

MINERALS TEST REPORT

CLIENT

GLADIATOR RESOURCES LTD

PO Box 464
BLACKWOOD, S.A. 5051
AUSTRALIA

JOB INFORMATION

JOB CODE	: 1187.0/1901296
NO. SAMPLES	: 15
NO. ELEMENTS	: 4
CLIENT ORDER NO.	: Krod05 (Job 1 of 1)
SAMPLE SUBMISSION NO.	: Krod05
PROJECT	: KRODA
SAMPLE TYPE	: RC Chip
DATE RECEIVED	: 04/02/2019
DATE REPORTED	: 20/02/2019
DATE PRINTED	: 20/02/2019

REPORT NOTES

TESTED BY

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This report relates specifically to the sample(s) tested that were drawn and/or provided by the client or their nominated third party to Intertek. The reported result(s) provide no warranty or verification on the sample(s) representing any specific goods and/or shipment. This report was prepared solely for the use of the client named in this report. Intertek accepts no responsibility for any loss, damage or liability suffered by a third party as a result of any reliance upon or use of this report. The results provided are not intended for commercial settlement purposes.

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SIGNIFICANT FIGURES

It is common practice to report data derived from analytical instrumentation to a maximum of two or three significant figures. Some data reported herein may show more figures than this. The reporting of more than two or three figures in no way implies that figures beyond the least significant digit have significance.

For more information on the uncertainty on individual reported values, please contact the laboratory.

SAMPLE STORAGE

All solid samples (assay pulps, bulk pulps and residues) will be stored for 60 days without charge. Following this, samples will be stored at a daily rate until clients' written advice regarding return, collection or disposal is received. If storage information is not supplied on the submission, or arranged with the laboratory in writing, the default will be to store the samples with the applicable charges. Storage is charged at \$4.00 per m³ per day, expenses related to the return or disposal of samples will be charged at cost. Current disposal cost is charged at \$150.00 per m³.

Samples received as liquids, waters or solutions will be held for 60 days free of charge then disposed of, unless written advice for return or collection is received.

LEGEND	X	= Less than Detection Limit	NA	= Not Analysed
	SNR	= Sample Not Received	UA	= Unable to Assay
	*	= Result Checked	>	= Value beyond Limit of Method
	DTF	= Result still to come	+	= Extra Sample Received Not Listed
	IS	= Insufficient Sample for Analysis		



ELEMENTS	TOTWT	CORSWT	Au	Au	Au	SFTAu
UNITS	g	g	ppm	ppm	ug	ppm
DETECTION LIMIT	0.01	0.01	0.01	0.01	1	0.01
DIGEST	SFT/	SFCO/	SFF25-1/	SFF25-2/	SFCO/	
ANALYTICAL FINISH	WT	WT	OE	OE	OE	/SFTOT
SAMPLE NUMBERS						
0001 17306	976.00	43.00	0.79	0.83	37	0.81
0002 17307	929.00	52.37	1.16	1.18	39	1.15
0003 17308	752.00	19.88	0.67	0.85	8	0.75
0004 17309	1205.00	27.20	0.03	0.04	1	0.03
0005 17310	987.00	15.17	0.02	0.02	2	0.02
0006 17311	892.00	55.90	0.28	0.34	16	0.31
0007 17312	672.00	11.78	0.17	0.14	3	0.16
0008 17313	1052.00	50.44	0.92	0.87	143	0.99
0009 17314	1030.00	60.78	0.20	0.21	22	0.22
0010 17315	1035.00	36.82	0.72	0.72	91	0.78
0011 17316	299.00	12.72	0.30	0.44	3	0.37
0012 17317	1141.00	67.49	0.72	0.68	166	0.81
0013 17318	494.00	16.93	1.91	1.99	29	1.94
0014 17319	767.00	27.90	0.88	0.94	17	0.90
0015 17320	400.00	8.45	1.37	1.47	56	1.53
STANDARDS						
0001 Oxp133					396	
0002 Oxp133			15.64			
0003 Oxp133				15.36		
BLANKS						
0001 Control Blank			X	X	1	



METHOD CODE DESCRIPTION

Method Code	Analysing Laboratory
SFCO/OE	Intertek Genalysis Perth Screen Fire Assay. Lead collection fire assay of the coarse sample. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.
SFCO/WT	Intertek Genalysis Perth Screen Fire Assay. Weight determination of the coarse fraction using a balance.
SFF25-1/OE	Intertek Genalysis Perth 25g Screen Fire Assay. Lead collection fire assay of the fine fraction 1. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.
SFF25-2/OE	Intertek Genalysis Perth 25g Screen Fire Assay. Lead collection fire assay of the fine fraction 2. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.
SFT/WT	Intertek Genalysis Perth Screen Fire Assay. Weight determination using a balance of the sample before screen fire analysis.