



							Bulk Density: 2.32							
Sl. No.	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)
1	MBD-01	81183.98	15.00	1217759.65	2825202.38	2542682.14	35.58	8.39	36.22	5.60	19.14	39.64	990.51	66.38
2	MBD-02	49605.81	7.00	347240.64	805598.29	725038.46	30.13	3.34	42.71	5.03	16.77	38.85	738.11	58.17
	MBD-03	22489.61	7.50	168672.07	391319.20	352187.28	38.25	7.91	22.71	6.22	22.59	36.70	758.41	69.03
3	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
4	MBD-04	38449.87	3.50	134574.55	312212.95	280991.66	25.34	13.41	34.16	4.57	19.31	71.94	1416.58	58.85
5	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 Gallium grade in tonnes					4675029.77	4207526.79	35.04	7.81	33.88	5.60	19.59	40.67	943.36	64.57
Total Geological resources for Gallium grade in million tonnes					4.68	4.21								