

BR10160396																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
Method	ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p			ME-XRF12p					

"CLIENT : ""MANTMINI - Mantle Mining Corporation Ltd"""

of SAMPLES : 16

DATE RECEIVED : 2010-10-22 DATE FINALIZED : 2010-11-18

"PROJECT : ""BARKLY"""

"CERTIFICATE COMMENTS : ""

"PO NUMBER : "" """"

	ME-XRF12p		ME-XRF12p		ME-XRF12p		ME-XRF12p		ME-XRF12p		ME-XRF12p				ME-XRF12p	ME-XRF12p	ME-XRF12p	ME-XRF12p	ME-XRF12p	ME-GRA05
SAMPLE DESCRIPTION	Al2O3	CaO	Fe2O3	K2O	MgO	MnO2	Na2O	P2O5	SiO2	TiO2	Total	LOI								
	%	%	%	%	%	%	%	%	%	%	%	%								
257591	7.84	2.54	3.46	0.19	1.92	0.14	0.07	0.02	74.9	0.7	99.82	7.95								
257592 - 257595		9.71	0.98	4.17	0.33	0.7	0.12	0.18	0.04	76.4	0.82	100.05	5.91							
257596 - 257599		15.9	0.35	6.68	0.57	0.7	0.06	0.15	0.05	66	0.99	99.3	7.73							
257600 - 257603		16.1	0.3	5.19	0.21	0.52	0.02	0.1	0.03	68.3	0.9	98.87	7.1							
257604 - 257607		14.2	0.31	4.27	0.03	0.44	<0.01	0.08	0.02	72.6	0.85	99.11	6.22							
257608 - 257611		13.95	0.31	2.96	0.02	0.49	<0.01	0.06	0.01	74.3	0.85	99.09	6.06							
257612 - 257615		18.55	0.32	3.53	0.02	0.37	<0.01	0.06	0.02	67.6	1.04	99.47	7.88							
257616 - 257619		17.9	0.2	3.24	0.01	0.23	<0.01	0.04	0.01	68.8	1.01	98.78	7.26							
257620 - 257623		17.55	0.21	2.84	0.02	0.23	<0.01	0.04	0.01	70	0.98	99.04	7.08							
257624 - 257627		13.65	8.09	3.11	0.14	3.49	0.01	0.03	0.02	53.9	0.66	99.1	15.93							
257628 - 257631		2.42	20.1	2.31	0.42	14.05	0.02	<0.01	0.02	27.4	0.13	99.34	32.44							
257632 - 257635		1.24	26.4	0.98	0.35	18.4	0.02	<0.01	0.01	10.8	0.07	99.78	41.49							
257636 - 257639		0.87	27.9	0.6	0.27	19.4	0.02	<0.01	0.01	7	0.05	99.73	43.6							
257640 - 257643		1.85	25.9	1.18	0.76	18	0.02	<0.01	0.02	10.8	0.11	99.41	40.75							
257644	1.28	26.4	0.79	0.43	18.45	0.01	<0.01	0.01	10.45	0.07	99.41	41.52								
257645	1.02	27.4	1.02	0.35	19.2	0.02	<0.01	0.01	7.57	0.06	99.66	42.99								