

## Commencement of Nickel Drilling at Ringlock Dam, Eastern Goldfields

Solstice Minerals Limited (**Solstice Minerals** or the **Company**) is pleased to announce the commencement of a drilling program at the GSP Nickel Prospect (**GSP**) within the wholly owned Ringlock Dam Licence (E29/1087). The GSP Prospect is located approximately 30km northwest of the Silver and Black Swan nickel deposits and is hosted by the interpreted strike extension of the Black Swan Komatiite Complex.

The planned program comprises up to 2,030m of diamond drilling, with six holes at GSP and one hole at the Ringlock Prospect. It is estimated that the program will take approximately three weeks to complete.

The primary objectives of the drilling are to confirm the historical drill assay data from the 1960s and 1970s, which intersected massive nickel sulphide mineralisation, to better define the basal/footwall contact, to gather structural and litho-geochemical data and to provide platforms for downhole electromagnetic (**DHEM**) geophysical surveys.

Significant intercepts from the historical drilling included:

- 8.01m @ 2.4% Ni from 113.39m (incl. 1.52m @ 6.8% Ni from 113.39m) in GS033
- 2.86m @ 2.9% Ni from 166m (incl. 2.13m @ 3.5% Ni from 166.73m) in GS013
- 4.0m @ 2.3% Ni from 104m in MJRC047
- 4.0m @ 1.4% Ni from 145m in MJRC048

The DHEM surveys will explore for off-hole conductor bodies that may represent massive sulphide mineralisation and generate further drill targets.

Solstice Minerals' Executive Director, Mr Alastair Morrison said:

*"The Ringlock Dam area has been overlooked for many years and we believe represents an exciting opportunity. Historical drilling at GSP returned significant nickel sulphide intercepts. The current drill program and subsequent DHEM surveys using a modern, more powerful system is highly anticipated by the Company during a time when battery metals are becoming increasingly important."*

This announcement has been authorised for release by the Executive Director.

### For further information please contact:

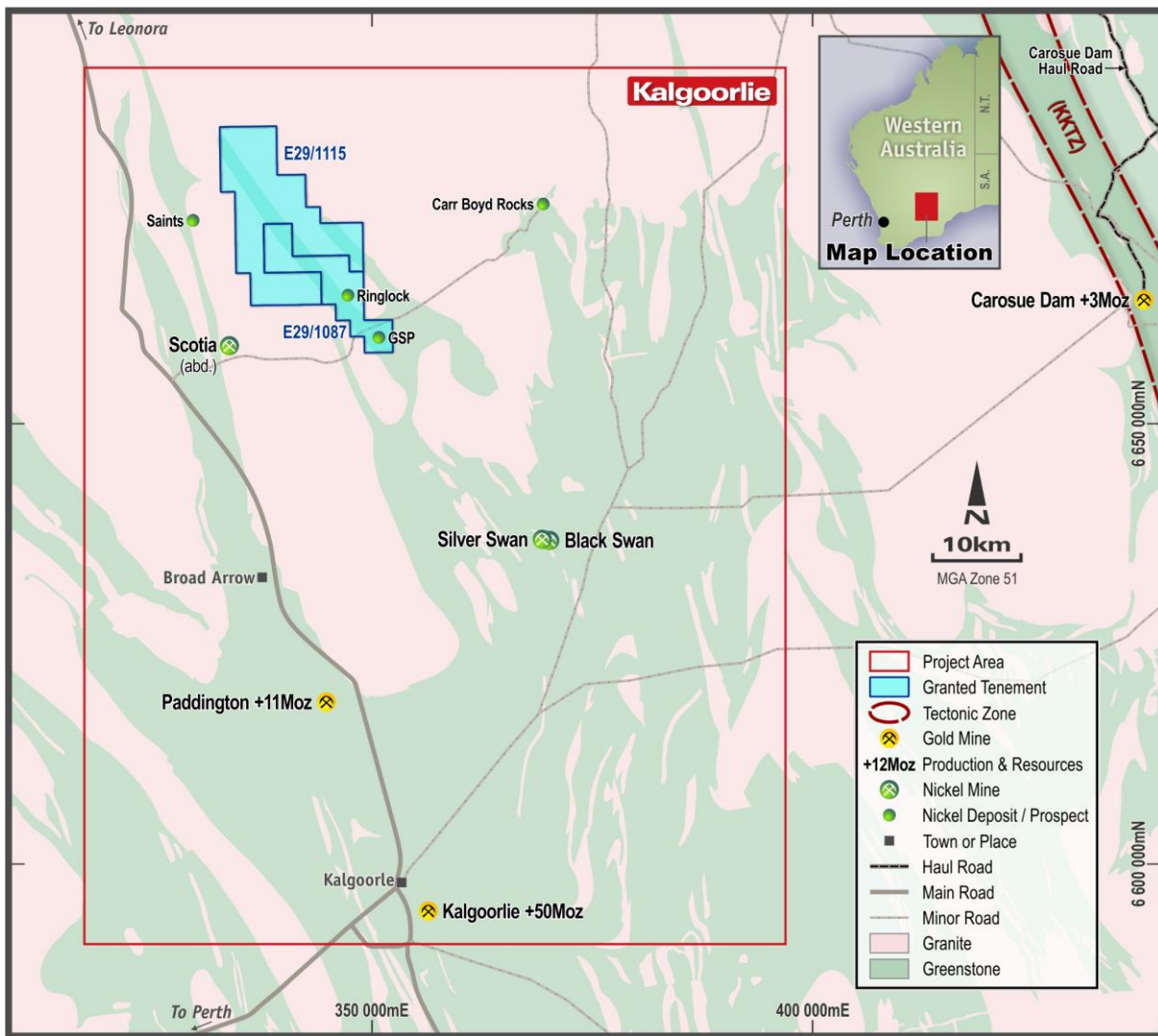
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## Ringlock Dam, Kalgoorlie Project

The Ringlock Dam Licence is located within the Company's Kalgoorlie Project approximately 65km north of Kalgoorlie within the granite-greenstone rocks of the Boorara Domain (**Figure 1**). The GSP Nickel Prospect was discovered in 1969 by a nickel exploration joint venture between Group Exploration and Sumitomo targeting regional aeromagnetic anomalies and more localised surface EM and IP geophysical anomalies under cover. Historical work at GSP has included rotary air blast (RAB), reverse circulation (RC) and diamond (DD) drilling, plus various surface and airborne geophysical surveys.



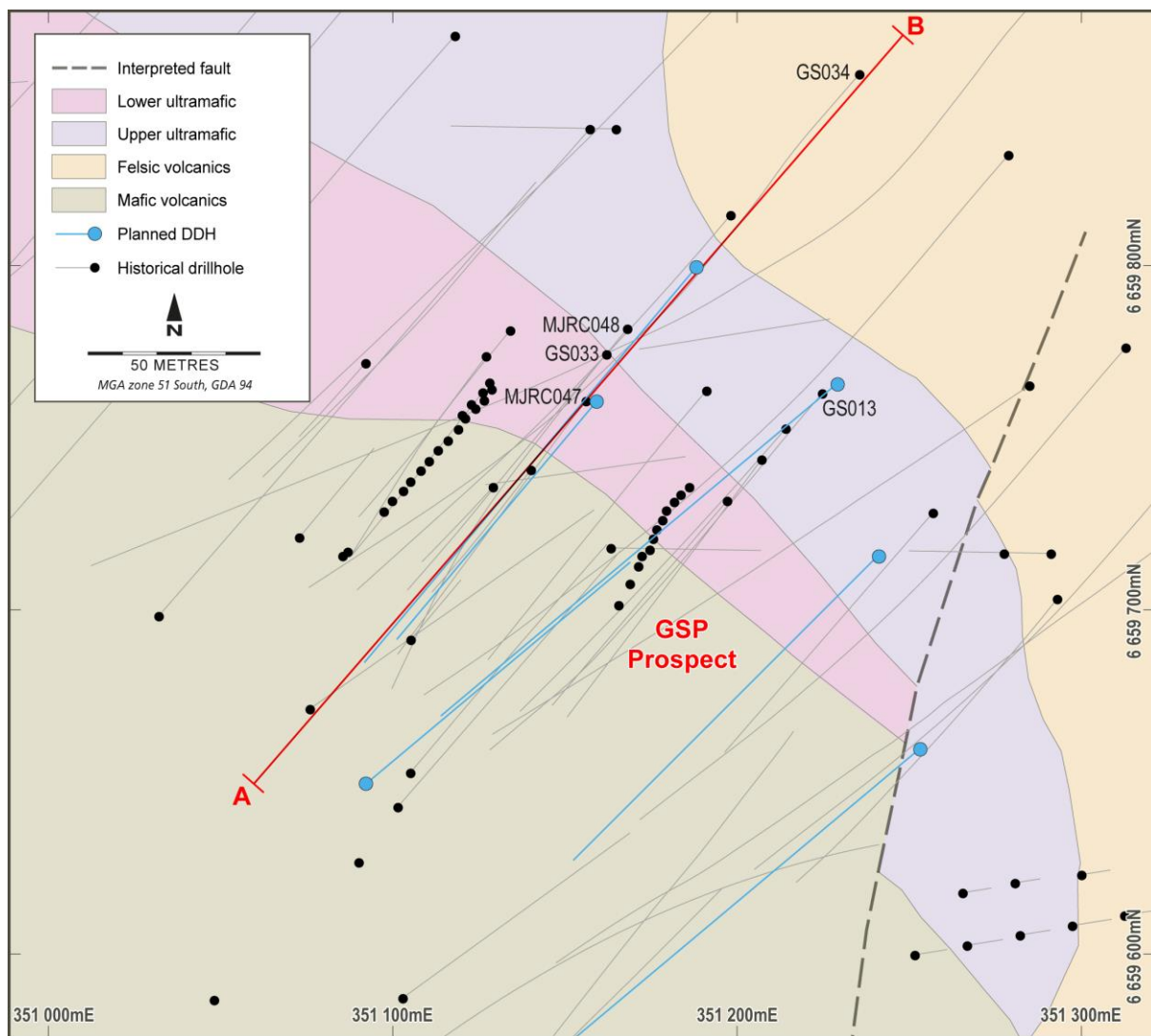
**Figure 1: Location map of the Kalgoorlie Project showing the Ringlock Dam Licence (E29/1087)**

The historical drilling outlined primary massive sulphide nickel mineralisation along a contact zone at the base of the komatiite sequence, along with disseminated primary nickel sulphide mineralisation above this (**Figure 2**). All of the drilling in the 1960s to 1970s was selectively sampled and assayed on the basis of observing massive to semi-massive and disseminated nickel sulphide mineralisation, and therefore the continuity of nickel mineralisation, particularly the disseminated material, is poorly understood.



The main zone of primary massive nickel sulphide mineralisation at GSP is interpreted to dip steeply to the southwest (**Figure 3**). Significant nickel mineralisation intercepts at GSP (**Table 1** and **Appendix 1**) based on a 0.5% nickel cut-off, minimum 1m intercept and maximum 1m internal dilution, include:

- 8.01m @ 2.4% Ni from 113.39m (incl. 1.52m @ 6.8% Ni from 113.39m) in GS033
- 2.86m @ 2.9% Ni from 166m (incl. 2.13m @ 3.5% Ni from 166.73m) in GS013
- 4.0m @ 2.3% Ni from 104m in MJRC047
- 4.0m @ 1.4% Ni from 145m in MJRC048



**Figure 2: Simplified geological map of the GSP Prospect area with historical drilling and planned drillholes**

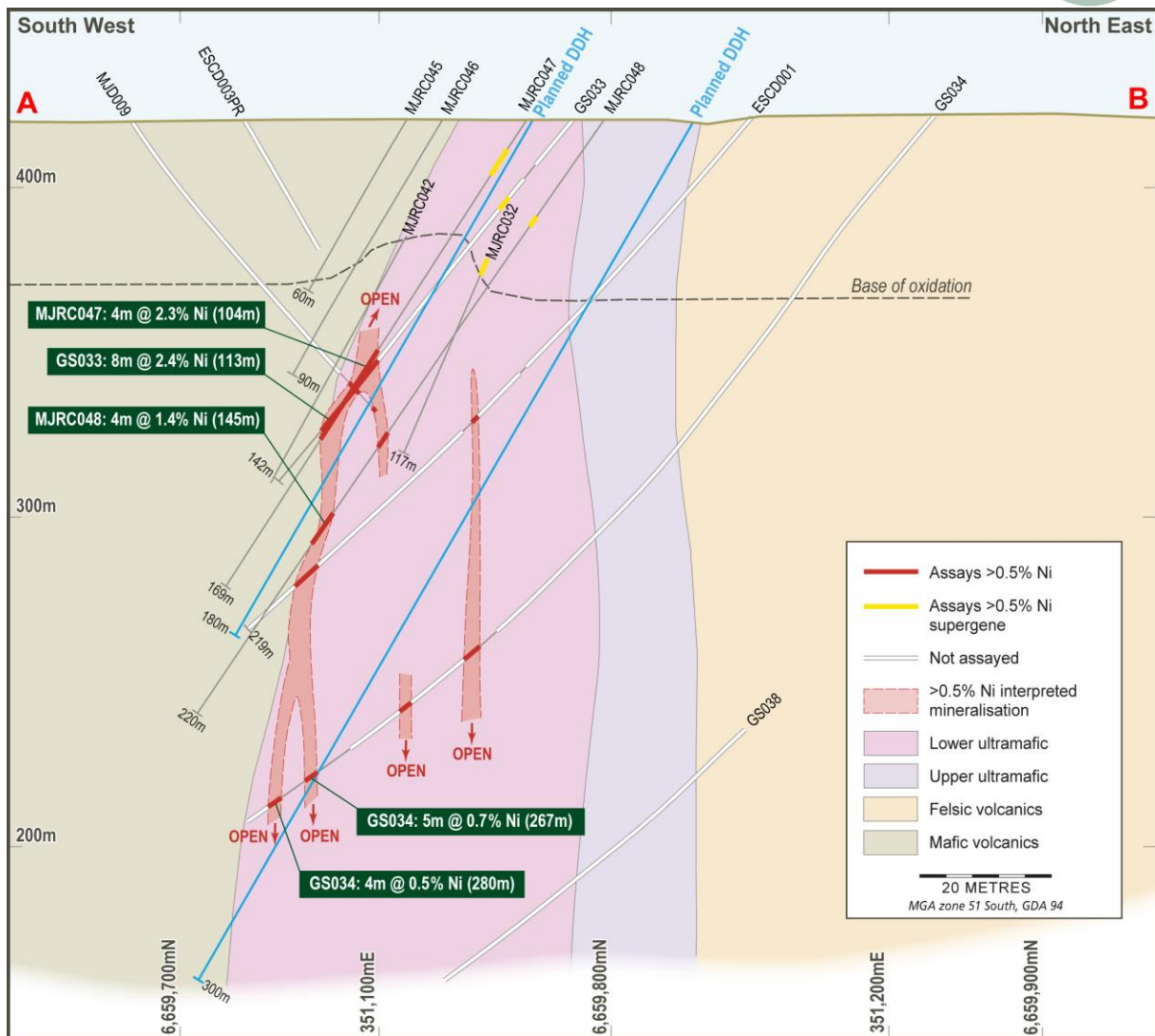


Figure 3: Cross-section of the GSP Prospect with planned drillhole locations

Table 1: GSP Prospect selected significant nickel drill intercepts.

Hole ID	Prospect	Drill Type	GDA94, Zone51S		Elev	TDepth	Dip	Azim	Minimum 1m @ 0.5% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)
GS013	GSP	DD	351201	6659780	421.1	214	-50.0	221	115	119.18	4.18	0.7
GS013									137	139.6	2.6	0.8
GS013									141	143.26	2.26	0.6
GS013									153	154.23	1.23	0.5
GS013									162	163.37	1.37	1.3
GS013									166	168.86	2.86	2.9
GS033	GSP	DD	351138	6659792	421.2	142	-50.0	221	32	35.05	3.05	0.9
GS033									100	103.63	3.63	0.9
GS033									113	121.01	8.01	2.4
MJRC047	GSP	RC	351132	6659778	421.0	169	-57.8	218	11	20	9	0.6



Hole ID	Prospect	Drill Type	GDA94, Zone51S		Elev	TDepth	Dip	Azim	Minimum 1m @ 0.5% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)
MJRC047									23	24	1	0.8
MJRC047									92	97	5	0.6
MJRC047									104	108	4	2.3
MJRC048	GSP	RC	351144	6659799	421.3	220	-55.0	220	38	40	2	0.6
MJRC048									101	102	1	0.8
MJRC048									106	107	1	0.6
MJRC048									113	114	1	0.6
MJRC048									116	118	2	0.5
MJRC048									120	121	1	0.5
MJRC048									138	139	1	0.7
MJRC048									145	149	4	1.4

Notes: East UTM, North UTM, Elev (Elevation), Tdepth (Total Depth), From, To and Interval and are recorded in metres, no upper cut applied and maximum 1m internal dilution is used. Intercepts <1m @ 0.5 % Ni not tabled. See Appendix 3 for JORC Table 1.

### Drilling Program

The planned program comprises up to 2,030m of diamond drilling, with six holes at GSP Prospect (**Figure 2**) and one hole at the Ringlock Prospect and is estimated to take approximately three weeks to complete. The primary objectives of the drilling at GSP are to:

- Confirm the historical drill assay data from the 1960s and 1970s, which intersected massive nickel sulphide mineralisation;
- Better define the basal/footwall contact;
- Gather structural and litho-geochemical data; and
- Provide platforms for downhole electromagnetic (**DHEM**) geophysical surveys. The platform holes are planned sub-parallel to the modelled mineralised basal contact, to increase the effective exposure area of the planned DHEM.

Recent evaluation of the historical surface EM geophysical data (1996-2006) indicates that it was only effective to depths of 100–150m depth based on the low power and limited sensitivity of the survey equipment. In terms of the historical DHEM, some of the data collected was never modelled and most of the historical holes were never surveyed. The DHEM equipment used in the historical surveys prior to 2006 is less effective relative to modern equipment and therefore the historical DHEM data is considered outdated.

The new DHEM surveys to be undertaken by Solstice will utilise modern equipment and processing software and will explore for off-hole conductor bodies that may represent massive sulphide mineralisation and provide further drill targets.

At the Ringlock Prospect, the objective to is explore a DHEM target that was not followed up by previous historical exploration.



## ABOUT SOLSTICE MINERALS LIMITED

Solstice Minerals is a minerals exploration company with gold and base metal projects in the Eastern Goldfields of Western Australia. Solstice Minerals has been listed on the Australian Securities Exchange since 2 May 2022 and trades under the code 'SLS'. The company is well funded with no debt. Solstice Minerals' key projects are the Yarri (including Hobbes gold prospect), Kalgoorlie (including Ringlock Dam nickel sulphide prospect), Yundamindra and Ponton projects.

### Forward-Looking Statements

This announcement may contain certain forward-looking statements, guidance, forecasts, estimates, prospects, projections or statements in relation to future matters that may involve risks or uncertainties and may involve significant items of subjective judgement and assumptions of future events that may or may not eventuate (**Forward-Looking Statements**). Forward-Looking Statements can generally be identified by the use of forward-looking words such as "anticipate", "estimates", "will", "should", "could", "may", "expects", "plans", "forecast", "target" or similar expressions and may include, without limitation, statements regarding plans, strategies and objectives of management, anticipated production and expected costs. Indications of, and guidance on future earnings, cash flows, costs, financial position and performance are also Forward-Looking Statements.

Persons reading this announcement are cautioned that such statements are only predictions, and that actual future results or performance may be materially different. Forward-Looking Statements, opinions and estimates included in this announcement are based on assumptions and contingencies which are subject to change, without notice, as are statements about market and industry trends, which are based on interpretation of current market conditions. Forward-Looking Statements are provided as a general guide only and should not be relied on as a guarantee of future performance.

No representation or warranty, express or implied, is made by Solstice Minerals that any Forward-Looking Statement will be achieved or proved to be correct. Further, Solstice Minerals disclaims any intent or obligation to update or revise any Forward-Looking Statement whether as a result of new information, estimates or options, future events or results or otherwise, unless required to do so by law.

### Compliance Statement

The information in this release that relates to Exploration Results is based on and fairly represents information and supporting documentation prepared by Mr John McIntyre, a competent person who is a Member of the Australian Institute of Geoscientists. Mr McIntyre is an employee of Solstice Minerals Limited. Mr McIntyre has sufficient experience that is relevant to the style of mineralisation and type of deposits under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr McIntyre consents to the inclusion in this release of the Exploration Results in the form and context in which they appear.



### Appendix 1: Table of Significant Intercepts for Historical Drilling

Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
ESCD001	GSP	DD	351174	6659832	421	219	-50.0	220					122.8	123.5	0.7	1
ESCD001									195	196.4	1.4	2.3	194.8	196.4	1.6	2.3
ESCD002	GSP	DD	351049	6659738	421	67.3	-60.0	40	62	64.9	2.9	1.8	61.8	63	1.2	3.7
ESCP002	GSP	RC	349670	6661084	438	76	-90.0	0	42	46	4	0.5				
ESR027A	GSP	RB	348719	6661928	441	22	-90.0	0	14	16	2	0.6				
ESR028A	GSP	RB	348723	6661932	441	20	-90.0	0	2	4	2	0.7				
ESR028A									6	16	10	0.6				
ESR036A	GSP	RB	348841	6661845	442	24	-90.0	0	18	22	4	0.9				
ESR040A	GSP	RB	348699	6661985	441	16	-90.0	0	6	12	6	0.6				
GAC046z	GSP	AC	350704	6660054	425	63	-60.0	235	30	38	8	0.6				
GAC046z									44	56	12	0.7				
GAC047	GSP	AC	350736	6660077	425	62	-60.0	235	44	48	4	0.5				
GAC047									54	60	6	0.5				
GAC055	Ringlock	AC	346394	6664964	453	38	-60.0	235	26	38	12	0.7				
GAC056	Ringlock	AC	346430	6664986	453	45	-60.0	235	23	26	3	0.6				
GAC056									28	40	12	0.7				
GAC060	Ringlock	AC	346559	6665076	455	49	-60.0	235	26	49	23	0.7				
GAC063	Ringlock	AC	347148	6664517	466	38	-60.0	235	18	30	12	0.7				
GAC068	Ringlock	AC	347115	6663754	452	32	-60.0	235	28	32	4	0.7				
GAC070	Ringlock	AC	347145	6663776	453	54	-60.0	235	48	54	6	0.7				
GAC071	Ringlock	AC	347176	6663801	454	40	-60.0	235	22	40	18	0.8				
GAC073	Ringlock	AC	347240	6663844	456	78	-60.0	235	44	56	12	0.7				
GAC080	GSP	AC	348956	6661626	442	46	-60.0	235	30	32	2	0.8				
GAC082	GSP	AC	349039	6661690	444	45	-60.0	235	14	26	12	0.8				
GAC135	Ringlock	AC	346405	6665087	453	31	-60.0	235	14	24	10	0.6				
GAC138	Ringlock	AC	346470	6665135	453	60	-60.0	235	36	46	10	0.7	42	46	4	1
GAC139	Ringlock	AC	346447	6665120	453	60	-60.0	235	30	48	18	0.9				
GAC140	Ringlock	AC	346502	6665158	454	49	-60.0	235	40	49	9	0.6				
GAC141	Ringlock	AC	346534	6665180	454	45	-60.0	235	22	44	22	0.8	28	34	6	1.1
GAC146	Ringlock	AC	346378	6665193	453	50	-60.0	235	12	24	12	0.5				
GAC149	Ringlock	AC	346475	6665262	453	51	-60.0	235	30	40	10	1.1	30	36	6	1.4
GAC157	Ringlock	AC	346415	6665343	452	61	-60.0	235	28	37	9	0.9	34	37	3	1
GAC158	Ringlock	AC	346449	6665367	453	53	-60.0	235	28	52	24	0.8				



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
GAC159	Ringlock	AC	346480	6665390	453	60	-60.0	235	26	56	30	0.8	32	38	6	1
GAC159													44	50	6	1.1
GAC167	Ringlock	AC	346326	6665402	451	33	-60.0	235	28	33	5	0.6				
GAC169	Ringlock	AC	346392	6665448	452	54	-60.0	235	34	54	20	0.8				
GAC170	Ringlock	AC	346422	6665471	452	69	-60.0	235	32	64	32	0.9	50	60	10	1.1
GAC171	Ringlock	AC	346457	6665498	452	62	-60.0	235	30	60	30	0.7				
GAC181	Ringlock	AC	346330	6665528	450	50	-60.0	235	28	34	6	0.6				
GAC181									40	46	6	0.7				
GAC182	Ringlock	AC	346365	6665553	450	46	-60.0	235	18	24	6	0.5				
GAC182									30	46	16	0.6				
GAC183	Ringlock	AC	346395	6665575	451	66	-60.0	235	20	38	18	0.7				
GAC190	Ringlock	AC	346452	6664877	453	56	-60.0	235	36	48	12	0.6				
GAC190									54	56	2	0.5				
GAC191	Ringlock	AC	346487	6664902	453	46	-60.0	235	24	42	18	0.6				
GAC192	Ringlock	AC	346519	6664925	454	39	-60.0	235	18	28	10	0.6				
GAC197	Ringlock	AC	346316	6664657	456	59	-60.0	235	12	18	6	0.6				
GAC197									24	52	28	0.9	30	32	2	1.8
GAC197													40	46	6	1.1
GAC198	Ringlock	AC	346350	6664681	455	67	-60.0	235	56	62	6	0.7				
GAC199	Ringlock	AC	346384	6664706	455	38	-60.0	235	34	36	2	0.5				
GAC204	Ringlock	AC	346547	6664823	453	43	-60.0	235	18	28	10	0.7				
GAC204									34	43	9	0.8	42	43	1	1.2
GAC210	Ringlock	AC	346541	6664694	453	58	-60.0	235	42	58	16	0.7				
GAC211	Ringlock	AC	346604	6664739	453	60	-60.0	235	16	18	2	0.5				
GAC211									52	60	8	0.6				
GAC216	Ringlock	AC	346057	6666190	449	42	-90.0	0	28	40	12	0.9	28	32	4	1.1
GAC217	Ringlock	AC	346088	6666215	448	54	-90.0	0	28	46	18	0.7	32	36	4	1.1
GAC219	Ringlock	AC	345931	6666226	448	39	-90.0	0								
GAC220	Ringlock	AC	345963	6666251	449	31	-90.0	0	14	22	8	0.7				
GAC220									26	30	4	0.5				
GAC221	Ringlock	AC	345994	6666277	449	44	-90.0	0	28	36	8	0.8	28	32	4	1



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
GAC223	Ringlock	AC	345906	6666332	447	36	-90.0	0	20	24	4	0.6				
GAC223									28	32	4	0.6				
GAC226	Ringlock	AC	346005	6666404	447	40	-90.0	0	24	30	6	0.6				
GAC228	Ringlock	AC	345849	6666411	445	45	-90.0	0	28	32	4	0.8				
GAC229	Ringlock	AC	345881	6666434	445	31	-90.0	0	20	31	11	0.6				
GAC233	Ringlock	AC	345887	6666563	441	35	-90.0	0	26	34	8	0.5				
GD001	GSP	DD	351059	6659966	423	351	-53.0	220	230	232	2	0.5				
GD001									252	253	1	0.5				
GD002	GSP	DD	351102	6659938	422	393	-55.0	220					252.4	252.8	0.4	1.2
GD004	GSP	DD	349058	6661701	444	240	-55.0	240	11	15	4	0.5				
GD005	GSP	DD	349078	6661716	445	320	-60.0	235	275	279	4	0.6				
GD005									281	286	5	0.5				
GD008	GSP	DD	351306	6659741	421	411.5	-60.0	233	208	210	2	1	208	210	2	1.1
GD008									217	218	1	1.1	217	218	1	1.1
GRC015	GSP	RC	351518	6659038	415	161	-60.0	235	58	59	1	0.5				
GRC019	GSP	RC	352049	6658434	411	147	-60.0	235	41	42	1	0.8				
GRC019									56	57	1	0.9				
GS013	GSP	DD	351200.62	6659780.2	421.06	214	-50.0	221	115	119.18	4.18	0.7				
GS013									137	139.6	2.6	0.8				
GS013									141	143.26	2.26	0.6				
GS013									153	154.23	1.23	0.5				
GS013									162	163.37	1.37	1.3	162.15	163.37	1.22	1.3
GS013									166	168.86	2.86	2.9	166.12	166.42	0.3	1.2
GS013													166.73	168.86	2.13	3.6
GS015	GSP	DD	351133	6659857	422	207	-50.0	221	63	67	4	0.9				
GS015									118	121.31	3.31	0.8				
GS015									125	126.49	1.49	0.6				
GS015													179.83	180.44	0.61	1.5
GS015									182	183.18	1.18	0.8				
GS015									191	194.16	3.16	0.8				
GS016	GSP	DD	351077	6659660	420	153	-50.0	41	112	114	2	1.6	112.17	114	1.83	1.6



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
GS016									119	120.7	1.7	0.6				
GS016									124	125.27	1.27	1.3	124.05	125.27	1.22	1.3
GS017	GSP	DD	350982	6659958	422	152	-50.0	221	68	71	3	0.5				
GS019	GSP	DD	348599	6662140	441	273.4	-45.0	231	261	263	2	0.5				
GS022	GSP	DD	350896	6659739	421	244	-50.0	41					106.38	106.68	0.3	1.6
GS022									178	181	3	0.5				
GS022									193	197	4	1	193	197	4	1
GS023	GSP	DD	351255	6659849	422	326	-50.0	221	200	204	4	0.6				
GS023									236	239	3	1				
GS023									252	257	5	0.5				
GS023									295	297.79	2.79	0.6				
GS029	GSP	DD	348539	6662256	442	334	-45.0	226	30	45	15	0.5				
GS031									190	191.41	1.41	0.6				
GS032	GSP	DD	350745	6659859	422	217	-50.0	41	135	140.21	5.21	0.5				
GS033	GSP	DD	351138	6659792	421	142	-50.0	221	32	35.05	3.05	0.9	33.53	35.05	1.52	1
GS033									100	103.63	3.63	0.9				
GS033									113	121.01	8.01	2.4	113.39	114.91	1.52	6.8
GS033													117.65	118.57	0.92	4.4
GS033													119.48	120.4	0.92	2
GS034	GSP	DD	351211	6659873	422	314	-50.0	221	204	211	7	0.6	204.22	205.13	0.91	1
GS034									237	240	3	0.5				
GS034									267	272	5	0.7				
GS034									280	284	4	0.5				
GS034													304.19	304.5	0.31	4
GS035	GSP	DD	350957	6659735	421	152.4	-50.0	41	112	114.91	2.91	0.5				
GS036	GSP	DD	351094	6659884	422	206	-50.0	221	194	195.99	1.99	1.1	194.46	195.99	1.53	1.1
GS041	GSP	DD	350627	6660146	427	138.4	-50.0	228	37	40	3	0.5				
GS041									54	57	3	0.5				
GS042	GSP	DD	350555	6660193	428	115.8	-50.0	227	44	47	3	1	44	47	3	1
GS044	GSP	DD	351289	6659794	421	283.2	-50.0	221	169	170.69	1.69	0.5				
GS044													268.53	269.14	0.61	4.5



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
GS045	GSP	DD	351324	6659780	421	286.2	-50.0	221	263	264.87	1.87	0.8				
GS048	Ringlock	DD	347734	6662820	444	136.6	-50.0	241	18	20	2	1	18	20	2	1
GS053	GSP	DD	351659	6658755	412	115.2	-50.0	196	28	30	2	1	28	30	2	1
KRDD002									142	143.26	1.26	0.7				
KRDD002									151	155.45	4.45	0.9	152.4	153.92	1.52	1.5
KRDD003	Ringlock	DD	347211	6663880	456	234.7	-50.0	251	174	175.26	1.26	0.6				
KRDD003									207	211.84	4.84	0.8				
KRDD003									213	214.88	1.88	1	213.36	214.88	1.52	1
KRDD004	Ringlock	DD	347376	6663531	452	233.2	-50.0	251	183	184.4	1.4	0.8				
KRDD004									197	201.17	4.17	0.6				
MJD008	GSP	DD	351085	6659589	419	367.3	-60.0	54					207.55	208.2	0.65	5.5
MJD008									303	304.1	1.1	0.6				
MJD009	GSP	DD	351052	6659689	420	151	-55.0	55					111	111.3	0.3	1
MJD009									116	117.1	1.1	0.5				
MJD011	GSP	DD	351112	6659580	419	248.3	-60.2	38	182	183	1	0.8				
MJD012	GSP	DD	351072	6659534	419	374.4	-68.5	43.5	363	364	1	0.7				
MJD013	GSP	DD	351081	6659670	420	180	-61.0	40	128	131	3	1.1	128	130	2	1.3
MJD016	Ringlock	DD	346874	6664254	455	235.5	-62.0	54					182	182.4	0.4	2
MJRC012	Ringlock	RC	346456	6665499	452	155	-60.0	234.5	36	48	12	0.7				
MJRC012													40	41	1	1.4
MJRC013	Ringlock	RC	346374	6665440	452	149	-60.0	234.5	41	42	1	0.8				
MJRC013									44	48	4	0.6				
MJRC020	Ringlock	RC	347163	6663791	454	137	-60.0	234.5	56	64	8	0.5				
MJRC027	Ringlock	RC	346771	6664990	456	162	-60.0	234.5	50	54	4	0.6				
MJRC027									56	57	1	0.6				
MJRC027									59	60	1	0.5				
MJRC027									123	124	1	0.6				
MJRC032	GSP	RC	351161	6659762	421	117	-60.0	262	48	52	4	0.5				
MJRC032									64	68	4	0.7				
MJRC032									104	108	4	0.5				
MJRC033	GSP	RC	350928	6659845	422	115	-60.0	262	16	20	4	0.6				



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
MJRC034	GSP	RC	350970	6659871	422	130	-60.0	266	8	16	8	0.6				
MJRC034									20	32	12	0.6				
MJRC037	Ringlock	RC	347218	6663829	455	151	-90.0	0	36	44	8	0.6				
MJRC038	Ringlock	RC	347052	6664728	465	130	-60.0	269	8	32	24	0.7				
MJRC039	Ringlock	RC	347054	6664728	465	136	-90.0	0								
MJRC040	Ringlock	RC	346435	6664982	453	172	-60.0	266	32	43	11	0.8	37	38	1	1.5
MJRC041	GSP	RC	351068	6659789	421	60	-61.5	221.6	42	44	2	1.2	42	43	1	1.8
MJRC042	GSP	RC	351102	6659781	421	126	-61.8	219.2	13	14	1	0.6				
MJRC042									22	23	1	0.6				
MJRC042									32	34	2	0.7				
MJRC042									36	37	1	0.6				
MJRC042									39	40	1	0.6				
MJRC042									45	50	5	0.6				
MJRC042									65	66	1	1.2	65	66	1	1.2
MJRC042									84	95	11	0.9	91	92	1	2.2
MJRC042									98	103	5	0.8	101	102	1	1.2
MJRC043	GSP	RC	351103	6659791	421	126	-62.7	217.5	13	18	5	0.8	17	18	1	1.1
MJRC043									24	25	1	0.5				
MJRC043									37	40	3	0.5				
MJRC043									63	64	1	0.6				
MJRC043									69	72	3	0.8	70	71	1	1.1
MJRC043									83	85	2	0.6				
MJRC043									116	118	2	0.6				
MJRC043									120	123	3	0.7				
MJRC044	GSP	RC	351110	6659799	421	160	-59.0	220	12	16	4	0.8	13	14	1	1.5
MJRC044									18	19	1	0.5				
MJRC044									39	40	1	0.6				
MJRC044									49	50	1	0.5				
MJRC044									67	70	3	0.8				
MJRC044									137	139	2	0.6				
MJRC047	GSP	RC	351132	6659778	421	169	-57.8	218	11	20	9	0.6				



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
MJRC047									23	24	1	0.8				
MJRC047									92	97	5	0.6				
MJRC047									104	108	4	2.3	104	107	3	2.8
MJRC048	GSP	RC	351144	6659799	421	220	-55.0	220	38	40	2	0.6				
MJRC048									101	102	1	0.8				
MJRC048									106	107	1	0.6				
MJRC048									113	114	1	0.6				
MJRC048									116	118	2	0.5				
MJRC048									120	121	1	0.5				
MJRC048									138	139	1	0.7				
MJRC048									145	149	4	1.4	147	149	2	2.3
MJRC049	GSP	RC	351167	6659781	421	186	-57.6	220.8	27	28	1	0.6				
MJRC049									105	108	3	0.5				
MJRC049									141	143	2	1	142	143	1	1.1
MJRC049									155	156	1	0.5				
MJRC049									164	166	2	0.6				
MJRC050	GSP	RC	351173	6659749	421	150	-59.6	221.1	17	20	3	0.5				
MJRC050									22	24	2	0.6				
MJRC050									40	42	2	1.1	41	42	1	1.5
MJRC051	GSP	RC	351183	6659761	421	186	-60.2	217	27	28	1	0.6				
MJRC051									91	95	4	0.8				
MJRC051									98	102	4	0.6				
MJRC051									108	109	1	0.8				
MJRC051									110	111	1	0.6				
MJRC051									133	138	5	0.6				
MJRC051									141	143	2	0.9	142	143	1	1.3
MJRC051									145	146	1	1.2	145	146	1	1.2
MJRC051									154	155	1	0.5				
MJRC051									161	163	2	0.5				
MJRC051									165	168	3	0.5				
MJRC052	GSP	RC	351190	6659770	421	234	-59.5	220.6	213	214	1	0.6				



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
PDH012	GSP	RC	350054	6661218	436	120.4	-60.0	91	34	35.1	1.1	0.6				
PDH027	GSP	RC	350897	6659860	422	76.2	-60.0	271	35	38.1	3.1	0.8				
PDH028	GSP	RC	350989	6659859	422	114.3	-60.0	91	24	45.7	21.7	0.8	25.9	27.4	1.5	1
PDH028													32	35.1	3.1	1
PDH028													39.6	42.7	3.1	1
PDH028									49	50.3	1.3	0.5				
PDH028									52	53.3	1.3	0.5				
PDH028									67	70.1	3.1	0.6				
PDH030	GSP	RC	351139	6659735	421	86.9	-60.0	91	31	32	1	0.5				
PDH030									50	61	11	0.8	53.3	57.9	4.6	1
PDH046	GSP	RC	351583	6658756	412	88.4	-50.0	271	26	29	3	0.8				
PDH046									34	36.6	2.6	0.8	33.5	35.1	1.6	1
PDH046									41	45.7	4.7	0.8	41.2	42.7	1.5	1
PDH046									85	86.9	1.9	0.6				
PDH054	GSP	RC	351600	6658847	413	59.4	-50.0	241	34	35.1	1.1	0.7				
PDH058	GSP	RC	348567	6662019	440	94.5	-50.0	226	52	54.9	2.9	0.8				
PDH058									59	61	2	0.5				
PDH064	Ringlock	RC	348122	6662937	444	96	-50.0	271	29	33.5	4.5	0.8	32	33.5	1.5	1
PDH077	GSP	RC	348876	6662441	444	33.5	-70.0	271	12	13.7	1.7	1.9	12.2	13.7	1.5	1.9
PDH078	GSP	RC	348949	6662197	446	70.1	-70.0	271	55	56.4	1.4	0.6				
PDH082	GSP	RC	348998	6661572	441	68.6	-80.0	226	59	61	2	0.6				
PDH083	GSP	RC	349010	6661584	442	68.6	-70.0	226	52	53.3	1.3	1				
PDH083									58	64	6	1	57.9	59.4	1.5	1
PDH083													61	62.5	1.5	1
PDH084	GSP	RC	349019	6661596	442	71.6	-70.0	226	43	44.2	1.2	0.7				
PDH105	Ringlock	RC	347957	6662983	445	45.7	-70.0	246	31	32	1	0.5				
PDH109	GSP	RC	347937	6662696	443	51.8	-70.0	271	27	35.1	8.1	0.5				
PDH110	GSP	RC	347906	6662696	443	50.3	-70.0	271	21	22.9	1.9	0.5				
PDH110									24	32	8	0.6				
PDH119	GSP	RC	349515	6661468	441	39.6	-70.0	231	18	22.9	4.9	1	18.3	19.8	1.5	1
PDH119													21.3	22.9	1.6	1



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni				
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)	
PDH119									24	29	5	0.6					
PDH119									31	32	1	1	30.5	32	1.5	1	
PDH126	GSP	RC	348927	6661649	442	44.2	-70.0	226	29	30.5	1.5	0.9					
PDH133	GSP	RC	349696	6661346	441	48.8	-70.0	231	23	24.4	1.4	0.9					
PDH133									27	30.5	3.5	0.9	27.4	29	1.6	1	
PDH133									44	47.2	3.2	0.8					
PDH134	GSP	RC	349684	6661336	440	50.3	-70.0	231	34	35.1	1.1	0.6					
PDH134									38	39.6	1.6	0.7					
RDD002	Ringlock	DD	346978	6664402	461	150	-60.0	233	98	99.2	1.2	0.7					
RDD002									139	140.3	1.3	0.7					
RDD003	Ringlock	DD	346995	6664341	461	132	-60.0	199						36.1	36.7	0.6	3.2
RDD003														38	38.5	0.5	2.1
RDD003									118	120.3	2.3	2.6	118.4	120.3	1.9	2.6	
RDD003									125	126.3	1.3	4.6	125.2	126.3	1.1	4.6	
RDD004	Ringlock	DD	346953	6664460	461	131.1	-60.0	233	102	115	13	0.7					
RDD005B	Ringlock	DD	346997	6664493	463	320	-55.0	201	84	85.4	1.4	0.7					
RDD005B									276	280	4	0.7					
RDD006	Ringlock	DD	347027	6664438	463	373.1	-60.0	237	325	326.2	1.2	1.2	324.5	326.2	1.7	1.2	
RDD008	Ringlock	DD	347034	6664366	462	263.7	-60.0	237	222	222.8	0.8	1.3	221.5	221.9	0.4	3.1	
RDD008														222.4	222.8	0.4	1.3
RDD008									229	233.3	4.3	0.9					
RDD008									237	239	2	0.9					
RDD009	Ringlock	DD	346944	6664527	462	265.2	-60.0	233	217	222.1	5.1	0.8					
RDD009														246.7	247	0.3	3.4
RDD011	Ringlock	DD	346769	6664927	456	222.8	-55.0	233	38	50	12	0.9					
RDD011										184	185.5	1.5	0.6				
RDD015	Ringlock	DD	345800	6666330	444	248.1	-55.0	53	129	130.5	1.5	0.7					
RDD016	Ringlock	DD	346601	6665107	455	209.7	-55.0	233	18	20	2	0.6					
RDR018	GSP	RB	348141	6662334	442	57	-60.0	225	32	36	4	0.5					
RDR020	GSP	RB	348161	6662382	442	66	-60.0	225	36	40	4	0.6					
RDR020									42	44	2	0.7					



Hole ID	Prospect	Drill Type	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Min. 1m @ 0.5% Ni				Min. 0.3m @ 1.0% Ni			
			East UTM	North UTM					From	To	Interval	Ni (%)	From	To	Interval	Ni (%)
RDR020									50	52	2	0.7				
RDR021	GSP	RB	348181	6662407	442	72	-60.0	225	40	52	12	0.6				
RLD001	Ringlock	DD	346993	6664388	461	188.5	-55.0	199					144.7	145.1	0.4	2.7
RPD002	Ringlock	DD	346930	6664443	460	98	-60.0	233	54	58	4	0.8				
RPD002									62	66	4	0.6				
RPD002									72	73.2	1.2	0.7				
RPD002									86	91	5	2.7	86	91	5	2.7
RPD004	Ringlock	DD	346782	6664785	457	64	-60.0	234	32	40	8	0.6				
RPD004									54	58	4	0.5				
RPD006	Ringlock	DD	346792	6664792	457	72	-60.0	234	36	56	20	0.7	54	56	2	1.1
RPD007	Ringlock	DD	346830	6664670	459	46	-60.0	234	44	46	2	0.9				
RPD009	Ringlock	DD	346874	6664547	459	71.9	-60.0	233	28	32	4	0.7				
RPD010	Ringlock	DD	346895	6664566	460	106.1	-60.0	233	66	68	2	0.7				
RPD013	Ringlock	DD	346845	6664684	459	114	-60.0	233	41	63	22	1.1	40.5	63	22.5	1.1
RPD015	Ringlock	DD	346869	6664628	460	129	-60.0	233	38	45	7	1				
STRC002	Ringlock	RC	346440	6664988	453	174	-70.0	235	16	20	4	0.5				
STRC002									28	40	12	0.8	36	40	4	1
STRC005	Ringlock	RC	349695	6661122	438	246	-60.0	235	228	234	6	0.8				
STRC006	Ringlock	RC	349489	6661459	441	222	-60.0	230	16	20	4	0.5				

Notes: East UTM, North UTM, Elev (Elevation), Tdepth (Total Depth), From, To and Interval are recorded in metres, a 0.5% nickel cut-off, minimum 1m intercept and maximum 1m internal dilution, a 1.0% nickel cut-off, minimum 0.3m intercept, no upper cut applied. Intercepts <1m @ 0.5 % Ni not tabled.



## Appendix 2: Drill collar file for holes with no significant intercepts.

Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
ES001	GSP	RB	350167	6660468	429	26	-90	0	No Significant Result
ES002	GSP	RB	350166	6660452	429	32	-90	0	No Significant Result
ES003	GSP	RB	350166	6660437	429	20	-90	0	No Significant Result
ES004	GSP	RB	350166	6660422	429	52	-90	0	No Significant Result
ES005	GSP	RB	350166	6660414	429	46	-90	0	No Significant Result
ES006	GSP	RB	350166	6660429	429	48	-90	0	No Significant Result
ES007	GSP	RB	350039	6660478	430	42	-90	0	No Significant Result
ES008	GSP	RB	350016	6660480	430	32	-90	0	No Significant Result
ES009	GSP	RB	349992	6660485	430	36	-90	0	No Significant Result
ES010	GSP	RB	350060	6660652	432	36	-90	0	No Significant Result
ES011	GSP	RB	350044	6660650	432	44	-90	0	No Significant Result
ES012	GSP	RB	350030	6660649	432	34	-90	0	No Significant Result
ES013	GSP	RB	350012	6660651	432	40	-90	0	No Significant Result
ES014	GSP	RB	350053	6660651	432	46	-90	0	No Significant Result
ES015	GSP	RB	350347	6660383	430	32	-90	0	No Significant Result
ES016	GSP	RB	350348	6660368	429	36	-90	0	No Significant Result
ES017	GSP	RB	350349	6660377	430	38	-90	0	No Significant Result
ES018	GSP	RB	350053	6660484	430	40	-90	0	No Significant Result
ES019	GSP	RB	350255	6660417	429	30	-90	0	No Significant Result
ES020	GSP	RB	350257	6660400	429	26	-90	0	No Significant Result
ES021	GSP	RB	350262	6660381	429	24	-90	0	No Significant Result
ES022	GSP	RB	350261	6660371	428	12	-90	0	No Significant Result
ES023	GSP	RB	350257	6660351	428	46	-90	0	No Significant Result
ES024	GSP	RB	350258	6660361	428	24	-90	0	No Significant Result
ES025	GSP	RB	350020	6660652	432	32	-90	0	No Significant Result
ESCD003	GSP	DD	348963	6661932	444	334.1	-60	220	No Significant Result
ESCD003PR	GSP	DD	351081	6659709	420	45	-60	40	No Significant Result
ESCD004	GSP	DD	348765	6662077	442	90	-60	220	No Significant Result
ESCP001	GSP	RC	349722	6661148	439	46	-90	0	No Significant Result
ESCP003	GSP	RC	349651	6661067	438	28	-90	0	No Significant Result
ESP001	GSP	RC	348726	6662031	441	1	-90	0	No Significant Result
ESP002	GSP	RC	348725	6662030	441	1	-90	0	No Significant Result
ESR001	GSP	RB	351061	6659733	421	70	-90	0	No Significant Result
ESR012	GSP	RB	351478	6658879	414	22	-90	0	No Significant Result
ESR013	GSP	RB	351463	6658879	414	42	-90	0	No Significant Result
ESR014	GSP	RB	351471	6658879	414	42	-90	0	No Significant Result
ESR015	GSP	RB	352089	6658140	409	50	-90	0	No Significant Result
ESR016	GSP	RB	352072	6658140	409	44	-90	0	No Significant Result
ESR017	GSP	RB	352082	6658141	409	50	-90	0	No Significant Result
ESR018	GSP	RB	351980	6658265	410	44	-90	0	No Significant Result
ESR019	GSP	RB	351995	6658264	410	50	-90	0	No Significant Result
ESR020	GSP	RB	352018	6658264	410	60	-90	0	No Significant Result
ESR021	GSP	RB	351973	6658265	410	30	-90	0	No Significant Result
ESR022	GSP	RB	351942	6658265	410	46	-90	0	No Significant Result
ESR023	GSP	RB	351957	6658265	410	26	-90	0	No Significant Result
ESR024	GSP	RB	351950	6658265	410	46	-90	0	No Significant Result
ESR025	GSP	RB	351988	6658264	410	46	-90	0	No Significant Result
ESR026A	GSP	RB	348729	6661940	441	50	-90	0	No Significant Result
ESR029A	GSP	RB	348779	6661873	441	32	-90	0	No Significant Result
ESR030A	GSP	RB	348787	6661881	441	32	-90	0	No Significant Result
ESR031	GSP	RB	351696	6658633	411	30	-90	0	No Significant Result
ESR031A	GSP	RB	348795	6661886	441	22	-90	0	No Significant Result
ESR032	GSP	RB	351704	6658633	411	40	-90	0	No Significant Result



Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
ESR032A	GSP	RB	348763	6661860	441	32	-90	0	No Significant Result
ESR033A	GSP	RB	348822	6661832	442	40	-90	0	No Significant Result
ESR034	GSP	RB	351099	6659777	421	70	-90	0	No Significant Result
ESR034A	GSP	RB	348815	6661826	442	38	-90	0	No Significant Result
ESR035	GSP	RB	351096	6659774	421	70	-90	0	No Significant Result
ESR035A	GSP	RB	348825	6661837	442	40	-90	0	No Significant Result
ESR036	GSP	RB	351104	6659783	421	70	-90	0	No Significant Result
ESR037A	GSP	RB	348842	6661843	442	6	-90	0	No Significant Result
ESR038A	GSP	RB	348682	6661982	441	6	-90	0	No Significant Result
ESR039A	GSP	RB	348745	6661955	441	66	-63	235	No Significant Result
GAC001z	GSP	AC	351187	6658555	413	42	-60	235	No Significant Result
GAC002z	GSP	AC	351220	6658578	413	45	-60	235	No Significant Result
GAC003z	GSP	AC	351252	6658602	413	42	-60	235	No Significant Result
GAC004z	GSP	AC	351282	6658624	413	45	-60	235	No Significant Result
GAC005z	GSP	AC	351317	6658648	413	34	-60	235	No Significant Result
GAC006z	GSP	AC	351350	6658672	413	35	-60	235	No Significant Result
GAC007z	GSP	AC	351382	6658695	413	30	-60	235	No Significant Result
GAC008z	GSP	AC	351415	6658718	413	28	-60	235	No Significant Result
GAC009z	GSP	AC	351447	6658741	413	30	-60	235	No Significant Result
GAC010z	GSP	AC	351474	6658773	413	30	-60	235	No Significant Result
GAC011z	GSP	AC	351504	6658800	413	42	-60	235	No Significant Result
GAC012z	GSP	AC	351533	6658828	413	42	-60	235	No Significant Result
GAC013z	GSP	AC	351566	6658851	413	50	-60	235	No Significant Result
GAC028z	GSP	AC	352137	6658601	411	39	-60	235	No Significant Result
GAC029z	GSP	AC	352164	6658630	411	49	-60	235	No Significant Result
GAC030z	GSP	AC	352201	6658656	411	54	-60	235	No Significant Result
GAC031z	GSP	AC	352226	6658684	411	42	-60	235	No Significant Result
GAC032z	GSP	AC	352257	6658707	411	34	-60	235	No Significant Result
GAC033z	GSP	AC	352293	6658726	411	39	-60	235	No Significant Result
GAC034z	GSP	AC	352243	6658691	411	33	-60	235	No Significant Result
GAC035z	GSP	AC	350320	6659902	425	31	-60	235	No Significant Result
GAC036z	GSP	AC	350353	6659925	425	45	-60	235	No Significant Result
GAC037z	GSP	AC	350385	6659948	425	56	-60	235	No Significant Result
GAC038z	GSP	AC	350418	6659972	426	46	-60	235	No Significant Result
GAC039z	GSP	AC	350476	6659891	424	31	-60	235	No Significant Result
GAC040z	GSP	AC	350509	6659914	425	36	-60	235	No Significant Result
GAC041z	GSP	AC	350547	6659929	425	21	-60	235	No Significant Result
GAC042z	GSP	AC	350574	6659960	425	39	-60	235	No Significant Result
GAC043z	GSP	AC	350606	6659984	425	31	-60	235	No Significant Result
GAC044z	GSP	AC	350639	6660007	425	42	-60	235	No Significant Result
GAC045z	GSP	AC	350677	6660022	425	65	-60	235	No Significant Result
GAC048	GSP	AC	350769	6660100	425	55	-60	235	No Significant Result
GAC049	GSP	AC	350803	6660112	425	49	-60	235	No Significant Result
GAC050	GSP	AC	350834	6660147	425	40	-60	235	No Significant Result
GAC051	GSP	AC	350866	6660170	426	26	-60	235	No Significant Result
GAC052	Ringlock	AC	346331	6664918	454	35	-60	235	No Significant Result
GAC053	Ringlock	AC	346363	6664943	454	47	-60	235	No Significant Result
GAC054	Ringlock	AC	346349	6664930	454	42	-60	235	No Significant Result
GAC057	Ringlock	AC	346463	6665015	454	22	-60	235	No Significant Result
GAC058	Ringlock	AC	346494	6665030	454	19	-60	235	No Significant Result
GAC059	Ringlock	AC	346525	6665058	454	18	-60	235	No Significant Result



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			East UTM	North UTM					
GAC061	Ringlock	AC	347087	6664473	464	39	-60	235	No Significant Result
GAC062	Ringlock	AC	347124	6664499	465	47	-60	235	No Significant Result
GAC064	Ringlock	AC	347190	6664545	466	39	-60	235	No Significant Result
GAC065	Ringlock	AC	347219	6664567	467	34	-60	235	No Significant Result
GAC066	Ringlock	AC	347252	6664588	467	55	-60	235	No Significant Result
GAC067	Ringlock	AC	347082	6663731	450	17	-60	235	No Significant Result
GAC069	Ringlock	AC	347096	6663743	451	31	-60	235	No Significant Result
GAC072	Ringlock	AC	347216	6663821	455	41	-60	235	No Significant Result
GAC074	Ringlock	AC	347290	6663881	457	9	-60	235	No Significant Result
GAC075	Ringlock	AC	347298	6663886	457	40	-60	235	No Significant Result
GAC076	Ringlock	AC	347309	6663894	457	47	-60	235	No Significant Result
GAC077	Ringlock	AC	347342	6663918	457	57	-60	235	No Significant Result
GAC078	GSP	AC	348940	6661621	441	44	-60	235	No Significant Result
GAC079	GSP	AC	348975	6661642	442	58	-60	235	No Significant Result
GAC081	GSP	AC	349004	6661665	443	36	-60	235	No Significant Result
GAC083	GSP	AC	349071	6661713	444	18	-60	235	No Significant Result
GAC084	GSP	AC	349130	6661632	444	60	-60	235	No Significant Result
GAC085	GSP	AC	349162	6661654	444	62	-60	235	No Significant Result
GAC086	GSP	AC	349201	6661680	444	43	-60	235	No Significant Result
GAC087	GSP	AC	349230	6661702	444	30	-60	235	No Significant Result
GAC093	GSP	AC	351808	6658378	411	43	-60	235	No Significant Result
GAC094	GSP	AC	351832	6658405	411	45	-60	235	No Significant Result
GAC095	GSP	AC	351869	6658433	411	37	-60	235	No Significant Result
GAC131	Ringlock	AC	346277	6664998	454	24	-60	235	No Significant Result
GAC132	Ringlock	AC	346306	6665023	454	28	-60	235	No Significant Result
GAC133	Ringlock	AC	346340	6665044	453	36	-60	235	No Significant Result
GAC134	Ringlock	AC	346372	6665065	453	25	-60	235	No Significant Result
GAC136	Ringlock	AC	346388	6665076	453	27	-60	235	No Significant Result
GAC137	Ringlock	AC	346438	6665112	453	22	-60.0	235	No Significant Result
GAC142	Ringlock	AC	346245	6665099	453	25	-60	235	No Significant Result
GAC143	Ringlock	AC	346276	6665122	453	34	-60	235	No Significant Result
GAC144	Ringlock	AC	346310	6665147	452	40	-60	235	No Significant Result
GAC145	Ringlock	AC	346344	6665169	452	39	-60	235	No Significant Result
GAC147	Ringlock	AC	346414	6665216	453	45	-60	235	No Significant Result
GAC148	Ringlock	AC	346440	6665241	453	36	-60	235	No Significant Result
GAC150	Ringlock	AC	346188	6665184	452	39	-60	235	No Significant Result
GAC151	Ringlock	AC	346219	6665204	451	30	-60	235	No Significant Result
GAC152	Ringlock	AC	346253	6665227	451	32	-60	235	No Significant Result
GAC153	Ringlock	AC	346285	6665251	451	44	-60	235	No Significant Result
GAC154	Ringlock	AC	346318	6665273	452	59	-60	235	No Significant Result
GAC155	Ringlock	AC	346354	6665299	452	31	-60	235	No Significant Result
GAC156	Ringlock	AC	346384	6665321	452	48	-60	235	No Significant Result
GAC160	Ringlock	AC	346516	6665415	453	50	-60	235	No Significant Result
GAC161	Ringlock	AC	346128	6665260	450	41	-60	235	No Significant Result
GAC162	Ringlock	AC	346165	6665285	450	31	-60	235	No Significant Result
GAC163	Ringlock	AC	346193	6665309	450	23	-60	235	No Significant Result
GAC164	Ringlock	AC	346227	6665332	450	23	-60	235	No Significant Result
GAC165	Ringlock	AC	346258	6665354	451	29	-60	235	No Significant Result
GAC166	Ringlock	AC	346295	6665381	451	43	-60	235	No Significant Result
GAC168	Ringlock	AC	346357	6665423	451	50	-60	235	No Significant Result
GAC172	Ringlock	AC	346072	6665343	449	42	-60	235	No Significant Result



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			East UTM	North UTM					
GAC173	Ringlock	AC	346107	6665367	449	24	-60	235	No Significant Result
GAC174	Ringlock	AC	346140	6665391	449	29	-60	235	No Significant Result
GAC175	Ringlock	AC	346171	6665413	449	30	-60	235	No Significant Result
GAC176	Ringlock	AC	346205	6665437	450	31	-60	235	No Significant Result
GAC177	Ringlock	AC	346233	6665458	450	12	-60	235	No Significant Result
GAC178	Ringlock	AC	346242	6665465	450	17	-60	235	No Significant Result
GAC179	Ringlock	AC	346267	6665481	450	33	-60	235	No Significant Result
GAC180	Ringlock	AC	346297	6665504	450	36	-60	235	No Significant Result
GAC184	Ringlock	AC	346257	6664737	456	52	-60	235	No Significant Result
GAC185	Ringlock	AC	346296	6664764	455	31	-60	235	No Significant Result
GAC186	Ringlock	AC	346327	6664784	455	39	-60	235	No Significant Result
GAC187	Ringlock	AC	346357	6664808	454	51	-60	235	No Significant Result
GAC188	Ringlock	AC	346386	6664829	454	41	-60	235	No Significant Result
GAC189	Ringlock	AC	346423	6664856	453	26	-60	235	No Significant Result
GAC193	Ringlock	AC	346552	6664949	454	31	-60	235	No Significant Result
GAC194	Ringlock	AC	346587	6664981	455	29	-60	235	No Significant Result
GAC195	Ringlock	AC	346619	6664997	455	28	-60	235	No Significant Result
GAC196	Ringlock	AC	346650	6665016	455	19	-60	235	No Significant Result
GAC200	Ringlock	AC	346414	6664729	454	42	-60	235	No Significant Result
GAC201	Ringlock	AC	346448	6664751	454	46	-60	235	No Significant Result
GAC202	Ringlock	AC	346482	6664774	453	14	-60	235	No Significant Result
GAC203	Ringlock	AC	346515	6664800	453	12	-60	235	No Significant Result
GAC203A	Ringlock	AC	346509	6664796	453	36	-60	235	No Significant Result
GAC205	Ringlock	AC	346577	6664845	454	33	-60	235	No Significant Result
GAC206	Ringlock	AC	346610	6664867	454	33	-60	235	No Significant Result
GAC207	Ringlock	AC	346644	6664893	455	9	-60	235	No Significant Result
GAC208	Ringlock	AC	346409	6664601	454	65	-60	235	No Significant Result
GAC209	Ringlock	AC	346474	6664648	454	25	-60	235	No Significant Result
GAC212	Ringlock	AC	346571	6664716	453	32	-60	235	No Significant Result
GAC213	Ringlock	AC	345988	6666146	449	42	-90	0	No Significant Result
GAC214	Ringlock	AC	345960	6666113	448	34	-90	0	No Significant Result
GAC215	Ringlock	AC	346022	6666166	449	36	-90	0	No Significant Result
GAC218	Ringlock	AC	345898	6666197	447	25	-90	0	No Significant Result
GAC222	Ringlock	AC	345874	6666310	447	41	-90	0	No Significant Result
GAC224	Ringlock	AC	345940	6666357	448	33	-90	0	No Significant Result
GAC225	Ringlock	AC	345966	6666376	448	28	-90	0	No Significant Result
GAC227	Ringlock	AC	345812	6666386	444	27	-90	0	No Significant Result
GAC230	Ringlock	AC	345947	6666481	446	29	-90	0	No Significant Result
GAC231	Ringlock	AC	345818	6666513	442	32	-90	0	No Significant Result
GAC232	Ringlock	AC	345854	6666541	442	35	-90	0	No Significant Result
GAC234	Ringlock	AC	345920	6666585	442	26	-90	0	No Significant Result
GAC235	Ringlock	AC	345774	6666728	436	28	-90	0	No Significant Result
GAC236	Ringlock	AC	345804	6666749	436	33	-90	0	No Significant Result
GD003	GSP	DD	350929	6660031	423	387.6	-60	236	No Significant Result
GD004	GSP	DD	349058	6661701	444	240.4	-55	235	No Significant Result
GD006	GSP	DD	349116.2	6661745.0	445.1	387.1	-60	234	No Significant Result
GD009	GSP	DD	351261	6659782	421	330.7	-60	236	No Significant Result
GD010	GSP	DD	351481	6659381	417	263	-60	235	No Significant Result
GEOT001	GSP	RC	348642	6662389	443	157	-50	235	No Significant Result
GEOT002	GSP	RC	348932	6662005	444	304.8	-50	235	No Significant Result
GEOT003	GSP	RC	348626	6662383	443	157	-50	235	No Significant Result



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			East UTM	North UTM					
GEOT004	GSP	RC	348781	6662138	443	100.6	-50	235	No Significant Result
GEOT005	GSP	RC	348237	6662668	443	157	-50	235	No Significant Result
GRC001	GSP	RC	349200	6661559	443	195	-60	235	No Significant Result
GRC002	GSP	RC	349291	6661501	441	213	-60	235	No Significant Result
GRC003	GSP	RC	348952	6661750	443	186	-60	235	No Significant Result
GRC004	GSP	RC	348851	6661801	442	149	-60	235	No Significant Result
GRC005	GSP	RC	348793	6661882	441	156	-60	235	No Significant Result
GRC006	GSP	RC	348790	6661880	441	73	-60	235	No Significant Result
GRC007	GSP	RC	348708	6661945	441	159	-60	235	No Significant Result
GRC008	GSP	RC	348634	6662014	441	192	-60	235	No Significant Result
GRC009	GSP	RC	348336	6662293	443	237	-60	235	No Significant Result
GRC010	GSP	RC	348229	6662339	443	225	-60	235	No Significant Result
GRC011	GSP	RC	349003	6661664	443	129	-60	235	No Significant Result
GRC012	GSP	RC	348394	6662212	442	189	-60	235	No Significant Result
GRC013	GSP	RC	348469	6662142	441	183	-60	235	No Significant Result
GRC014	GSP	RC	348543	6662072	440	189	-60	235	No Significant Result
GRC016	GSP	RC	351547	6658997	414	180	-60	235	No Significant Result
GRC017	GSP	RC	351626	6658870	413	120	-60	235	No Significant Result
GRC018	GSP	RC	351949	6658609	411	111	-60	235	No Significant Result
GRC020	GSP	RC	351375	6659305	417	172	-60	249	No Significant Result
GS001	GSP	DD	349568	6661340	440	329.2	-50	230	No Significant Result
GS002	GSP	DD	347930	6662666	442	263.7	-50	230	No Significant Result
GS010	GSP	DD	349076	6661404	440	270.1	-45	51	No Significant Result
GS011	GSP	DD	349198	6661535	443	243.8	-50	51	No Significant Result
GS013	GSP	DD	351201	6659780	421	214	-50	221	No Significant Result
GS014	GSP	DD	351053	6659911	422	241	-50	220.5	No Significant Result
GS018	GSP	DD	351269	6659721	421	160	-50	218	No Significant Result
GS020	GSP	DD	351008	6659716	420	240	-50	41	No Significant Result
GS021	GSP	DD	349987	6661210	437	194.8	-50	91	No Significant Result
GS024	GSP	DD	351183	6659907	422	310	-50	221	No Significant Result
GS025	GSP	DD	351394	6659428	417	222	-50	271	No Significant Result
GS026	GSP	DD	350615	6659962	424	245	-50	41	No Significant Result
GS027	Ringlock	DD	347970	6662939	444	266	-50	246	No Significant Result
GS028	GSP	DD	348085	6662420	441	213	-50	211	No Significant Result
GS030	GSP	DD	350111	6660592	431	229	-50	271	No Significant Result
GS031	GSP	DD	350851	6659785	422	223	-50	41	No Significant Result
GS037	GSP	DD	351233	6659746	421	143.5	-50	221	No Significant Result
GS038	GSP	DD	351268	6659901	422	487.7	-60	221	No Significant Result
GS039	GSP	DD	350747	6660008	424	120.4	-50	221	No Significant Result
GS040	GSP	DD	350669	6660102	426	139.6	-50	228	No Significant Result
GS043	GSP	DD	350340	6660478	432	159.4	-50	236	No Significant Result
GS046	Ringlock	DD	347665	6662888	445	121.9	-50	241	No Significant Result
GS047	Ringlock	DD	347606	6663007	446	89.9	-50	241	No Significant Result
GS049	Ringlock	DD	347714	6662930	445	176.8	-50	241	No Significant Result
GS050	GSP	DD	351350	6659581	419	188.1	-60	236	No Significant Result
GS051	GSP	DD	351302	6659390	417	137.5	-50	236	No Significant Result
GS052	GSP	DD	351221	6659248	417	127.1	-50	56	No Significant Result
KRDD001	Ringlock	DD	347609	6663138	448	170.7	-50	251	No Significant Result
KRDD002	Ringlock	DD	347278	6663700	455	213.4	-50	251	No Significant Result
KRDD005	Ringlock	DD	347143	6664060	458	222.5	-50	251	No Significant Result
KRDP001	Ringlock	RC	347543	6663114	448	94.5	-55	251	No Significant Result



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			East UTM	North UTM					
KRDP002	Ringlock	RC	347909	6663388	448	67.1	-55	251	No Significant Result
KRDP003	Ringlock	RC	347616	6663347	450	62.8	-55	251	No Significant Result
KRDP004	Ringlock	RC	347601	6663616	452	103.6	-55	251	No Significant Result
KRDP005	Ringlock	RC	347376	6663805	456	76.2	-55	251	No Significant Result
KRDP006	Ringlock	RC	347744	6664012	456	50.3	-55	251	No Significant Result
KRDP007	Ringlock	RC	347341	6664135	459	94.5	-55	251	No Significant Result
KRDP008	Ringlock	RC	348070	6663380	448	67.1	-55	251	No Significant Result
KRDP009	Ringlock	RC	347690	6663992	456	39.6	-55	251	No Significant Result
KRDP010	Ringlock	RC	347293	6664117	459	80.8	-55	251	No Significant Result
KRDP011	Ringlock	RC	347571	6663330	450	94.5	-55	251	No Significant Result
MJD010	GSP	DD	351079	6659605	420	142	-55	54	No Significant Result
MJD014	EM target	DD	347796	6663013	445	366	-60	90	No Significant Result
MJD015	Ringlock	DD	346960	6664462	462	230	-60	234	No Significant Result
MJD017	Ringlock	DD	346830	6664178	453	351	-59.9	54	No Significant Result
MJD018	EM target	DD	347750	6662930	445	470.1	-60.9	60	No Significant Result
MJD019	GSP	DD	351250	6659350	417	499.7	-65.8	0	No Significant Result
MJD020	Mt Jewell	DD	347620	6663090	447	204	-60	235	No Significant Result
MJRC014	Ringlock	RC	346293	6665382	451	78	-60	234.5	No Significant Result
MJRC015	Ringlock	RC	346003	6666405	447	52	-60	234.5	No Significant Result
MJRC016	Ringlock	RC	345932	6666352	448	155	-60	234.5	No Significant Result
MJRC017	Ringlock	RC	345873	6666305	447	121	-60	234.5	No Significant Result
MJRC018	Ringlock	RC	347122	6664500	465	155	-60	234.5	No Significant Result
MJRC019	Ringlock	RC	347056	6664454	464	155	-60	234.5	No Significant Result
MJRC021	GSP	RC	351508	6659523	418	148	-60	234.5	No Significant Result
MJRC022	GSP	RC	351548	6659552	418	154	-60	234.5	No Significant Result
MJRC023	GSP	RC	351589	6659581	419	148	-60	234.5	No Significant Result
MJRC024	GSP	RC	351406	6659450	418	148	-60	234.5	No Significant Result
MJRC025	GSP	RC	350829	6660513	431	148	-60	234.5	No Significant Result
MJRC026	GSP	RC	350967	6660612	429	154	-60	234.5	No Significant Result
MJRC028	Ringlock	RC	346904	6665086	457	150	-60	234.5	No Significant Result
MJRC029	Ringlock	RC	346964	6665129	457	150	-60	234.5	No Significant Result
MJRC030	GSP	RC	351356	6659660	420	93	-60	261	No Significant Result
MJRC031	GSP	RC	351203	6659802	421	112	-60	261	No Significant Result
MJRC035	GSP	RC	350820	6659891	422	116	-60	269	No Significant Result
MJRC036	GSP	RC	350992	6660008	423	100	-60	269	No Significant Result
MJRC045	GSP	RC	351105	6659753	421	60	-59.14	221.9	No Significant Result
MJRC046	GSP	RC	351116	6659758	421	90	-58.88	217	No Significant Result
NGEB012	Goongarrie E	RB	339487	6669310	403	35	-60	265	No Significant Result
NGEB013	Goongarrie E	RB	339526	6669306	403	67	-60	265	No Significant Result
NGEB014	Goongarrie E	RB	339564	6669315	404	58	-60	265	No Significant Result
NGEB015	Goongarrie E	RB	339610	6669322	404	61	-60	265	No Significant Result
NGEB016	Goongarrie E	RB	339445	6669304	403	60	-60	265	No Significant Result
NGEB030	Goongarrie E	RB	339678	6668214	404	10	-60	265	No Significant Result
NGEB031	Goongarrie E	RB	339709	6668214	404	16	-60	265	No Significant Result
NGEB032	Goongarrie E	RB	339739	6668212	405	10	-60	265	No Significant Result
NGEB033	Goongarrie E	RB	339769	6668219	405	10	-60	265	No Significant Result
NGEB034	Goongarrie E	RB	339798	6668220	405	8	-60	265	No Significant Result
NGEB035	Goongarrie E	RB	339815	6668222	405	10	-60	265	No Significant Result
NGEB036	Goongarrie E	RB	339505	6669307	403	40	-60	265	No Significant Result
NGEB037	Goongarrie E	RB	338904	6670442	403	37	-60	259	No Significant Result
NGEB038	Goongarrie E	RB	338933	6670456	403	31	-60	259	No Significant Result



Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
NGEB039	Goongarrie E	RB	338963	6670459	403	70	-60	259	No Significant Result
NGEB040	Goongarrie E	RB	338992	6670463	403	30	-60	265	No Significant Result
NGEB041	Goongarrie E	RB	339054	6670475	403	67	-60	259	No Significant Result
NGEB042	Goongarrie E	RB	339111	6670490	403	36	-60	259	No Significant Result
PDH001	GSP	RC	349779	6661575	442	105.2	-60	91	No Significant Result
PDH002	GSP	RC	349902	6661574	441	112.8	-60	91	No Significant Result
PDH003	GSP	RC	349868	6661455	440	91.4	-60	271	No Significant Result
PDH004	GSP	RC	350010	6661348	438	114.3	-60	271	No Significant Result
PDH005	GSP	RC	349928	6661205	438	105.2	-60	91	No Significant Result
PDH006	GSP	RC	350016	6661081	436	100.6	-60	91	No Significant Result
PDH007	GSP	RC	349772	6661096	438	114.3	-60	91	No Significant Result
PDH008	GSP	RC	349536	6661084	437	121.9	-60	91	No Significant Result
PDH009	GSP	RC	349983	6660967	435	96	-60	91	No Significant Result
PDH010	GSP	RC	350135	6660965	435	121.9	-60	271	No Significant Result
PDH011	GSP	RC	350145	6661040	435	108.2	-60	271	No Significant Result
PDH013	GSP	RC	350169	6661208	438	94.5	-60	91	No Significant Result
PDH014	GSP	RC	350139	6661322	439	100.6	-60	271	No Significant Result
PDH015	GSP	RC	350444	6660587	434	108.2	-60	271	No Significant Result
PDH016_z	GSP	RC	350163	6660465	429	108.2	-60	91	No Significant Result
PDH017	GSP	RC	350300	6660476	431	108.2	-60	271	No Significant Result
PDH018	GSP	RC	350044	6660479	430	105.2	-60	91	No Significant Result
PDH019	GSP	RC	351103	6660217	427	86.9	-60	91	No Significant Result
PDH020	GSP	RC	350470	6660351	430	99.1	-60	271	No Significant Result
PDH020A	GSP	RC	350422	6660353	430	100	-90	0	No Significant Result
PDH021	GSP	RC	350349	6660365	429	99.1	-60	271	No Significant Result
PDH022	GSP	RC	350496	6660231	428	102.1	-60	271	No Significant Result
PDH023	GSP	RC	350637	6660215	428	114.3	-60	91	No Significant Result
PDH024	GSP	RC	350520	6660108	427	120.4	-60	271	No Significant Result
PDH025	GSP	RC	350642	6660003	425	108.2	-60	91	No Significant Result
PDH026	GSP	RC	350899	6659982	423	91.4	-60	91	No Significant Result
PDH029	GSP	RC	351141	6659857	422	96	-60	271	No Significant Result
PDH031	GSP	RC	351267	6659734	421	82.3	-60	271	No Significant Result
PDH032	GSP	RC	351140	6660130	425	91.4	-50	91	No Significant Result
PDH033	GSP	RC	351259	6660120	425	91.4	-50	271	No Significant Result
PDH035	GSP	RC	349276	6661341	439	99.1	-50	91	No Significant Result
PDH036	GSP	RC	350249	6660514	431	91.4	-50	91	No Significant Result
PDH043	GSP	RC	352125	6658263	410	88.4	-50	271	No Significant Result
PDH044	GSP	RC	351974	6658386	410	73.2	-50	271	No Significant Result
PDH045	GSP	RC	351884	6658509	411	80.8	-50	271	No Significant Result
PDH047	GSP	RC	351493	6658879	413	65.5	-50	271	No Significant Result
PDH048	GSP	RC	351449	6659001	414	68.6	-50	271	No Significant Result
PDH049	GSP	RC	352052	6658507	411	71.6	-50	271	No Significant Result
PDH050	GSP	RC	352081	6658385	410	59.4	-50	271	No Significant Result
PDH051	GSP	RC	352187	6658384	410	70.1	-50	271	No Significant Result
PDH052	GSP	RC	352294	6658382	410	83.8	-50	271	No Significant Result
PDH053	GSP	RC	352383	6658259	409	70.1	-50	271	No Significant Result
PDH055	GSP	RC	351582	6658878	414	41.2	-50	271	No Significant Result
PDH056	GSP	RC	351636	6658746	412	59.4	-50	211	No Significant Result
PDH057	GSP	RC	351510	6658970	414	91.4	-50	241	No Significant Result
PDH059	GSP	RC	348688	6662002	441	121.9	-50	226	No Significant Result
PDH060	GSP	RC	348702	6661865	440	100.6	-50	226	No Significant Result



Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
PDH061	GSP	RC	348478	6662202	441	105.2	-50	46	No Significant Result
PDH062	GSP	RC	347941	6662593	441	132.3	-50	236	No Significant Result
PDH063	Ringlock	RC	347769	6662698	442	86.9	-50	241	No Significant Result
PDH065	Ringlock	RC	347848	6662941	445	91.4	-50	271	No Significant Result
PDH066	Ringlock	RC	347635	6662943	445	106.7	-50	241	No Significant Result
PDH067	Ringlock	RC	348096	6663047	444	56.4	-80	246	No Significant Result
PDH068	Ringlock	RC	348154	6663070	445	51.8	-80	246	No Significant Result
PDH069	Ringlock	RC	348212	6663094	445	48.8	-80	246	No Significant Result
PDH070	Ringlock	RC	348270	6663118	444	39.6	-80	246	No Significant Result
PDH071	Ringlock	RC	348038	6663023	444	42.7	-80	246	No Significant Result
PDH072	GSP	RC	348364	6662812	444	57.9	-80	271	No Significant Result
PDH073	GSP	RC	348394	6662812	443	62.5	-80	271	No Significant Result
PDH074	GSP	RC	348425	6662812	443	42.7	-80	271	No Significant Result
PDH075	GSP	RC	348755	6662442	444	68.6	-70	271	No Significant Result
PDH076	GSP	RC	348815	6662442	444	70.1	-70	271	No Significant Result
PDH079	GSP	RC	348965	6662196	446	68.6	-70	271	No Significant Result
PDH080	GSP	RC	348980	6662196	446	64	-70	271	No Significant Result
PDH081	GSP	RC	348985	6661560	441	45.1	-80	226	No Significant Result
PDH085	GSP	RC	349032	6661608	443	36.6	-70	226	No Significant Result
PDH086	GSP	RC	348840	6661705	441	42.7	-70	226	No Significant Result
PDH087	GSP	RC	348846	6661711	441	47.2	-70	226	No Significant Result
PDH088	GSP	RC	348852	6661717	441	48.8	-70	226	No Significant Result
PDH089	GSP	RC	349087	6661504	442	51.8	-70	226	No Significant Result
PDH090	GSP	RC	349094	6661515	442	64	-70	226	No Significant Result
PDH091	GSP	RC	349108	6661525	442	70.1	-70	226	No Significant Result
PDH092	GSP	RC	349296	6661360	439	29	-70	226	No Significant Result
PDH093	GSP	RC	349307	6661370	439	13.7	-70	226	No Significant Result
PDH094	GSP	RC	349318	6661381	439	32	-70	226	No Significant Result
PDH095	GSP	RC	351227	6659617	420	27.4	-70	81	No Significant Result
PDH096	GSP	RC	351243	6659620	420	30.5	-70	81	No Significant Result
PDH097	GSP	RC	351258	6659623	420	25.9	-70	81	No Significant Result
PDH098	GSP	RC	351273	6659626	420	33.5	-70	81	No Significant Result
PDH099	GSP	RC	351288	6659629	420	27.4	-70	81	No Significant Result
PDH100	GSP	RC	351276	6659640	420	24.4	-70	81	No Significant Result
PDH101	GSP	RC	351257	6659638	420	21.3	-70	81	No Significant Result
PDH102	GSP	RC	351241	6659635	420	24.4	-70	81	No Significant Result
PDH103	Ringlock	RC	348012	6663011	445	33.5	-70	246	No Significant Result
PDH104	Ringlock	RC	347986	6662998	444	45.7	-70	246	No Significant Result
PDH106	Ringlock	RC	348067	6663035	444	42.7	-70	246	No Significant Result
PDH107	GSP	RC	347997	6662695	443	33.5	-70	271	No Significant Result
PDH108	GSP	RC	347967	6662696	443	33.5	-70	271	No Significant Result
PDH111	GSP	RC	349225	6661098	435	4.6	-70	271	No Significant Result
PDH112	GSP	RC	349255	6661098	435	4.6	-70	271	No Significant Result
PDH113	GSP	RC	349876	6660846	434	30.5	-70	271	No Significant Result
PDH114	GSP	RC	350012	6660845	434	38.1	-70	271	No Significant Result
PDH115	GSP	RC	350043	6660844	434	38.1	-70	271	No Significant Result
PDH116	GSP	RC	350104	6660844	433	45.7	-70	271	No Significant Result
PDH117	GSP	RC	350195	6660842	434	57.9	-70	271	No Significant Result
PDH118	GSP	RC	349503	6661459	441	51.8	-70	231	No Significant Result
PDH120	GSP	RC	349491	6661450	441	45.7	-70	231	No Significant Result
PDH121	GSP	RC	348866	6661729	442	51.8	-70	226	No Significant Result



Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
PDH122	GSP	RC	348877	6661740	442	57.9	-70	226	No Significant Result
PDH123	GSP	RC	348960	6661681	442	45.7	-70	226	No Significant Result
PDH124	GSP	RC	348949	6661670	442	30.5	-70	226	No Significant Result
PDH125	GSP	RC	348938	6661660	442	33.5	-79	226	No Significant Result
PDH127	GSP	RC	348916	6661639	442	37.1	-70	226	No Significant Result
PDH128	GSP	RC	349542	6661505	443	59.4	-70	231	No Significant Result
PDH129	GSP	RC	349531	6661494	442	67.1	-70	231	No Significant Result
PDH130	GSP	RC	349522	6661482	442	67.1	-70	231	No Significant Result
PDH131	GSP	RC	349715	6661364	441	33.5	-70	231	No Significant Result
PDH132	GSP	RC	349702	6661355	441	45.7	-70	231	No Significant Result
PDH135	GSP	RC	349672	6661326	440	42.7	-70	231	No Significant Result
RDD001_z	Ringlock	DD	346921	6664506	461	134.1	-60	233	No Significant Result
RDD005	Ringlock	DD	347006	6664498	463	188.1	-60	237	No Significant Result
RDD005A	Ringlock	DD	346998	6664492	463	214.9	-60	237	No Significant Result
RDD007	Ringlock	DD	346895	6664566	460	192.7	-60	235	No Significant Result
RDD010	Ringlock	DD	346714	6664589	454	311.8	-55	53	No Significant Result
RDD012	Ringlock	DD	346351	6665227	452	299.6	-55	53	No Significant Result
RDD013	Ringlock	DD	346239	6665446	450	320	-55	53	No Significant Result
RDD014	Ringlock	DD	346110	6665956	448	268	-55	19	No Significant Result
RDR001	GSP	RB	348373.9	6662146.6	441.4	46	-60	225	No Significant Result
RDR002	GSP	RB	348397	6662165	441	27	-60	225	No Significant Result
RDR003	GSP	RB	348351	6662131	441	36	-60	225	No Significant Result
RDR004	GSP	RB	348417	6662184	441	32	-60	225	No Significant Result
RDR005	GSP	RB	348438	6662205	442	30	-60	225	No Significant Result
RDR006	GSP	RB	348882	6661868	443	60	-60	225	No Significant Result
RDR007	GSP	RB	348903	6661885	443	36	-60	225	No Significant Result
RDR008	GSP	RB	348929	6661906	444	52	-60	225	No Significant Result
RDR009	GSP	RB	348954	6661924	444	60	-60	225	No Significant Result
RDR010	GSP	RB	348976	6661942	444	60	-60	225	No Significant Result
RDR011	GSP	RB	349230	6661370	440	16	-60	225	No Significant Result
RDR012	GSP	RB	349253	6661385	439	15	-60	225	No Significant Result
RDR013	GSP	RB	349267	6661412	440	36	-60	225	No Significant Result
RDR014	GSP	RB	349288	6661434	440	70	-60	225	No Significant Result
RDR015	GSP	RB	349304	6661449	440	62	-60	225	No Significant Result
RDR016	GSP	RB	349310	6661454	440	52	-60	225	No Significant Result
RDR017	GSP	RB	349191	6661555	443	66	-60	225	No Significant Result
RDR019	GSP	RB	348152	6662362	442	41	-60	225	No Significant Result
RDR022	GSP	RB	348196	6662435	442	60	-60.0	225	No Significant Result
RPD001	Ringlock	DD	346886	6664411	458	48	-60	233	No Significant Result
RPD003	Ringlock	DD	346747	6664760	457	44	-60	234	No Significant Result
RPD005	Ringlock	DD	346591	6665098	455	74.1	-60	234	No Significant Result
RPD008	Ringlock	DD	346965	6664320	460	90	-60	234	No Significant Result
RPD011	Ringlock	DD	346995	6664341	461	106.1	-60	234	No Significant Result
RPD012	Ringlock	DD	347019	6664280	460	138.1	-60	233	No Significant Result
RPD014	Ringlock	DD	347012	6664199	458	108	-60	233	No Significant Result
RPD016	Ringlock	DD	347051	6664080	457	144	-60	233	No Significant Result
RPD017	Ringlock	DD	347082	6664702	465	150	-60	233	No Significant Result
RPD018	Ringlock	DD	347093	6664712	465	137	-60	53	No Significant Result
RRB008	Unassigned	RB	352165	6660027	417	36	-90	0	No Significant Result
RRB009	Unassigned	RB	351978	6660018	419	30	-90	0	No Significant Result
RRB010	Unassigned	RB	351780	6660029	420	16	-90	0	No Significant Result



Hole ID	Prospect	Drill basis	GDA94, Zone 51S		Elev	TDepth	Dip	Azim	Comment
			East UTM	North UTM					
RRB011	Unassigned	RB	351572	6660030	421	9	-90	0	No Significant Result
RRB035	Unassigned	RB	348711	6666032	473	11	-90	0	No Significant Result
RRB052	Unassigned	RB	351343	6661580	434	22	-90	0	No Significant Result
RRB053	Ringlock	RB	347268	6664232	461	14	-90	0	No Significant Result
RRB054	Ringlock	RB	347351	6664292	461	22	-90	0	No Significant Result
RRB056	Ringlock	RB	347530	6664424	463	16	-90	0	No Significant Result
RRB057	Ringlock	RB	347603	6664476	465	6	-90	0	No Significant Result
RRB058	Ringlock	RB	347689	6664541	466	20	-90	0	No Significant Result
RRB059	Ringlock	RB	347769	6664596	468	26	-90	0	No Significant Result
RRB060	Ringlock	RB	347846	6664654	468	29	-90	0	No Significant Result
RRB061	Unassigned	RB	351862	6660420	421	8	-90	0	No Significant Result
RRB062	Unassigned	RB	351916	6660613	422	5	-90	0	No Significant Result
RRB063	Unassigned	RB	352027	6660814	423	17	-90	0	No Significant Result
RRB065	Unassigned	RB	351991	6661127	426	29	-90	0	No Significant Result
RRB066	Unassigned	RB	351828	6661291	428	34	-90	0	No Significant Result
RRB067	Unassigned	RB	351745	6661512	429	34	-90	0	No Significant Result
STRC001	Ringlock	RC	346021	6666297	449	168	-60	235	No Significant Result
STRC003	Unassigned	RC	348759	6662073	442	191	-90	0	No Significant Result
STRC004	Ringlock	RC	349025	6661601	442	114	-60	230	No Significant Result
STRC007	Ringlock	RC	349253	6661565	442	114	-75	235	No Significant Result
Unk1	GSP	RC	351253	6659734	421	70	-90	0	No Significant Result
Unk2	GSP	RC	351162	6659753	421	70	-90	0	No Significant Result
Unk3	GSP	RC	351160	6659751	421	70	-90	0	No Significant Result
Unk4	GSP	RC	351158	6659749	421	70	-90	0	No Significant Result
Unk5	GSP	RC	351155	6659746	421	70	-90	0	No Significant Result
Unk6	GSP	RC	351154	6659743	421	70	-90	0	No Significant Result
Unk7	GSP	RC	351153	6659741	421	70	-90	0	No Significant Result
Unk8	GSP	RC	351152	6659738	421	70	-90	0	No Significant Result
Unk9	GSP	RC	351151	6659735	421	70	-90	0	No Significant Result
Unk10	GSP	RC	351148	6659733	421	70	-90	0	No Significant Result
Unk11	GSP	RC	351147	6659730	421	70	-90	0	No Significant Result
Unk12	GSP	RC	351145	6659725	421	70	-90	0	No Significant Result
Unk13	GSP	RC	351141	6659719	421	70	-90	0	No Significant Result
V1	GSP	RC	351063	6659734	421	70	-90	0	No Significant Result
V2	GSP	RC	351073	6659746	421	70	-90	0	No Significant Result
V3	GSP	RC	351076	6659749	421	70	-90	0	No Significant Result
V4	GSP	RC	351079	6659752	421	70	-90	0	No Significant Result
V5	GSP	RC	351081	6659755	421	70	-90	0	No Significant Result
V6	GSP	RC	351084	6659758	421	70	-90	0	No Significant Result
V7	GSP	RC	351086	6659761	421	70	-90	0	No Significant Result
V8	GSP	RC	351089	6659764	421	70	-90	0	No Significant Result
V9	GSP	RC	351092	6659767	421	70	-90	0	No Significant Result
V10	GSP	RC	351095	6659770	421	70	-90	0	No Significant Result
V11	GSP	RC	351097	6659773	421	70	-90	0	No Significant Result
V12	GSP	RC	351100	6659776	421	70	-90	0	No Significant Result
V13	GSP	RC	351102	6659778	421	70	-90	0	No Significant Result
V14	GSP	RC	351105	6659781	421	70	-90	0	No Significant Result
WB1	Unassigned	WB	350026	6660959	435	50	-90	0	No Significant Result



## Appendix 3: JORC Code Table 1 for Exploration Results – Kalgoorlie Project

### Section 1: Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections)

Criteria	Explanation	Comments
<b>Sampling techniques</b>	<p><i>Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i></p>	<p><b>Historical Drilling Samples</b> Previous operators of the Ringlock Dam EL29/1087 have drilled using Rotary Air Blast (RAB), Aircore (AC), Reverse Circulation (RC) and Diamond Drilling (DD).</p> <p>Drilling has been completed over a number of programs and varied spacings. Sampling is assumed to have been via conventional industry standards, i.e. spear sampling for RAB, 1/8 riffle splitting for RC and half or quarter core for DD.</p>
	<p><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></p>	<p><b>Historical Drilling Samples</b> Measures taken by the previous operators to ensure sample representivity are unknown.</p>
	<p><i>Aspects of the determination of mineralisation that are Material to the Public Report. In cases where ‘industry standard’ work has been done this would be relatively simple (e.g. ‘reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay’). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i></p>	<p><b>Historical Drilling Samples</b> Drilling derived samples by previous operators were collected at various intervals generally ranging between 2.0m–6.0m for percussion drilling (RC, Aircore, and RAB), and composited intervals of variable length governed by geology in Diamond drill holes.</p> <p>Assaying was conducted by recognised assay laboratories, although information about assay procedures is not consistently provided by the previous operators' reports.</p> <p>Only RC and DD holes have typically been downhole surveyed by previous operators.</p>
<b>Drilling techniques</b>	<p><i>Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</i></p>	<p><b>Historical Drilling Samples</b> Within the Exploration Licence area (EL29/1087) there has been a total of 656 holes totalling 57,652m of drilling reported in Open-file reports. This includes Rotary Air Blast (RAB), 120 holes for 4,387m, Aircore (AC), 183 holes for 7,217m, Reverse Circulation (RC), 238 holes for 21,538m and Diamond (DD) 114 holes for 24,459.9m. One water bore is recorded with a 50m depth.</p> <p>The AC drill hole depths range from 9m to 78m, with an average depth of 39m.</p> <p>The RAB drill hole depths range from 5m to 72m, with an average depth of 36m. The RC drill hole depths range from 1.0m to 304.8m, with an average depth of 90m. The DD drill hole depths range from 44m to 499.7m, with an average depth of 214m.</p>
<b>Drill sample recovery</b>	<p><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></p>	<p><b>Historical Drilling Samples</b> Sample recoveries during the historical drilling processes are unknown.</p>



Criteria	Explanation	Comments
	<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>	<b>Historical Drilling Samples</b> Measures taken by previous operators during drilling process to maximise recovery and representativity are unknown. However, it is assumed measures were consistent for the phase of exploration.
	<i>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.</i>	<b>Historical Drilling Samples</b> No sample bias has been observed in reports reviewed by Solstice and in the database created by the Company.
<b>Logging</b>	<i>Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>	<b>Historical Drilling Samples</b> Drill core and chip samples have been geologically logged by previous operators and recorded in paper copy reports or digitally captured. Data is not currently at a level of detail to support Mineral Resource estimation.
	<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i>	<b>Historical Drilling Samples</b> Historical drill sample logging was primarily qualitative.
	<i>The total length and percentage of the relevant intersections logged.</i>	<b>Historical Drilling Samples</b> The majority of the drill sample intervals appear based on reports to have been logged in full.
<b>Sub-sampling techniques and sample preparation</b>	<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>	<b>Historical Drilling Samples</b> Specific sampling methods for core by previous operators are not reported and thus unknown, however, it is assumed that core was cut with either quarter or half core samples or sampled consistent with the methodology of the period.
	<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>	<b>Historical Drilling Samples</b> RC sampling is assumed to have been collected on the rig using riffle splitters or cone splitters. No information is available on sample moisture.
	<i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i>	<b>Historical Drilling Samples</b> The sample preparation techniques used by previous operators is unknown, however, it is assumed to have been appropriate for the phase of exploration and to conform to industry standards for the period.
	<i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i>	<b>Historical Drilling Samples</b> Specific QA/QC procedures adopted by previous operators are unknown.
	<i>Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling.</i>	<b>Historical Drilling Samples</b> Measures taken historically to ensure that the sampling is representative of the in-situ material collected is poorly documented in reports.
	<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>	<b>Historical Drilling Samples</b> Sample sizes are not documented but are assumed appropriate for the rock type and style of mineralisation.
<b>Quality of assay data and laboratory tests</b>	<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>	<b>Historical Drilling Samples</b> Information presented in reports since the mid-1990s indicates independent accredited laboratories including Analabs and ALS-Chemex were used for sample analyses. Mixed acid digests on 50g aliquots were used with ICP-OES finish. The technique is considered a total digest and is an appropriate assay technique.



Criteria	Explanation	Comments
		Limited or no information is presented in reports about the laboratories and assay methods for samples collected prior to the 1990s.
	<i>For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc.</i>	<b>Historical Drilling Samples</b> No geophysical, spectrometer or handheld XRF instruments are believed to have been used to determine any element concentrations related to historical sample data.
	<i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i>	<b>Historical Drilling Samples</b> Information about specific QA/QC procedures or protocols for historical drill samples collected by previous operators is unknown.
<b>Verification of sampling and assaying</b>	<i>The verification of significant intersections by either independent or alternative company personnel.</i>	<b>Historical Drilling Samples</b> An independent database consultant and internal technical personnel at Solstice have verified significant historical drill intercepts based on assay data contained within Open-file reports.
	<i>The use of twinned holes.</i>	<b>Historical Drilling Samples</b> No records have been found in the historical report data to indicate twin hole drilling has been undertaken.
	<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols</i>	<b>Historical Drilling Samples</b> Depending on the age of the historical drilling, previous operators have collected data either in paper form or electronically.  The data is compiled from supplied data and data extracted from the Western Australian government mineral database (WAMEX), and validated by independent data management company, Geobase Australia Pty Ltd. The subsequent compiled dataset is exported into appropriate formats for use by the Company.
	<i>Discuss any adjustment to assay data.</i>	<b>Historical Drilling Samples</b> No adjustments were made to any laboratory assay data supplied to the Company or extracted from the Western Australian government mineral database (WAMEX).
<b>Location of data points</b>	<i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i>	<b>Historical Drilling Samples</b> The location of most drill collars post the year 2000 has been recorded using a handheld GPS unit of an unknown accuracy. An accuracy of +/- 5 to 10m, dependent on the age of the survey and GPS used, is estimated for the drillhole collar coordinates. Prior to the year 2000 the type of methods used to survey the historical hole collars is unknown but is assumed to be by traditional cadastral surveys by licensed surveyors.  Of the 12 RC holes drilled by Magma Metals in 2007 into the GSP Prospect, 10 underwent gyroscopic downhole surveying by Surtron Technologies. The downhole survey data for MJRC043 and MJRC048 is noted in reports to be unreliable.
	<i>Specification of the grid system used.</i>	<b>Historical Drilling Samples</b> All historical drill coordinate data is reported here using the grid system MGA94 Zone 51 South.



Criteria	Explanation	Comments																													
		Some historical data was collected using the Red Dam local Grid. The control points for which are as follows:																													
		<table border="1"> <thead> <tr> <th colspan="2">Local Grid</th> <th colspan="2">AGD84 z51</th> <th colspan="2">GDA94 z51</th> </tr> <tr> <th>X</th> <th>Y</th> <th>East</th> <th>North</th> <th>East</th> <th>North</th> </tr> </thead> <tbody> <tr> <td>11000</td> <td>24200</td> <td>345284.94</td> <td>6666442.67</td> <td>345421.70</td> <td>6666600.48</td> </tr> <tr> <td>11400</td> <td>9800</td> <td>353997.68</td> <td>6654973.67</td> <td>354134.48</td> <td>6655131.42</td> </tr> </tbody> </table>						Local Grid		AGD84 z51		GDA94 z51		X	Y	East	North	East	North	11000	24200	345284.94	6666442.67	345421.70	6666600.48	11400	9800	353997.68	6654973.67	354134.48	6655131.42
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	<i>Quality and adequacy of topographic control.</i>	<b>Historical Drilling Samples</b> Topographic relief in the licence areas is relatively flat with very little elevation change in the areas drilled or sampled. The quality of topographic control is unknown but is assumed to be adequate.																													
<b>Data spacing and distribution</b>	<i>Data spacing for reporting of Exploration Results.</i>	<b>Historical Drilling Samples</b> Historical drilling has been conducted with various drill spacings. Reconnaissance drilling was undertaken on 200 - 400m spaced drill lines, with infill over prospective zones to 100m between lines and hole stations at 50m. In the GSP Prospect area some holes are spaced between 15-25m apart on grid lines spaced 50m apart.																													
	<i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i>	<b>Historical Drilling Samples</b> The data spacing, distribution and geological understanding of mineralisation is not currently sufficient for the estimation of Mineral Resources.																													
	<i>Whether sample compositing has been applied.</i>	<b>Historical Drilling Samples</b> It is unknown whether previous operators applied any sample compositing beyond the primary composite sample lengths presented in the data supplied or extracted from online sources.																													
<b>Orientation of data in relation to geological structure</b>	<i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i>	<b>Historical Drilling Samples</b> The orientation of historical drilling and sampling is considered appropriate for the mineralisation style and nature of geological rock units.																													
	<i>If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i>	<b>Historical Drilling Samples</b> No drill orientation-based sampling bias has been identified in the data at this point.																													
<b>Sample security</b>	<i>The measures taken to ensure sample security.</i>	<b>Historical Drilling Samples</b> No information on sample security has been historically reported and no potential problem has been identified by Solstice.																													
<b>Audits or reviews</b>	<i>The results of any audits or reviews of sampling techniques and data.</i>	<b>Historical Drilling Samples</b> The Company's review of sampling techniques and laboratory assay type and methods included in reports post the year 2000 appears to have been conducted to industry standards applicable at the time of drilling. Older data is assumed to conform to industry standard sampling techniques for collection of data for that period.																													

## Section 2: Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections)



Criteria	JORC Code explanation	Commentary
<b>Mineral tenement and land tenure status</b>	<i>Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</i>	Ringlock Dam Licence E29/1087 is held 100% by GreenCorp Metals Pty Ltd and GreenCorp are a 100% owned subsidiary of Solstice Minerals Ltd.  GreenCorp also holds 100% legal and beneficial rights over the contiguous Goongarie Exploration Licence E29/1115.
	<i>The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	Licence E29/1087 was granted on 06 September 2021 so is in its first 5-year term. Licence E29/1115 was granted 12 May 2022 and is in its first year of its first 5-year term. Solstice knows of no reason why a licence to operate would not be granted or would ever be revoked.
<b>Exploration done by other parties</b>	<i>Acknowledgment and appraisal of exploration by other parties.</i>	<p><b>Historical Drilling Samples</b>            Exploration Licences E29/1087 and E29/1115 have had long exploration histories with reported exploration dating back to the late 1960s and early 1970s.            Previous exploration within the tenement area has included the following companies, with periods known included:</p> <ul style="list-style-type: none"> <li>• Group Exploration Ltd &amp; Sumitomo JV (1967-68)</li> <li>• Westralian Nickel NL (1969)</li> <li>• Abminco &amp; International Nickel (1974-77)</li> <li>• Centaur Mining &amp; Exploration (1997)</li> <li>• Magma Metals (2006–2009)</li> <li>• Kennecott Explorations (Australia) (1971-73)</li> <li>• Western Mining Corporation (1976-77; 1985-87)</li> <li>• AUR NL (1989-90)</li> <li>• Great Boulder Mines (1971-76)</li> <li>• Mining Project Investors [Fodina Minerals Pty Ltd] (1996-97)</li> <li>• Nickelore (2009)</li> <li>• Western Areas (2000–2004)</li> <li>• North Exploration (1999–2000)</li> <li>• Capital Mining (2018)</li> </ul>
<b>Geology</b>	<i>Deposit type, geological setting and style of mineralisation.</i>	<p>The Ringlock Dam Licence and Lake Goongarie Licence application areas (E29/1087 and E29/1115, respectively) are located within the Archaean Yilgarn Block and in the Kalgoorlie Terrane. They are both highly prospective for ‘Kambalda type’ komatiitic nickel ore deposits. The komatiitic class of magmatic <u>nickel sulphide ore</u> deposits are associated with processes of <u>komatiite</u> volcanology that concentrate and enrich a Fe-Ni-Cu-(PGE) sulphide melt within the <u>lava</u> flow environment of an erupting komatiite <u>volcano</u>.</p> <p>Komatiitic ultramafic rocks have been identified in drilling and nickel sulphide mineralisation has been intersected within historical holes in the Licence areas, particularly at GSP and Ringlock Prospects.</p> <p>The Ringlock Dam and Goongarie Licences are located in areas with geologically similar rock types and structural settings to numerous gold deposits in the Coolgardie Mineral Field. Therefore, the Exploration Licences are also considered prospective for gold mineralisation.</p>



Criteria	JORC Code explanation	Commentary
<b>Drill hole Information</b>	<p><i>A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:</i></p> <ul style="list-style-type: none"><li>• <i>easting and northing of the drill hole collar</i></li><li>• <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i></li><li>• <i>dip and azimuth of the hole</i></li><li>• <i>down hole length and interception depth</i></li><li>• <i>hole length.</i></li></ul>	<p><b>Historical Drilling Samples</b></p> <p>A summary table of drilling showing significant intercepts is included as Appendix 1.</p> <p>A summary table of drilling showing no significant intercepts is included as Appendix 2.</p>
	<p><i>If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.</i></p>	<p><b>Historical Drilling Samples</b></p> <p>All relevant information is included in Appendices 1 and 2.</p>
<b>Data aggregation methods</b>	<p><i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p>	<p><b>Historical Drilling Samples</b></p> <p>Where weighted averages are presented, they were calculated using parameters of a 0.5% Ni lower cut-off with minimum reporting length of 1m and maximum internal dilution of 1m; 1.0% Ni lower cut-off with minimum reporting length of 0.3m, with maximum internal dilution of 0m. No upper cut-off grade is applied.</p>
	<p><i>Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low-grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</i></p>	<p><b>Historical Drilling Samples</b></p> <p>Short lengths of high-grade results use a nominal 1.0 % Ni lower cut-off, 0.3m minimum reporting length and 0m maximum internal dilution.</p>



Criteria	JORC Code explanation	Commentary
	<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>	<b>Historical Drilling Samples</b> No metal equivalents are applied.
<b>Relationship between mineralisation widths and intercept lengths</b>	<i>These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</i>	<b>Historical Drilling Samples</b> Significant intercepts reported are downhole lengths only as there is insufficient information available to confirm the orientation of mineralisation. The true width of mineralisation is not known.
<b>Diagrams</b>	<i>Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.</i>	<b>Historical Drilling Samples</b> Refer to Figures in the body of text for hole locations and Appendices 1 and 2 for the full tabulation of data.
<b>Balanced reporting</b>	<i>Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.</i>	<b>Historical Drilling Samples</b> All drill holes are reported.
<b>Other substantive exploration data</b>	<i>Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test</i>	In March 2006 a thorough review of existing geophysical datasets was undertaken by Mr Bill Amman of Newexco Services Pty Ltd. The review aimed to identify unexplained anomalies and additional targets based upon the geophysical coverage at the time while highlighting areas worthy of consideration for future geophysical exploration. With the exception of Mt Jewell, all prospects demonstrated the need for further electromagnetic (EM) surveys and/or drilling based upon the current geophysical coverage. An extensive Moving Loop Electromagnetic (MLEM) geophysical survey was undertaken in 2006 within E29/1087 with 29 nickel sulphide mineralisation targets defined. Also, Dr Walter Witt of The Walter Witt Experience (WWE) undertook a significant data review and exploration target generation exercise in 2006 defining 18 nickel sulphide mineralisation targets, prioritized 1 to 3. Solstice is



Criteria	JORC Code explanation	Commentary
	<i>results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>	<p>not aware of how many of these MLEM and WWE targets have been followed-up with drilling.</p> <p>Six large SQUID (Superconducting Quantum Interference Device) FLTEM (Fixed Loop Transient Electromagnetics) surveys were completed at the Bojangles, Ringlock and Red Dam prospects during October and November 2009 by Outer-Rim Exploration Services on behalf of Magma Metals Limited. All data was acquired with a LANDTEM High-Temperature (HT) SQUID receiver sensor working at base frequencies of 0.83Hz and 0.25Hz.</p> <p>Down Hole Electromagnetic (DHEM) surveys have been undertaken on MJD014, MJD015, MJD016, MJD017, MJD018, MJD019.</p>
<b>Further work</b>	<i>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i>	<p>Solstice is undertaking a comprehensive review of the digital data available for E29/1087. Data only available on paper reports will be extracted and incorporated into the Company's database to support evaluation.</p> <p>Following consultation with komatiite geology specialist, Dr Martin Gole, Solstice has commenced a thorough programme of geochemical resampling of available Magma Metals Ltd drill core in order to build a robust geological model to use as a basis for targeting of nickel sulphide mineralisation.</p> <p>Resampling will also include analysis for Au in order to test the gold prospectivity of the project.</p> <p>Diamond and RC Drilling programs will be undertaken by Solstice to evaluate down-plunge continuity of the primary nickel sulphide mineralisation at GSP Prospect and EM geophysical targets at Ringlock Prospect. The drillholes will also provide platforms for new DHEM surveys to explore for off-hole conductor targets at both prospects.</p>