

	Matras	Sn	Cu	W	Pb	Zn	Ag	As	Ni								SAMPLE NUMBER
255		1000	320	40	1.2%	3.4%	84.5	3100									19068
256	255.8	450	3000	BLD	4.5%	2.3%	1420.0	680									19069
257	256.8	1100	8.5%	BLD	5.0%	4.3%	645.0	1.6%									19070
	257.3	50	165	BLD	625	950	11.0	500									19071
258	258.3	110	115	BLD	170	210	4.5	720									19072
259	258.8	350	4650	BLD	1700	2150	65.0	550									19073
	259.4	3500	260	BLD	710	2050	3.5	1.8%									19074
260	260.25	15	55	BLD	400	1200	1.5	1600									19075
261	260.9	BLD	60	BLD	30	50	1.0	1600									19076
262	261.9	380	2.9%	BLD	135	1000	48.5	35.0%									19077
263	262.8	480	400	BLD	95	365	6.0	2600									19078
264	263.8	20	2900	BLD	85	800	10.5	2400									19079
265	264.8	BLD	30	BLD	25	60	1.5	1400									19080
266	265.8	BLD	30	BLD	105	130	2.0	800									19081
	266.2	470	715	40	6200	4.0%	15.5	750									19082
267	266.55	60	40	BLD	375	1350	1.5	220									19083
	267.0	20	110	BLD	50	200	0.5	110									19084
268	267.9																End of Split Core Recommence Ground Core
269		10	110		15	160	0.5	29	125								
270																	