



{at IBM cut off for Low Grade Bauxite $Al_2O_3 \geq 35\%$ to 40% and $SiO_2 \leq 10\%$ }

								Bulk Density: 2.32					
BH No.	Polygon Area (m ²)	Thickness (m)	Volume (m ³)	Gross Geological Resources (tonnes)	Net Geological Resources (tonnes)	Average Quality							
						Al ₂ O ₃ %	SiO ₂ %	Fe ₂ O ₃ %	TiO ₂ %	LOI %	Sc (ppm)	V (ppm)	Ga (ppm)
MBD-01	81183.98	3.00	243551.93	565040.48	508536.43	35.62	5.55	32.61	5.48	18.89	27.66	824.13	56.15
MBD-02	49605.81	2.00	99211.61	230170.94	207153.85	37.59	7.37	28.85	5.05	19.84	43.26	679.97	52.16
MBD-03	22489.61	5.00	112448.05	260879.46	234791.52	44.94	7.41	12.33	6.62	26.00	30.84	675.39	72.79
MBD-04	38449.87	3.20	123039.59	285451.84	256906.66	46.39	8.84	6.67	7.62	26.34	30.86	913.22	67.17
MBD-05	23812.55	1.00	23812.55	55245.11	49720.60	52.30	6.18	3.68	5.08	29.40	22.31	316.95	52.35
Total Geological resources of Aluminous Laterite with grade in tonnes				1396787.83	1257109.05	40.55	6.89	21.76	6.05	22.31	31.27	770.74	60.70
Total Geological resources for Aluminous Laterite with grade in million tonnes				1.40	1.26								