## **GEOSTATS PTY LTD**

Mining Industry Consultants
Reference Material Manufacture and Sales

**Certified Geochem Base Metal Reference Material Product Code** 

## **GBM907-4**

## **Certified Control Values**



Major Elements by

Element	Grade	Standard Deviation	Num of Analyses	Confidence Interval	
Nickel (ppm)	170	11	127	+/- 1.9	
Copper (ppm)	3108	117	141	+/- 19.6	
Zinc (ppm)	37	6	130	+/- 1.1	
Lead (ppm)	18	8	125	+/- 1.4	
Arsenic (ppm)	1978	108	118	+/- 19.9	
Cobalt (ppm)	31	3	120	+/- 0.5	
Silver (ppm)	0.7	0.2	96	+/- 0	

## **CRM Details**

**Neutron Activation** 

	Neutron Activation		Major Liements by	
Control Statistic Details	Analysis Results (ppm,		Fusion / XRF (%)	
Control statistics were produced from results accumulated in the October-2007 &	unless otherwise noted)			
October-2009 round robins. The number of results used to certify each analyte is	Antimony	106	Fe	nr
shown in the table above.	Arsenic	2000	SiO <sub>2</sub>	nr
	Barium	135	Al <sub>2</sub> O <sub>3</sub>	nr
Material Description	Bromine	<1	TiO <sub>2</sub>	nr
This material is described as an Oxide Ore Low grade.	Cadmium	<2	MnO	nr
	Caesium	13.5	CaO	nr
	Calcium (%)	nr	Р	nr
Colour Designation (ISCC-NBS, SP440)	Cerium	9.5	S	nr
This material is grayish orange pink in colour.	Chromium	130	MgO	nr
	Cobalt	30.5	K <sub>2</sub> O	nr
<u>Usage</u>	Europium	<0.5	Na <sub>2</sub> O	nr
This product is for use in the mining industry as a reference material for	Gold (ppb)	4140	LOI1000	nr
monitoring and testing the accuracy of laboratory assaying.	Hafnium	2.5		
	Iridium (ppb)	<20	Neutron Act	ivation
Preparation and Packaging	Iron (%)	2.95	Analyses ar	nd Fusion /
All CRMs are dried in an oven for a minimum of 12 hours at 110°C. The dry	Lanthanum	6	XRF Analyses are	
material is then pulverised to better than 75 micron (nominal mean of 45 micron)	Lutetium	0.23	single results and are	
using an air classifier. The material is then homogenised and stored in a sealed,	Mercury	nr	indicative only. These	
stable container ready for final packaging.	Molybdenum	<1	are provided for matrix	
	Neodymium	nr	identification	n
Materials are statistically sampled from stores, then packaged into either heat	Nickel	185	purposes.	
sealed, air tight, plastic pulp packets or screw top sealed plastic containers ready	Potassium (%)	nr		
for distribution. All packaging has been chosen to ensure minimal contamination	Rubidium	541.5	'nr': Not Rep	oorted
from outside sources during shipment, use and storage.	Samarium	1.15		
	Scandium	9.3		
Assay Testwork	Selenium	7		
All standards are tested thoroughly in the Geostats bi-annual laboratory survey.	Silver	1		
This involves assaying by multiple laboratories from around the world. Results are	Sodium (%)	1.15		
compiled into a comprehensive report detailing statistics for each standard. Assay	Strontium	nr		
distributions are checked and processed statistically, producing monitoring	Tantalum	2		
statistics for these standards. Materials are tested regularly to ensure stability and	Tellurium	<10		
homogeneity.	Terbium	<0.5		
	Thorium	1.9		
Stability	Tin	<50		
This product remains stable in its original packaging, away from direct sunlight.	Tungsten	9		
	Uranium	0.8		
Material Safety	Ytterbium	<0.5		
This product is not hazardous and non-toxic.	Zinc	30		
	Zirconium			

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