

5C1

5C1/BF Sulphide Rougher Tail (1.52% Sn at 92.21% recovery of original head sample)

Size Fraction µm	Weight %	Assay %		Distribution %		Superpanning Test Product	Weight %		Assay %		Distribution %			
		Total Sn	Acid Solb. Sn	Total Sn	Acid Solb. Sn		Within Size Fraction	Between Size Fraction	Total Sn	Acid Solb. Sn	Within Size Fraction		Between Size Fraction	
											Total Sn	Acid Solb. Sn	Total Sn	Acid Solb. Sn
+250	32.86	1.45	0.06	30.19	43.31	Superpanner Conc	5.95	1.96	2.52	0.07	10.40	6.87	3.23	
						Superpanner Mid	3.65	1.20	1.69	0.06	4.28	3.62	1.33	
						Superpanner Tail	90.40	29.70	1.36	0.06	85.32	89.51	26.40	
						Calc Head	100.00	32.86	1.44	0.061	100.00	100.00	30.96	
-250 +150	21.79	1.43	0.05	19.75	23.94	Superpanner Conc	5.89	1.28	3.42	0.06	14.31	6.87	2.86	
						Superpanner Mid	8.48	1.85	1.91	0.06	11.50	9.89	2.31	
						Superpanner Tail	85.63	18.66	1.22	0.05	74.19	83.24	14.88	
						Calc Head	100.00	21.79	1.41	0.051	100.00	100.00	20.05	
-150 +75	17.89	1.30	0.04	14.74	15.73	Superpanner Conc	2.41	0.43	14.2	0.20	25.83	13.65	3.99	
						Superpanner Mid	6.01	1.08	2.60	0.05	11.83	8.52	1.84	
						Superpanner Tail	91.58	16.38	0.90	0.03	62.34	77.83	9.63	
						Calc Head	100.00	17.89	1.32	0.035	100.00	100.00	15.46	
-75 +53	4.87	1.71	0.02	5.28	2.13	Superpanner Conc	1.64	0.08	52.5	nd	54.18		2.75	
						Superpanner Mid	10.07	0.49	2.98	0.04	18.88		0.95	
						Superpanner Tail	88.29	4.30	0.485	0.02	26.94		1.36	
						Calc Head	100.00	4.87	1.59		100.00		5.06	
-53	22.59	2.10	0.03	30.04	14.89	Superpanner Conc	0.65	0.15	65.4	nd	22.14		6.41	
						Superpanner Mid	3.50	0.79	15.9	0.04	28.97		8.20	
						Superpanner Tail	95.85	21.65	0.98	0.02	48.89		13.86	
Calc Head	100.00	1.58	0.046	100.00	100.00	Calc Head	100.00	22.59	1.92	100.00		28.47		
						Overall Calc Head	100.00	100.00	1.53				100.00	

Notes: nd = not determined due to insufficient sample.

Distribution figures for Acid Soluble Sn not completed due to incomplete assays within size fractions.