

BAR PROJECT - STANDARDS.

	SiO <sub>2</sub>	CaO	MgO	Na <sub>2</sub> O	TiO <sub>2</sub>	Ba	Cu	Zn	
7075	61.6	1.93	1.42	2.90	0.30	1350	16	32	
7500									
5500									
5525									
5550									
5575									
6506									
6529									
6553									
7525									
8500									
8525									
5100	60.8 64.0	3.34 2.80	1.81 1.76	3.41 3.34	0.42 0.37	1740 1440	18 18	39 34	two w. same #
6100	62.9	3.55	1.74	3.53	0.33	1390	19	36	
5125	63.3	2.98	1.79	3.42	0.32	1260	21	38	

			# LITAOs	# BCS	RESULTS RECEIVED?
June ?	5001 - 5045		76		✓
	6001 - 6031				✓
June 26	5046 - 5059		55		✓
	6032 - 6041				✓
	7001 - 7031				✓
July 5	5060 - 5067		34		✓
	6042 - 6047				✓
	7032 - 7051				✓
	2101 - 2110			18	✓
	2076 - 2080				✓
	2002 - 2004				✓
July 10	5068 - 5086		49		✓
	6048 - 6065				✓
	7052 - 7063				✓
	2005 - 2011			31	✓
	2081 - 2094				✓
	2111 - 2120	RESULTS FOR 2100 MISSING			✓
July 16	5087 - 5098		39		✓
	6066 - 6082				✓
	7064 - 7073				✓
	2012 - 2020			26	✓
	2095 - 2099				✓
	2121 - 2132				✓

		# LITHOS	# BCS	RESULTS RECEIVED?
July 22	2021 - 2025		22	✓
	2100			✓
	2133 - 2142			✓
	2151 - 2152			✓
	2176 - 2179			✓
July 26	5099 - 5112	42	22	✓
	6083 - 6103			✓
	7074 - 7080			✓
	2143 - 2147			✓
	2153 - 2159			✓
	2180 - 2189			✓
	(525-540 ; 14 soils) (FERROCRETE AREA on BOTKELL)			✓
Aug 2	5113 - 5130	27		✓
	6104			
	7081 - 7088			
	2190 - 2198		9	
Aug 15	2200 - 2207	<del>43</del>	13	
	2226 - 2228			
	2149 - 2150			
	TOTAL SENT (Aug 19/34)	322	141	
	TOTAL YET TO COME	69	66	
	EST. TOTAL TO BE TAKEN (+ DOWNSTAIRS)	350	15	
	TOTALS	419	81	
		#6500	#1400	
	SAY 7-8000 depending on kind of rocks			

Rock LITHO'S

Sc 309 LITHOS (- ~10 samples on CH #11)  
12 element ICP

ANNA 137 LITHOS

12 element ICP

WICKIUP + DIXON

322 LITHOS

12 element ICP

+ Ag, Au

CH #11

396 Soils

Cu, Pb, Zn, Ag, Au