304 46		DACITIC
068	"	"	10823	9500	5.3	301	311		111	211					
069	"	"	10930	9520	2.5	304	314	221							
070	"	"	10980	9500	1.4	505							294 32		POSSIBLY CHLORITIC 2.4
071	"	"	11070	9500	2.3	501	104	314	111						RHYD DACITE DACITE
072	"	"	11176	9500	2.4	305	314	104					308 48		DAC-ANDESITE
073	"	"	11200	"	1.4	505							310 50		
074	96N	"	11295	9600	2.4	504	301	101							ANDESITIC
075	96N	"	11145	"	3.7	304	314	104	111				298 48		FELSIC TO INT. SCLTIFY
076	"	"	11025	"	5.3	222	311		145						SCLTIFYING ALONG FRACTURES
077	91N		12035	9110	2.4	301	311	101					314 30		
078	97N	"	10900	9700	2.0	304	504								ANDESITIC
079	"	"	10975	9700	3.1	304	314	104							POSSIBLY 2.1
080	"	"	10975	9693	1.4	505			111				306 38		
081	"	"	11250	9690	2.3	504	302		111				334 48		BORDERS ON 2.4
082	98N	"	11250	9800	5.3	301	504	101	111				170 52W		POSSIBLY OUT OF PLACE
083	"	"	11050	9800	2.3	301	501	311 308	111						DACITIC DAC-ANDESITE
084	"	"	10800	9800	1.1	405	502	222	14						
085	97N	"	10700	9700	3.23	504	301	314					220 32		OLD SAMPLE 6855-030

SAMPLE	EAST	NORTH	ROCK	ALT 1	ALT 2	ALT 3	MN 1	MN 2	FOL.	BED	REMARKS	SAMPLE	AL2O3	BA	CAO	FE2O3	K2O	MGO	MNO2	NA2O	SiO2	TiO2	S	TOTAL	AG_PPMAS	PPMBA	PPMCU	PPMPB	PPMSB	PPM	ZN_PPM	PPMAU	PPB
OCSBL013	12800	11675	2.3	103	313		143				KM 4.2 ON RD 54.00	OCSBL013	15.87		2.24	4.93	3.24	1.81	.10	3.50	60.87	.50	2.20	95.51	.2	26	115	22	22	1	33	10	
OCSBL014	62750	11300	2.3				144	241			100M NE OF 54.01-54.00 JCT	OCSBL014	15.42		1.61	4.91	1.36	2.05	.09	5.44	64.14	.52	1.68	97.46	.3	27	83	90	24	1	30	5	
OCSBL015	12050	9600	2.7	106	502	301					320/32	OCSBL015	14.55		3.71	3.98	3.01	1.44	.11	2.62	64.70	.33	.08	94.74	.7	17	91	8	43	1	32	5	
OCSBL016	12015	9600	2.4	103	313	303						OCSBL016	15.76		2.89	4.10	4.03	1.08	.12	2.64	62.74	.50	.06	94.20	.5	6	135	5	14	1	5	5	
OCSBL017	11810	9600	2.3	503	311	301					308/39	OCSBL017	16.36		2.25	4.50	3.53	.77	.10	3.76	63.00	.51	.02	95.08	.2	1	153	1	13	1	6	5	
OCSBL018	11775	9600	4.1	506	301		111				CROSS CUTS STRAT.	OCSBL018	16.09		2.37	4.12	1.90	.91	.07	5.70	64.42	.45	.02	96.28	.4	1	117	8	22	1	16	5	
OCSBL019	11600	9600	2.3	103							306/42	OCSBL019	14.06		2.73	2.98	1.89	1.03	.08	4.96	66.84	.24	.02	95.00	.7	13	66	1	16	1	5	5	
OCSBL020	11550	9600	2.1	503	302							OCSBL020	15.64		2.46	4.70	1.27	1.02	.08	5.59	64.71	.49	.03	96.23	.6	16	91	2	18	1	22	5	
OCSBL021	11400	9600	2.1	311	301		111					OCSBL021	15.97		1.13	3.42	1.38	.53	.05	6.34	67.70	.38	.14	97.19	.5	8	94	61	13	1	14	5	
OCSBL022	11325	9600	2.3	503							302/44	OCSBL022	14.89		3.26	3.91	2.01	.98	.09	4.81	64.98	.38	.04	95.56	.5	8	120	146	17	1	13	5	
OCSBL023	11350	7100	5.5				111				410m FROM END OF 54.00 RD	OCSBL023	16.34		1.26	5.37	3.56	.56	.09	3.34	64.48	.43	.01	95.68	.2	5	113	6	12	1	24	5	
OCSBL024	11350	7100	5.5	215			111				410m FROM END OF 54.00 RD	OCSBL024	15.68		2.14	4.15	2.19	.56	.07	5.24	64.42	.41	.04	95.10	.9	15	86	6	13	1	23	5	
OCSBL025	11300	7150	2.5	503			111				480m FROM END OF 54.00 RD	OCSBL025	15.09		2.68	5.78	4.33	1.08	.08	1.40	62.47	.39	.08	93.65	.7	16	147	19	18	1	31	5	
OCSBL026	11350	7250	2.1	503	301						540m FROM END OF 54.00 RD	OCSBL026	15.21		2.84	4.32	3.27	.95	.12	3.02	64.53	.38	.12	94.96	.8	14	123	19	18	1	22	5	
OCSBL027	11380	7300	2.3	311	501						280/46	OCSBL027	15.89		1.05	5.10	3.56	.54	.16	2.28	66.56	.28	.01	95.60	.5	11	92	1	14	1	31	5	
OCSBL034	11710	10025	2.7	103	305	501					346/36	OCSBL034	14.30		4.02	4.52	2.49	1.57	.12	3.85	60.85	.50	.04	92.50	.8	15	92	4	22	1	22	5	
OCSBL035	11575	10000	2.7	101	301	501					300/50	OCSBL035	15.34		3.45	5.60	3.06	1.29	.12	2.59	60.91	.59	.09	93.31	.4	17	86	17	21	1	65	5	
OCSBL036	11535	100	3.1	101	301	501						OCSBL036	14.01		1.77	2.18	1.50	.26	.07	5.08	71.99	.20	.01	97.18	.3	1	89	29	11	1	5	5	
OCSBL037	11440	100	4.1	504							306/38	OCSBL037	15.22		3.43	6.68	1.57	1.53	.10	4.11	61.05	.71	.03	94.75	.5	26	74	1	25	2	40	5	
OCSBL038	11350	100	5.3	923			111					OCSBL038	16.61		.78	3.25	3.18	.82	.05	4.61	66.86	.33	.01	96.70	.3	6	211	25	9	1	13	5	
OCSBL039	11450	99	5.3	503	301	311						OCSBL039	14.27		4.90	4.95	1.82	1.15	.14	3.47	61.68	.53	.04	93.21	1.1	24	68	4	24	1	38	5	
OCSBL040	11700	9800	2.3	301	315	101					POSSIBLY ASH WEATHERED; POSSIBLY FLOW	OCSBL040	15.53		2.28	4.44	2.15	.36	.09	5.09	65.24	.45	.03	95.88	.7	8	120	1	13	1	13	5	
OCSBL041	11650	9800	2.3	315								OCSBL041	14.41		3.58	4.27	1.72	.57	.09	4.69	64.71	.48	.04	94.81	.6	9	108	1	13	1	20	5	
OCSBL042	11550	9800	4.1	504	305						318/52	OCSBL042	15.46		3.52	6.17	2.79	1.71	.16	2.43	60.78	.72	.04	94.11	.7	23	96	4	27	1	76	5	
OCSBL043	11375	9800	2.1	504			111					OCSBL043	15.81		2.08	6.00	2.11	.93	.09	4.83	62.25	.68	.03	95.13	.6	14	135	1	18	1	37	5	
OCSBL044	11335	9790	2.3	501	301	311					320/50	OCSBL044	15.47		1.40	3.41	3.65	.78	.08	2.85	67.74	.35	.02	95.97	.3	1	157	4	12	1	13	5	
OCSBL045	11325	9700	2.1	923			111				ESSENTIALLY UNALTERED C.F. 038 LOCALLY	OCSBL045	15.43		1.70	3.82	2.18	.57	.08	5.06	66.46	.38	.02	95.92	.6	10	122	4	12	1	17	10	
OCSBL046	11475	9700	2.1	504	311		111					OCSBL046	15.34		3.00	6.26	3.17	.97	.09	2.75	61.27	.72	.04	93.92	.9	15	109	201	15	1	36	5	
OCSBL047	11725	9675	2.1	504	301						FLOAT CLOSE TO SOURCE	OCSBL047	15.81		2.24	4.13	3.33	.98	.06	3.61	64.72	.50	.02	95.66	.8	12	140	22	16	1	23	5	
OCSBL048	12210	9575	2.4	314	304						30M ALONG 5400RD EXT.	OCSBL048	15.26	.105	.44	3.30	3.22	.61	.08	3.21	70.04	.31	.06	96.67	.1	2	123	17	10	1	22	5	
OCSBL049	12200	9560	2.3	313	301		111	641			35M ALONG 5400RD EXT.	OCSBL049	13.24	.05	2.03	2.59	1.83	.56	.10	4.53	70.83	.24	.02	96.10	.5	5	63	5	11	1	9	5	
OCSBL050	12140	9490	2.5	506							308/28	OCSBL050	14.16	.1	2.84	2.78	2.92	.86	.08	3.45	68.76	.27	.02	96.31	.5	1	129	4	16	1	15	5	
OCSBL051	12135	9300	2.1	503	314	301					MAFIC LAPILLI DACITIC	OCSBL051	13.21	.050	3.56	2.41	1.76	.70	.11	4.75	67.54	.27	.02	94.47	.3	1	73	4	11	1	9	5	
OCSBL052	12135	9290	5.3	504							POSSIBLY 4.1 MAFIC XENOLITHS	OCSBL052	14.93	.095	2.14	2.79	2.47	.79	.05	4.42	68.03	.31	.02	96.11	.4	1	127	6	12	1	13	10	
OCSBL053	12075	9175	2.1	924	311		111					OCSBL053	15.34	.11	2.78	4.36	4.14	1.20	.11	2.37	63.43	.43	.03	94.42	.5	5	151	4	15	1	15	5	
OCSBL054	11735	10100	2.3	313	301						POSSIBLY 2.4	OCSBL054	15.44	.07	2.80	6.71	2.14	1.03	.10	3.44	60.04	.84	.13	93.04	.6	18	80	8	16	1	69	5	
OCSBL055	11610	10100	2.1	314	301	501					POSSIBLY 2.4	OCSBL055	15.51	.135	3.45	5.61	3.56	.70	.10	3.26	61.51	.67	.05	94.78	.9	13	231	13	16	1	22	5	
OCSBL056	11550	10100	5.5	311	504						292/60	OCSBL056	15.27	.06	3.56	6.35	2.05	1.17	.11	4.72	58.58	.68	.03	92.77	.6	15	89	5	22	1	41	5	
OCSBL057	11535	10100	2.1	501	301						DACITIC FLOW	OCSBL057	15.41	.1	2.05	5.65	2.73	.90	.09	4.34	62.04	.59	.02	94.09	.4	12	145	6	13	1	18	10	
OCSBL058	11455	10095	2.7	305	106	501	111				302/36 332/44	OCSBL058	13.16	.065	3.98	3.68	2.66	1.53	.19	2.56	63.48	.27	.07	91.76	.7	22	57	5	21	1	14	5	
OCSBL059	11385	10100	2.1	311	101	501					POSSIBLY INTRUSIVE	OCSBL059	15.20	.055	2.13	4.12	1.36	.68	.07	5.47	65.89	.42	.03	95.55	.5	4	92	69	16	1	30	5	
OCSBL060	11325	10100	4.1	301	501						MASSIVE POSSIBLY 5.3	OCSBL060	14.24	.095	3.98	3.94	2.33	1.06	.10	3.98	63.81	.42											

OCSBL074	11295	9600	2.4	504	301	101				ANDESITIC	OCSBL074	15.22	.09	1.92	5.49	3.85	1.87	.12	1.49	63.80	.56	.02	94.60	.5	12	107	12	21	1	40	5
OCSBL075	11145	9600	3.7	304	314	104	111	298/48		FELSIC TO INT. SCHIST	OCSBL075	14.59	.07	2.31	4.10	2.63	.40	.08	3.52	66.77	.39	.07	95.05	.5	5	92	27	14	1	28	5
OCSBL076	11025	9600	5.3	222	311		145			SULPHIDES ALONG FRACTURES	OCSBL076	15.61	.08	1.26	4.75	1.18	1.17	.07	5.52	65.33	.52	.01	95.65	.8	12	111	5	22	1	32	5
OCSBL077	12035	9110	2.4	301	311	101		314/30			OCSBL077	13.86	.12	1.83	3.17	3.87	.92	.08	2.09	68.88	.29	.01	95.20	.8	12	148	6	13	1	8	5
OCSBL078	10900	9700	2.1	304	504					ANDESITIC	OCSBL078	15.14	.095	3.63	6.94	2.93	1.78	.15	2.65	59.50	.70	.01	93.74	.2	1	122	19	19	1	38	5
OCSBL079	10975	9700	3.1	304	314	104				POSSIBLY 2.1	OCSBL079	14.48	.065	5.65	7.12	2.12	1.17	.20	2.57	55.72	.72	.01	90.05	.4	7	84	4	18	1	50	5
OCSBL080	10975	9693	1.4	505			111	306/38			OCSBL080	16.25	.03	1.86	9.07	.89	2.06	.19	4.15	59.35	.87	.04	94.98	.2	13	45	5	29	1	132	5
OCSBL081	11250	9690	2.3	504	302		111	334/48		BORDERS ON 2.4	OCSBL081	13.71	.075	2.94	3.65	2.40	1.43	.16	2.92	67.10	.37	.02	94.92	.3	8	109	5	19	1	43	5
OCSBL082	11250	9800	5.3	301	501	101	111	170/52		POSSIBLY OUT OF PLACE	OCSBL082	13.77	.11	2.88	3.63	2.98	.92	.19	1.87	66.88	.36	.01	93.70	.4	10	126	37	15	1	39	5
OCSBL083	11050	9800	2.3	301	501	311	111			DACITIC DAC-ANDESITE	OCSBL083	14.03	.085	1.67	3.14	2.14	.62	.07	4.07	70.27	.33	.01	96.54	.4	5	141	10	13	1	16	5
OCSBL084	10880	9800	1.1	405	502	222	111				OCSBL084	14.84	.045	4.26	7.61	.99	2.15	.14	3.90	59.56	.73	.01	94.46	.7	16	79	71	24	2	43	5
OCSBL085	10700	9700	2.3	504	301	314		280/32		OLD SAMP SBS 5-030	OCSBL085	14.04	.085	2.15	4.14	1.64	.90	.09	3.72	68.16	.46	.01	95.53	.5	16	126	4	14	1	25	5
OCSBL086	10650	9908	2.1	505	304	222	141	300/40		POSSIBLY 2.3	OCSBL086	14.68	.07	2.42	3.27	1.94	.93	.10	4.55	66.53	.42	.05	95.27	.1	5	72	21	52	1	77	5
OCSBL087	10700	9915	2.4	504	304	303	141	290/50			OCSBL087	14.62	.105	3.34	5.28	3.33	1.54	.15	2.20	62.36	.45	.27	93.91	.2	9	115	85	74	1	98	5
OCSBL088	10700	9925	5.1	601	223		142			MASSIVE	OCSBL088	15.13	.095	2.59	4.42	2.75	1.08	.09	3.98	63.47	.46	.05	94.39	.2	7	106	66	52	1	58	5
OCSBL089	10700	9935	5.1	215	222	601	142			MASSIVE	OCSBL089	14.28	.055	2.96	3.71	2.01	.74	.08	4.95	64.88	.38	.02	94.34	.4	13	80	7	60	1	42	5
OCSBL090	10715	9935	2.3	305	503	314	141	290/38			OCSBL090	14.42	.075	3.50	4.57	2.46	.52	.11	4.15	63.66	.43	.03	94.19	.4	7	97	9	36	1	51	5
OCSBL091	10900	9900	1.1	503			141			POSSIBLY 1.4/DR BASALTIC-AND.	OCSBL091	16.36	.075	2.75	8.14	2.49	2.21	.14	3.45	57.81	.71	.01	94.47	.1	17	107	36	85	1	125	5
OCSBL092	10925	9900	1.4	221	503					CHL STRINGERS	OCSBL092	17.05	.085	3.08	8.28	1.93	2.43	.14	4.03	56.37	.82	.01	94.58	.7	15	103	13	104	1	135	5
OCSBL093	10850	9990	1.1	503	302		141			POSSIBLY BASALTIC ANDESITE	OCSBL093	15.49	.065	3.88	6.49	1.74	1.79	.14	3.89	60.71	.67	.01	95.19	.9	18	85	58	90	1	165	5
OCSBL094	10665	10000	2.3	105	305	505		310/46		POSSIBLY 2.4	OCSBL094	14.71	.05	2.02	4.87	2.17	1.21	.07	3.28	65.61	.45	.01	94.73	.3	14	43	2	70	1	87	5
OCSBL095	10985	10100	2.1	303	505						OCSBL095	14.19	.065	4.39	4.44	1.89	1.19	.15	3.34	62.74	.48	.01	93.14	.3	15	71	2	79	1	140	5
OCSBL096	11230	10100	5.5								OCSBL096	14.98	.085	1.82	3.91	2.71	.83	.06	4.32	66.78	.38	.01	96.12	.6	6	143	35	54	1	56	5
OCSBL097	10955	10200	2.3	501	313			308/48		ANDESITIC-DACITE	OCSBL097	17.52	.115	1.75	6.02	3.53	1.06	.07	2.23	61.11	.81	.01	94.56	.4	10	114	15	56	1	137	5
OCSBL098	11600	10300	2.1	502	301					ANDESITIC	OCSBL098	16.88	.105	2.44	6.25	2.91	1.23	.08	2.92	60.29	.80	.01	94.22	.3	14	117	20	69	1	121	5
OCSBL099	11475	10300	2.1	311			141			DACITE TO RHYODACITE	OCSBL099	14.84	.90	1.60	3.60	1.96	.36	.07	4.74	68.55	.37	.01	96.35	.1	5	158	18	21	1	33	5
OCSBL100	11075	10290	2.3	304	505		141	241		POSSIBLY 2.1	OCSBL100	15.37	.105	1.67	4.09	2.54	.76	.07	3.83	66.52	.39	.01	95.57	.4	6	142	9	37	1	67	5
OCSBL101	11075	10305	2.3	314	301	902	141	241	290/44		OCSBL101	14.61	.075	2.04	3.41	1.99	.49	.08	4.38	67.92	.37	.01	95.58	.4	8	129	54	29	1	90	5
OCSBL102	10950	10300	2.3					292/42		AUGEN GNEISS	OCSBL102	14.16	.11	.92	2.22	2.87	.63	.05	3.48	72.54	.19	.01	97.36	.2	3	160	2	66	1	43	5
OCSBL103	10710	10300	1.1	401	222		172	141		POSSIBLY ALBITE BLEBS	OCSBL103	16.07	.055	3.38	8.06	1.47	2.29	.16	3.82	59.79	.73	.05	96.13	1.0	18	77	22	93	1	203	5
OCSBL104	12490	8950	7.1	106	315	305				ORIENTATION 324/50N	OCSBL104	2.14	.01	7.49	1.87	.62	.42	.21	.38	78.66	.07	.03	92.13	.9	16	15	22	72	1	49	5
OCSBL105	12485	8950	2.5	504	103	315				FOOTWALL LINEATION 008/092	OCSBL105	13.81	.055	3.11	5.00	2.02	1.55	.11	3.15	64.91	.38	.01	94.30	.6	18	74	79	92	1	128	5
OCSBL106	12510	8950	7.7	103			145				OCSBL106	13.56	.065	1.98	2.78	1.86	.81	.05	4.47	69.41	.29	.01	95.48	1.0	23	76	144	1760	1	3890	5