

**Sanjay Loyalka****Shree Minerals Limited**

14 Morita Road  
Nedlands  
WA 6009  
Australia

*Lab Ref* WM118846

*Client Ref*

*Project* \*

*Cost Code*

*Status* Final

*Received* 31/08/09

*Reported* 09/09/09

*Samples* 91

*First Sample* 40501

*Last Sample* 40591

*Pages* 8

*Copy*

*Notes*



Authorised by

On behalf of:

Graeme Farrant  
Laboratory Manager

*The results in this analytical report pertain to the samples provided to this laboratory for preparation and/or analysis as requested by the client. This document is issued by the company subject to its General Conditions of Services ([www.sgs.com/generalconditions](http://www.sgs.com/generalconditions)). Attention is drawn to the limitations of liability, indemnification and justifications issues established therein.*



Lab Ref WM118846  
 Client Ref  
 Project \*  
 Reported 09/09/09  
 Status Final  
 Page Page 2 of 8

## ANALYTICAL REPORT

Scheme	MMI-M ppb	MMI-M ppb	MMI-M ppb	MMI-M ppb	MMI-M ppb	MMI-M ppb
Units						
Detection Limit	1	0.1	5	5	10	100
Upper Limit	0	0	0	0	0	0
	Ag	Au	Ce	Co	Cu	Cr
40501	2	0.2	179	100	70	<100
40502	2	<0.1	91	39	40	<100
40503	<1	<0.1	35	6	50	<100
40504	<1	<0.1	26	<5	50	<100
40505	<1	<0.1	483	70	110	<100
40506	<1	<0.1	515	8	60	<100
40507	<1	<0.1	98	6	20	<100
40508	<1	<0.1	51	<5	50	<100
40509	2	0.2	83	11	70	<100
40510	<1	<0.1	47	<5	30	<100
40511	<1	<0.1	43	<5	40	<100
40512	<1	<0.1	31	<5	30	<100
40513	<1	0.1	40	<5	20	<100
40514	<1	<0.1	79	<5	<10	<100
40515	<1	<0.1	43	<5	40	<100
40516	<1	0.1	62	6	40	<100
40517	1	<0.1	70	6	80	<100
40518	1	0.1	57	<5	40	<100
40519	2	<0.1	45	<5	10	<100
40520	<1	<0.1	106	<5	<10	<100
40521	<1	0.1	31	<5	<10	<100
40522	<1	<0.1	726	13	200	100
40523	<1	0.1	227	13	30	<100
40524	<1	0.1	102	8	80	<100
40525	<1	<0.1	47	<5	50	<100
40526	<1	0.2	23	<5	20	<100
40527	<1	<0.1	24	<5	<10	<100
40528	<1	<0.1	88	7	100	<100
40529	3	0.2	153	13	100	400
40530	2	<0.1	84	<5	40	<100
40531	<1	<0.1	205	<5	80	<100
40532	<1	<0.1	64	<5	80	<100
40533	<1	0.1	131	<5	30	<100
40534	<1	0.1	102	<5	40	<100
40535	2	0.1	40	5	70	300
40536	3	0.2	194	12	130	600
40537	<1	<0.1	54	5	40	100
40538	5	0.2	176	28	200	600

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



Lab Ref WM118846  
 Client Ref  
 Project \*  
 Reported 09/09/09  
 Status Final  
 Page Page 3 of 8

### ANALYTICAL REPORT

	MMI-M ppb 1 0 Ag	MMI-M ppb 0.1 0 Au	MMI-M ppb 5 0 Ce	MMI-M ppb 5 0 Co	MMI-M ppb 10 0 Cu	MMI-M ppb 100 0 Cr
40539	<1	0.2	59	<5	30	<100
40540	<1	<0.1	40	7	<10	<100
40541	1	<0.1	218	18	130	<100
40542	1	<0.1	184	24	60	<100
40543	<1	0.1	57	<5	40	<100
40544	<1	<0.1	92	<5	<10	<100
40545	<1	<0.1	106	26	100	<100
40546	<1	<0.1	52	6	70	<100
40547	<1	<0.1	105	34	60	<100
40548	<1	<0.1	56	<5	20	<100
40549	<1	<0.1	91	<5	10	<100
40550	<1	<0.1	42	10	30	<100
40551	4	<0.1	84	9	70	400
40552	<1	<0.1	57	10	30	<100
40553	<1	<0.1	124	5	<10	<100
40554	2	0.1	82	6	40	200
40555	<1	0.1	135	<5	20	<100
40556	3	<0.1	115	5	10	<100
40557	<1	0.2	40	<5	30	<100
40558	1	0.2	48	8	40	100
40559	<1	0.2	44	26	20	<100
40560	<1	0.2	60	10	10	<100
40561	<1	0.1	67	6	20	<100
40562	<1	0.2	67	<5	10	<100
40563	<1	0.1	128	9	70	<100
40564	<1	0.1	69	<5	10	<100
40565	2	0.2	271	17	170	300
40566	3	0.2	233	16	120	200
40567	<1	0.1	99	<5	40	<100
40568	<1	0.2	55	<5	50	<100
40569	<1	0.1	93	6	<10	<100
40570	<1	0.1	63	<5	<10	<100
40571	<1	0.2	29	<5	40	<100
40572	<1	0.2	38	<5	30	<100
40573	<1	0.2	27	5	<10	<100
40574	<1	0.1	49	<5	<10	<100
40575	<1	0.2	75	<5	<10	<100
40576	<1	0.2	58	<5	<10	<100
40577	<1	0.2	39	<5	<10	<100

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



Lab Ref WM118846  
 Client Ref  
 Project \*  
 Reported 09/09/09  
 Status Final  
 Page Page 4 of 8

### ANALYTICAL REPORT

	MMI-M ppb 1 0 Ag	MMI-M ppb 0.1 0 Au	MMI-M ppb 5 0 Ce	MMI-M ppb 5 0 Co	MMI-M ppb 10 0 Cu	MMI-M ppb 100 0 Cr
40578	<1	0.2	88	<5	<10	<100
40579	<1	0.1	45	5	<10	<100
40580	<1	0.2	89	<5	<10	<100
40581	<1	0.2	71	<5	<10	<100
40582	<1	<0.1	21	27	270	<100
40583	<1	0.2	46	<5	40	<100
40584	<1	0.2	68	<5	<10	<100
40585	<1	0.2	98	<5	<10	<100
40586	<1	0.2	53	<5	<10	<100
40587	<1	0.2	60	<5	<10	<100
40588	<1	0.2	50	<5	<10	<100
40589	<1	0.2	54	<5	60	<100
40590	1	<0.1	214	47	320	<100
40591	<1	0.1	64	6	10	<100

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.

Lab Ref WM118846  
 Client Ref  
 Project \*  
 Reported 09/09/09  
 Status Final  
 Page Page 5 of 8

### ANALYTICAL REPORT

Scheme	MMI-M	MMI-M	MMI-M	MMI-M
Units	ppm	ppb	ppb	ppb
Detection Limit	1	5	10	20
Upper Limit	0	0	0	0
	Fe	Ni	Pb	Zn
40501	192	39	390	100
40502	104	21	240	40
40503	31	18	240	250
40504	12	22	320	130
40505	719	95	40	120
40506	434	20	20	50
40507	274	15	310	50
40508	33	14	330	50
40509	478	27	160	170
40510	20	12	240	130
40511	26	12	210	60
40512	26	10	200	70
40513	15	14	350	40
40514	16	9	230	30
40515	35	22	350	90
40516	81	28	330	140
40517	24	29	400	270
40518	19	14	220	70
40519	19	17	280	30
40520	17	11	340	20
40521	25	7	250	<20
40522	39	64	6220	190
40523	42	28	4250	250
40524	17	33	520	130
40525	24	14	360	190
40526	12	6	210	40
40527	40	7	160	<20
40528	102	13	280	100
40529	779	82	630	160
40530	78	24	710	100
40531	27	43	440	180
40532	17	20	430	130
40533	17	16	310	90
40534	26	27	260	60
40535	451	32	430	80
40536	1130	75	410	150
40537	274	32	350	40
40538	968	106	430	230

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



Lab Ref WM118846  
 Client Ref  
 Project \*  
 Reported 09/09/09  
 Status Final  
 Page Page 6 of 8

### ANALYTICAL REPORT

	MMI-M ppm 1 0 Fe	MMI-M ppb 5 0 Ni	MMI-M ppb 10 0 Pb	MMI-M ppb 20 0 Zn
40539	13	13	350	90
40540	33	9	100	40
40541	108	21	340	90
40542	91	28	1290	20
40543	44	23	310	110
40544	<1	<5	<10	<20
40545	179	27	130	180
40546	48	13	200	60
40547	91	20	140	210
40548	168	7	80	<20
40549	17	13	270	40
40550	179	20	140	40
40551	546	73	360	120
40552	89	14	260	70
40553	37	6	150	20
40554	723	22	700	40
40555	19	13	270	<20
40556	16	10	280	80
40557	27	20	260	70
40558	188	30	190	90
40559	68	20	230	60
40560	51	14	280	60
40561	125	15	160	60
40562	54	6	110	<20
40563	144	15	210	220
40564	22	8	320	50
40565	933	59	530	100
40566	602	59	590	80
40567	21	20	250	160
40568	23	15	330	270
40569	33	10	380	50
40570	20	8	420	50
40571	136	15	250	30
40572	27	23	350	60
40573	37	8	140	170
40574	28	<5	160	<20
40575	32	6	180	30
40576	15	12	360	50
40577	39	6	130	40

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



Lab Ref WM118846  
Client Ref  
Project \*  
Reported 09/09/09  
Status Final  
Page Page 7 of 8

### ANALYTICAL REPORT

	MMI-M ppm 1 0 Fe	MMI-M ppb 5 0 Ni	MMI-M ppb 10 0 Pb	MMI-M ppb 20 0 Zn
40578	12	8	280	70
40579	29	13	360	60
40580	19	7	170	<20
40581	26	<5	170	20
40582	372	28	210	650
40583	55	12	270	110
40584	34	9	160	100
40585	19	8	110	30
40586	19	<5	30	20
40587	19	<5	70	<20
40588	42	<5	60	<20
40589	96	21	280	110
40590	261	28	360	350
40591	22	10	250	140

- not analysed / -- element not determined / I.S. insufficient sample / L.N.R. listed not received

Results are not intended for commercial settlement purposes.



*Lab Ref* WM118846  
*Client Ref*  
*Project* \*  
*Reported* 09/09/09  
*Status* Final  
*Page* Page 8 of 8

## **DESCRIPTION**

MMI-M : MMI-M analysis