

MONS PROJECT, WA

Release Date: 29 July 2025

High-grade gallium in final holes at Block 3

Maiden Resource set for completion in coming quarter; Metallurgical testwork and offtake discussions progressing; Planning underway for follow-up drill program

Highlights:

- This drill campaign comprised **25 holes (NRRC134 to NRRC158) for 5,944 metres** and was designed to infill and extend the JORC exploration target defined in January 2025 (Gallium Exploration Target Defined ASX:NIM 28/01/2025).
- The campaign was **highly successful in intersecting high grade intervals of plus 100g/t Ga₂O₃ with 18 holes now returning high grade gallium infilling and extending the exploration target.**
- **Strong assays received from the final holes drilled** in the recently completed program at the Block 3 Gallium Project in WA.
- **All holes have encountered gallium mineralisation from surface to end of hole** with multiple holes returning high grade gallium intervals.
- **The mineralisation remains open along strike and at depth** and will continue to be tested in these directions as part of the next program.
- **An updated JORC exploration target will also be delivered opening up exploration beyond the resource area.**
- **The latest results include:**
 - NRRC144 - 240m @ 40g/t Ga₂O₃ (surface to EOH) including:
 - 4m @ 125g/t Ga₂O₃ from 52m
 - 12m @ 106g/t Ga₂O₃ from 88m
 - **Peak Value 4m @ 152g/t Ga₂O₃ from 88m**
 - NRRC147 - 240m @ 40g/t Ga₂O₃ (surface to EOH) including:
 - 4m @ 100g/t Ga₂O₃ from 156m

- NRRC149 - 240m @ 46g/t Ga₂O₃ (surface to EOH) including:
 - 12m @ 104g/t Ga₂O₃ from 16m
 - **Peak Value 4m @ 139g/t Ga₂O₃ from 20m**
 - 4m @ 110g/t Ga₂O₃ from 44m
- NRRC150 - 240m @ 48g/t Ga₂O₃ (surface to EOH) including:
 - 28m @ 102g/t Ga₂O₃ from surface
 - **Peak Value 4m @ 147g/t Ga₂O₃ from 20m**
- NRRC151 - 240m @ 44g/t Ga₂O₃ (surface to EOH) including:
 - 44m @ 101g/t Ga₂O₃ from surface
 - **Peak Value 4m @ 328g/t Ga₂O₃ from 20m**
- NRRC156 - 240m @ 38g/t Ga₂O₃ (surface to EOH) including:
 - 4m @ 122g/t Ga₂O₃ from 4m
- NRRC158 - 238m @ 39g/t Ga₂O₃ (surface to EOH) including:
 - 32m @ 107g/t Ga₂O₃ from surface
 - **Peak Value 4m @ 266g/t Ga₂O₃ from surface**

Nimy Resources is pleased to announce that composite assays from its recently completed reverse circulation (RC) drilling programme at its Block 3 gallium prospect are now finalised. Nimy completed 25 RC holes (NRRC134 to NRRC158) for 5,944 metres. Drilling covered approximately 700 metres of prospective strike. The assays returned reveal that the gallium mineralisation at a 50g/t Ga₂O₃ cut-off is open in both directions along strike and down-dip. To date only the four-metre composite assays have been completed.

Four-metre composite assays up to 328g/t Ga₂O₃ have been returned. However, to further identify individual high-grade zones, the single one metre samples will be assayed. Meanwhile, Nimy is confident that the current 4m composite assay data is more than sufficient for a resource estimation complying with JORC standards to be completed.

It should also be noted that the gallium mineralisation at Block 3 is often associated with anomalous rare earth (REE) and yttrium (Y) values, including up to 1,100ppm Ce₂O₃ and 900ppm Y₂O₃, consequently follow up work will include re-assaying selected samples for the full suite of REEs.

Furthermore, Nimy believes that gallium is a useful pathfinder indicator element for volcanogenic-hosted massive sulphide (VMS) base metal deposits. So, it is worth noting that composite samples assaying up to 1,787ppm Cu and 1,721ppm Zn were also returned.

At Block 3, Nimby has identified three main types of high-grade (>100g/t Ga₂O₃) gallium mineralisation as follows;

1. Near surface mineralisation commensurate with an oxidised dispersion halo sourced from underlying bedrock hosted gallium mineralisation.
2. Transition mineralisation, i.e. below the base of complete oxidation (BOCO) where upper saprolite rocks altered mafic schists have been further gallium enriched through oxidation processes.
3. Bedrock mineralisation hosted by chlorite-rich mafic derived schists variably interbedded with later quartz-feldspar-mica pegmatites.

A plan view (Figure 2) of drilling with accompanying cross-sections (Figures 3 to 7) clearly show the continuity of mineralisation, and that it is open along strike to the east and west as well as down-dip. In addition to compiling current assay data so as to complete a resource statement to JORC standards, Nimby is to undertake planning for further drilling to increase the size of what will be the initial Block 3 gallium resource statement.

Nimby Managing Director Luke Hampson said:

“The recently-completed drilling program at Block 3 has consistently returned high-grade gallium assays which show we have a substantial discovery. And furthermore, there is clear potential to keep growing it, with the mineralisation remaining open at depth and along strike.

“With the receipt of the final assays, we are on track to complete the maiden JORC Resource in the September quarter.

“At the same time, we are progressing metallurgical testwork in conjunction with the CSIRO and Curtin University while discussions are also advancing with potential offtake customers and funding partners.

“The high level of inquiry we are receiving from around the world confirms that we have a huge opportunity at Block 3 to capitalise on demand for this critical metal”.

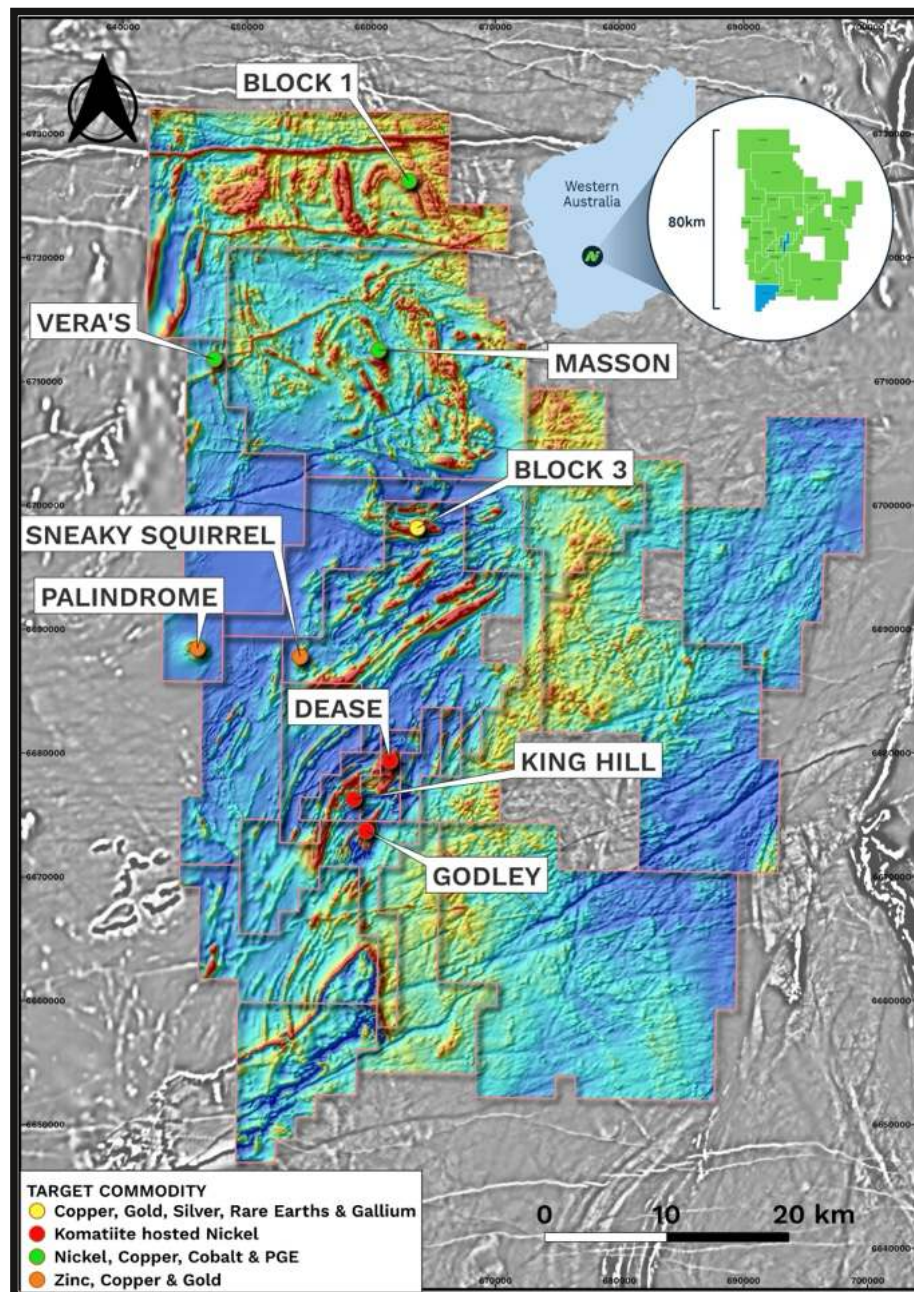


Figure 1 - Location of the Block 3 Prospect within the Nimy Resources tenement holding



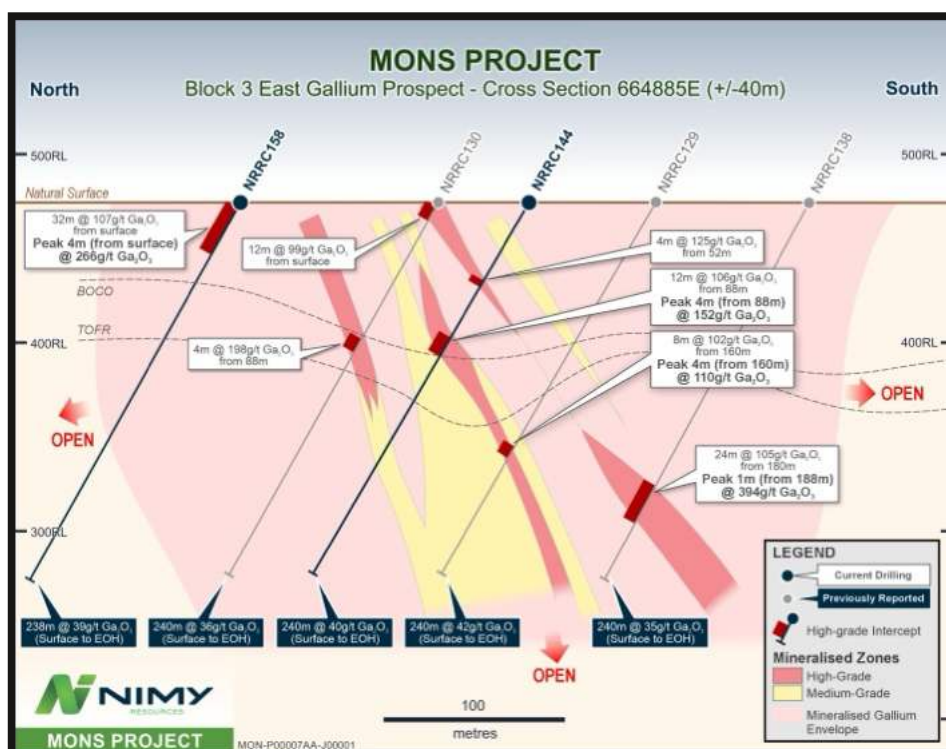


Figure 3 - Cross section of results from NRRC158; NRRC144.

Note NRRC130; NRRC129 NRRC138 previously reported

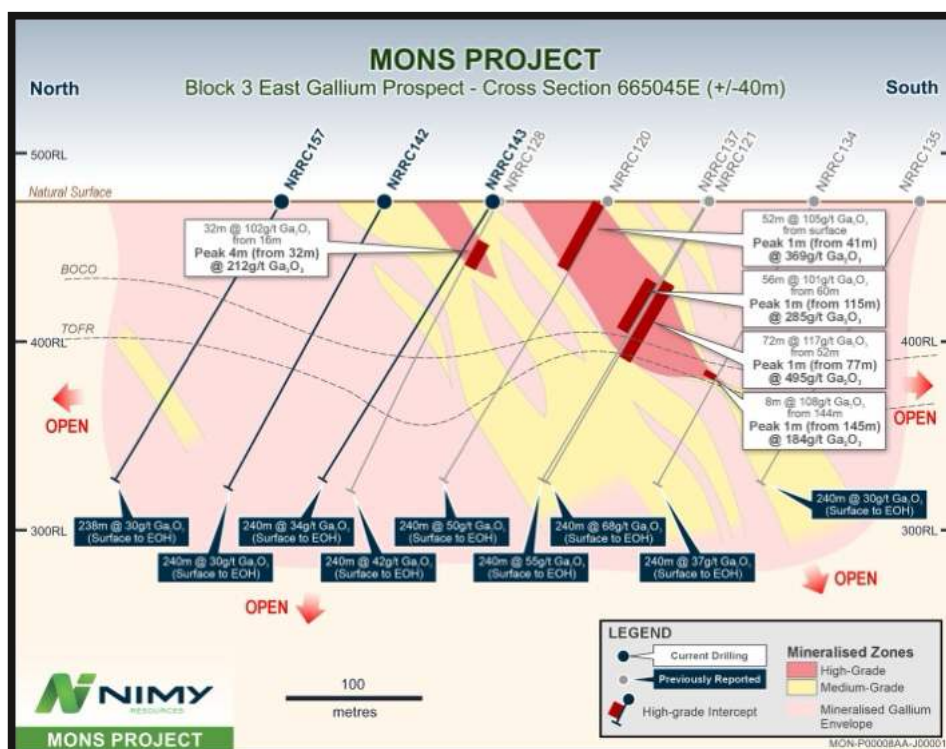


Figure 4 - Cross section of results from NRRC157; NRRC142; NRRC143.

Note NRRC128; NRRC120; NRRC137; NRRC121; NRRC134; NRRC135 previously reported

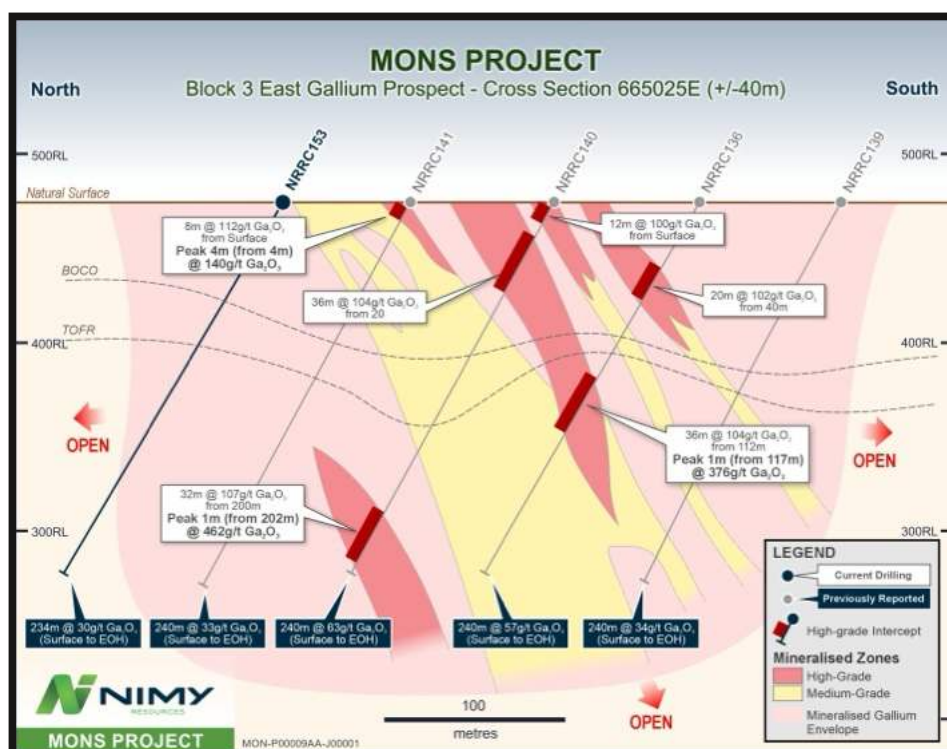


Figure 5 - Cross section of results from NRRC153.

Note NRRC141; NRRC140; NRRC136; NRRC139 previously reported

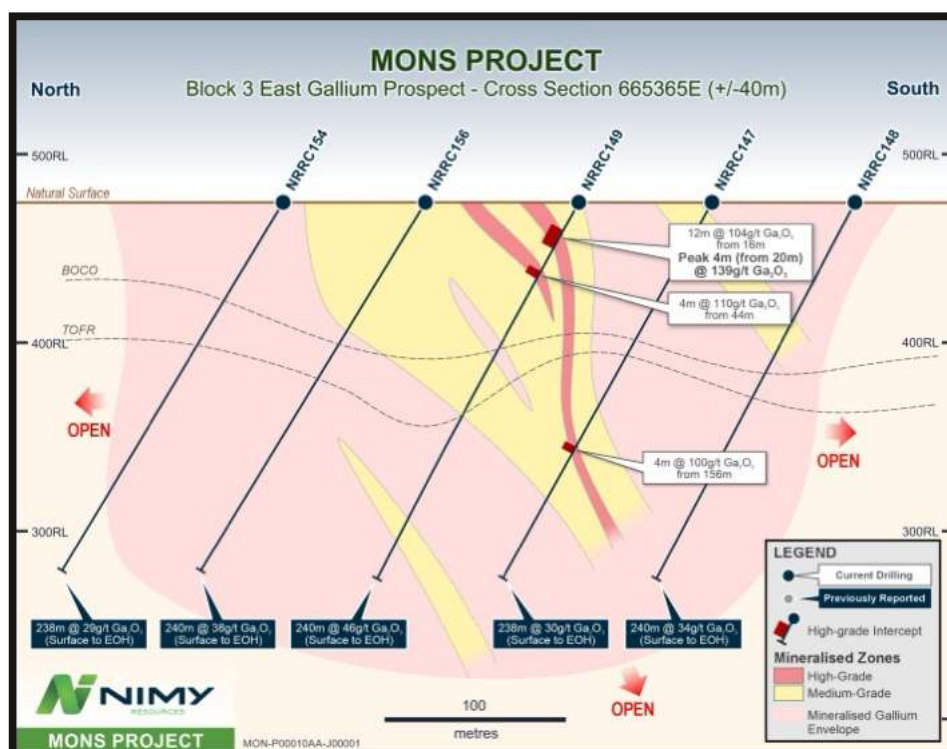


Figure 6- Cross section of results from NRRC154; NRRC156; NRRC149; NRRC147; NRRC148.

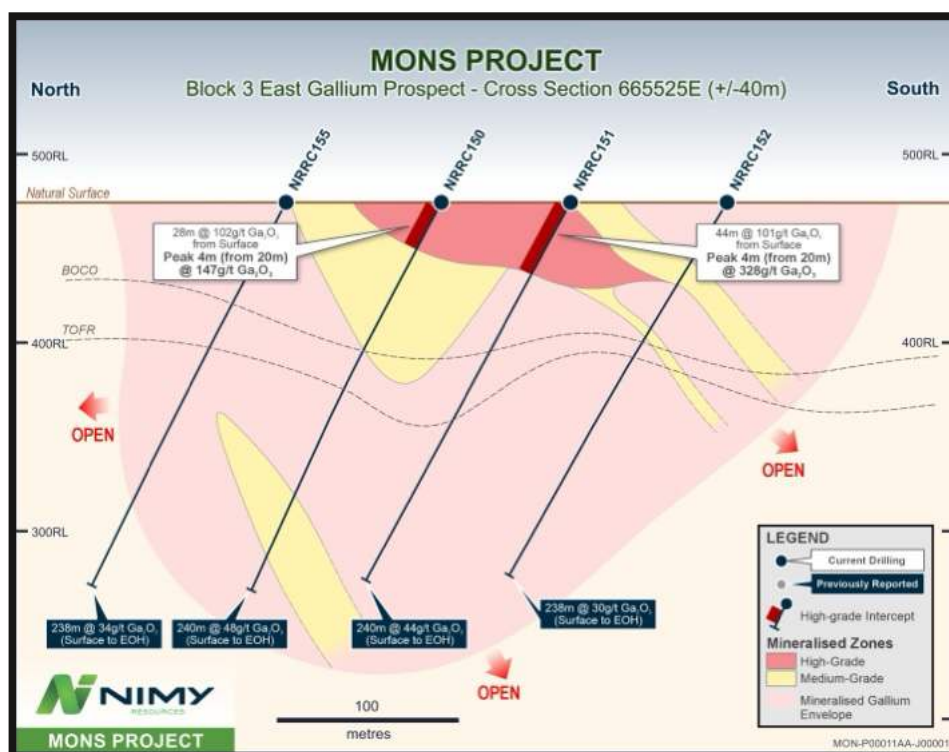


Figure 7 - Cross section of results from NRRC155; NRRC150; NRRC151; NRRC152.

Table 1: Block 3 Drill Collar Locations

Hole ID	Easting	Northing	RL	Dip	Azimuth	Hole Depth
NRRC134	665081	6697763	472	-60	0	240
NRRC135	665083	6697688	472	-60	0	240
NRRC136	665163	6697844	474	-60	0	240
NRRC137	665000	6697847	475	-60	0	240
NRRC138	664922	6697764	471	-60	0	240
NRRC139	665242	6697767	477	-60	0	240
NRRC140	665243	6697925	475	-60	0	240
NRRC141	665162	6698006	477	-60	0	238
NRRC142	665077	6698091	475	-60	0	240
NRRC143	665007	6698005	473	-60	0	240
NRRC144	664925	6697928	475	-60	0	240
NRRC145	663696	6697949	471	-60	0	240
NRRC146	664025	6697922	462	-60	0	192
NRRC147	665324	6697846	477	-60	0	240
NRRC148	665405	6697765	478	-60	0	240
NRRC149	665408	6697921	479	-60	0	240
NRRC150	665486	6698003	479	-60	0	240
NRRC151	665565	6697930	479	-60	0	240
NRRC152	665489	6697843	478	-60	0	240
NRRC153	665240	6698082	476	-60	0	234
NRRC154	665405	6698087	478	-60	0	240
NRRC155	665564	6698090	479	-60	0	240
NRRC156	665328	6698007	475	-60	0	240
NRRC157	665074	6698168	477	-60	0	240
NRRC158	664922	6698089	472	-60	0	240

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC142	58139	0	4	4	45.92	61.73
NRRC142	58140	4	8	4	66.71	89.67
NRRC142	58142	8	12	4	39.36	52.91
NRRC142	58143	12	16	4	26.91	36.17
NRRC142	58144	16	20	4	26.88	36.13
NRRC142	58145	20	24	4	26.81	36.04
NRRC142	58146	24	28	4	19.07	25.63
NRRC142	58147	28	32	4	17.67	23.75
NRRC142	58148	32	36	4	16.65	22.38
NRRC142	58149	36	40	4	17.31	23.27
NRRC142	58150	40	44	4	23.67	31.82
NRRC142	58151	44	48	4	17.94	24.11
NRRC142	58152	48	52	4	20.94	28.15
NRRC142	58153	52	56	4	17.78	23.90
NRRC142	58154	56	60	4	18.00	24.20
NRRC142	58155	60	64	4	19.37	26.04
NRRC142	58156	64	68	4	24.44	32.85
NRRC142	58157	68	72	4	20.69	27.81
NRRC142	58158	72	76	4	20.87	28.05
NRRC142	58159	76	80	4	20.75	27.89
NRRC142	58160	80	84	4	20.23	27.19
NRRC142	58162	84	88	4	17.74	23.85
NRRC142	58163	88	92	4	25.53	34.32
NRRC142	58164	92	96	4	22.49	30.23
NRRC142	58165	96	100	4	no data	no data
NRRC142	58166	100	104	4	18.99	25.53
NRRC142	58167	104	108	4	18.20	24.46
NRRC142	58168	108	112	4	29.06	39.06
NRRC142	58169	112	116	4	25.64	34.47
NRRC142	58170	116	120	4	21.44	28.82
NRRC142	58171	120	124	4	17.32	23.28
NRRC142	58172	124	128	4	20.63	27.73
NRRC142	58173	128	132	4	18.41	24.75
NRRC142	58174	132	136	4	23.72	31.88
NRRC142	58176	136	140	4	17.05	22.92
NRRC142	58177	140	144	4	11.91	16.01
NRRC142	58178	144	148	4	20.16	27.10
NRRC142	58179	148	152	4	17.75	23.86
NRRC142	58180	152	156	4	21.88	29.41
NRRC142	58182	156	160	4	23.94	32.18
NRRC142	58183	160	164	4	19.76	26.56
NRRC142	58184	164	168	4	20.50	27.56
NRRC142	58185	168	172	4	20.48	27.53
NRRC142	58186	172	176	4	20.71	27.84
NRRC142	58187	176	180	4	19.48	26.19
NRRC142	58188	180	184	4	19.84	26.67
NRRC142	58189	184	188	4	20.29	27.27
NRRC142	58190	188	192	4	20.42	27.45
NRRC142	58191	192	196	4	24.20	32.53
NRRC142	58192	196	200	4	24.34	32.72
NRRC142	58193	200	204	4	27.05	36.36
NRRC142	58194	204	208	4	18.30	24.60
NRRC142	58195	208	212	4	24.08	32.37
NRRC142	58196	212	216	4	25.63	34.45
NRRC142	58197	216	220	4	25.51	34.29
NRRC142	58198	220	224	4	18.99	25.53
NRRC142	58199	224	228	4	18.83	25.31
NRRC142	58200	228	232	4	21.41	28.78

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC142	58202	232	236	4	24.63	33.11
NRRC142	58203	236	240	4	23.55	31.66
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC143	58204	0	4	4	32.13	43.19
NRRC143	58205	4	8	4	56.93	76.53
NRRC143	58206	8	12	4	35.30	47.45
NRRC143	58207	12	16	4	36.19	48.65
NRRC143	58208	16	20	4	36.00	48.39
NRRC143	58209	20	24	4	61.58	82.78
NRRC143	58210	24	28	4	42.69	57.38
NRRC143	58211	28	32	4	30.80	41.40
NRRC143	58212	32	36	4	23.94	32.18
NRRC143	58213	36	40	4	25.31	34.02
NRRC143	58214	40	44	4	18.54	24.92
NRRC143	58215	44	48	4	14.22	19.11
NRRC143	58216	48	52	4	25.24	33.93
NRRC143	58217	52	56	4	16.18	21.75
NRRC143	58218	56	60	4	16.99	22.84
NRRC143	58219	60	64	4	17.95	24.13
NRRC143	58220	64	68	4	21.32	28.66
NRRC143	58222	68	72	4	40.65	54.64
NRRC143	58223	72	76	4	50.35	67.68
NRRC143	58224	76	80	4	62.39	83.86
NRRC143	58225	80	84	4	36.02	48.42
NRRC143	58226	84	88	4	18.22	24.49
NRRC143	58227	88	92	4	14.04	18.87
NRRC143	58228	92	96	4	12.73	17.11
NRRC143	58229	96	100	4	47.19	63.43
NRRC143	58230	100	104	4	14.94	20.08
NRRC143	58231	104	108	4	20.34	27.34
NRRC143	58232	108	112	4	18.32	24.63
NRRC143	58233	112	116	4	21.57	28.99
NRRC143	58234	116	120	4	21.43	28.81
NRRC143	58235	120	124	4	30.89	41.52
NRRC143	58236	124	128	4	19.48	26.19
NRRC143	58237	128	132	4	20.71	27.84
NRRC143	58238	132	136	4	16.68	22.42
NRRC143	58239	136	140	4	19.84	26.67
NRRC143	58240	140	144	4	17.83	23.97
NRRC143	58242	144	148	4	24.53	32.97
NRRC143	58243	148	152	4	18.41	24.75
NRRC143	58244	152	156	4	23.07	31.01
NRRC143	58245	156	160	4	12.31	16.55
NRRC143	58246	160	164	4	20.23	27.19
NRRC143	58247	164	168	4	20.47	27.52
NRRC143	58248	168	172	4	22.75	30.58
NRRC143	58249	172	176	4	23.10	31.05
NRRC143	58250	176	180	4	17.95	24.13
NRRC143	58251	180	184	4	20.77	27.92
NRRC143	58252	184	188	4	18.63	25.04
NRRC143	58253	188	192	4	17.56	23.60
NRRC143	58254	192	196	4	21.82	29.33
NRRC143	58255	196	200	4	19.08	25.65
NRRC143	58256	200	204	4	26.15	35.15
NRRC143	58257	204	208	4	21.09	28.35
NRRC143	58258	208	212	4	20.57	27.65
NRRC143	58259	212	216	4	20.32	27.31

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC143	58260	216	220	4	19.40	26.08
NRRC143	58262	220	224	4	17.83	23.97
NRRC143	58263	224	228	4	22.87	30.74
NRRC143	58264	228	232	4	27.86	37.45
NRRC143	58265	232	236	4	22.83	30.69
NRRC143	58266	236	240	4	20.95	28.16
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC144	58267	0	4	4	30.94	28.16
NRRC144	58268	4	8	4	42.52	57.16
NRRC144	58269	8	12	4	35.60	47.85
NRRC144	58270	12	16	4	29.10	39.12
NRRC144	58271	16	20	4	31.87	42.84
NRRC144	58272	20	24	4	31.59	42.46
NRRC144	58273	24	28	4	50.01	67.22
NRRC144	58274	28	32	4	31.10	41.80
NRRC144	58276	32	36	4	25.35	34.08
NRRC144	58277	36	40	4	25.74	34.60
NRRC144	58278	40	44	4	25.27	33.97
NRRC144	58279	44	48	4	26.71	35.90
NRRC144	58280	48	52	4	29.80	40.06
NRRC144	58282	52	56	4	92.89	124.86
NRRC144	58283	56	60	4	33.75	45.37
NRRC144	58284	60	64	4	33.39	44.88
NRRC144	58285	64	68	4	28.91	38.86
NRRC144	58286	68	72	4	25.75	34.61
NRRC144	58287	72	76	4	32.63	43.86
NRRC144	58288	76	80	4	21.94	29.49
NRRC144	58289	80	84	4	25.60	34.41
NRRC144	58290	84	88	4	33.44	44.95
NRRC144	58291	88	92	4	87.19	117.20
NRRC144	58292	92	96	4	113.28	152.27
NRRC144	58293	96	100	4	35.66	47.93
NRRC144	58294	100	104	4	48.46	65.14
NRRC144	58295	104	108	4	60.27	81.01
NRRC144	58296	108	112	4	34.22	46.00
NRRC144	58297	112	116	4	17.38	23.36
NRRC144	58298	116	120	4	37.33	50.18
NRRC144	58299	120	124	4	46.85	62.98
NRRC144	58300	124	128	4	12.73	17.11
NRRC144	58302	128	132	4	6.28	8.44
NRRC144	58303	132	136	4	7.33	9.85
NRRC144	58304	136	140	4	9.66	12.99
NRRC144	58305	140	144	4	15.13	20.34
NRRC144	58306	144	148	4	18.83	25.31
NRRC144	58307	148	152	4	36.73	49.37
NRRC144	58308	152	156	4	33.31	44.78
NRRC144	58309	156	160	4	19.87	26.71
NRRC144	58310	160	164	4	59.49	79.97
NRRC144	58311	164	168	4	31.82	42.77
NRRC144	58312	168	172	4	20.00	26.88
NRRC144	58313	172	176	4	15.23	20.47
NRRC144	58314	176	180	4	24.78	33.31
NRRC144	58315	180	184	4	24.87	33.43
NRRC144	58316	184	188	4	25.72	34.57
NRRC144	58317	188	192	4	25.63	34.45
NRRC144	58318	192	196	4	14.05	18.89
NRRC144	58319	196	200	4	15.00	20.16

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC144	58320	200	204	4	19.33	25.98
NRRC144	58322	204	208	4	22.20	29.84
NRRC144	58323	208	212	4	25.15	33.81
NRRC144	58324	212	216	4	18.00	24.20
NRRC144	58326	216	220	4	15.80	21.24
NRRC144	58327	220	224	4	17.76	23.87
NRRC144	58328	224	228	4	18.68	25.11
NRRC144	58329	228	232	4	16.26	21.86
NRRC144	58330	232	236	4	22.39	30.10
NRRC144	58331	236	240		23.11	31.06
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC145	58332	0	4	4	13.90	18.68
NRRC145	58333	4	8	4	21.70	29.17
NRRC145	58334	8	12	4	22.99	30.90
NRRC145	58335	12	16	4	28.60	38.44
NRRC145	58336	16	20	4	24.52	32.96
NRRC145	58337	20	24	4	26.03	34.99
NRRC145	58338	24	28	4	24.35	32.73
NRRC145	58339	28	32	4	22.99	30.90
NRRC145	58340	32	36	4	20.83	28.00
NRRC145	58342	36	40	4	19.06	25.62
NRRC145	58343	40	44	4	20.62	27.72
NRRC145	58344	44	48	4	17.93	24.10
NRRC145	58345	48	52	4	20.66	27.77
NRRC145	58346	52	56	4	17.18	23.09
NRRC145	58347	56	60	4	19.10	25.67
NRRC145	58348	60	64	4	17.72	23.82
NRRC145	58349	64	68	4	15.98	21.48
NRRC145	58350	68	72	4	21.38	28.74
NRRC145	58351	72	76	4	23.13	31.09
NRRC145	58352	76	80	4	20.90	28.09
NRRC145	58353	80	84	4	16.85	22.65
NRRC145	58354	84	88	4	15.79	21.22
NRRC145	58355	88	92	4	18.27	24.56
NRRC145	58356	92	96	4	18.21	24.48
NRRC145	58357	96	100	4	20.02	26.91
NRRC145	58358	100	104	4	21.51	28.91
NRRC145	58359	104	108	4	20.21	27.17
NRRC145	58360	108	112	4	20.84	28.01
NRRC145	58362	112	116	4	21.38	28.74
NRRC145	58363	116	120	4	18.97	25.50
NRRC145	58364	120	124	4	17.98	24.17
NRRC145	58365	124	128	4	18.96	25.49
NRRC145	58366	128	132	4	18.40	24.73
NRRC145	58367	132	136	4	18.18	24.44
NRRC145	58368	136	140	4	20.03	26.92
NRRC145	58369	140	144	4	22.46	30.19
NRRC145	58370	144	148	4	21.36	28.71
NRRC145	58371	148	152	4	18.37	24.69
NRRC145	58372	152	156	4	19.52	26.24
NRRC145	58373	156	160	4	26.49	35.61
NRRC145	58374	160	164	4	27.24	36.62
NRRC145	58376	164	168	4	17.92	24.09
NRRC145	58377	168	172	4	22.76	30.59
NRRC145	58378	172	176	4	24.32	32.69
NRRC145	58379	176	180	4	24.65	33.13
NRRC145	58380	180	184	4	18.20	24.46

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC145	58382	184	188	4	19.17	25.77
NRRC145	58383	188	192	4	28.65	38.51
NRRC145	58384	192	196	4	27.17	36.52
NRRC145	58385	196	200	4	21.63	29.08
NRRC145	58386	200	204	4	22.84	30.70
NRRC145	58387	204	208	4	22.79	30.63
NRRC145	58388	208	212	4	19.22	25.84
NRRC145	58389	212	216	4	22.23	29.88
NRRC145	58390	216	220	4	14.35	19.29
NRRC145	58391	220	224	4	16.58	22.29
NRRC145	58392	224	228	4	12.60	16.94
NRRC145	58393	228	232	4	22.24	29.90
NRRC145	58396	232	236	4	30.69	41.25
NRRC145	58397	236	240	4	45.72	61.46
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC146	58398	0	4	4	23.29	31.31
NRRC146	58399	4	8	4	22.29	29.96
NRRC146	58400	8	12	4	17.61	23.67
NRRC146	58402	12	16	4	20.21	27.17
NRRC146	58403	16	20	4	19.79	26.60
NRRC146	58404	20	24	4	24.42	32.83
NRRC146	58405	24	28	4	22.87	30.74
NRRC146	58406	28	32	4	13.11	17.62
NRRC146	58407	32	36	4	17.74	23.85
NRRC146	58408	36	40	4	10.71	14.40
NRRC146	58409	40	44	4	18.79	25.26
NRRC146	58410	44	48	4	19.95	26.82
NRRC146	58411	48	52	4	21.52	28.93
NRRC146	58412	52	56	4	18.46	24.81
NRRC146	58413	56	60	4	23.39	31.44
NRRC146	58414	60	64	4	21.74	29.22
NRRC146	58415	64	68	4	16.38	22.02
NRRC146	58416	68	72	4	22.12	29.73
NRRC146	58417	72	76	4	20.42	27.45
NRRC146	58418	76	80	4	17.79	23.91
NRRC146	58419	80	84	4	19.28	25.92
NRRC146	58420	84	88	4	18.31	24.61
NRRC146	58422	88	92	4	22.07	29.67
NRRC146	58423	92	96	4	21.70	29.17
NRRC146	58424	96	100	4	23.59	31.71
NRRC146	58426	100	104	4	23.74	31.91
NRRC146	58427	104	108	4	20.80	27.96
NRRC146	58428	108	112	4	19.46	26.16
NRRC146	58429	112	116	4	21.28	28.60
NRRC146	58430	116	120	4	20.89	28.08
NRRC146	58431	120	124	4	18.48	24.84
NRRC146	58432	124	128	4	20.32	27.31
NRRC146	58433	128	132	4	20.04	26.94
NRRC146	58434	132	136	4	19.23	25.85
NRRC146	58435	136	140	4	18.61	25.02
NRRC146	58436	140	144	4	21.95	29.51
NRRC146	58437	144	148	4	24.34	32.72
NRRC146	58438	148	152	4	18.67	25.10
NRRC146	58439	152	156	4	17.00	22.85
NRRC146	58440	156	160	4	22.28	29.95
NRRC146	58442	160	164	4	20.50	27.56
NRRC146	58443	164	168	4	24.30	32.66

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC146	58444	168	172	4	23.49	31.58
NRRC146	58445	172	176	4	23.69	31.84
NRRC146	58446	176	180	4	22.63	30.42
NRRC146	58447	180	184	4	25.94	34.87
NRRC146	58448	184	188	4	21.13	28.40
NRRC146	58449	188	192	4	21.24	28.55
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC147	58450	0	4	4	30.00	40.33
NRRC147	58451	4	8	4	36.70	49.33
NRRC147	58452	8	12	4	32.24	43.34
NRRC147	58453	12	16	4	38.59	51.87
NRRC147	58454	16	20	4	42.93	57.71
NRRC147	58455	20	24	4	39.72	53.39
NRRC147	58456	24	28	4	25.89	34.80
NRRC147	58457	28	32	4	22.76	30.59
NRRC147	58458	32	36	4	23.95	32.19
NRRC147	58459	36	40	4	26.98	36.27
NRRC147	58460	40	44	4	25.78	34.65
NRRC147	58462	44	48	4	22.19	29.83
NRRC147	58463	48	52	4	24.44	32.85
NRRC147	58464	52	56	4	25.10	33.74
NRRC147	58465	56	60	4	22.92	30.81
NRRC147	58466	60	64	4	17.13	23.03
NRRC147	58467	64	68	4	20.35	27.35
NRRC147	58468	68	72	4	32.49	43.67
NRRC147	58469	72	76	4	24.59	33.05
NRRC147	58470	76	80	4	17.21	23.13
NRRC147	58471	80	84	4	24.47	32.89
NRRC147	58472	84	88	4	29.10	39.12
NRRC147	58473	88	92	4	36.54	49.12
NRRC147	58474	92	96	4	13.73	18.46
NRRC147	58476	96	100	4	12.42	16.70
NRRC147	58477	100	104	4	31.42	42.23
NRRC147	58478	104	108	4	18.48	24.84
NRRC147	58479	108	112	4	20.93	28.13
NRRC147	58480	112	116	4	31.88	42.85
NRRC147	58482	116	120	4	29.33	39.43
NRRC147	58483	120	124	4	27.49	36.95
NRRC147	58484	124	128	4	26.86	36.11
NRRC147	58485	128	132	4	26.92	36.19
NRRC147	58486	132	136	4	26.52	35.65
NRRC147	58487	136	140	4	29.55	39.72
NRRC147	58488	140	144	4	27.20	36.56
NRRC147	58489	144	148	4	35.94	48.31
NRRC147	58490	148	152	4	51.71	69.51
NRRC147	58491	152	156	4	53.91	72.47
NRRC147	58492	156	160	4	74.42	100.04
NRRC147	58493	160	164	4	66.62	89.55
NRRC147	58494	164	168	4	31.83	42.79
NRRC147	58495	168	172	4	29.90	40.19
NRRC147	58496	172	176	4	31.25	42.01
NRRC147	58497	176	180	4	46.08	61.94
NRRC147	58498	180	184	4	35.20	47.32
NRRC147	58499	184	188	4	19.01	25.55
NRRC147	58500	188	192	4	20.21	27.17
NRRC147	58502	192	196	4	25.15	33.81
NRRC147	58503	196	200	4	22.24	29.90

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC147	58504	200	204	4	17.85	23.99
NRRC147	58505	204	208	4	25.75	34.61
NRRC147	58506	208	212	4	21.50	28.90
NRRC147	58507	212	216	4	22.73	30.55
NRRC147	58508	216	220	4	20.78	27.93
NRRC147	58509	220	224	4	23.39	31.44
NRRC147	58510	224	228	4	28.14	37.83
NRRC147	58511	228	232	4	23.44	31.51
NRRC147	58512	232	236	4	36.78	49.44
NRRC147	58513	236	240	4	31.69	42.60
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC148	58514	0	4	4	24.97	33.56
NRRC148	58515	4	8	4	18.69	25.12
NRRC148	58516	8	12	4	18.18	24.44
NRRC148	58517	12	16	4	18.15	24.40
NRRC148	58518	16	20	4	15.81	21.25
NRRC148	58519	20	24	4	15.52	20.86
NRRC148	58520	24	28	4	13.30	17.88
NRRC148	58522	28	32	4	14.61	19.64
NRRC148	58523	32	36	4	16.23	21.82
NRRC148	58524	36	40	4	14.89	20.02
NRRC148	58526	40	44	4	14.80	19.89
NRRC148	58527	44	48	4	15.23	20.47
NRRC148	58528	48	52	4	15.49	20.82
NRRC148	58529	52	56	4	15.71	21.12
NRRC148	58530	56	60	4	16.02	21.53
NRRC148	58531	60	64	4	15.49	20.82
NRRC148	58532	64	68	4	15.72	21.13
NRRC148	58533	68	72	4	15.00	20.16
NRRC148	58534	72	76	4	15.16	20.38
NRRC148	58535	76	80	4	14.66	19.71
NRRC148	58536	80	84	4	19.87	26.71
NRRC148	58537	84	88	4	20.38	27.39
NRRC148	58538	88	92	4	20.33	27.33
NRRC148	58539	92	96	4	19.26	25.89
NRRC148	58540	96	100	4	21.02	28.26
NRRC148	58542	100	104	4	18.40	24.73
NRRC148	58543	104	108	4	18.74	25.19
NRRC148	58544	108	112	4	21.15	28.43
NRRC148	58545	112	116	4	21.45	28.83
NRRC148	58546	116	120	4	18.95	25.47
NRRC148	58547	120	124	4	21.94	29.49
NRRC148	58548	124	128	4	15.39	20.69
NRRC148	58549	128	132	4	19.71	26.49
NRRC148	58550	132	136	4	17.80	23.93
NRRC148	58551	136	140	4	17.87	24.02
NRRC148	58552	140	144	4	22.47	30.20
NRRC148	58553	144	148	4	33.21	44.64
NRRC148	58554	148	152	4	37.02	49.76
NRRC148	58555	152	156	4	32.10	43.15
NRRC148	58556	156	160	4	43.40	58.34
NRRC148	58557	160	164	4	59.33	79.75
NRRC148	58558	164	168	4	41.13	55.29
NRRC148	58559	168	172	4	46.97	63.14
NRRC148	58560	172	176	4	47.35	63.65
NRRC148	58562	176	180	4	34.01	45.72
NRRC148	58563	180	184	4	27.03	36.33

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC148	58564	184	188	4	28.40	38.18
NRRC148	58565	188	192	4	24.39	32.79
NRRC148	58566	192	196	4	27.94	37.56
NRRC148	58567	196	200	4	15.70	21.10
NRRC148	58568	200	204	4	21.32	28.66
NRRC148	58569	204	208	4	19.90	26.75
NRRC148	58570	208	212	4	24.13	32.44
NRRC148	58571	212	216	4	21.78	29.28
NRRC148	58572	216	220	4	20.08	26.99
NRRC148	58573	220	224	4	20.92	28.12
NRRC148	58574	224	228	4	19.79	26.60
NRRC148	58576	228	232	4	21.30	28.63
NRRC148	58577	232	236	4	22.19	29.83
NRRC148	58578	236	240	4	21.45	28.83
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC149	58579	0	4	4	45.96	61.78
NRRC149	58580	4	8	4	54.20	72.86
NRRC149	58582	8	12	4	42.87	57.63
NRRC149	58583	12	16	4	36.15	48.59
NRRC149	58584	16	20	4	77.79	104.57
NRRC149	58585	20	24	4	103.32	138.88
NRRC149	58586	24	28	4	50.64	68.07
NRRC149	58587	28	32	4	32.36	43.50
NRRC149	58588	32	36	4	29.61	39.80
NRRC149	58589	36	40	4	16.71	22.46
NRRC149	58590	40	44	4	35.47	47.68
NRRC149	58591	44	48	4	81.78	109.93
NRRC149	58592	48	52	4	38.61	51.90
NRRC149	58593	52	56	4	35.84	48.18
NRRC149	58594	56	60	4	38.70	52.02
NRRC149	58595	60	64	4	47.36	63.66
NRRC149	58596	64	68	4	46.29	62.22
NRRC149	58597	68	72	4	50.37	67.71
NRRC149	58598	72	76	4	27.74	37.29
NRRC149	58599	76	80	4	14.99	20.15
NRRC149	58600	80	84	4	44.84	60.27
NRRC149	58602	84	88	4	31.90	42.88
NRRC149	58603	88	92	4	30.70	41.27
NRRC149	58604	92	96	4	36.29	48.78
NRRC149	58605	96	100	4	57.56	77.37
NRRC149	58606	100	104	4	46.40	62.37
NRRC149	58607	104	108	4	50.37	67.71
NRRC149	58608	108	112	4	41.51	55.80
NRRC149	58609	112	116	4	26.31	35.37
NRRC149	58610	116	120	4	19.65	26.41
NRRC149	58611	120	124	4	43.10	57.94
NRRC149	58612	124	128	4	55.31	74.35
NRRC149	58613	128	132	4	17.21	23.13
NRRC149	58614	132	136	4	18.27	24.56
NRRC149	58615	136	140	4	30.81	41.41
NRRC149	58616	140	144	4	30.87	41.50
NRRC149	58617	144	148	4	31.49	42.33
NRRC149	58618	148	152	4	30.92	41.56
NRRC149	58619	152	156	4	26.48	35.59
NRRC149	58620	156	160	4	26.33	35.39
NRRC149	58622	160	164	4	28.29	38.03
NRRC149	58623	164	168	4	26.67	35.85

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC149	58624	168	172	4	32.59	43.81
NRRC149	58626	172	176	4	23.12	31.08
NRRC149	58627	176	180	4	18.19	24.45
NRRC149	58628	180	184	4	22.60	30.38
NRRC149	58629	184	188	4	27.66	37.18
NRRC149	58630	188	192	4	18.04	24.25
NRRC149	58631	192	196	4	21.91	29.45
NRRC149	58632	196	200	4	44.41	59.70
NRRC149	58633	200	204	4	34.08	45.81
NRRC149	58634	204	208	4	35.13	47.22
NRRC149	58635	208	212	4	27.93	37.54
NRRC149	58636	212	216	4	5.50	7.39
NRRC149	58637	216	220	4	6.24	8.39
NRRC149	58638	220	224	4	4.57	6.14
NRRC149	58639	224	228	4	4.49	6.04
NRRC149	58640	228	232	4	21.63	29.08
NRRC149	58642	232	236	4	27.38	36.80
NRRC149	58643	236	238	2	25.22	33.90
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC150	58644	0	4	4	82.47	110.86
NRRC150	58645	4	8	4	62.17	83.57
NRRC150	58646	8	12	4	72.89	97.98
NRRC150	58647	12	16	4	57.82	77.72
NRRC150	58648	16	20	4	96.65	129.92
NRRC150	58649	20	24	4	109.36	147.00
NRRC150	58650	24	28	4	52.26	70.25
NRRC150	58651	28	32	4	48.69	65.45
NRRC150	58652	32	36	4	43.76	58.82
NRRC150	58653	36	40	4	40.22	54.06
NRRC150	58654	40	44	4	32.88	44.20
NRRC150	58655	44	48	4	53.04	71.30
NRRC150	58656	48	52	4	40.71	54.72
NRRC150	58657	52	56	4	41.55	55.85
NRRC150	58658	56	60	4	35.15	47.25
NRRC150	58659	60	64	4	34.21	45.99
NRRC150	58660	64	68	4	31.77	42.71
NRRC150	58661	68	72	4	30.89	41.52
NRRC150	58662	72	76	4	24.69	33.19
NRRC150	58663	76	80	4	23.01	30.93
NRRC150	58664	80	84	4	38.02	51.11
NRRC150	58665	84	88	4	38.77	52.11
NRRC150	58666	88	92	4	22.40	30.11
NRRC150	58667	92	96	4	27.09	36.41
NRRC150	58668	96	100	4	28.09	37.76
NRRC150	58669	100	104	4	28.27	38.00
NRRC150	58670	104	108	4	26.04	35.00
NRRC150	58671	108	112	4	28.40	38.18
NRRC150	58672	112	116	4	28.74	38.63
NRRC150	58673	116	120	4	27.02	36.32
NRRC150	58674	120	124	4	23.08	31.02
NRRC150	58676	124	128	4	13.89	18.67
NRRC150	58677	128	132	4	22.65	30.45
NRRC150	58678	132	136	4	23.25	31.25
NRRC150	58679	136	140	4	15.97	21.47
NRRC150	58680	140	144	4	25.45	34.21
NRRC150	58682	144	148	4	22.31	29.99
NRRC150	58683	148	152	4	23.95	32.19

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC150	58684	152	156	4	18.64	25.06
NRRC150	58685	156	160	4	20.51	27.57
NRRC150	58686	160	164	4	24.89	33.46
NRRC150	58687	164	168	4	20.11	27.03
NRRC150	58688	168	172	4	18.66	25.08
NRRC150	58689	172	176	4	20.14	27.07
NRRC150	58690	176	180	4	27.89	37.49
NRRC150	58691	180	184	4	37.67	50.64
NRRC150	58692	184	188	4	56.23	75.58
NRRC150	58693	188	192	4	50.57	67.98
NRRC150	58694	192	196	4	44.84	60.27
NRRC150	58695	196	200	4	44.56	59.90
NRRC150	58696	200	204	4	27.07	36.39
NRRC150	58697	204	208	4	25.59	34.40
NRRC150	58698	208	212	4	25.66	34.49
NRRC150	58699	212	216	4	26.69	35.88
NRRC150	58700	216	220	4	27.47	36.93
NRRC150	58702	220	224	4	26.94	36.21
NRRC150	58703	224	228	4	26.90	36.16
NRRC150	58704	228	232	4	26.56	35.70
NRRC150	58705	232	236	4	26.73	35.93
NRRC150	58706	236	238	2	25.17	33.83
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC151	58707	0	4	4	73.43	98.70
NRRC151	58708	4	8	4	84.70	113.85
NRRC151	58709	8	12	4	243.78	327.69
NRRC151	58710	12	16	4	45.72	61.46
NRRC151	58711	16	20	4	46.86	62.99
NRRC151	58712	20	24	4	26.71	35.90
NRRC151	58713	24	28	4	42.02	56.48
NRRC151	58714	28	32	4	45.30	60.89
NRRC151	58715	32	36	4	87.40	117.48
NRRC151	58716	36	40	4	58.69	78.89
NRRC151	58717	40	44	4	71.46	96.06
NRRC151	58718	44	48	4	30.37	40.82
NRRC151	58719	48	52	4	27.23	36.60
NRRC151	58720	52	56	4	31.11	41.82
NRRC151	58722	56	60	4	35.21	47.33
NRRC151	58723	60	64	4	26.42	35.51
NRRC151	58724	64	68	4	18.38	24.71
NRRC151	58726	68	72	4	10.37	13.94
NRRC151	58727	72	76	4	21.72	29.20
NRRC151	58728	76	80	4	24.37	32.76
NRRC151	58729	80	84	4	24.34	32.72
NRRC151	58730	84	88	4	23.84	32.05
NRRC151	58731	88	92	4	18.68	25.11
NRRC151	58732	92	96	4	34.95	46.98
NRRC151	58733	96	100	4	28.65	38.51
NRRC151	58734	100	104	4	35.75	48.06
NRRC151	58735	104	108	4	35.84	48.18
NRRC151	58736	108	112	4	14.52	19.52
NRRC151	58737	112	116	4	13.65	18.35
NRRC151	58738	116	120	4	18.32	24.63
NRRC151	58739	120	124	4	26.61	35.77
NRRC151	58740	124	128	4	29.52	39.68
NRRC151	58742	128	132	4	26.93	36.20
NRRC151	58743	132	136	4	24.80	33.34

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC151	58744	136	140	4	16.94	22.77
NRRC151	58745	140	144	4	23.32	31.35
NRRC151	58746	144	148	4	25.20	33.87
NRRC151	58747	148	152	4	27.43	36.87
NRRC151	58748	152	156	4	21.42	28.79
NRRC151	58749	156	160	4	19.69	26.47
NRRC151	58750	160	164	4	30.86	41.48
NRRC151	58751	164	168	4	20.29	27.27
NRRC151	58752	168	172	4	34.08	45.81
NRRC151	58753	172	176	4	27.10	36.43
NRRC151	58754	176	180	4	21.31	28.64
NRRC151	58755	180	184	4	18.93	25.45
NRRC151	58756	184	188	4	21.18	28.47
NRRC151	58757	188	192	4	20.43	27.46
NRRC151	58758	192	196	4	19.32	25.97
NRRC151	58759	196	200	4	18.50	24.87
NRRC151	58760	200	204	4	20.71	27.84
NRRC151	58762	204	208	4	20.25	27.22
NRRC151	58763	208	212	4	19.79	26.60
NRRC151	58764	212	216	4	17.47	23.48
NRRC151	58765	216	220	4	21.28	28.60
NRRC151	58766	220	224	4	17.48	23.50
NRRC151	58767	224	228	4	18.91	25.42
NRRC151	58768	228	232	4	18.10	24.33
NRRC151	58769	232	236	4	20.48	27.53
NRRC151	58770	236	238	2	25.27	33.97
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC152	58771	0	4	4	28.71	38.59
NRRC152	58772	4	8	4	26.27	35.31
NRRC152	58773	8	12	4	31.12	41.83
NRRC152	58774	12	16	4	25.83	34.72
NRRC152	58776	16	20	4	27.76	37.32
NRRC152	58777	20	24	4	22.49	30.23
NRRC152	58778	24	28	4	20.19	27.14
NRRC152	58779	28	32	4	28.97	38.94
NRRC152	58780	32	36	4	23.82	32.02
NRRC152	58782	36	40	4	35.10	47.18
NRRC152	58783	40	44	4	32.18	43.26
NRRC152	58784	44	48	4	35.84	48.18
NRRC152	58785	48	52	4	47.99	64.51
NRRC152	58786	52	56	4	26.20	35.22
NRRC152	58787	56	60	4	26.58	35.73
NRRC152	58788	60	64	4	23.75	31.92
NRRC152	58789	64	68	4	25.78	34.65
NRRC152	58790	68	72	4	21.17	28.46
NRRC152	58791	72	76	4	20.59	27.68
NRRC152	58792	76	80	4	35.55	47.79
NRRC152	58793	80	84	4	38.15	51.28
NRRC152	58794	84	88	4	29.91	40.21
NRRC152	58795	88	92	4	34.78	46.75
NRRC152	58796	92	96	4	27.57	37.06
NRRC152	58797	96	100	4	19.01	25.55
NRRC152	58798	100	104	4	32.13	43.19
NRRC152	58799	104	108	4	19.02	25.57
NRRC152	58800	108	112	4	22.50	30.24
NRRC152	58802	112	116	4	13.99	18.81
NRRC152	58803	116	120	4	14.64	19.68

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC152	58804	120	124	4	12.15	16.33
NRRC152	58805	124	128	4	7.77	10.44
NRRC152	58806	128	132	4	6.70	9.01
NRRC152	58807	132	136	4	9.20	12.37
NRRC152	58808	136	140	4	16.79	22.57
NRRC152	58809	140	144	4	8.18	11.00
NRRC152	58810	144	148	4	6.15	8.27
NRRC152	58811	148	152	4	21.97	29.53
NRRC152	58812	152	156	4	26.58	35.73
NRRC152	58813	156	160	4	26.69	35.88
NRRC152	58814	160	164	4	25.86	34.76
NRRC152	58815	164	168	4	25.52	34.30
NRRC152	58816	168	172	4	25.56	34.36
NRRC152	58817	172	176	4	25.18	33.85
NRRC152	58818	176	180	4	24.96	33.55
NRRC152	58819	180	184	4	27.63	37.14
NRRC152	58820	184	188	4	25.31	34.02
NRRC152	58822	188	192	4	26.64	35.81
NRRC152	58823	192	196	4	28.84	38.77
NRRC152	58824	196	200	4	27.32	36.72
NRRC152	58826	200	204	4	39.13	52.60
NRRC152	58827	204	208	4	24.68	33.17
NRRC152	58828	208	212	4	28.04	37.69
NRRC152	58829	212	216	4	18.95	25.47
NRRC152	58830	216	220	4	22.91	30.80
NRRC152	58831	220	224	4	19.96	26.83
NRRC152	58832	224	228	4	20.37	27.38
NRRC152	58833	228	232	4	20.67	27.78
NRRC152	58834	232	236	4	21.36	28.71
NRRC152	58835	236	238	2	21.07	28.32
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC153	58836	0	4	4	29.69	39.91
NRRC153	58837	4	8	4	30.40	40.86
NRRC153	58838	8	12	4	28.92	38.87
NRRC153	58839	12	16	4	25.17	33.83
NRRC153	58840	16	20	4	26.55	35.69
NRRC153	58842	20	24	4	30.85	41.47
NRRC153	58843	24	28	4	24.33	32.70
NRRC153	58844	28	32	4	26.68	35.86
NRRC153	58845	32	36	4	19.50	26.21
NRRC153	58846	36	40	4	25.56	34.36
NRRC153	58847	40	44	4	26.91	36.17
NRRC153	58848	44	48	4	22.29	29.96
NRRC153	58849	48	52	4	24.31	32.68
NRRC153	58850	52	56	4	14.80	19.89
NRRC153	58851	56	60	4	17.51	23.54
NRRC153	58852	60	64	4	18.90	25.41
NRRC153	58853	64	68	4	14.58	19.60
NRRC153	58854	68	72	4	21.76	29.25
NRRC153	58855	72	76	4	23.02	30.94
NRRC153	58856	76	80	4	24.61	33.08
NRRC153	58857	80	84	4	22.08	29.68
NRRC153	58858	84	88	4	20.72	27.85
NRRC153	58859	88	92	4	21.25	28.56
NRRC153	58860	92	96	4	25.76	34.63
NRRC153	58862	96	100	4	20.94	28.15
NRRC153	58863	100	104	4	18.97	25.50

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC153	58864	104	108	4	16.15	21.71
NRRC153	58865	108	112	4	21.02	28.26
NRRC153	58866	112	116	4	19.15	25.74
NRRC153	58867	116	120	4	20.25	27.22
NRRC153	58868	120	124	4	19.60	26.35
NRRC153	58869	124	128	4	20.35	27.35
NRRC153	58870	128	132	4	24.66	33.15
NRRC153	58871	132	136	4	25.56	34.36
NRRC153	58872	136	140	4	28.44	38.23
NRRC153	58873	140	144	4	28.15	37.84
NRRC153	58874	144	148	4	25.72	34.57
NRRC153	58876	148	152	4	22.32	30.00
NRRC153	58877	152	156	4	26.19	35.20
NRRC153	58878	156	160	4	28.97	38.94
NRRC153	58879	160	164	4	24.33	32.70
NRRC153	58880	164	168	4	25.75	34.61
NRRC153	58881	168	172	4	26.01	34.96
NRRC153	58883	172	176	4	21.66	29.12
NRRC153	58884	176	180	4	20.19	27.14
NRRC153	58885	180	184	4	18.72	25.16
NRRC153	58886	184	188	4	22.71	30.53
NRRC153	58887	188	192	4	13.32	17.90
NRRC153	58888	192	196	4	1.12	1.51
NRRC153	58889	196	200	4	23.18	31.16
NRRC153	58890	200	204	4	28.90	38.85
NRRC153	58891	204	208	4	18.06	24.28
NRRC153	58892	208	212	4	24.05	32.33
NRRC153	58893	212	216	4	27.02	36.32
NRRC153	58894	216	220	4	22.63	30.42
NRRC153	58895	220	224	4	21.61	29.05
NRRC153	58896	224	228	4	14.29	19.21
NRRC153	58897	228	232	4	16.28	21.88
NRRC153	58898	232	234	2	15.50	20.84
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC154	58899	0	4	4	25.76	34.63
NRRC154	58900	4	8	4	25.31	34.02
NRRC154	58902	8	12	4	22.55	30.31
NRRC154	58903	12	16	4	20.92	28.12
NRRC154	58904	16	20	4	25.77	34.64
NRRC154	58905	20	24	4	25.20	33.87
NRRC154	58906	24	28	4	26.76	35.97
NRRC154	58907	28	32	4	23.12	31.08
NRRC154	58908	32	36	4	18.28	24.57
NRRC154	58909	36	40	4	18.63	25.04
NRRC154	58910	40	44	4	18.14	24.38
NRRC154	58911	44	48	4	16.14	21.70
NRRC154	58912	48	52	4	27.70	37.23
NRRC154	58913	52	56	4	22.49	30.23
NRRC154	58914	56	60	4	24.07	32.35
NRRC154	58915	60	64	4	26.19	35.20
NRRC154	58916	64	68	4	23.87	32.09
NRRC154	58917	68	72	4	18.84	25.32
NRRC154	58918	72	76	4	20.87	28.05
NRRC154	58919	76	80	4	20.96	28.17
NRRC154	58920	80	84	4	28.04	37.69
NRRC154	58922	84	88	4	21.57	28.99
NRRC154	58923	88	92	4	14.27	19.18

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC154	58924	92	96	4	15.69	21.09
NRRC154	58926	96	100	4	14.45	19.42
NRRC154	58927	100	104	4	14.77	19.85
NRRC154	58928	104	108	4	16.95	22.78
NRRC154	58929	108	112	4	18.56	24.95
NRRC154	58930	112	116	4	19.13	25.71
NRRC154	58931	116	120	4	21.07	28.32
NRRC154	58932	120	124	4	22.59	30.37
NRRC154	58933	124	128	4	19.63	26.39
NRRC154	58934	128	132	4	7.30	9.81
NRRC154	58935	132	136	4	36.83	49.51
NRRC154	58936	136	140	4	26.65	35.82
NRRC154	58937	140	144	4	16.09	21.63
NRRC154	58938	144	148	4	19.09	25.66
NRRC154	58939	148	152	4	28.76	38.66
NRRC154	58940	152	156	4	19.82	26.64
NRRC154	58942	156	160	4	17.14	23.04
NRRC154	58943	160	164	4	12.59	16.92
NRRC154	58944	164	168	4	15.49	20.82
NRRC154	58945	168	172	4	16.83	22.62
NRRC154	58946	172	176	4	19.72	26.51
NRRC154	58947	176	180	4	25.03	33.65
NRRC154	58948	180	184	4	15.45	20.77
NRRC154	58949	184	188	4	21.34	28.69
NRRC154	58950	188	192	4	18.75	25.20
NRRC154	58951	192	196	4	17.47	23.48
NRRC154	58952	196	200	4	21.96	29.52
NRRC154	58953	200	204	4	21.33	28.67
NRRC154	58954	204	208	4	24.72	33.23
NRRC154	58955	208	212	4	26.36	35.43
NRRC154	58956	212	216	4	21.05	28.30
NRRC154	58957	216	220	4	27.37	36.79
NRRC154	58958	220	224	4	21.94	29.49
NRRC154	58959	224	228	4	26.12	35.11
NRRC154	58960	228	232	4	43.91	59.02
NRRC154	58962	232	236	4	26.26	35.30
NRRC154	58963	236	238	2	27.90	37.50
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC155	58964	0	4	4	18.36	24.68
NRRC155	58965	4	8	4	26.95	36.23
NRRC155	58966	8	12	4	24.39	32.79
NRRC155	58967	12	16	4	20.15	27.09
NRRC155	58968	16	20	4	29.45	39.59
NRRC155	58969	20	24	4	30.90	41.54
NRRC155	58970	24	28	4	30.42	40.89
NRRC155	58971	28	32	4	29.08	39.09
NRRC155	58972	32	36	4	23.61	31.74
NRRC155	58973	36	40	4	22.43	30.15
NRRC155	58974	40	44	4	26.46	35.57
NRRC155	58976	44	48	4	28.17	37.87
NRRC155	58977	48	52	4	29.01	39.00
NRRC155	58978	52	56	4	29.79	40.04
NRRC155	58979	56	60	4	25.82	34.71
NRRC155	58980	60	64	4	26.43	35.53
NRRC155	58982	64	68	4	24.76	33.28
NRRC155	58983	68	72	4	27.58	37.07
NRRC155	58984	72	76	4	15.29	20.55

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC155	58985	76	80	4	23.50	31.59
NRRC155	58986	80	84	4	24.66	33.15
NRRC155	58987	84	88	4	25.03	33.65
NRRC155	58988	88	92	4	22.33	30.02
NRRC155	58989	92	96	4	26.78	36.00
NRRC155	58990	96	100	4	22.23	29.88
NRRC155	58991	100	104	4	24.03	32.30
NRRC155	58992	104	108	4	17.81	23.94
NRRC155	58993	108	112	4	26.34	35.41
NRRC155	58994	112	116	4	24.88	33.44
NRRC155	58995	116	120	4	26.16	35.16
NRRC155	58996	120	124	4	21.52	28.93
NRRC155	58997	124	128	4	26.00	34.95
NRRC155	58998	128	132	4	12.66	17.02
NRRC155	58999	132	136	4	30.40	40.86
NRRC155	59000	136	140	4	27.07	36.39
NRRC155	59002	140	144	4	23.91	32.14
NRRC155	59003	144	148	4	22.05	29.64
NRRC155	59004	148	152	4	26.75	35.96
NRRC155	59005	152	156	4	36.99	49.72
NRRC155	59006	156	160	4	23.56	31.67
NRRC155	59007	160	164	4	26.80	36.02
NRRC155	59008	164	168	4	24.48	32.91
NRRC155	59009	168	172	4	29.55	39.72
NRRC155	59010	172	176	4	27.05	36.36
NRRC155	59011	176	180	4	27.12	36.45
NRRC155	59012	180	184	4	26.04	35.00
NRRC155	59013	184	188	4	27.82	37.40
NRRC155	59014	188	192	4	29.44	39.57
NRRC155	59015	192	196	4	32.57	43.78
NRRC155	59016	196	200	4	29.54	39.71
NRRC155	59017	200	204	4	21.53	28.94
NRRC155	59018	204	208	4	31.22	41.97
NRRC155	59019	208	212	4	25.61	34.43
NRRC155	59020	212	216	4	23.68	31.83
NRRC155	59021	216	220	4	19.95	26.82
NRRC155	59022	220	224	4	20.95	28.16
NRRC155	59023	224	228	4	18.59	24.99
NRRC155	59024	228	232	4	15.70	21.10
NRRC155	59025	232	236	4	20.46	27.50
NRRC155	59026	236	238	2	21.73	29.21
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC156	59027	0	4	4	47.36	63.66
NRRC156	59028	4	8	4	90.50	121.65
NRRC156	59029	8	12	4	55.09	74.05
NRRC156	59030	12	16	4	54.43	73.16
NRRC156	59031	16	20	4	63.62	85.52
NRRC156	59032	20	24	4	28.22	37.93
NRRC156	59033	24	28	4	29.88	40.16
NRRC156	59034	28	32	4	42.14	56.64
NRRC156	59035	32	36	4	53.64	72.10
NRRC156	59036	36	40	4	51.35	69.02
NRRC156	59037	40	44	4	48.31	64.94
NRRC156	59038	44	48	4	36.97	49.70
NRRC156	59039	48	52	4	39.45	53.03
NRRC156	59040	52	56	4	25.16	33.82
NRRC156	59042	56	60	4	25.23	33.91

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC156	59043	60	64	4	29.82	40.08
NRRC156	59044	64	68	4	24.50	32.93
NRRC156	59045	68	72	4	28.26	37.99
NRRC156	59046	72	76	4	21.35	28.70
NRRC156	59047	76	80	4	23.82	32.02
NRRC156	59048	80	84	4	25.93	34.86
NRRC156	59049	84	88	4	22.38	30.08
NRRC156	59050	88	92	4	24.92	33.50
NRRC156	59051	92	96	4	26.51	35.63
NRRC156	59052	96	100	4	26.26	35.30
NRRC156	59053	100	104	4	25.88	34.79
NRRC156	59054	104	108	4	20.92	28.12
NRRC156	59055	108	112	4	24.80	33.34
NRRC156	59056	112	116	4	20.68	27.80
NRRC156	59057	116	120	4	24.42	32.83
NRRC156	59058	120	124	4	17.41	23.40
NRRC156	59059	124	128	4	20.62	27.72
NRRC156	59060	128	132	4	21.74	29.22
NRRC156	59062	132	136	4	26.42	35.51
NRRC156	59063	136	140	4	24.25	32.60
NRRC156	59064	140	144	4	19.81	26.63
NRRC156	59065	144	148	4	16.67	22.41
NRRC156	59066	148	152	4	18.62	25.03
NRRC156	59067	152	156	4	24.37	32.76
NRRC156	59068	156	160	4	24.39	32.79
NRRC156	59069	160	164	4	18.89	25.39
NRRC156	59070	164	168	4	17.61	23.67
NRRC156	59071	168	172	4	18.59	24.99
NRRC156	59072	172	176	4	28.29	38.03
NRRC156	59073	176	180	4	17.62	23.68
NRRC156	59074	180	184	4	17.70	23.79
NRRC156	59076	184	188	4	17.11	23.00
NRRC156	59077	188	192	4	17.47	23.48
NRRC156	59078	192	196	4	22.32	30.00
NRRC156	59079	196	200	4	18.74	25.19
NRRC156	59080	200	204	4	20.80	27.96
NRRC156	59082	204	208	4	30.17	40.55
NRRC156	59083	208	212	4	21.20	28.50
NRRC156	59084	212	216	4	21.24	28.55
NRRC156	59085	216	220	4	17.99	24.18
NRRC156	59086	220	224	4	16.80	22.58
NRRC156	59087	224	228	4	17.20	23.12
NRRC156	59088	228	232	4	18.44	24.79
NRRC156	59089	232	236	4	19.56	26.29
NRRC156	59090	236	238	2	22.88	30.76
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC157	59091	0	4	4	20.82	27.99
NRRC157	59092	4	8	4	31.34	42.13
NRRC157	59093	8	12	4	24.29	32.65
NRRC157	59094	12	16	4	20.90	28.09
NRRC157	59095	16	20	4	16.63	22.35
NRRC157	59096	20	24	4	27.72	37.26
NRRC157	59097	24	28	4	27.69	37.22
NRRC157	59098	28	32	4	27.51	36.98
NRRC157	59099	32	36	4	18.87	25.37
NRRC157	59100	36	40	4	19.21	25.82
NRRC157	59102	40	44	4	17.16	23.07

Table 2: Ga and Ga₂O₃ Results

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC157	59103	44	48	4	20.01	26.90
NRRC157	59104	48	52	4	23.46	31.53
NRRC157	59105	52	56	4	18.65	25.07
NRRC157	59106	56	60	4	24.39	32.79
NRRC157	59107	60	64	4	17.95	24.13
NRRC157	59108	64	68	4	17.26	23.20
NRRC157	59109	68	72	4	21.57	28.99
NRRC157	59110	72	76	4	21.94	29.49
NRRC157	59111	76	80	4	21.34	28.69
NRRC157	59112	80	84	4	24.67	33.16
NRRC157	59113	84	88	4	14.99	20.15
NRRC157	59114	88	92	4	15.35	20.63
NRRC157	59115	92	96	4	14.67	19.72
NRRC157	59116	96	100	4	23.35	31.39
NRRC157	59117	100	104	4	16.10	21.64
NRRC157	59118	104	108	4	19.46	26.16
NRRC157	59119	108	112	4	20.07	26.98
NRRC157	59120	112	116	4	22.73	30.55
NRRC157	59122	116	120	4	26.11	35.10
NRRC157	59123	120	124	4	28.84	38.77
NRRC157	59124	124	128	4	24.81	33.35
NRRC157	59126	128	132	4	28.19	37.89
NRRC157	59127	132	136	4	22.73	30.55
NRRC157	59128	136	140	4	26.35	35.42
NRRC157	59129	140	144	4	15.32	20.59
NRRC157	59130	144	148	4	4.52	6.08
NRRC157	59131	148	152	4	7.84	10.54
NRRC157	59132	152	156	4	5.38	7.23
NRRC157	59133	156	160	4	17.67	23.75
NRRC157	59134	160	164	4	42.61	57.28
NRRC157	59135	164	168	4	32.00	43.01
NRRC157	59136	168	172	4	42.86	57.61
NRRC157	59137	172	176	4	25.84	34.73
NRRC157	59138	176	180	4	27.21	36.58
NRRC157	59139	180	184	4	26.62	35.78
NRRC157	59140	184	188	4	23.85	32.06
NRRC157	59142	188	192	4	26.25	35.29
NRRC157	59143	192	196	4	23.38	31.43
NRRC157	59144	196	200	4	22.42	30.14
NRRC157	59145	200	204	4	24.05	32.33
NRRC157	59146	204	208	4	22.12	29.73
NRRC157	59147	208	212	4	21.24	28.55
NRRC157	59148	212	216	4	20.21	27.17
NRRC157	59149	216	220	4	22.37	30.07
NRRC157	59150	220	224	4	22.15	29.77
NRRC157	59151	224	228	4	26.14	35.14
NRRC157	59152	228	232	4	26.04	35.00
NRRC157	59153	232	236	4	24.29	32.65
NRRC157	59154	236	238	2	25.18	33.85
Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC158	59155	0	4	4	198.09	266.27
NRRC158	59156	4	8	4	54.30	72.99
NRRC158	59157	8	12	4	53.40	71.78
NRRC158	59158	12	16	4	126.46	169.99
NRRC158	59159	16	20	4	94.29	126.74

Hole ID	Sample ID	From (m)	To (m)	Interval (m)	Ga (g/t)	Ga ₂ O ₃ (g/t)
NRRC158	59160	20	24	4	38.01	51.09
NRRC158	59162	24	28	4	41.98	56.43
NRRC158	59163	28	32	4	29.52	39.68
NRRC158	59164	32	36	4	30.65	41.20
NRRC158	59165	36	40	4	19.78	26.59
NRRC158	59166	40	44	4	25.85	34.75
NRRC158	59167	44	48	4	21.21	28.51
NRRC158	59168	48	52	4	24.31	32.68
NRRC158	59169	52	56	4	29.35	39.45
NRRC158	59170	56	60	4	26.08	35.06
NRRC158	59171	60	64	4	28.51	38.32
NRRC158	59172	64	68	4	17.49	23.51
NRRC158	59173	68	72	4	23.16	31.13
NRRC158	59174	72	76	4	22.21	29.85
NRRC158	59176	76	80	4	16.77	22.54
NRRC158	59177	80	84	4	24.45	32.87
NRRC158	59178	84	88	4	19.84	26.67
NRRC158	59179	88	92	4	21.35	28.70
NRRC158	59180	92	96	4	18.39	24.72
NRRC158	59182	96	100	4	14.32	19.25
NRRC158	59183	100	104	4	13.19	17.73
NRRC158	59184	104	108	4	19.47	26.17
NRRC158	59185	108	112	4	20.07	26.98
NRRC158	59186	112	116	4	18.73	25.18
NRRC158	59187	116	120	4	23.01	30.93
NRRC158	59188	120	124	4	24.82	33.36
NRRC158	59189	124	128	4	16.69	22.43
NRRC158	59190	128	132	4	19.42	26.10
NRRC158	59191	132	136	4	18.03	24.24
NRRC158	59192	136	140	4	27.56	37.05
NRRC158	59193	140	144	4	21.60	29.03
NRRC158	59194	144	148	4	16.69	22.43
NRRC158	59195	148	152	4	16.94	22.77
NRRC158	59196	152	156	4	19.18	25.78
NRRC158	59197	156	160	4	22.07	29.67
NRRC158	59198	160	164	4	21.96	29.52
NRRC158	59199	164	168	4	17.13	23.03
NRRC158	59200	168	172	4	19.87	26.71
NRRC158	59202	172	176	4	18.41	24.75
NRRC158	59203	176	180	4	20.33	27.33
NRRC158	59204	180	184	4	17.41	23.40
NRRC158	59205	184	188	4	17.59	23.64
NRRC158	59206	188	192	4	18.17	24.42
NRRC158	59207	192	196	4	23.17	31.15
NRRC158	59208	196	200	4	17.20	23.12
NRRC158	59209	200	204	4	24.47	32.89
NRRC158	59210	204	208	4	22.53	30.28
NRRC158	59211	208	212	4	18.14	24.38
NRRC158	59212	212	216	4	26.66	35.84
NRRC158	59213	216	220	4	27.79	37.36
NRRC158	59214	220	224	4	30.15	40.53
NRRC158	59215	224	228	4	24.91	33.48
NRRC158	59216	228	232	4	24.57	33.03
NRRC158	59217	232	236	4	23.39	31.44
NRRC158	59218	236	238	2	25.95	34.88

Table 3: Notable Cu Zn intervals at Block 3 East

Hole ID	Sample ID	Easting	Northing	RL	Dip	Azimuth	From (m)	To (m)	Interval (m)	Cu (ppm)	Zn (ppm)	S %
NRRC120	56788	665803	6697923	480	-60	0	44	48	4	425	142	-0.05
	56789				-60	0	48	52	4	840	189	0.07
NRRC129	57365	664851	6697854	477	-60	0	184	188	4	716	137	0.56
	57366						188	192	4	671	182	1.49
NRRC142	58142	665077	6698091	475	-60	0	8	12	4	1787	147	0.13
NRRC143	58232	665007	6698005	473	-60	0	104	108	4	983	200	0.18
NRRC156	59058	665328	6698007	475	-60	0	120	124	4	600	1721	1.07
	59059						124	128	4	301	1050	0.43

Previous Related Announcements:

04/07/25	Outstanding Gallium assays continue at Block 3
20/06/25	Gallium Drilling Campaign Completed
16/06/25	High grade Gallium in first assays
05/06/25	Drilling confirms potential Gallium extensions at Block 3
29/05/25	Gallium Phase 2 Drilling Update
26/05/25	Outcropping schist east of the Block 3 Gallium Discovery
21/05/25	\$2.75m Placement to advance Gallium JORC Resource Drilling
14/05/25	Drill Program Underway Targeting Maiden Gallium Resource
01/05/25	Block 3 Gallium Exhibits Highly Favourable Mineralogy
19/03/25	Driller contracted to target gallium resource
18/03/25	Curtin University signed MoU on Gallium related research
26/02/25	Nimy set for maiden gallium resource after share placement
19/02/25	Drilling to grow high-grade WA gallium discovery set
19/02/25	M2i Global CEO details gallium collaboration deal with Nimy
03/02/05	Gallium collaboration agreement signed with M2i
28/01/25	Gallium exploration target defined
23/01/25	Gallium in demand and critical for evolving technologies
11/12/24	Nimy completes capital raise to expand gallium exploration
28/11/24	Nimy Exploration Update November 2024 AGM
27/11/24	Gallium soil anomaly extends high grade potential

Board and Management**Neil Warburton**

Non-Executive Chairman

Luke Hampson

Managing Director

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Joint Co-Secretary/CFO

Geraldine Holland

Joint Co-Secretary

John Simmonds

Technical Advisor - Geology

Fergus Jockel

Exploration Manager

Ian Glacken

Geological Technical Advisor

Capital Structure

Shares on Issue – 240.48m

Options on Issue – 71.00m

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Nimy Resources ASX:NIM

This announcement has been approved for release by the Board of Directors.

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Competent Person's Statement

The information contained in this report that pertains to the exploration results, is based upon information compiled by Mr. Fergus Jockel, a full-time employee of Fergus Jockel Geological Services Pty Ltd. Mr. Jockel is a Member of the Australasian Institute of Mining and Metallurgy (1987) and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the December 2012

edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves" (the JORC Code).

Mr Jockel consents to the inclusion in the report of the matters based upon his information in the form and context in which it appears.

Forward Looking Statement

This report contains forward looking statements concerning the projects owned by Nimy Resources Limited. Statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward-looking statements are not statements of historical fact and actual events, and results may differ materially from those described in the

forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are based on management's beliefs, opinions and estimates as of the dates the forward-looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments.

About Nimy Resources and the Mons Project

Nimy Resources is a Western Australian exploration company that has prioritised the development of its recently discovered Mons Belt, situated 370km north-east of Perth and 140km north-northwest of Southern Cross a Tier 1 jurisdiction in Western Australia.

The Mons Belt represents a district scale discovery, spanning ~80km x 30km over 17 tenements with a north/south strike of some 80km of mafic and ultramafic sequences covering ~3004km² north of the Forrestania greenstone belt.

The Mons Belt provides a new and exciting frontier in base metal and gold exploration in Western Australia, the company is currently working with the CSIRO to advance the lithology and mineralisation types within one of Australia's newest greenstone belt discoveries in the Yilgarn Craton, a region with significant untapped potential.

Nimy Resources believes the Mons Belt offers multi commodity potential with the initial discovery of Masson (Cu, Ni, Co, Au & PGE's) in addition to Block 3 east prospect with high-grade gallium (Ga) discovered in the northern tenements.

In addition to these discoveries, the southern tenements have significant fertile komatiite sequences like those found in the Kambalda region of WA.

Nimy Resources is always mindful of its shareholders and the need to continue efforts in creating shareholder value through a methodical and science based approach.

JORC Code, 2012 Edition – Table 1 report template.

Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections)

Criteria	JORC Code Explanation	Commentary
Sampling Techniques	<ul style="list-style-type: none"> 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. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. 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. 	<ul style="list-style-type: none"> Multi-element assay values, logged lithology, and weathering were provided. All drilling and sampling is completed to industry standards. RC samples for assaying were collected on a 1m or 4m composite basis with samples collected from a cone splitter mounted on the drill rig cyclone. Sample range from a typical 2.5 to 3.5kg. Industry prepared independent standards are inserted approximately 1 in 50 samples. Sample sizes are considered appropriate for the material sampled. The samples are considered representative and appropriate for this type of drilling. RC samples are appropriate for use in a resource estimate. The independent laboratory pulverises the entire sample for analysis as described below. The independent laboratory then takes the samples which are dried, split, crushed and pulverized prior to analysis as described below.
Drill Techniques	<ul style="list-style-type: none"> 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.). 	<ul style="list-style-type: none"> Reverse Circulation (RC) holes were drilled with a 5 1/2-inch bit and face sampling hammer.
Drill Sample Recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and 	<ul style="list-style-type: none"> RC samples were visually assessed for recovery. Samples are considered representative with generally good recovery. Some deeper holes encountered water, with some intervals having less than optimal recovery and possible contamination.

Criteria	JORC Code Explanation	Commentary
	whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	❖ No sample bias is observed.
Logging	<ul style="list-style-type: none"> ❖ 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. ❖ Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography. ❖ The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> ❖ The holes have been geologically logged by Company geologists, with systematic sampling undertaken based on rock type and alteration observed. ❖ RC sample results will be appropriate for use in a resource estimation, except where sample recovery is poor.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> ❖ If core, whether cut or sawn and whether quarter, half or all core taken. ❖ If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry. ❖ For all sample types, the nature, quality and appropriateness of the sample preparation technique. ❖ Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. ❖ 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. ❖ Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> ❖ RC sampling was carried out using a cone splitter on the rig cyclone and drill cuttings were sampled on a 1m basis or 4m composite basis. ❖ Each sample was dried, split, crushed and pulverised. ❖ Sample sizes are considered appropriate for the material sampled. ❖ The samples are considered representative and appropriate for this type of drilling. ❖ RC samples will be appropriate for use in a resource estimate.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> ❖ The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. ❖ 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. ❖ 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. 	<ul style="list-style-type: none"> ❖ The samples were submitted to a commercial independent laboratory in Perth, Australia. ❖ RC samples - Au was analysed by a 50g charge Fire assay fusion technique with an AAS finish and multi- elements by ICPAES and ICPMS. ❖ The techniques are considered quantitative in nature. ❖ As discussed previously the laboratory carries out internal standards in individual batches. ❖ The standards and duplicates were considered satisfactory.

Criteria	JORC Code Explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> ❖ The verification of significant intersections by either independent or alternative company personnel. ❖ The use of twinned holes. ❖ Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. ❖ Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> ❖ Sample results are to be merged by the company's database consultants. ❖ Results are to be uploaded into the company database, with verification ongoing. Adjustments are never made to the assay data.
Location of data points	<ul style="list-style-type: none"> ❖ 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. ❖ Specification of the grid system used. ❖ Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> ❖ RC drill hole collar locations are located by handheld Garmin GPS to an accuracy of approximately +/-5 metres. ❖ Locations are given in MGA94 Zone 50 projection. ❖ Diagrams and location table are provided in the report. ❖ Topographic control is by detailed air photo and GPS data.
Data spacing and distribution	<ul style="list-style-type: none"> ❖ Data spacing for reporting of Exploration Results. ❖ 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. ❖ Whether sample compositing has been applied. 	<ul style="list-style-type: none"> ❖ Drill collar (RC) spacing has been provided in the report. ❖ All holes to be geologically logged and provide a strong basis for geological control and continuity of mineralisation. ❖ Data spacing and distribution of drilling is sufficient to provide support for the results to be used in a resource estimate.
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> ❖ Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. ❖ 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. 	<ul style="list-style-type: none"> ❖ The drilling is believed to be approximately perpendicular to the strike of mineralisation and therefore the sampling is considered representative of the mineralised zone. ❖ In some cases, drilling is not at right angles to the dip of mineralised structures and as such true widths are less than downhole widths. ❖ This is allowed for when geological interpretations are being completed.
Sample Security	<ul style="list-style-type: none"> ❖ The measures taken to ensure sample security. 	<ul style="list-style-type: none"> ❖ Samples are collected by company personnel and delivered direct to the laboratory.
Audits or reviews	<ul style="list-style-type: none"> ❖ The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> ❖ No audits have been completed. Review of QAQC data by database consultants and company geologists is ongoing. ❖ The data were individually verified by the Company's consultant geophysicists.

Criteria	JORC Code Explanation	Commentary
		❖ The data were individually verified by the Company's consultant geophysicists.

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section)

Criteria	JORC Code Explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> ❖ 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. ❖ 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. 	<ul style="list-style-type: none"> ❖ E77/2714 is registered in the name of Nimy Resources (ASX:NIM) The Mons Project is approximately 140km NNW of Southern Cross.
Exploration done by other parties	<ul style="list-style-type: none"> ❖ Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> ❖ The tenements have had low levels of surface geochemical sampling and wide spaced drilling by Image Resources with no significant mineralisation reported.
Geology	<ul style="list-style-type: none"> ❖ Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> ❖ Potential copper, nickel, gold, platinum, palladium, molybdenum and silver (sulphide hosted) and gallium, rare earth element mineralisation. ❖ Interpreted as mafic and felsic intrusive related – geological interpretations are ongoing.
Drill hole information	<ul style="list-style-type: none"> ❖ 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: <ul style="list-style-type: none"> ❖ easting and northing of the drill hole collar. ❖ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar. ❖ down hole length and interception depth. 	<ul style="list-style-type: none"> ❖ Drill hole location and directional information provided in the report.

Criteria	JORC Code Explanation	Commentary
	<ul style="list-style-type: none"> ❖ hole length. ❖ 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 	
Data aggregation methods	<ul style="list-style-type: none"> ❖ 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. ❖ 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. ❖ The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> ❖ Nil.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> ❖ 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 (e.g) 'down hole length, true width not known'. 	<ul style="list-style-type: none"> ❖ The drill holes are interpreted to be approximately perpendicular to the strike of mineralisation. ❖ Drilling is not always perpendicular to the dip of mineralisation and true widths are less than downhole widths. Estimates of true widths will only be possible when all results are received, and final geological interpretations have been completed. ❖ The anomalies are being assessed for massive sulphide hosted mineralisation prospectivity. ❖ The survey area is interpreted to contain felsic / ultramafic/ mafic schists and intrusives.
Diagrams	<ul style="list-style-type: none"> ❖ 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. 	<ul style="list-style-type: none"> ❖ Maps / plans are provided in the report.

Criteria	JORC Code Explanation	Commentary
Balanced reporting	<ul style="list-style-type: none"> ❖ 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. 	<ul style="list-style-type: none"> ❖ All drill collar locations are shown in figures, and all significant results are provided in this report. ❖ The report is considered balanced and provided in context.
Other substantive exploration data	<ul style="list-style-type: none"> ❖ 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 results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> ❖ CSIRO mineral characterisation of the Block 3 Gallium studies are ongoing.
Further work	<ul style="list-style-type: none"> ❖ The nature and scale of planned further work (e.g. 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. 	<ul style="list-style-type: none"> ❖ Programs of follow up soil sampling, DHEM, FLEM and RC and diamond drilling are currently in the planning and/or approval stage. ❖ Preliminary metallurgical test work is underway.