

																TOTAL WT.	Cu	Pb	Zn	Mo	Ag	Cd	Co	V	Au	Ba																																																					
																gms	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm																																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
SOS 2-20+ 35HN																0.38	700	50	1.00	<1	1.5	0.8	5																																																								
-20+ 60HM																0.15	80	130	300	25	0.2	1.0	30																																																								
-35+ 60IP																11.03	95	82	1.050	4	0.2	0.8	46																																																								
-35+ 60IN																1.91	20	40	97	<1	0.2	0.3	7																																																								
-35+ 60HP																1.53	64	88	630	1	0.2	1.5	33	248																																																							
-35+ 60HN																0.35	82	40	40	<1	0.2	0.8	2		<250																																																						
-60+150IP																45.26	31	34	260	1	0.2	0.4	16																																																								
-60+150IN																4.23	28	17	93	1	0.2	0.2	4																																																								
-60+150HM																5.72	21	16	175	1	0.2	0.2	25	720																																																							
-60+150HP																10.91	31	32	196	1	0.2	1.0	12	298																																																							
-60+150HPN																0.92	45	22	38	<1	0.2	0.5	2		<40																																																						
-60+150HNN																0.76	65	22	38	<1	0.2	0.8	2		<240																																																						
-150IP																11.08	25	21	114	2	0.2	0.4	8																																																								
-150IN																5.11	29	18	64	2	0.2	0.3	4																																																								
-150HM																4.00	12	20	64	2	0.2	0.2	8	1080																																																							
-150HP																6.50	13	34	71	1	0.2	0.7	5	241																																																							
-150HN																2.71	32	20	40	<1	0.2	0.8	2		<25	2430																																																					
400L																19.87	60	34	167	3	0.2	0.7	14																																																								
ORG																0.78	216	129	357	4	0.6	2.2	16																																																								
SLT																																																																															

PH 45 - 60 HN

															TOTAL WT.	Cu	Pb	Zn	Mo	Ag	Cd	Co	V	Au	Ba																																																						
															gms	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm																																																						
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
SOS. 3-20+ 35HN															0.18	17	25	125	<1	0.2	1.6	<1																																																									
-20+ 60HM															0.14	85	150	545	15	0.2	1.0	45																																																									
-35+ 60IP															1.77	90	104	135	3	0.2	0.8	54																																																									
-35+ 60IN															0.21	40	40	283	2	0.2	0.4	12																																																									
-35+ 60HP															0.76	120	150	1200	5	0.2	1.5	50	232																																																								
-35+ 60HN															0.11	6	25	56	6	0.2	6.5	6																																																									
-60+150IP															74.67	36	71	320	3	0.2	0.6	20																																																									
-60+150IN															5.94	39	42	440	1	0.2	0.5	23																																																									
-60+150HM															6.04	32	21	235	2	0.2	0.2	30	775																																																								
-60+150HP															9.45	45	68	340	2	0.2	1.1	18	284																																																								
-60+150HPN															0.86	28	32	70	<1	0.2	0.8	5		<65																																																							
-60+150HNN															0.54	175	48	90	2	0.2	1.2	8		<85																																																							
-150IP															11.71	31	28	215	<1	0.2	0.5	13																																																									
-150IN															6.69	33	21	101	3	0.2	0.3	7																																																									
-150HM															5.76	12	21	69	2	0.2	0.2	8	1060																																																								
-150HP															6.89	22	46	139	3	0.2	0.8	8	262																																																								
-150HN															3.62	38	28	62	<1	0.2	0.5	5		130	3190																																																						
400L															1360	78	30	235	1	0.2	0.6	19																																																									
ORG															1.00	185	155	440	4	0.4	2.6	25																																																									
SLT																																																																															

106+304-60HN

																TOTAL WT.	Cu	Pb	Zn	Mo	Ag	Cd	Co	V	Au	Ba																																																					
																gms	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm																																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
SOS 4-20+35HN																0.09	8	1.060	92	<1	0.2	85	8																																																								
-20+ 60HM																0.03																																																															
-35+ 60IP																2488	1.23	1.56	850	8	0.2	0.6	49																																																								
-35+ 60IN																2.90	55	56	143	1	0.2	0.3	10																																																								
-35+ 60HP																0.60	90	200	800	8	0.2	0.9	45	302																																																							
-35+ 60HN																0.16	80	60	115	<1	0.2	1.0	5																																																								
-60+150IP																655.7	40	71	335	2	0.2	0.6	20																																																								
-60+150IN																7.35	39	37	77	<1	0.2	0.4	6																																																								
-60+150HM																1.80	15	28	93	<1	0.2	4.8	10	820																																																							
-60+150HP																1.56	36	77	320	2	0.2	0.8	18	460																																																							
-60+150HPN																2.68	42	98	162	5	0.2	1.0	10		<20	340																																																					
-60+150HNN																0.28	280	68	62	<1	0.2	0.5	5																																																								
-150IP																796	39	44	178	4	0.2	0.5	11																																																								
-150IN																593	57	35	94	1	0.2	0.4	6																																																								
-150HM																1.89	7	19	57	1	0.2	0.2	7	1165																																																							
-150HP																2.00	20	32	101	2	0.2	0.8	6	243																																																							
-150HN																0.88	50	50	48	<1	0.2	1.2	5		14.70																																																						
400L																12.57	78	66	205	2	0.2	0.5	14																																																								
ORG																0.98	227	220	460	3	0.6	2.8	19																																																								
SLT																																																																															

USE AS
-60 HM

CF. MINERAL RESEARCH LIMITED

80 COLUMN DATA SHEET

13-000 (7-78)

																TOTAL WT	Cu	Pb	Zn	MO	Ag	Cd	Co	V	Au	Ba																																																					
																Gms	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm																																																					
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
S.O.S. 6																-20+	35HN		8	10	32	<1	0.2	0.5	5		<5	500																																																			
																-20+	60HM	4.84	20	18	78	1	0.2	0.3	15	14.2																																																					
																-35+	60IP	12.04	40	31	225	2	0.2	0.9	29																																																						
																-35+	60IN	6.22	20	13	42	1	0.2	0.4	6																																																						
																-35+	60HP	11.14	19	22	84	1	0.2	0.5	9	13.2																																																					
																-35+	60HPN	16.75	11	8	28	<1	0.2	0.3	4		<5	100																																																			
																-35+	60HNN	0.58	8	28	28	<1	0.2	0.8	2		<60																																																				
																-60+	150IP	13.85	32	27	163	1	0.2	0.7	22																																																						
																-60+	150IN	6.49	18	9	29	<1	0.2	0.3	3																																																						
																-60+	150HM	7.96	10	11	63	1	0.2	0.2	11	8.2																																																					
																-60+	150HP	14.63	17	16	58	3	0.2	0.6	7	11.9																																																					
																-60+	150HPN	26.58	12	11	28	<1	0.2	0.5	3		<5	110																																																			
																-60+	150HNN	1.93	25	25	25	<1	0.2	5.0	<1			58.10																																																			
																-150	IP	1.55	27	22	155	3	0.2	0.6	19																																																						
																-150	IN	2.84	18	11	55	3	0.2	0.3	5																																																						
																-150	HM	0.77	24	14	54	7	0.2	0.2	10	14.75																																																					
																-150	HP	3.78	15	16	44	3	0.2	0.4	6	13.5																																																					
																-150	HN	1.72	20	15	40	<1	0.2	0.5	2		<50	31.40																																																			
																400L		8.48	83	20	113	3	0.2	0.6	12																																																						
																ORG		1.97	94	66	288	4	0.2	1.0	11																																																						
																SLT																																																															

																Weight	Cu	Pb	Zn	Mo	Ag	Cd	Co	V	W	Au	Ba	Ba																																																			
																Grams	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppb	ppm	#%																																																			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
																	↓																																																														
50537																	-20+35HM																																																														
																	-20+35HP																																																														
																	-20+35HN																																																														
																	-35+60IP	82	300	520	7	08	04	28																																																							
																	-35+60IN																																																														
																	-35+60HM	200																																																													
																	-35+60HP	1754	94	660	400																																																										
																	-35+60HNN	187																																																													
																	-35+60HPN	355	230	200																																																											
																	-60IP																																																														
																	-60IN																																																														
																	-60NP	2573	73	400	320																																																										
																	-60HNN	661																																																													
																	-60HPN	646	480	250																																																											
																	-60HM	329																																																													
																	-400L																																																														
																	ORG																																																														
																	SLT																																																														

C.F. MINERAL RESEARCH LIMITED
 263 LAKE AVENUE
 KELOWNA, BRITISH COLUMBIA
 CANADA V1Y 5W6

TEL. (604) 763-1815
 (604) 763-7927

SAMPLE NO.	Net wt • (Gross)	Grains of Scheelite? Blue-white S.W. of dead L.W. Fluores.	Possible Powellite? Yellow-Gold "dead" L.W. Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of dead L.W. Fluores.	Possible Powellite? Yellow-Gold "dead" L.W. Fluorescence	Others
SOS1-35+60HN					SOS31	+ 1		
					SOS32			
					SOS33	+ 1		
					SOS34			
SOS5-35+60HN					SOS35	+ 6		
					SOS36			
SOS7					SOS37			
SOS8		+ 10			SOS38			
SOS9		+ 15			SOS39			
SOS10		+ 12			SOS40			
SOS11		+ 5			SOS41			
SOS12								
SOS13		+ 8						
SOS14		+ 9						
SOS15								
SOS16								
SOS17		+ 3						
SOS18		+ 4						
SOS19		+ 3						
SOS20								
SOS21								
SOS23		+ 3		PROBABLY MUCIT BARITE?				
SOS24								
SOS25 HN		+ 1						
SOS25 HP								
SOS26		+ 3						
SOS27								
SOS28								
SOS29		+ 4						
SOS30		+ 5						

• Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container



C.F. MINERAL RESEARCH LIMITED

263 LAKE AVENUE
KELOWNA, BRITISH COLUMBIA
CANADA V1Y 5W6

TEL. (604) 763-1815
(604) 763-7927

SAMPLE NO.	Net wt • (gms)	Grains of Scheelite? Blue-white S.W. of dead Lvl. Fluores.	Possible Powellite? Yellow Gold S.W. of dead Fluorescence	Others	SAMPLE NO.	Grains of Scheelite? Blue-white S.W. of dead Lvl. Fluores.	Possible Powellite? Yellow Gold S.W. of dead Fluorescence	Others
SOS1 - 60 HN					SOS31			
					SOS32			
					SOS33	+ 4		
					SOS34	+ 7		
SOS5					SOS35			
					SOS36			
SOS7					SOS37	+ 1		
SOS8		+ 4			SOS38			
SOS9					SOS39			
SOS10		+ 10			SOS40			
SOS11		+ 11			SOS41			
SOS12								
SOS13								
SOS14								
SOS15								
SOS16								
SOS17								
SOS18								
SOS19								
SOS20								
SOS21								
SOS23		+ 4		PROBABLE MUCH BARITE ?				
SOS24								
SOS25 - 60 HN								
SOS25 - 60 HP								
SOS26								
SOS27								
SOS28								
SOS29								
SOS30		+ 5						

* Net wt. of sample by C.F. Minerals - Gross wt. - Tare of container

CYPRESS ANVIL G. JILSEN

MAILED DEC. 16/80

VIA HEN AIR
BONDAR-CLEGG

SAMPLE	WT. - Grams	SAMPLE	WT. - Grams
SOS 37 ✓ -035 IP	19.76	HMy 231 -20+35 IP	1.02
SOS 39 ✓ -035 IP	7.85	HMy 240 -20+35 IP	6.19
SOS 40 ✓ -035 IP	4.50	HMy 241 -20+35 IP	4.58
SOS 42? -035 IP	15.41	HMy 242 -20+35 IP	3.12
SOS 46 -035 IP	57.92	HMy 255 -20+35 IP	1.85
SOS 2 X -20+35 HP	0.84		
SOS 3 X -20+35 HP	0.53		
SOS 4 X -20+35 HP	0.37		
SOS 6 X -20+35 HP	105.28		
SOS 22 -20+35 HP	203.12		

