



EXPLORATION PROGRAM STATUS UPDATE

Inca Minerals Limited (ASX: **ICG**) is pleased to report rock chip and drill results from its MaCauley Creek Project in North Queensland and provide an update on the status of its exploration activities in Australia.

Highlights

- Assays received following completion of drilling at the highly magnetic anomaly at the Wallaroo Prospect, within the MaCauley Creek Project.
- Wallaroo target now downgraded following a review of the assay results received and the fact that the magnetic anomaly is explained by strong magnetite mineralisation, generally ranging from 7-10%.
- Encouraging assays results also received for 16 rock chips collected across the MaCauley Project tenements during the Wallaroo drill program.
- A drill hole at the Alpaca Hill prospect (Frewena Fable), which was awarded a GDC grant by the NT Government, is currently being organised with drillers on standby awaiting the all-clear following major bushfires burning on the Barkly Tableland.
- The required rehabilitation of the drill pads and related earthworks constructed in 2022 at Frewena Far East and Frewena East is scheduled for completion in the coming weeks.
- Hay River tenement, EPM 27747, located in Queensland at the NT/Qld border granted to Inca Minerals following successful negotiations with the Traditional Owners to secure an access agreement.

Assay results have now been received for the recently completed drilling at the Wallaroo Prospect and for rock chip sampling over selected areas of the MaCauley Creek Project area. The locations of drillholes completed by Inca Minerals at the Wallaroo Prospect are shown in Figure 1, with collar parameters in Table 1.

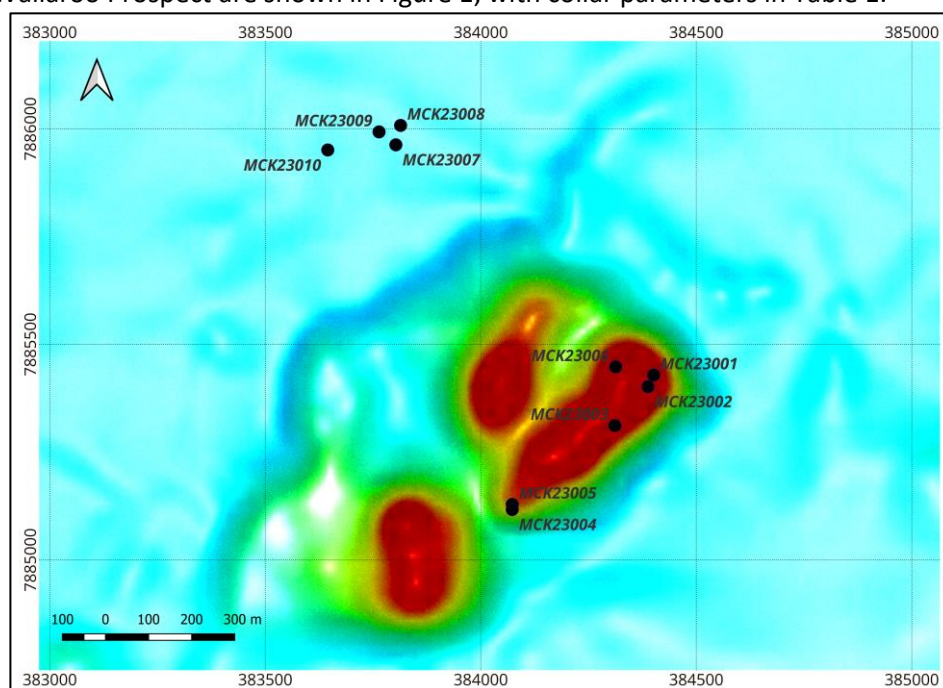


Figure 1: Locations of drillholes completed within the Wallaroo Prospect, superimposed on Total Magnetic Intensity Image (TMI-RTP).

Table 1: Drillhole parameters of the completed Wallaroo drill program

HoleID	Tenement	Prospect	Easting	Northing	RL	Dip	Azimuth	Depth/m
MCK23001	EPM27163	Wallaroo	384402	7885431	305	-60	330	114
MCK23002	EPM27163	Wallaroo	384390	7885403	331	-60	330	120
MCK23003	EPM27163	Wallaroo	384311	7885313	339	-60	330	102
MCK23004	EPM27163	Wallaroo	384074	7885118	371	-60	250	150
MCK23005	EPM27163	Wallaroo	384074	7885130	371	-60	280	150
MCK23006	EPM27163	Wallaroo	384313	7885449	353	-60	330	54
MCK23007	EPM27163	Wallaroo	383804	7885965	318	-60	330	180
MCK23008	EPM27163	Wallaroo	383815	7886009	284	-60	300	60
MCK23009	EPM27163	Wallaroo	383765	7885994	283	-60	250	48
MCK23010	EPM27163	Wallaroo	383646	7885953	276	-60	225	66

MaCauley Creek Project, Queensland

Assay results for the drill program for selected elements are presented in Table 2. No economic grades of mineralisation were recorded for any of the Wallaroo drillholes, although anomalous results were returned from several samples for a range of metals, including copper, lead, zinc and nickel.

Of the drill chips, 522 samples were submitted for assay:

- 10 samples across different drillholes returned anomalous copper readings over 1,000ppm with four of the samples returning over 2,000ppm.
- All the holes drilled directly over magnetic anomalies returned anomalous nickel readings correlating with Cr, Fe and Mn, indicative of the influence of mineralising fluids from core-mantle plume-related magmatism. Nickel sulphide deposits are commonly associated with plume magmatism.
- Anomalous zinc readings recorded in all holes with some samples over 0.1% zinc.

Despite the overall low grades recorded for base metals, Sr/Y and Sr/MnO bi-axial plot of the assays on the Ahmed et al., 2019 diagram suggests that part of the Wallaroo Prospect is prospective for porphyry mineral systems while other parts have mixed signals (Figure 2).

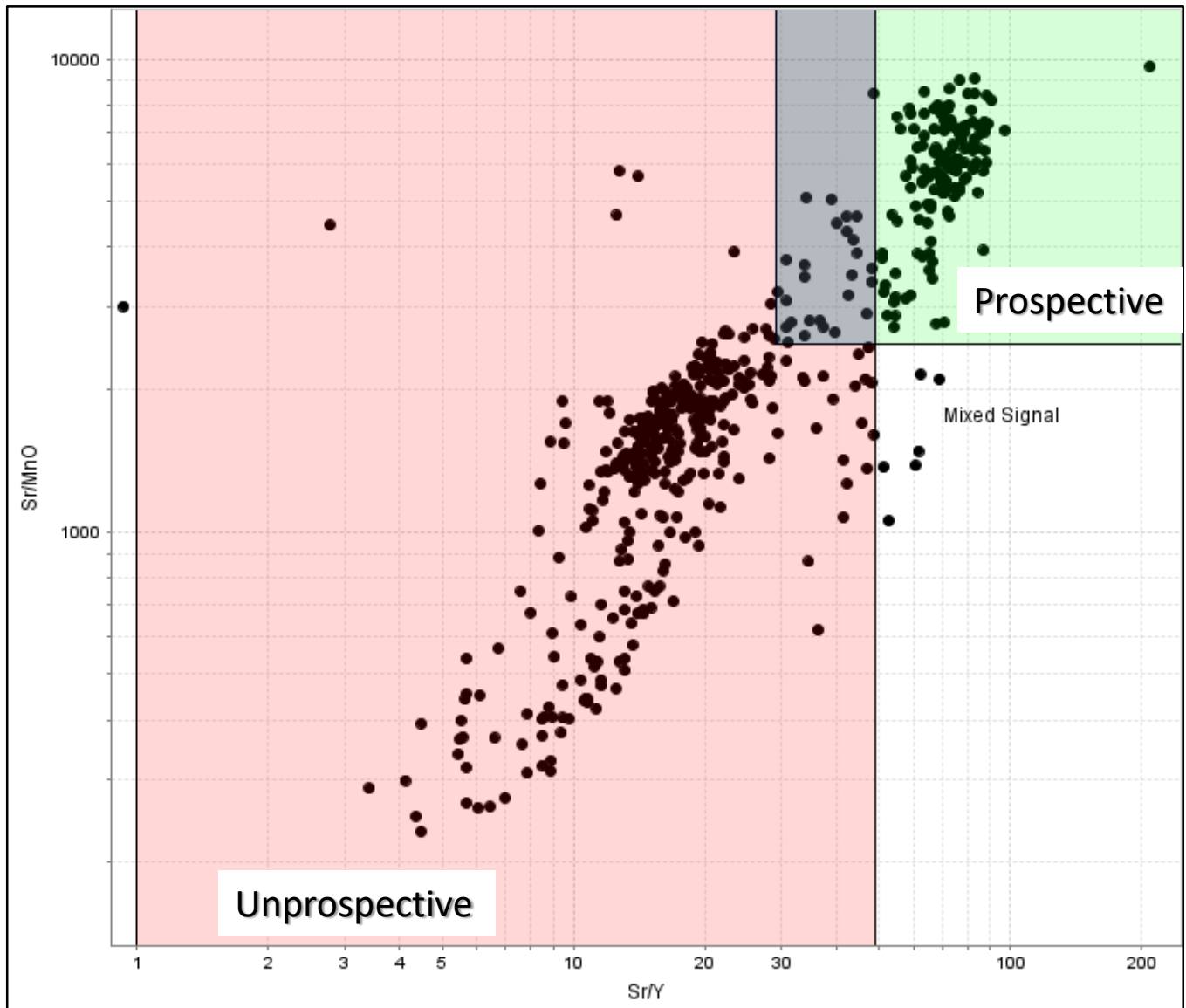


Figure 2: Porphyry prospectivity Diagram (Sr/Y vs. Sr/MnO) showing that part of the Wallaroo prospect is prospective for Porphyry systems.

Locations of the rock chips collected during the Wallaroo drill campaign are presented in Figure 3.

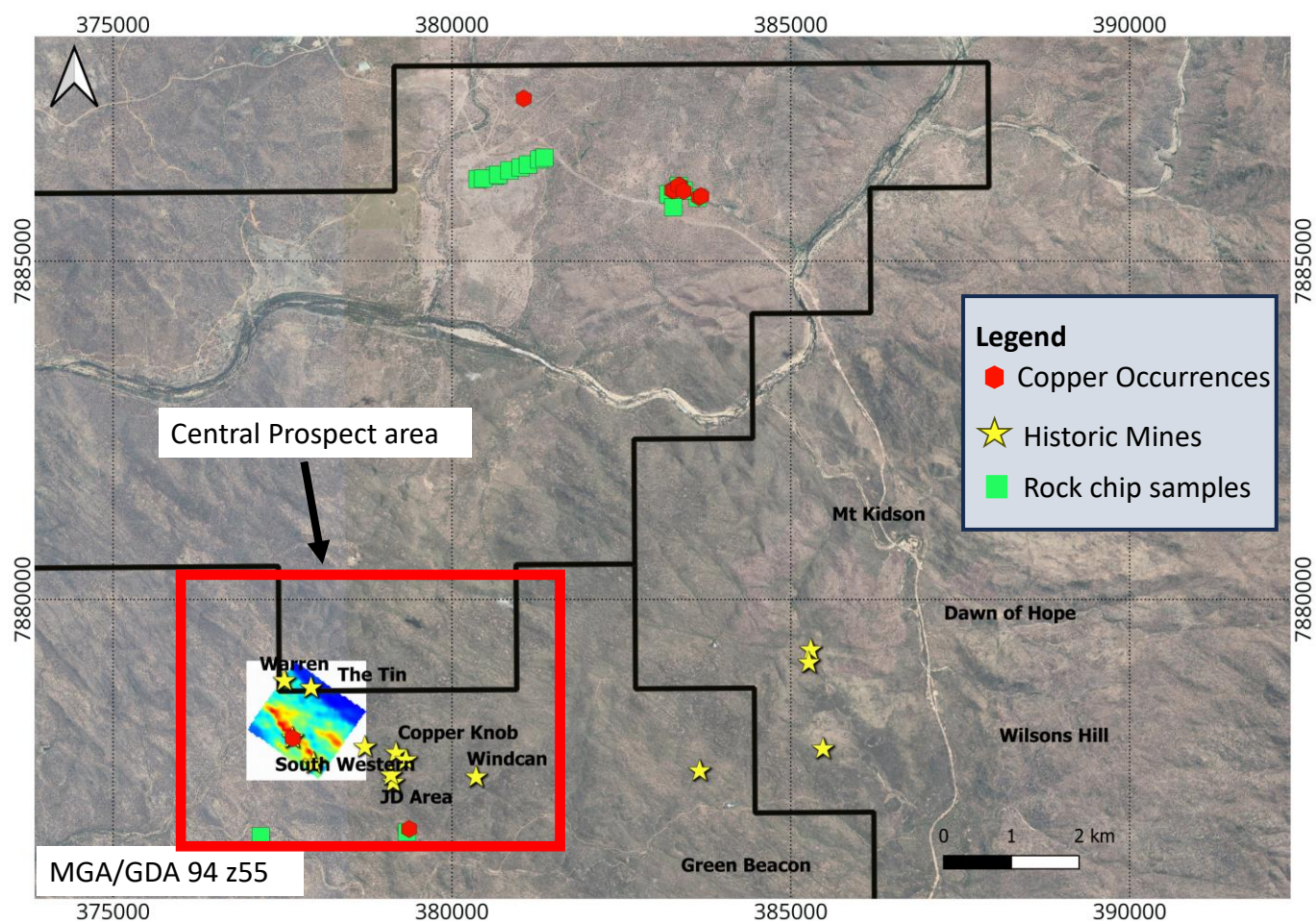


Figure 3: Locations of reported rock chips on Google satellite image (green squares), mapped copper occurrences (red polygons) and registered historic mines and prospects (yellow stars).

Results for the 16 rock chip samples assayed are presented in Table 3 for selected elements. Several samples returned anomalous results for base metals, including:

- One sample (MC0219), which returned 1.9%Cu, 95g/t Ag, over 500ppm In, 1360ppm Bi, 376ppm Sn, 6950ppm Pb and 2590ppm Zn.
- MC0228 with 8270ppm Cu, 12.6g/t Ag, and over 500ppm Sn.
- Several other samples recorded anomalous copper between 6000 and 8000ppm Cu and elevated Zn levels.
- Anomalous lithium (60 – 100ppm) was recorded in six samples, reflective of lithium enrichment in the pegmatitic granites mapped in the area.

While the anomalous base metals recorded in the drilling and rock chips within the Wallaroo Prospect are positive geochemical vectors for exploration, they are not considered significant, particularly in light of the generally low results recorded for all drill assay results. As a result, the Wallaroo Prospect, while clearly having consistent but low polymetallic anomalism especially in the granites outside of the main zone of magnetics, is no longer considered a priority target and has been downgraded for future exploration.

Frewena Fable Project, Northern Territory

With drilling completed at MaCauley Creek, Inca's Drill Contractors are ready to mobilise to the next planned target, which will be at Frewena Fable.

While the Company has several targets that could potentially be drilled this year, it has decided to first drill the strong gravity target at Frewena Fable. This decision is based on several factors including:

- The geophysical response for the target (Alpaca Hill) is one of the strongest of all the targets that were identified by the various geophysical studies undertaken over all the Frewena Project areas. The gravity signature is significant, with up to 0.25g/cc isosurfaces.
- The direct cost, to the company, of drilling the Frewena Fable target will be significantly reduced by the fact that it will be co-funded by the GDC grant the Company has received from the NT Government; and
- Reprocessing of the geophysical data for the Alpaca Hill target shows that the peak gravity source from 0.1g/cc will be intercepted from a depth of about 500m (Figure 4). This target is relatively shallower than some of the targets previously drilled at Frewena East and Frewena Far East in 2022.
- Gravity stations were set on a 400 x 400m grid, which provides enough resolution to identify a Tier-1 deposit.

The geophysical gravity feature which defines the Alpaca Hill target defines a clear density contrast between the two major rock types that occur in this area. One of the major rock types is defined by magnetic anomalism, which lies deeper and as an offset from the area of high gravity. The irregular geometry of the gravity feature could be suggestive of a late-stage intrusion into the surrounding country rock. Figure 4 shows that the peak of the gravity anomaly can be sufficiently tested by a 600-800m drillhole.

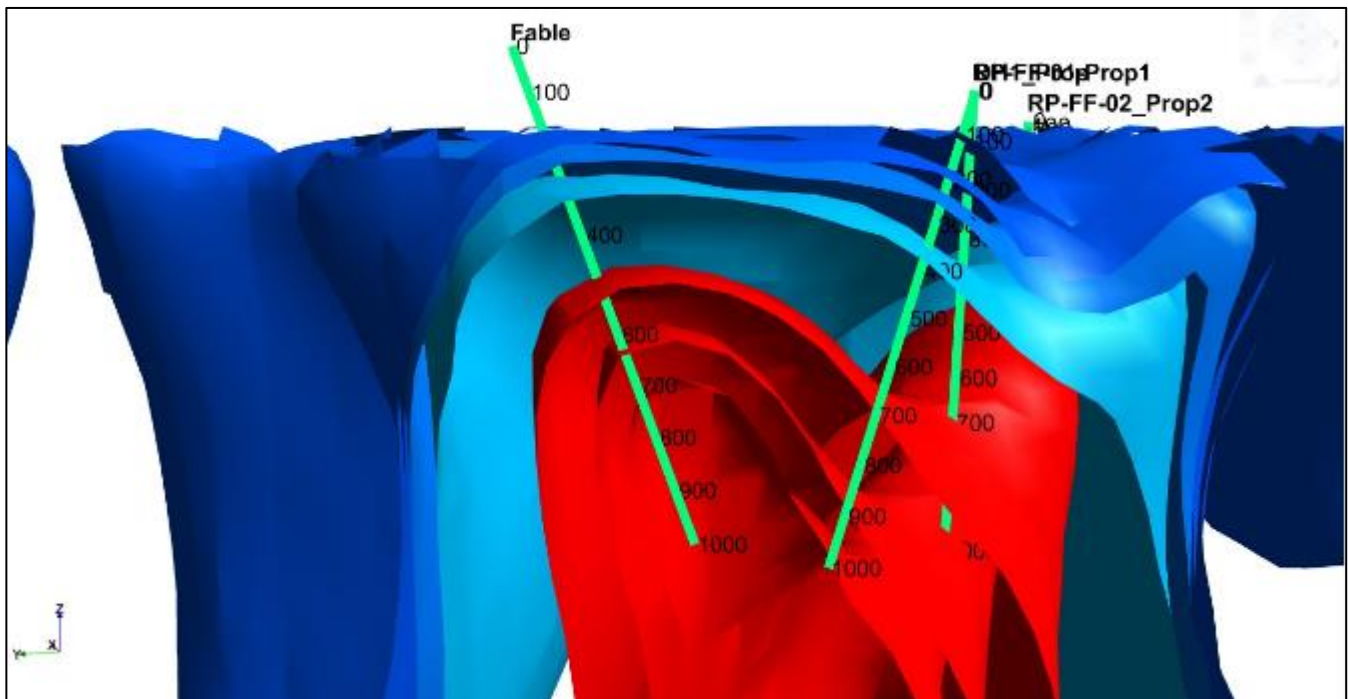


Figure 4: Proposed Frewena Fable drillhole (Fable), with modelled gravity isosurfaces up to 0.25g/cc. Also shown are additional holes that could be drilled.

Inca has contracted for earthworks to construct an access track to the drill target area as well as to prepare the drill pad and sumps. Work was expected to start last week, however there is a major fire burning across the Barkly Tableland at the moment which is directly affecting the ability to commence work. It is expected that this major fire will delay the required earthworks and commencement of drilling until early October. The Company is ready to commence operations as soon as it is given the all-clear by relevant Government authorities.

Hay River Project, Queensland

Inca is pleased to report that, following extensive and successful negotiations with the relevant Traditional Owners group (the Mulligan River Corporation), it has been formally granted tenement EPM 27747 in Queensland (Figure 5), which borders the Northern Territory, west of Winton.

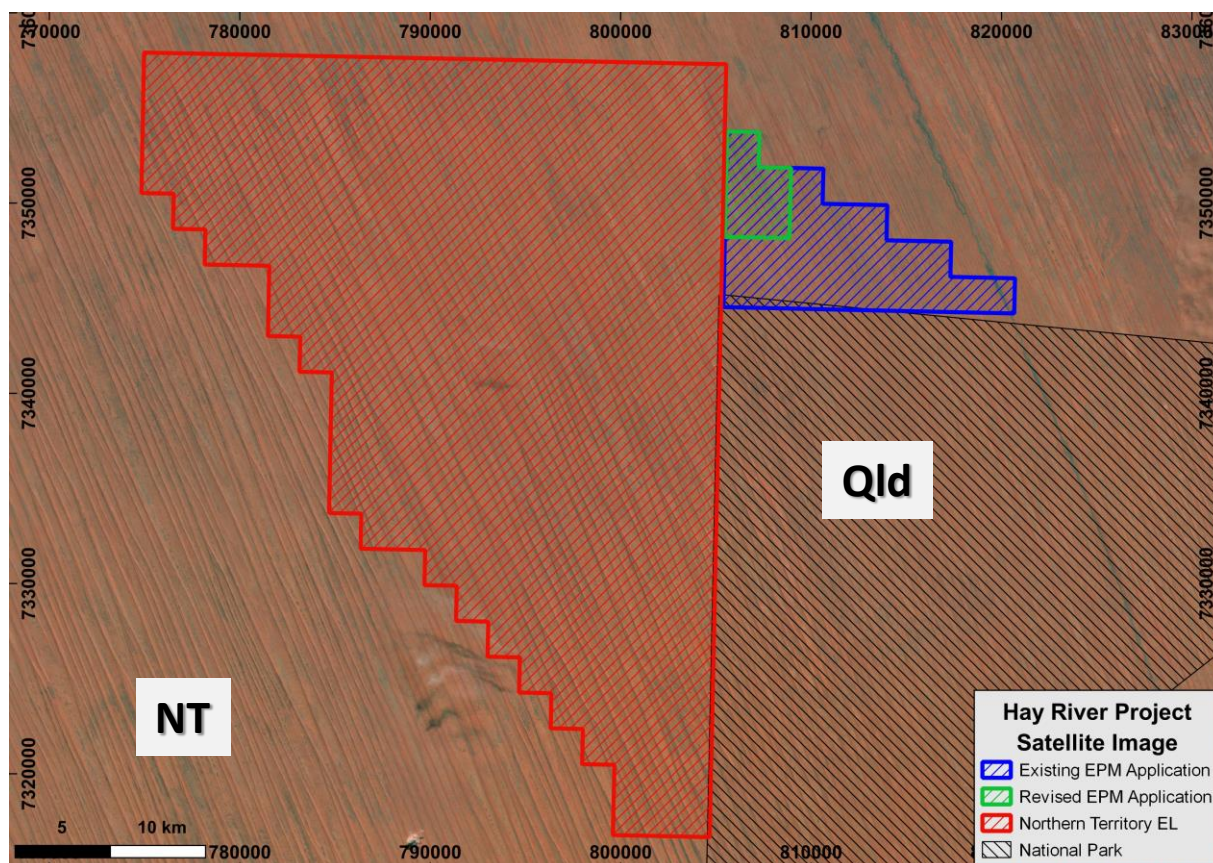


Figure 5: Hay River tenement applications, spread across Qld and the NT. Following reduction of the application on the Queensland site (blue outline), the granted EPM 27747 is made up of the green polygon.

The Hay River project is a joint venture with MRG Resources and was secured because regional geophysical data showed a series of medium tenor anomalies occurring in bouguer corrected gravity data. These features are strongly coincident with magnetic-conductivity anomalies, with the magnetic-conductivity-gravity anomalies correlating and representing a compelling IOCG model. The Company notes that Rio Tinto has recently applied for significant exploration tenements in the immediate area, further validating Inca's early mover status with this tenement grant.

This announcement was authorised for release by the Board of Directors.

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Competent Person's Statements

The information in this ASX announcement that relates to exploration activities for the Frewena Project in the NT and the MaCauley Creek and Hay River Projects in Queensland, is based on information compiled by Dr Emmanuel Wembenyui BSc (Hons), MSc Applied Geology and PhD Geochemistry who is a Member of The Australasian Institute of Mining and Metallurgy and The Australian Institute of Geoscientists, MAIG. He has sufficient experience, which is relevant to the exploration activities, style of mineralisation and types of deposits under consideration, and to the activity which has been undertaken, 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". Dr Wembenyui is a fulltime employee of Inca Minerals Limited and consents to the announcement being issued in the form and context in which it appears.



Table 2: Selected Element Assays for the Wallaroo Prospect drillholes

HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23001	FW00004501	0	2	0.45	0.32	355	88.1	7.82	23.9	4.07	1620	231	53.8	311
MCK23001	FW00004502	2	4	0.6	0.65	659	259	8.16	44.8	9.32	1625	842	30.7	372
MCK23001	FW00004503	4	6	0.6	2.09	1050	355	7.27	25.9	12.95	1555	1520	56.7	172
MCK23001	FW00004504	6	8	0.38	0.39	674	78.8	6.69	36.3	9.16	2000	856	37.7	422
MCK23001	FW00004505	8	10	0.38	0.69	392	38.8	6.89	29.9	5.15	2580	258	72.5	359
MCK23001	FW00004506	10	12	0.37	0.57	478	73.8	7.95	43.1	5.63	2080	322	36.8	315
MCK23001	FW00004507	12	14	0.3	0.51	406	54.5	7.99	42.3	5.45	1330	234	25.6	313
MCK23001	FW00004508	14	16	0.3	0.28	380	45.4	7.91	46.4	5.56	1310	234	24.9	196
MCK23001	FW00004509	16	18	0.33	0.36	772	86.7	7.68	39.8	10.7	1725	1000	44.9	291
MCK23001	FW00004510	18	20	0.45	0.24	734	99.9	8.13	23.9	12.25	1230	1050	301	278
MCK23001	FW00004511	20	22	0.28	0.19	874	97	7.85	23.4	13.5	1295	1375	155.5	227
MCK23001	FW00004512	22	24	0.34	0.11	868	107	7.57	22.5	12.9	1265	1330	43.2	180
MCK23001	FW00004513	24	26	0.26	0.39	422	66.8	7.64	24.6	6.19	1495	318	39.9	424
MCK23001	FW00004514	26	28	1.36	0.87	434	420	8.16	24.5	5.93	1630	263	65	305
MCK23001	FW00004515	28	30	0.71	0.77	486	116.5	8.02	36.6	6.01	1785	272	80.7	348
MCK23001	FW00004516	30	32	0.3	0.56	471	57.3	7.62	28.4	5.96	1630	274	76.6	315
MCK23001	FW00004517	32	34	0.53	0.8	483	98.9	8	23	6.05	1585	274	35.9	294
MCK23001	FW00004518	34	36	0.21	0.37	688	50.2	7.44	34.3	8.61	1545	739	22.2	225
MCK23001	FW00004519	36	38	0.79	1.84	916	198.5	6.66	11.9	13.15	1305	1355	34.1	260
MCK23001	FW00004520	38	40	0.76	1.4	753	104.5	7.21	9.3	13.3	1370	1355	118.5	487
MCK23001	FW00004521	40	42	0.2	0.97	789	41.9	7.19	14.6	14.6	1345	1490	26	187
MCK23001	FW00004522	42	44	0.54	2.35	842	91.9	7.03	24.2	15.25	1600	1570	22.7	413
MCK23001	FW00004523	44	46	0.35	2.65	875	60	7.47	19.7	14.35	1455	1525	15	184
MCK23001	FW00004524	46	48	0.05	0.12	789	9.7	7.11	15	13.55	1300	1350	5.7	152
MCK23001	FW00004525	48	50	0.14	0.45	835	19.4	7.33	18.2	13.2	1300	1335	40.7	346
MCK23001	FW00004526	50	52	0.19	0.56	826	25.5	8.26	52.3	12.5	1645	1170	80.2	301
MCK23001	FW00004527	52	54	1.32	2.02	751	136.5	7.24	122	8.6	1780	1015	179	472
MCK23001	FW00004528	54	56	0.76	1.6	372	103	7.88	66	4.96	1630	183.5	92.7	535
MCK23001	FW00004529	56	58	0.63	1.24	376	81.5	8.34	49	5.19	1755	183.5	48.5	343
MCK23001	FW00004530	58	60	0.44	0.95	369	56.7	7.83	33.7	4.57	1525	179	41.4	250
MCK23001	FW00004531	60	62	0.33	1.43	348	29.3	7.74	30.5	4.27	1565	189.5	51.6	480
MCK23001	FW00004532	62	64	0.47	2.24	364	76.4	8.34	70.5	4.42	1915	188.5	94.7	407
MCK23001	FW00004533	64	66	0.57	3.34	338	127	8.71	91.5	4.83	2180	163	124	552
MCK23001	FW00004534	66	68	0.59	2.19	265	89.5	8.35	22.7	4.12	1900	102	88.1	929
MCK23001	FW00004535	68	70	0.59	1.47	255	85.2	7.97	18.3	3.98	1565	97.7	90.4	310
MCK23001	FW00004536	70	72	0.4	1.68	262	71.9	8.14	25.2	4.02	1695	99.1	46.1	259
MCK23001	FW00004537	72	74	0.49	1.42	258	91.7	7.9	26.8	4.13	1600	96.4	26.8	273
MCK23001	FW00004538	74	76	0.31	0.72	248	42.6	7.69	31.8	4.56	1520	81.4	12.4	222
MCK23001	FW00004539	76	78	0.12	1.4	473	13.4	8.61	25.1	4.96	1945	246	22.5	349
MCK23001	FW00004540	78	80	0.39	1.78	376	53.9	7.99	57.6	4.57	1895	187	51.6	534
MCK23001	FW00004541	80	82	0.63	1.37	335	129	7.76	40.6	3.92	1505	143	26.8	303
MCK23001	FW00004542	82	84	0.33	0.85	346	79	7.94	33.8	4.02	1430	144	30.7	229
MCK23001	FW00004543	84	86	0.29	0.46	347	49.7	8.09	28.3	4.27	1270	150	14.2	293
MCK23001	FW00004544	86	88	0.41	0.96	357	99.3	7.88	32.1	4.03	1390	153.5	31.4	243
MCK23001	FW00004545	88	90	0.41	0.65	363	67.3	8.2	35.8	4.39	1410	157.5	22	216
MCK23001	FW00004546	90	92	0.46	1.96	347	73.7	7.77	26.1	4.13	1320	157.5	25	250
MCK23001	FW00004547	92	94	0.42	0.97	392	60.9	8.08	25	4.42	1505	168	55.4	229
MCK23001	FW00004548	94	96	0.88	1.58	366	49.5	7.46	29.1	4.04	1950	162	114	350
MCK23001	FW00004549	96	98	1.42	2.97	359	209	7.63	49	3.86	2590	160	270	788
MCK23001	FW00004550	98	100	1.57	6.85	332	162.5	8.43	160	4.33	2570	147.5	657	1140
MCK23001	FW00004551	100	102	0.34	0.36	40	18.8	3.76	67.1	1.13	1120	13.5	66.2	110
MCK23001	FW00004552	102	104	1.17	3.76	260	85.9	7.66	101.5	3.83	1760	86.3	123.5	351
MCK23001	FW00004553	104	106	1.45	6.1	251	264	7.71	143	3.83	2100	85.3	265	456
MCK23001	FW00004554	106	108	0.87	5.32	237	181.5	7.87	102.5	3.81	2620	83.2	238	589
MCK23001	FW00004555	108	110	1.02	1.74	264	53.7	8.3	28.6	4.09	2010	91.3	56.1	422
MCK23001	FW00004556	110	112	0.61	2.6	263	58.9	8.5	19.8	4.02	1845	87.6	66.8	299
MCK23001	FW00004557	112	114	0.57	2.37	258	103	8.13	18	3.97	1700	89	41.3	254
MCK23002	FW00004558	0	2	0.16	0.29	962	173.5	7.18	23.6	11.45	1615	1325	38.4	281
MCK23002	FW00004559	2	4	0.39	0.35	898	255	8.03	23.2	11.7	1595	1355	34.4	304
MCK23002	FW00004560	4	6	0.49	0.48	1035	247	7.44	21.9	12.05	1505	1470	24.5	227



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23002	FW00004561	6	8	1.32	1.29	1050	440	15.5	33.1	9.02	1720	1280	55.7	874
MCK23002	FW00004562	8	10	0.67	1.56	893	317	6.92	35.3	12.1	1555	1225	36.6	239
MCK23002	FW00004563	10	12	0.18	0.11	904	147.5	7.49	33.5	12.15	1470	1065	12.2	163
MCK23002	FW00004564	12	14	0.13	0.06	819	77.6	7.99	37.3	12.5	1555	892	10.2	239
MCK23002	FW00004565	14	16	0.13	0.08	808	56.9	7.64	17	12.15	1105	980	20.4	140
MCK23002	FW00004566	16	18	0.36	0.08	815	118	8.03	32.3	11.15	1445	980	21.8	321
MCK23002	FW00004567	18	20	0.45	0.14	832	128	7.98	37.3	10.65	1580	901	46.6	192
MCK23002	FW00004568	20	22	0.11	0.08	675	30.5	7.87	28.7	8.61	1375	716	18.1	188
MCK23002	FW00004569	22	24	0.14	0.23	491	34.9	8	23.7	5.38	1335	270	19.2	176
MCK23002	FW00004570	24	26	0.19	0.21	496	50.6	8	20.8	5.4	1390	283	18.5	185
MCK23002	FW00004571	26	28	0.23	0.17	483	51.2	7.84	32.7	5.56	1295	314	22.5	190
MCK23002	FW00004572	28	30	0.66	0.33	887	203	7.58	42	11.35	1350	1185	20.8	154
MCK23002	FW00004573	30	32	0.13	0.16	486	36	8.14	20.5	5.64	1365	286	20.6	219
MCK23002	FW00004574	32	34	0.2	0.16	511	49.5	8.35	28	5.25	1335	278	48.6	199
MCK23002	FW00004575	34	36	0.21	0.25	498	49	8.35	22.4	5.25	1480	285	26.2	204
MCK23002	FW00004576	36	38	0.38	1.01	460	7.6	8.49	14	5.3	2880	280	1225	1400
MCK23002	FW00004577	38	40	0.28	0.18	540	55.3	8.97	53.4	6.71	1875	321	56.3	395
MCK23002	FW00004578	40	42	0.22	0.17	47	21.8	2.16	15.3	1.41	638	36.5	109.5	171
MCK23002	FW00004579	42	44	1.38	1.64	815	470	6.3	7.5	13.6	1270	1525	47.8	245
MCK23002	FW00004580	44	46	0.49	1.32	877	98.1	6.28	5.9	13.15	1290	1505	26.1	250
MCK23002	FW00004581	46	48	1.92	2.07	815	404	5.53	12.8	13.85	1290	1290	17.8	170
MCK23002	FW00004582	48	50	0.21	0.45	925	44.9	10.3	25	13.1	2020	1385	42.4	321
MCK23002	FW00004583	50	52	0.09	0.52	913	9	7.98	9.4	15.05	1665	1700	17	190
MCK23002	FW00004584	52	54	2.33	0.5	729	205	7.21	5.9	14.5	1370	1270	43	266
MCK23002	FW00004585	54	56	0.15	1.36	833	42.5	7.24	5.3	15.45	1550	1545	16.2	192
MCK23002	FW00004586	56	58	0.12	0.3	840	14.6	6.78	7.8	15.05	1445	1650	12.8	153
MCK23002	FW00004587	58	60	3.48	0.77	844	161.5	7.1	6.7	15.05	1400	1715	51.6	187
MCK23002	FW00004588	60	62	0.47	0.46	883	225	7.3	6.1	13.8	1455	1535	73	239
MCK23002	FW00004589	62	64	2.39	1.32	913	377	7.19	13.4	13.6	1965	1395	1150	1735
MCK23002	FW00004590	64	66	0.58	0.75	813	168	8.57	25.4	11.15	1435	972	208	386
MCK23002	FW00004591	66	68	0.51	0.62	646	125.5	8.57	32	7.97	1515	592	169.5	341
MCK23002	FW00004592	68	70	0.27	0.49	526	79.1	8.55	28.1	5.91	1360	272	36.5	178
MCK23002	FW00004593	70	72	0.16	0.32	490	73.8	8.7	31.5	6.26	1325	268	22.2	145
MCK23002	FW00004594	72	74	0.2	0.48	496	87.3	8.5	33.7	6.32	1280	306	38.5	184
MCK23002	FW00004595	74	76	0.08	0.23	484	74.5	8.6	37.9	6.24	1295	269	11.4	131
MCK23002	FW00004596	76	78	0.04	0.21	491	50.5	8.87	29.8	6.4	1340	264	5.3	127
MCK23002	FW00004597	78	80	0.13	0.41	504	79.5	8.63	41.4	6.34	1340	284	22.8	177
MCK23002	FW00004598	80	82	0.15	0.32	508	94.3	8.53	32.9	6.17	1275	255	9.6	141
MCK23002	FW00004599	82	84	0.09	0.2	482	77.8	8.4	32.8	6.13	1255	240	8.9	123
MCK23002	FW00004600	84	86	0.21	0.91	484	71.6	8.54	30.4	5.78	1400	234	23.7	270
MCK23002	FW00004601	86	88	0.05	0.16	590	34.4	8.08	52.5	7.54	1245	375	9.6	124
MCK23002	FW00004602	88	90	0.15	0.41	477	70.6	8.41	37.5	6.01	1255	235	9.7	133
MCK23002	FW00004603	90	92	0.18	0.56	399	58	8.08	37	5.38	1400	161	16	235
MCK23002	FW00004604	92	94	0.14	0.36	578	31.6	8.49	39.9	7.45	1465	355	8.6	184
MCK23002	FW00004605	94	96	0.75	2.07	489	130.5	8.09	33.7	4.78	1520	279	45.8	249
MCK23002	FW00004606	96	98	0.32	0.67	546	81.4	8.3	65.7	5.15	1205	293	25.8	259
MCK23002	FW00004607	98	100	0.21	1.02	494	37.7	7.89	21.3	4.53	1580	278	33.9	313
MCK23002	FW00004608	100	102	0.26	0.91	398	56.7	8.1	34.1	4.39	1265	192	14.4	195
MCK23002	FW00004609	102	104	0.27	1.34	396	61.2	8.5	25.6	4.61	1445	193.5	19.5	253
MCK23002	FW00004610	104	106	0.26	0.94	392	68.4	8.47	24.7	4.99	1365	180	11.2	184
MCK23002	FW00004611	106	108	0.07	0.74	382	8.1	7.39	19.5	4.57	1495	196.5	20.2	230
MCK23002	FW00004612	108	110	0.38	1.2	439	108.5	8.25	31.1	5.34	1320	217	10.6	298
MCK23002	FW00004613	110	112	0.15	1.5	442	28.4	8.61	30.4	5.34	1665	233	25.5	259
MCK23002	FW00004614	112	114	0.12	0.95	420	20	8.26	42.6	5.3	1535	216	15.7	237
MCK23002	FW00004615	114	116	0.2	1.06	426	74.1	8.36	63	5.3	1390	212	16.6	250
MCK23002	FW00004616	116	118	0.37	1.01	428	93.8	8.29	54.5	5.75	1310	225	9.1	155
MCK23002	FW00004617	118	120	0.16	0.64	507	32.9	8.36	46.7	6.28	1405	268	15.9	206
MCK23003	FW00004618	0	2	0.44	0.46	607	258	8.51	29.5	8.36	2050	674	31.5	355
MCK23003	FW00004619	2	4	0.91	0.39	387	80.7	7.14	31.7	5.49	2460	228	56.6	305
MCK23003	FW00004620	4	6	1.42	0.22	390	77.7	8.61	20	5.68	1695	222	27.2	208



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23003	FW00004621	6	8	0.67	0.15	426	29.5	8.39	19.5	5.55	1655	227	29.5	227
MCK23003	FW00004622	8	10	0.6	0.82	805	147.5	8.92	36.2	10.15	1720	985	70	551
MCK23003	FW00004623	10	12	0.25	0.17	874	131.5	7.08	8.8	13.3	1030	1155	20.5	218
MCK23003	FW00004624	12	14	0.82	0.51	828	315	7.05	5.9	13.55	1155	1060	48.1	238
MCK23003	FW00004625	14	16	0.86	1.4	1060	358	8.61	5.1	14.35	1485	1355	131	511
MCK23003	FW00004626	16	18	0.5	1.44	956	147	6.71	5.1	13.85	1595	1410	21.9	208
MCK23003	FW00004627	18	20	0.59	1.8	874	62	6.75	6.7	13.55	1600	1410	30.3	218
MCK23003	FW00004628	20	22	0.32	1.42	909	35.7	8.74	4.7	13.85	1820	1560	28.4	193
MCK23003	FW00004629	22	24	0.14	1.59	858	12.9	6.82	6.6	13.75	1550	1515	28.9	166
MCK23003	FW00004630	24	26	0.98	17.5	1210	237	10.45	9.5	12.3	1355	1595	191	465
MCK23003	FW00004631	26	28	1.37	4.79	1165	161.5	9.49	4.4	12.35	1070	1435	322	221
MCK23003	FW00004632	28	30	0.25	1.57	897	17.8	6.77	5.9	12.25	1045	1350	65.6	178
MCK23003	FW00004633	30	32	0.27	1.05	925	52.5	7.36	6.4	13	1265	1310	64.5	220
MCK23003	FW00004634	32	34	0.14	1.6	931	13.8	6.82	7.8	12.55	1245	1335	28.8	155
MCK23003	FW00004635	34	36	0.37	1.76	820	179.5	9.58	36.5	11.55	1360	1010	30.7	253
MCK23003	FW00004636	36	38	0.16	0.52	733	47.1	8.3	48.7	9.25	1450	702	18.5	262
MCK23003	FW00004637	38	40	0.33	0.86	738	92.9	7.91	47.5	10.15	1350	871	20	164
MCK23003	FW00004638	40	42	0.66	1.24	549	200	9.41	60.2	6.96	1705	324	31.3	390
MCK23003	FW00004639	42	44	0.57	0.91	835	175	7.93	37.5	12.1	2520	1155	72.9	523
MCK23003	FW00004640	44	46	0.13	0.6	446	33.4	8.32	32.1	5.68	1495	259	14	187
MCK23003	FW00004641	46	48	0.18	0.5	448	47.5	8.06	25.2	5.61	1320	249	11.4	151
MCK23003	FW00004642	48	50	0.18	0.38	447	51.1	8.1	28	6.02	1330	261	13.5	195
MCK23003	FW00004643	50	52	0.21	0.33	463	83.8	7.94	36.1	5.71	1195	237	10.2	139
MCK23003	FW00004644	52	54	0.17	0.44	419	43.3	7.81	30.9	5.64	1290	225	22.8	157
MCK23003	FW00004645	54	56	0.13	0.3	438	40.8	7.67	26.1	5.69	1280	229	10.3	301
MCK23003	FW00004646	56	58	0.15	0.49	438	46	8.03	40	5.89	1280	242	13.1	162
MCK23003	FW00004647	58	60	0.21	0.79	423	71.5	7.91	40.9	5.35	1285	241	14.5	160
MCK23003	FW00004648	60	62	0.45	0.56	410	248	7.77	28.2	5.14	1345	233	40.1	257
MCK23003	FW00004649	62	64	0.09	0.38	435	23.4	7.98	24.8	5.44	1275	241	13.5	157
MCK23003	FW00004650	64	66	0.15	0.42	459	42.6	7.94	24.4	5.73	1270	242	10	155
MCK23003	FW00004651	66	68	0.11	0.62	414	32.9	7.76	30.4	5.65	1255	242	11.2	258
MCK23003	FW00004652	68	70	0.16	0.73	429	38	7.87	25.6	5.47	1280	227	11.4	163
MCK23003	FW00004653	70	72	0.19	0.68	432	43.9	7.82	35.5	5.43	1340	225	33.8	174
MCK23003	FW00004654	72	74	0.17	1.04	455	45	7.64	23.7	5.3	1340	246	18.9	227
MCK23003	FW00004655	74	76	0.4	1.13	474	162	7.49	42.1	4.89	1350	248	31.1	252
MCK23003	FW00004656	76	78	0.32	1.08	489	83.5	7.87	37.8	5.67	1340	325	46.7	274
MCK23003	FW00004657	78	80	0.13	0.5	439	14.8	7.89	17.8	4.99	1815	232	57	292
MCK23003	FW00004658	80	82	0.34	0.71	377	48.5	7.56	17.9	4.47	1695	183	93.5	287
MCK23003	FW00004659	82	84	0.14	0.73	352	27	7.59	23.9	4.75	1455	168.5	30.6	197
MCK23003	FW00004660	84	86	0.44	1.24	332	94	7.41	20.6	4.26	1710	169	47.9	255
MCK23003	FW00004661	86	88	0.44	1.08	392	121.5	7.74	18.9	4.68	1335	169.5	18.1	174
MCK23003	FW00004662	88	90	0.21	0.8	428	79.7	7.96	20.8	4.89	1330	189	33.9	191
MCK23003	FW00004663	90	92	0.22	0.82	413	74.8	8.09	30.6	4.95	1360	217	45.4	243
MCK23003	FW00004664	92	94	0.2	0.77	360	55.8	7.75	24.5	4.69	1395	165.5	45.5	248
MCK23003	FW00004665	94	96	0.23	0.7	353	67.8	7.94	21.1	4.6	1360	145.5	36.6	210
MCK23003	FW00004666	96	98	0.26	0.82	354	80.7	7.57	22.2	4.33	1385	161.5	44.6	219
MCK23003	FW00004667	98	100	0.2	0.72	346	64.5	7.8	18.6	4.44	1315	131	31	189
MCK23003	FW00004668	100	102	0.19	0.84	323	49.5	7.71	19.4	4.32	1345	129.5	26.9	198
MCK23004	FW00004669	0	2	0.18	0.67	232	20.7	7.31	17.9	3.8	1630	149.5	35	391
MCK23004	FW00004670	2	4	0.33	0.7	562	60.6	7.52	16.6	5.09	1515	292	24.9	255
MCK23004	FW00004671	4	6	0.3	0.54	538	57.9	7.7	20.1	5.84	1430	337	26.1	250
MCK23004	FW00004672	6	8	0.31	0.6	460	71.9	7.61	19.6	5.5	1345	280	20.3	250
MCK23004	FW00004673	8	10	0.29	0.62	465	77.3	7.45	20.2	5.74	1270	278	18	208
MCK23004	FW00004674	10	12	0.14	0.35	513	20.2	6.76	24.6	5.46	1295	321	21.6	216
MCK23004	FW00004675	12	14	0.37	0.97	546	115.5	8.11	34.2	6.04	1770	415	90.2	395
MCK23004	FW00004676	14	16	0.33	0.9	500	66.8	7.65	22.9	4.42	1395	294	33.9	247
MCK23004	FW00004677	16	18	0.27	1.1	495	85.5	8.07	31.3	5.21	1400	302	23.7	231
MCK23004	FW00004678	18	20	0.24	0.39	519	71.3	7.78	20.8	5.15	1230	305	18.4	200
MCK23004	FW00004679	20	22	0.15	0.03	211	47	6.77	81.7	3.51	1085	129.5	3	85
MCK23004	FW00004680	22	24	0.46	0.69	458	90.1	7.66	63.3	5.94	1310	313	11.6	158



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MCK23004	FW00004681	24	26	0.35	0.56	456	93.7	8.14	42.2	6.04	1315	283	14.8	197
MCK23004	FW00004682	26	28	0.26	0.91	441	70.6	7.93	38.3	5.56	1335	248	16	199
MCK23004	FW00004683	28	30	0.3	0.74	451	87	7.88	38.5	5.55	1340	258	16.8	182
MCK23004	FW00004684	30	32	0.33	0.73	424	84.7	7.92	35.1	5.59	1340	249	15.6	206
MCK23004	FW00004685	32	34	0.29	0.5	333	75.2	8.2	58	5.26	1425	193	54.2	245
MCK23004	FW00004686	34	36	0.49	0.03	165	37.6	8.18	50.4	3.18	1630	112	3.3	107
MCK23004	FW00004687	36	38	0.17	0.03	135	35.3	7.57	112	2.86	1405	90.3	5.5	120
MCK23004	FW00004688	38	40	0.38	0.08	146	39.2	7.36	136	3.29	1400	96.6	27.1	117
MCK23004	FW00004689	40	42	0.36	0.03	126	32.1	7.03	114	2.95	1520	89.3	7.7	93
MCK23004	FW00004690	42	44	0.31	0.04	149	35.8	7.83	143	3.52	1510	103	4	194
MCK23004	FW00004691	44	46	0.2	0.9	457	53.8	7.74	72.3	5.98	1840	291	64.3	302
MCK23004	FW00004692	46	48	0.12	0.64	535	20.5	7.92	36.5	6.14	1600	305	20	245
MCK23004	FW00004693	48	50	0.27	0.54	563	50.2	8.05	39.6	6.17	1620	308	17.6	244
MCK23004	FW00004694	50	52	0.27	0.56	545	46.5	8.17	38.7	6.12	1525	305	23.3	220
MCK23004	FW00004695	52	54	0.37	0.71	565	81.7	8.17	45	6.26	1450	313	15.6	206
MCK23004	FW00004696	54	56	0.46	0.8	565	77.8	8.07	40.4	6.36	1655	308	22.4	281
MCK23004	FW00004697	56	58	1.22	2.02	524	221	7.92	35.3	6.12	1680	296	26.2	258
MCK23004	FW00004698	58	60	0.11	0.68	568	25.6	8.14	41.5	6.29	1840	318	15.8	280
MCK23004	FW00004699	60	62	0.17	0.73	559	25.7	7.99	55	6.15	2160	318	22.1	334
MCK23004	FW00004700	62	64	0.81	1.79	491	117.5	7.02	114.5	5.39	2050	264	95.1	446
MCK23004	FW00004701	64	66	0.85	2.04	337	88	6.09	124.5	3.53	1525	161.5	86	371
MCK23004	FW00004702	66	68	0.87	2.42	341	186	5.76	174.5	3.52	1460	169.5	63.3	522
MCK23004	FW00004703	68	70	2.41	1.56	180	179	8.58	140	3.75	1940	122	41	139
MCK23004	FW00004704	70	72	0.45	1.85	339	235	6.69	131	4.02	1595	167	40.2	358
MCK23004	FW00004705	72	74	0.31	0.52	432	52.9	7.79	80.3	5.19	1655	203	16.8	247
MCK23004	FW00004706	74	76	0.75	4.32	425	414	8.21	119	5.48	2340	219	273	451
MCK23004	FW00004707	76	78	0.79	0.98	455	219	8.13	50.4	5.84	1450	224	33.1	165
MCK23004	FW00004708	78	80	0.14	0.29	507	53.5	8.39	42.6	6.21	1355	269	18	188
MCK23004	FW00004709	80	82	0.59	1.35	435	158.5	8.39	21.7	4.74	1620	210	63.2	200
MCK23004	FW00004710	82	84	0.33	0.84	385	65.8	8.29	29	4.85	1475	163.5	40.8	200
MCK23004	FW00004711	84	86	0.18	0.57	370	35.4	8.37	27.7	4.98	1520	163.5	42.1	231
MCK23004	FW00004712	86	88	0.21	0.42	389	57.2	8.39	45.2	5.11	1505	161.5	20.6	163
MCK23004	FW00004713	88	90	0.23	0.42	338	64.3	8.48	36.2	4.93	1445	146	15.4	139
MCK23004	FW00004714	90	92	0.24	0.43	360	56.4	8.24	33	4.85	1435	150.5	15.2	160
MCK23004	FW00004715	92	94	0.25	0.48	336	54.6	8.45	42.3	4.72	1650	139.5	36.7	720
MCK23004	FW00004716	94	96	0.2	0.58	273	53.5	7.94	29	4.19	1500	104	24.7	203
MCK23004	FW00004717	96	98	0.22	0.35	271	54.8	8.28	62	4.62	1460	104.5	20.5	181
MCK23004	FW00004718	98	100	0.18	0.34	237	21.6	7.93	54.4	4.24	1365	86.5	20.9	164
MCK23004	FW00004719	100	102	0.16	0.36	760	57.3	7.49	42.8	6.82	1325	252	14.6	114
MCK23004	FW00004720	102	104	0.1	0.15	654	17.4	8.51	76.7	9.02	1670	425	10.4	193
MCK23004	FW00004721	104	106	0.1	0.2	701	27	8.54	72.9	8.64	1525	380	10.7	131
MCK23004	FW00004722	106	108	0.21	0.69	496	45.4	8.05	51.2	5.74	1440	289	21.1	169
MCK23004	FW00004723	108	110	0.14	0.31	626	41.5	8.18	55.1	6.21	1340	321	16.9	197
MCK23004	FW00004724	110	112	0.15	0.41	501	47.3	7.46	61.1	5.51	1310	282	39.5	144
MCK23004	FW00004725	112	114	0.13	0.28	572	5.6	7.34	29.6	5.78	1370	296	43.6	175
MCK23004	FW00004726	114	116	0.2	0.49	513	25.3	5	58.6	5.34	1100	496	157.5	320
MCK23004	FW00004727	116	118	0.29	0.19	601	20.4	5.47	80.8	7.04	1040	646	24.2	157
MCK23004	FW00004728	118	120	0.55	0.38	271	31.5	3.77	49.2	2.95	742	258	39.3	130
MCK23004	FW00004729	120	122	0.56	1.33	1090	286	7.33	26.5	10.65	1605	1585	40	336
MCK23004	FW00004730	122	124	0.56	1.48	851	210	6.92	12.3	13.05	1425	1400	84.8	268
MCK23004	FW00004731	124	126	0.94	2.46	1090	46	8.65	6.9	12.85	1530	1875	296	553
MCK23004	FW00004732	126	128	3.56	2.14	881	882	7.57	16.9	11	1665	1425	701	468
MCK23004	FW00004733	128	130	0.4	0.85	463	89.2	8.13	30.2	5.11	1495	263	41.6	179
MCK23004	FW00004734	130	132	0.28	1.47	433	55.5	8.08	27.4	4.39	1490	221	37.5	182
MCK23004	FW00004735	132	134	0.24	1.44	439	42.9	8.25	24.9	4.66	1395	243	44.2	336
MCK23004	FW00004736	134	136	0.31	1.46	417	47.4	7.88	24.2	4.43	1505	208	85.8	246
MCK23004	FW00004737	136	138	0.17	1.38	399	17.7	7.95	15.4	4.41	1525	197	66.7	205
MCK23004	FW00004738	138	140	0.17	0.92	405	19.2	8.03	17.4	4.5	1415	192.5	28.6	196
MCK23004	FW00004739	140	142	0.11	0.97	458	8.9	7.76	23.9	4.75	1395	228	28	182
MCK23004	FW00004740	142	144	0.17	1.12	453	15.2	8.12	25.7	5.24	1525	247	41.5	215



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MCK23004	FW00004741	144	146	0.13	1.18	451	18.2	8.2	27.4	4.86	1670	242	52.1	348
MCK23004	FW00004742	146	148	0.24	1.15	466	30.5	8.18	24.7	4.83	1635	254	57.9	240
MCK23004	FW00004743	148	150	0.2	0.76	486	21	8.19	31.9	5.3	1470	266	51	203
MCK23005	FW00004744	0	2	0.37	1.66	297	33.7	9.59	18.2	2.89	2110	203	47	414
MCK23005	FW00004745	2	4	0.22	1.11	287	8.1	8.62	14.8	3.73	2050	159	49.5	355
MCK23005	FW00004746	4	6	0.83	1.5	273	300	10.15	13	3.04	2540	244	52.1	510
MCK23005	FW00004747	6	8	0.65	1.19	690	45.6	8.55	14.8	3.33	2100	489	38.4	404
MCK23005	FW00004748	8	10	0.41	1.35	619	32.6	7.48	18.8	3.46	1765	473	42.2	310
MCK23005	FW00004749	10	12	0.12	0.9	273	13	7.57	12.6	3.71	1725	174.5	46.5	316
MCK23005	FW00004750	12	14	0.08	0.62	280	10.8	7.74	14.1	4.14	1705	159	25.8	405
MCK23005	FW00004751	14	16	0.15	0.81	412	26.4	8.72	9.5	3.42	1490	339	64.2	231
MCK23005	FW00004752	16	18	0.14	0.7	542	31	7.88	10.5	4.58	1415	296	26.2	215
MCK23005	FW00004753	18	20	0.27	0.8	573	62.5	8.13	16.3	4.72	1455	307	29.4	289
MCK23005	FW00004754	20	22	0.84	2.35	581	189	8.42	24.5	5.34	1715	576	71.2	983
MCK23005	FW00004755	22	24	0.2	1.15	562	39.2	8.27	20.4	4.52	1770	314	81	284
MCK23005	FW00004756	24	26	0.46	1.68	586	95.8	7.95	25.6	3.89	1495	325	33.4	267
MCK23005	FW00004757	26	28	0.25	0.83	571	55.6	7.7	20.5	4.81	1440	301	45	241
MCK23005	FW00004758	28	30	0.31	1.08	533	83.8	7.73	26	4.82	1370	298	26.4	212
MCK23005	FW00004759	30	32	0.11	0.63	531	19.6	7.2	21.7	4.78	1635	326	39.5	285
MCK23005	FW00004760	32	34	0.11	0.64	570	12.9	7.24	25.1	4.84	1765	328	43.1	291
MCK23005	FW00004761	34	36	0.14	0.54	537	27.2	7.77	14.6	5.34	1660	310	46.8	232
MCK23005	FW00004762	36	38	0.2	0.58	509	35.9	7.71	12.8	5.32	1635	302	60.9	255
MCK23005	FW00004763	38	40	0.25	0.85	520	72.8	7.49	16.6	5.08	1465	285	24.4	208
MCK23005	FW00004764	40	42	0.22	0.85	568	34.1	8.01	27.9	5.57	1750	317	37.4	301
MCK23005	FW00004765	42	44	0.23	0.58	571	63.5	7.39	45.4	6.57	1365	439	29.4	274
MCK23005	FW00004766	44	46	0.19	0.73	911	103.5	6.49	18.4	11.55	1035	1395	22.9	167
MCK23005	FW00004767	46	48	1.8	3.63	929	575	6.53	11.5	12.95	1220	1490	25.3	217
MCK23005	FW00004768	48	50	0.92	4.57	1050	186.5	7.19	9.3	12.55	1340	1430	78.9	282
MCK23005	FW00004769	50	52	1.06	3.83	1135	134	7.75	8.5	13.9	1535	1590	33.2	242
MCK23005	FW00004770	52	54	0.46	1.81	879	126	7.15	6.4	15.2	1540	1565	20.3	205
MCK23005	FW00004771	54	56	0.74	2.42	948	158.5	7.82	5.4	15.15	1565	1655	20.7	271
MCK23005	FW00004772	56	58	0.96	4.51	968	183	7.79	7.3	14.5	1560	1635	23.2	220
MCK23005	FW00004773	58	60	0.71	3	1000	208	7.47	6.7	14.55	1390	1520	21.8	212
MCK23005	FW00004774	60	62	0.38	2.94	937	95.8	7.68	9	14.35	1485	1490	26.9	229
MCK23005	FW00004775	62	64	0.48	2.14	943	155	7.16	14.4	14.5	1385	1560	43.7	231
MCK23005	FW00004776	64	66	0.26	1.52	1075	65.7	8.68	22.4	14.15	1585	1595	28.3	251
MCK23005	FW00004777	66	68	0.82	1.35	961	241	7.31	12.4	13.3	1310	1470	107.5	262
MCK23005	FW00004778	68	70	0.07	0.27	933	29.6	6.68	32.8	12.95	1145	1430	9	178
MCK23005	FW00004779	70	72	0.26	2.15	760	140	6.38	30.4	7.72	1475	877	22	256
MCK23005	FW00004780	72	74	0.49	1.97	414	104	8.36	52.6	5.1	1915	205	34.7	363
MCK23005	FW00004781	74	76	0.21	0.44	349	22.3	7.5	17.6	4.93	1525	176.5	19.2	209
MCK23005	FW00004782	76	78	0.22	0.73	342	32.8	7.98	24.8	4.78	1620	171.5	24	232
MCK23005	FW00004783	78	80	0.25	0.83	370	55.8	8.15	20.8	4.54	1645	177.5	26.2	267
MCK23005	FW00004784	80	82	0.09	0.37	583	24	7.42	31.3	6.51	1435	378	11	176
MCK23005	FW00004785	82	84	0.26	0.62	666	208	7.93	33.6	6.96	1585	483	21.5	224
MCK23005	FW00004786	84	86	0.25	0.7	624	79.7	7.98	38	6.61	1365	417	17.9	193
MCK23005	FW00004787	86	88	0.1	0.5	727	33.6	8.04	37.8	7.08	1380	483	12.2	189
MCK23005	FW00004788	88	90	0.24	0.75	720	81.6	8.35	35.2	7.24	1415	487	10.6	170
MCK23005	FW00004789	90	92	0.28	0.57	632	98.7	8.21	35.6	7.17	1310	398	8.2	239
MCK23005	FW00004790	92	94	0.24	0.47	708	73.2	8.32	28.4	6.92	1375	405	13.1	170
MCK23005	FW00004791	94	96	0.21	0.45	652	64.4	7.96	24.1	6.74	1320	435	11.4	158
MCK23005	FW00004792	96	98	0.22	0.45	660	72.4	8	34.3	7.12	1310	433	12.6	173
MCK23005	FW00004793	98	100	0.45	0.57	721	163.5	8.45	27.3	7.45	1300	505	10.6	137
MCK23005	FW00004794	100	102	0.36	0.23	725	147	8.22	28.6	8.25	1295	604	10.2	126
MCK23005	FW00004795	102	104	0.18	0.49	699	84.1	7.83	33.5	6.97	1245	456	15	311
MCK23005	FW00004796	104	106	0.1	0.33	762	36.2	7.72	45.7	9.12	1395	804	8.3	160
MCK23005	FW00004797	106	108	0.24	0.45	647	136.5	7.85	28.9	6.28	1430	435	22.6	267
MCK23005	FW00004798	108	110	0.2	0.5	631	54.6	7.77	41.1	6.2	1330	420	16.2	193
MCK23005	FW00004799	110	112	0.15	0.57	682	43.3	7.79	30.9	6.33	1295	472	24.4	166
MCK23005	FW00004800	112	114	0.32	0.55	691	86	7.9	34.9	6.37	1225	419	19.2	147



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23005	FW00004801	114	116	0.1	0.47	620	19.5	8.14	31.6	6.58	1350	434	12	182
MCK23005	FW00004802	116	118	0.22	1.17	523	55.9	8.38	53.9	6.49	1450	339	11.3	189
MCK23005	FW00004803	118	120	0.23	0.4	493	61.8	7.87	35	5.42	1190	240	16.2	126
MCK23005	FW00004804	120	122	0.21	0.36	494	55.6	7.98	37.8	5.74	1240	245	16.1	139
MCK23005	FW00004805	122	124	0.23	0.56	440	36.8	7.97	43.1	5.73	1395	239	30.9	161
MCK23005	FW00004806	124	126	0.31	0.89	478	84.1	8.66	62.8	6.47	1365	260	55.6	155
MCK23005	FW00004807	126	128	0.23	0.58	509	43.5	8.67	48.7	6.69	1690	299	36.3	254
MCK23005	FW00004808	128	130	0.11	0.29	506	30.9	8.57	40.2	7.13	1690	324	12.7	215
MCK23005	FW00004809	130	132	0.3	0.43	475	117.5	8.47	30.1	6.27	1395	259	10.4	156
MCK23005	FW00004810	132	134	0.24	0.53	474	69.2	8.47	30.9	5.63	1335	246	10.6	216
MCK23005	FW00004811	134	136	0.12	0.28	520	19.2	8.18	35.1	7.15	1505	324	8.6	182
MCK23005	FW00004812	136	138	0.17	0.23	517	18.4	8.11	45.5	7.22	1475	326	11.4	166
MCK23005	FW00004813	138	140	0.13	0.29	541	21.1	8.23	50.7	7.07	1410	319	15.2	198
MCK23005	FW00004814	140	142	0.26	0.9	477	65.6	8.13	32.6	5.39	1410	235	31.8	213
MCK23005	FW00004815	142	144	0.2	1.14	433	45	8.03	33.6	5	1530	219	57.1	234
MCK23005	FW00004816	144	146	0.14	1.22	409	60.8	7.98	29.6	4.44	1870	208	49.3	258
MCK23005	FW00004817	146	148	0.08	1.52	408	46.4	8.55	22.4	4.23	2740	201	105.5	270
MCK23005	FW00004818	148	150	0.34	1.63	457	126.5	8.2	34.5	4.95	1690	232	123.5	263
MCK23006	FW00004819	0	2	0.12	0.33	1125	84.1	9.49	4.9	13.4	1860	1735	27.7	337
MCK23006	FW00004820	2	4	0.07	0.29	1035	121.5	8.69	2.1	14	1695	1530	30.3	221
MCK23006	FW00004821	4	6	0.07	0.28	857	82.4	8.08	1.6	13.9	1560	1580	24.3	213
MCK23006	FW00004822	6	8	0.11	0.43	1405	92.7	12.05	2.7	13.6	2050	2030	45.6	351
MCK23006	FW00004823	8	10	0.27	1.08	1045	232	7.23	9.2	12.75	1435	1600	36.4	232
MCK23006	FW00004824	10	12	0.16	1.39	1045	268	8.56	3.9	13	1570	1635	28	227
MCK23006	FW00004825	12	14	0.19	1.49	1150	213	8.35	3.4	13.5	1625	1735	29.5	232
MCK23006	FW00004826	14	16	0.21	0.62	1075	126.5	9.12	3	13.1	1810	1775	40	276
MCK23006	FW00004827	16	18	0.4	2.51	1055	225	7.77	3.3	13.55	1745	1645	34.2	236
MCK23006	FW00004828	18	20	0.61	1.73	1190	213	10	2.9	13.95	2050	1805	35.4	314
MCK23006	FW00004829	20	22	0.31	0.46	924	120.5	7.85	4.8	14.05	1705	1485	35.6	246
MCK23006	FW00004830	22	24	0.69	1.55	953	232	8.11	8.1	14	1440	1625	33.3	266
MCK23006	FW00004831	24	26	0.1	0.18	963	122	6.66	5.3	14.15	997	1580	7.5	169
MCK23006	FW00004832	26	28	0.48	1.24	998	117.5	7.2	43.1	10.3	1725	1405	40.7	487
MCK23006	FW00004833	28	30	0.25	0.54	986	53.3	7.4	34.1	8.58	1755	1165	29.5	459
MCK23006	FW00004834	30	32	0.38	0.57	928	32	7.47	29.2	8.63	2100	1035	138	543
MCK23006	FW00004835	32	34	0.44	0.6	803	90.6	8.2	42	6.83	2230	630	93.1	488
MCK23006	FW00004836	34	36	0.24	0.37	857	40.7	7.58	58.7	5.86	1715	586	27.9	364
MCK23006	FW00004837	36	38	0.21	0.35	692	18.6	7.6	35.2	5.7	1830	498	32.2	400
MCK23006	FW00004838	38	40	0.14	0.36	785	22.9	7.93	37.7	6.31	1890	646	27.7	382
MCK23006	FW00004839	40	42	0.08	0.41	803	9	8.05	36.1	5.9	2080	784	31.3	426
MCK23006	FW00004840	42	44	0.41	1.07	674	89.4	6.47	21.3	4.47	1415	590	23.9	332
MCK23006	FW00004841	44	46	0.5	1.89	897	119	8.03	32.5	6.97	1785	1100	21	405
MCK23006	FW00004842	46	48	0.24	1.12	907	61.4	7.66	34.5	6.52	1975	1205	20.3	426
MCK23006	FW00004843	48	50	1.54	3.47	794	360	7.92	34.2	8.78	1760	1105	40.4	485
MCK23006	FW00004844	50	52	2.86	7.01	995	922	8.15	30.8	10.8	2170	1750	25.7	1325
MCK23006	FW00004845	52	54	0.23	0.76	1020	49.2	7.57	23.6	9.29	1995	1325	35.5	519
MCK23007	FW00004846	0	2	0.16	2.3	32	314	3.26	59.2	1.42	486	22.1	13.4	102
MCK23007	FW00004847	2	4	0.11	1.73	26	531	3.49	72.3	1.75	700	18.6	13.1	92
MCK23007	FW00004848	4	6	0.23	10.95	24	877	3.76	83.2	1.71	553	13.8	14.4	89
MCK23007	FW00004849	6	8	0.24	0.75	21	84	3.81	68.7	1.48	623	11.2	16	136
MCK23007	FW00004850	8	10	0.28	0.56	24	83.3	4.15	68.5	1.59	670	13.3	17.4	104
MCK23007	FW00004851	10	12	0.51	1.7	19	213	3.87	57.9	1.51	593	10.2	34.8	103
MCK23007	FW00004852	12	14	0.43	5.85	19	287	3.93	66.6	1.63	605	9.9	47.4	128
MCK23007	FW00004853	14	16	0.07	0.6	28	43.5	4.49	78	1.66	664	12.6	14.7	114
MCK23007	FW00004854	16	18	0.11	1.07	38	60.8	4.53	75.1	1.73	646	23.7	16	111
MCK23007	FW00004855	18	20	0.03	0.24	63	14.4	3.63	65.7	1.76	604	48	9.1	98
MCK23007	FW00004856	20	22	0.1	0.92	31	69	4.54	58.3	1.7	826	18.3	13.4	109
MCK23007	FW00004857	22	24	0.05	0.37	23	25.2	4.26	59.7	1.56	691	11.8	14.4	94
MCK23007	FW00004858	24	26	0.07	0.49	25	36.9	4.46	57.6	1.62	919	11.8	14.5	114
MCK23007	FW00004859	26	28	0.05	0.52	24	28.4	4.46	63.8	1.65	872	13	14.9	89
MCK23007	FW00004860	28	30	0.24	1.09	25	63.3	4.63	54.8	1.71	957	12.2	60	124



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23007	FW00004861	30	32	0.06	0.42	24	32.2	4.46	42.8	1.53	1030	11.8	19.4	111
MCK23007	FW00004862	32	34	0.08	0.49	25	33.8	4.66	55.6	1.65	889	12.2	18.6	111
MCK23007	FW00004863	34	36	0.07	0.58	25	37.1	4.66	61.1	1.75	944	12.2	16.2	87
MCK23007	FW00004864	36	38	0.12	1.6	21	111.5	4.33	59.3	1.6	981	10.8	15.4	98
MCK23007	FW00004865	38	40	0.07	1.58	21	25	4.05	79.2	1.47	796	9.8	10.6	92
MCK23007	FW00004866	40	42	0.09	0.5	22	26.3	4.11	45.3	1.33	870	10.2	19.2	168
MCK23007	FW00004867	42	44	0.12	1.11	21	27.6	4.43	63.3	1.54	906	11	45.9	120
MCK23007	FW00004868	44	46	0.07	0.45	26	31.5	4.77	50.5	1.68	1105	12.4	15.9	112
MCK23007	FW00004869	46	48	0.07	0.5	25	33.1	4.62	62.6	1.71	1025	13.9	16.1	117
MCK23007	FW00004870	48	50	0.06	0.64	24	29.4	4.42	57.6	1.55	885	11.7	14.6	107
MCK23007	FW00004871	50	52	0.07	0.35	24	28	4.81	65.3	1.74	929	12.2	13	117
MCK23007	FW00004872	52	54	0.11	0.92	23	69.9	4.36	40.8	1.63	818	11.6	15.2	86
MCK23007	FW00004873	54	56	0.32	1.24	24	138	4.57	59.9	1.65	1010	11.5	34.6	134
MCK23007	FW00004874	56	58	9.67	25.4	23	2780	4.95	88.8	1.68	2710	11.4	357	581
MCK23007	FW00004875	58	60	5.96	18.75	18	2070	3.76	79.5	1.19	1410	8.2	116	257
MCK23007	FW00004876	60	62	0.82	3.23	23	279	4.57	82.9	1.65	1105	11.2	81.4	194
MCK23007	FW00004877	62	64	0.25	1.18	27	109	4.74	66.7	1.71	990	12.6	21.9	125
MCK23007	FW00004878	64	66	0.12	0.74	22	73.5	4.52	61.3	1.5	839	11.3	15.7	102
MCK23007	FW00004879	66	68	0.28	1.92	19	208	4.33	55.1	1.38	858	10.1	15.4	145
MCK23007	FW00004880	68	70	0.13	0.87	22	76.4	4.33	68.2	1.46	902	11.4	13.2	127
MCK23007	FW00004881	70	72	0.13	1	22	76.2	4.41	46.4	1.56	1035	11.4	31.5	116
MCK23007	FW00004882	72	74	0.12	1.38	16	67.2	3.28	43.2	1.13	684	8.2	18.2	79
MCK23007	FW00004883	74	76	0.46	7.68	20	337	3.69	60.6	1.24	623	9.7	17.5	80
MCK23007	FW00004884	76	78	0.33	3.81	22	267	4.43	58.7	1.33	821	12.2	53.4	103
MCK23007	FW00004885	78	80	0.71	8.03	19	528	3.82	62.8	1.31	790	10	21.4	114
MCK23007	FW00004886	80	82	0.14	1.3	21	79.6	4.21	65.1	1.46	935	11.6	20	126
MCK23007	FW00004887	82	84	0.3	2.83	16	150.5	3.48	55.9	1.14	761	8.9	31.2	114
MCK23007	FW00004888	84	86	0.24	1.31	19	73.7	4.11	72.5	1.64	864	11	27.1	152
MCK23007	FW00004889	86	88	0.48	4.54	16	195	3.35	56.5	1.24	602	8.2	24.3	92
MCK23007	FW00004890	88	90	0.89	3.4	12	259	2.36	37.5	0.69	503	5.6	28.3	79
MCK23007	FW00004891	90	92	0.25	1.72	21	94.7	4.23	53.3	1.3	908	10.6	31.8	123
MCK23007	FW00004892	92	94	0.21	1.7	23	88.2	4.61	71.8	1.55	779	11.6	22.3	132
MCK23007	FW00004893	94	96	0.1	1.98	23	51.7	4.45	61.1	1.66	780	13	16.8	112
MCK23007	FW00004894	96	98	0.34	4.38	21	198	4.36	58.2	1.51	779	11	31.5	135
MCK23007	FW00004895	98	100	0.29	2.69	23	128	4.42	48.2	1.48	928	11.7	82	157
MCK23007	FW00004896	100	102	0.54	5.16	22	151	4.44	46.5	1.48	1100	11.8	102.5	245
MCK23007	FW00004897	102	104	0.18	4.77	21	54.4	4.06	45.7	1.33	725	11	33.1	137
MCK23007	FW00004898	104	106	0.14	0.82	180	45.9	6.8	115	4.37	1155	123.5	8.2	95
MCK23007	FW00004899	106	108	0.3	4.19	22	114	4.32	56.1	1.6	848	11.7	30	109
MCK23007	FW00004900	108	110	0.21	5.36	21	129	4.21	57.2	1.42	786	11.4	17.6	95
MCK23007	FW00004901	110	112	0.96	30	22	672	4.24	61.6	1.38	663	10.8	18.5	85
MCK23007	FW00004902	112	114	0.2	6.31	22	142.5	4.26	57.1	1.46	696	11.2	14.6	77
MCK23007	FW00004903	114	116	0.15	3.73	21	107.5	4.17	58.2	1.43	713	10.8	16.4	105
MCK23007	FW00004904	116	118	0.13	3.97	23	94.9	4.69	64.8	1.59	761	11.5	13.2	90
MCK23007	FW00004905	118	120	0.14	2.86	22	49.4	4.56	56.7	1.49	957	11.6	23.7	114
MCK23007	FW00004906	120	122	0.18	2.31	19	42.9	3.86	56	1.44	825	10.6	45.3	110
MCK23007	FW00004907	122	124	0.27	2.4	21	39.4	4.12	63.3	1.54	922	11	48.5	97
MCK23007	FW00004908	124	126	0.18	7.77	21	60.3	3.94	75.4	1.47	669	10.6	28.9	79
MCK23007	FW00004909	126	128	0.12	1.48	20	87.3	3.98	53.5	1.45	757	10.8	24	83
MCK23007	FW00004910	128	130	0.24	3.25	21	153	4.17	61.3	1.46	746	11.2	21.1	102
MCK23007	FW00004911	130	132	0.18	2.86	19	88.9	3.77	71.9	1.41	616	10.2	17.6	86
MCK23007	FW00004912	132	134	0.13	2.78	20	80	4.18	72.9	1.59	721	10.7	16	97
MCK23007	FW00004913	134	136	0.21	3.41	23	65.2	4.3	69.2	1.64	754	11.2	23.1	99
MCK23007	FW00004914	136	138	0.18	16.55	21	106	4.16	79.2	1.56	628	11.6	25.4	79
MCK23007	FW00004915	138	140	0.3	3.25	21	94.6	3.93	61	1.54	855	10.2	28.9	128
MCK23007	FW00004916	140	142	0.36	5.45	21	191.5	4.11	62.9	1.48	842	11.2	56.9	121
MCK23007	FW00004917	142	144	0.3	3.66	23	108	4.39	75.1	1.76	1030	11.4	53.8	157
MCK23007	FW00004918	144	146	0.27	3.92	20	70.7	4.19	66.5	1.6	937	10.8	26.2	177
MCK23007	FW00004919	146	148	0.18	4.77	22	60.6	4.05	60.9	1.58	660	11.3	19.6	89
MCK23007	FW00004920	148	150	0.14	3.38	23	60.2	4.18	63	1.5	726	11.5	17.8	96



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23007	FW00004921	150	152	0.48	5.97	20	238	3.86	94.9	1.85	732	10.3	63.5	99
MCK23007	FW00004922	152	154	0.82	3.41	81	104	4.74	91.8	2.36	943	50.9	140.5	156
MCK23007	FW00004923	154	156	1.42	5.55	21	121.5	3.88	88.3	1.54	942	10.9	107.5	203
MCK23007	FW00004924	156	158	0.23	2.57	21	37.2	4.45	80.1	1.74	955	10.6	71.4	160
MCK23007	FW00004925	158	160	0.53	5.3	23	47.6	4.45	70.8	1.67	1465	11.8	97.3	400
MCK23007	FW00004926	160	162	0.36	3.61	21	40.6	4.23	68.9	1.55	1290	10.4	101.5	343
MCK23007	FW00004927	162	164	0.37	2.81	20	312	4.08	71.4	1.62	778	10.4	64.1	110
MCK23007	FW00004928	164	166	0.19	3.79	21	85.4	4.16	78.5	1.55	800	10.6	28.7	106
MCK23007	FW00004929	166	168	0.06	0.38	9	13.2	1.65	18.2	0.32	360	3.8	50.9	59
MCK23007	FW00004930	168	170	0.3	6.46	22	201	4.33	64.1	1.59	780	11	28.8	114
MCK23007	FW00004931	170	172	0.19	2.66	22	138.5	4.15	71.6	1.61	679	11.2	29.3	80
MCK23007	FW00004932	172	174	0.05	0.73	22	26.2	4.19	60.7	1.58	861	11.2	17.3	85
MCK23007	FW00004933	174	176	0.64	10.45	21	137.5	4.36	66.8	1.62	1315	11	148	365
MCK23007	FW00004934	176	178	0.07	3.98	23	23.9	4.52	61.6	1.7	917	11.5	20.5	120
MCK23007	FW00004935	178	180	0.18	6.6	23	28.3	4.44	63.5	1.54	1070	12	55.1	173
MCK23008	FW00004936	0	2	0.88	2.7	23	321	4.54	66.5	1.2	999	12.7	97	232
MCK23008	FW00004937	2	4	3.77	4.88	20	418	4.22	73.6	1.21	1875	11.8	202	565
MCK23008	FW00004938	4	6	4.5	8.32	16	449	3.47	68.9	1.12	3590	8.2	309	724
MCK23008	FW00004939	6	8	2.87	9.68	17	643	3.8	74.1	1.72	1530	9.7	184	359
MCK23008	FW00004940	8	10	1.78	7.45	19	353	3.99	71.2	1.42	1175	9.5	109	236
MCK23008	FW00004941	10	12	3.7	19.05	14	1305	3.79	60.8	1.31	1230	8.5	153.5	223
MCK23008	FW00004942	12	14	0.52	2.33	22	166	4.36	77.8	1.67	1870	11.1	91.3	304
MCK23008	FW00004943	14	16	2.92	10.75	19	526	4.99	83.6	1.4	2110	11.5	162.5	327
MCK23008	FW00004944	16	18	0.37	3.46	20	174	4.29	72.7	1.51	1225	11	90.7	152
MCK23008	FW00004945	18	20	2.29	8.46	19	701	4.73	71.2	1.41	1925	10.6	84.6	291
MCK23008	FW00004946	20	22	0.19	1.32	21	70.8	4.5	63.3	1.68	981	12.2	34.6	139
MCK23008	FW00004947	22	24	0.53	3.34	20	168.5	4.18	62.3	1.54	1065	11	109	148
MCK23008	FW00004948	24	26	1.01	5.16	19	211	3.95	80	1.42	1565	11	107.5	179
MCK23008	FW00004949	26	28	0.26	1.24	20	63.2	4.28	65.1	1.53	1225	11.2	62.1	152
MCK23008	FW00004950	28	30	0.3	2.05	20	127.5	4.09	56.5	1.43	946	11.6	66.1	134
MCK23008	FW00004951	30	32	0.27	3.51	20	150	4.26	61	1.5	808	11	28.5	108
MCK23008	FW00004952	32	34	0.29	2.97	19	209	4.03	60.9	1.47	651	10.4	29.8	88
MCK23008	FW00004953	34	36	1.82	9.39	18	783	4.04	64.7	1.4	958	11	98.2	148
MCK23008	FW00004954	36	38	0.6	4.35	19	327	4.42	58	1.51	862	10.8	46.3	165
MCK23008	FW00004955	38	40	1.42	14.75	20	920	4.95	64.1	1.53	902	12.2	79.6	185
MCK23008	FW00004956	40	42	0.34	2.55	19	172	4.45	74	1.54	905	10.4	39	147
MCK23008	FW00004957	42	44	1.2	9.01	19	735	4.28	61	1.47	770	11	52.3	168
MCK23008	FW00004958	44	46	0.41	3.2	18	112	3.95	59.2	1.2	1165	10.4	38.1	178
MCK23008	FW00004959	46	48	0.39	3.86	20	287	4.38	74.9	1.53	609	10.4	27.3	102
MCK23008	FW00004960	48	50	0.15	1.06	20	74.2	4.24	79.1	1.58	950	12	20.4	141
MCK23008	FW00004961	50	52	0.16	1.34	20	76	4.23	62.8	1.5	1025	11.4	20.6	169
MCK23008	FW00004962	52	54	1.81	13.55	21	1315	4.35	81.4	1.5	985	11.2	67.4	157
MCK23008	FW00004963	54	56	0.82	4.64	19	281	4.17	54.8	1.51	1410	10.8	70.2	177
MCK23008	FW00004964	56	58	2.96	11.1	20	1260	4.15	77	1.5	1215	12.6	206	195
MCK23008	FW00004965	58	60	0.21	1.66	22	106.5	4.3	51	1.51	1075	12.5	24.6	134
MCK23009	FW00004966	0	2	0.45	5.04	20	261	3.84	56.5	1.32	674	12.2	66.8	139
MCK23009	FW00004967	2	4	1.73	6.19	19	474	3.85	68.3	1.55	650	12.5	133.5	118
MCK23009	FW00004968	4	6	3.02	13.5	17	700	3.48	73.6	1.28	819	9.7	136.5	181
MCK23009	FW00004969	6	8	1.65	11.05	20	464	4.35	82.6	1.47	1075	11.1	278	300
MCK23009	FW00004970	8	10	5.52	17.7	21	1375	4.77	92.6	1.72	1685	11.6	292	482
MCK23009	FW00004971	10	12	2.04	6.04	24	458	4.69	96.9	1.73	3440	13.4	227	980
MCK23009	FW00004972	12	14	2.26	6.32	22	468	4.6	89.5	1.4	3750	12	222	994
MCK23009	FW00004973	14	16	1.9	4.64	21	391	4.53	86	1.77	2440	12.4	353	824
MCK23009	FW00004974	16	18	0.62	2.1	20	247	3.98	71.5	1.6	1245	12.4	198.5	441
MCK23009	FW00004975	18	20	0.92	2.09	18	189	3.45	68.4	1.28	1225	9.9	224	678
MCK23009	FW00004976	20	22	0.6	1.8	20	169	3.99	82.4	1.61	1100	12.3	175	297
MCK23009	FW00004977	22	24	1.1	2.51	20	291	3.93	90.3	1.54	1790	11.6	208	431
MCK23009	FW00004978	24	26	0.23	1.47	21	178.5	4.21	71.7	1.65	994	12	104.5	203
MCK23009	FW00004979	26	28	0.19	0.59	21	43.7	4.21	72.4	1.62	944	11	60.1	163
MCK23009	FW00004980	28	30	0.47	1.85	23	191.5	4.33	79.6	1.66	864	12.8	44.6	173



HoleID	SampleID	From	To	Ag (ppm)	Bi (ppm)	Cr (ppm)	Cu (ppm)	Fe (pct)	Li (ppm)	Mg (ppm)	Mn (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
MCK23009	FW00004981	30	32	1.11	6.17	19	565	3.26	80.5	1.18	622	8.7	75.7	176
MCK23009	FW00004982	32	34	0.87	6.87	21	442	4.13	84.9	1.57	1015	12	105.5	183
MCK23009	FW00004983	34	36	0.36	1.67	19	75.3	3.78	77.8	1.46	939	10.6	54.2	155
MCK23009	FW00004984	36	38	0.36	2.19	20	150	4.25	76.4	1.6	986	11.7	52.7	207
MCK23009	FW00004985	38	40	0.16	0.86	20	79.1	4.18	79.9	1.58	817	11.4	32.3	120
MCK23009	FW00004986	40	42	0.34	2.21	22	210	4.43	92	1.58	851	12	33.8	124
MCK23009	FW00004987	42	44	0.4	4.6	20	344	4.34	100.5	1.54	673	10.6	26.4	146
MCK23009	FW00004988	44	46	0.16	1.16	21	84.1	4.28	93.4	1.66	629	11.6	32.3	102
MCK23009	FW00004989	46	48	1.11	4.41	24	1210	5.05	107.5	1.74	938	11.9	15	158
MCK23010	FW00004990	0	2	1.89	15.85	21	396	3.78	64.6	1.33	644	11.3	88.5	118
MCK23010	FW00004991	2	4	3.63	30.6	17	1095	3.4	64.3	1.21	584	9.8	125.5	118
MCK23010	FW00004992	4	6	6.11	32.2	16	2240	3.46	78.8	1.29	1270	12.3	194	306
MCK23010	FW00004993	6	8	2.49	8.37	19	438	3.66	75.1	1.46	1055	12.3	229	519
MCK23010	FW00004994	8	10	3.34	5.97	20	425	3.79	95.6	1.57	2470	11.9	283	520
MCK23010	FW00004995	10	12	3.19	8.65	19	630	3.79	88.6	1.45	2760	11.6	2100	554
MCK23010	FW00004996	12	14	5.92	14.9	19	955	3.92	84	1.43	2700	11	1650	686
MCK23010	FW00004997	14	16	0.56	2.11	20	215	3.96	72	1.58	1685	11.9	190.5	236
MCK23010	FW00004998	16	18	1.34	3.6	21	250	4.32	81.3	1.5	2960	12.8	293	602
MCK23010	FW00004999	18	20	2.13	6.72	22	564	4.42	91.5	1.68	1325	12.2	171	309
MCK23010	FW00005000	20	22	0.59	3.63	21	190	4.17	86.1	1.67	1190	12.8	114	239
MCK23010	FW00006001	22	24	0.19	0.87	24	77.2	4.33	64.4	1.63	990	13.4	33.9	126
MCK23010	FW00006002	24	26	0.08	0.69	22	59.6	3.88	60.4	1.44	825	11	14.8	100
MCK23010	FW00006003	26	28	0.14	0.8	23	59.2	4.17	60.8	1.58	938	11.8	27.1	114
MCK23010	FW00006004	28	30	1.17	6.44	20	181.5	4.11	73.2	1.42	1675	10.5	696	467
MCK23010	FW00006005	30	32	4.55	34	21	2110	5.4	80	1.64	1265	11.1	152	278
MCK23010	FW00006006	32	34	0.46	3.98	21	164.5	4.11	75	1.58	1285	10.8	67.3	213
MCK23010	FW00006007	34	36	1.5	4.37	22	194.5	4.25	85.3	1.55	2720	11.2	153	579
MCK23010	FW00006008	36	38	0.75	3.6	20	151.5	3.95	83.1	1.54	2150	10.5	126	354
MCK23010	FW00006009	38	40	0.5	3.47	23	116	4.11	80.6	1.63	1430	12.6	143	268
MCK23010	FW00006010	40	42	0.38	2.01	22	76.2	4.16	79	1.57	1065	11.4	94.2	169
MCK23010	FW00006011	42	44	0.23	1.46	55	67.1	4.45	104	2.11	1085	29	59.3	159
MCK23010	FW00006012	44	46	0.42	2.3	61	79.6	4.87	112	2.33	1045	32.2	58.7	152
MCK23010	FW00006013	46	48	0.25	1.44	23	60.3	4.12	72.5	1.65	830	11.6	30.3	96
MCK23010	FW00006014	48	50	0.15	1.71	23	69.3	4.09	68	1.57	820	11.5	23.2	144
MCK23010	FW00006015	50	52	0.41	3.14	22	103.5	4.05	65.2	1.51	837	11.2	23.7	93
MCK23010	FW00006016	52	54	0.33	2.08	20	57.1	3.89	83	1.52	1115	10.4	68.8	143
MCK23010	FW00006017	54	56	0.27	2.04	21	106.5	3.84	74.6	1.54	735	10.4	35.1	119
MCK23010	FW00006018	56	58	0.1	0.81	21	33.7	4.18	71.7	1.62	903	11	20.3	91
MCK23010	FW00006019	58	60	0.17	1.79	22	63.8	4.15	60.4	1.55	896	10.8	21.9	112
MCK23010	FW00006020	60	62	0.16	0.97	23	36.1	4.13	65.1	1.51	924	11.2	31.8	130
MCK23010	FW00006021	62	64	0.34	4.72	22	96.5	4.06	61.9	1.5	972	10.8	37.7	134
MCK23010	FW00006022	64	66	1.38	6.66	21	148.5	3.87	71.7	1.49	1715	10.2	392	385



Table 3: Rock chip coordinates, descriptions and assays for selected elements

SampleID	Easting	Northing	RL	Description	Au-AA23	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
					Au	Ag	As	Bi	Cd	Cu	Fe	Li	Mo	Ni	Pb	Sn	Zn
					ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
MC0219	380632	7886258	312	Weathered calcsilicate with malachite and azurite. FeO, epidote and quartz alteration.	0.042	95.4	16.6	1360	1.75	19250	13	39.5	9.24	25.1	6950	376	2590
MC0220	380378	7886211	300	Weathered quartz with Mn and FeO coatings.	<0.005	11.2	1.2	3.17	0.02	64.8	0.91	25.1	1.05	1	240	11.3	85
MC0221	380460	7886223	303	Weathered quartz with Mn and FeO coatings. Epidote alteration.	<0.005	0.54	0.9	3.3	0.83	37.4	4.12	70.2	1.58	2.6	89.2	2.5	471
MC0222	380682	7886277	314	Weathered quartz with FeO and Mn coatings.	0.006	19	23.5	75.5	0.3	535	7.1	110.5	2.15	13.9	4130	49.4	1370
MC0223	380848	7886339	315	Weathered quartz with FeO and Mn coatings.	<0.005	0.27	0.7	10.35	0.03	28.6	1.04	39.5	2.79	7.5	85	8.4	109
MC0224	381014	7886388	322	Weathered quartz with FeO and Mn coatings.	<0.005	4.46	1.2	20.6	0.03	54.5	1.36	43.6	7.51	2.6	143	11.8	76
MC0225	381123	7886429	324	Weathered quartz with FeO and Mn coatings.	<0.005	0.72	1.2	2.65	0.16	25.9	1.02	61.7	1.03	1.8	136.5	12.2	52
MC0226	381289	7886503	314	Weathered quartz with FeO and Mn coatings.	<0.005	1.4	0.5	6.49	0.08	48.8	1.05	23	0.43	1.3	601	8.1	175
MC0227	381366	7886529	308	Mafic volcanics with gossanous quartz overprint. Feo, Mn, epidote and biotite	<0.005	3.29	2.1	12.3	0.24	498	5.78	63.4	0.77	10.5	2050	29.1	1020
MC0228	383623	7885938	282	Highly weathered granite with malachite.	0.005	12.6	6.2	71	<0.02	8270	4.72	91	0.16	11.2	506	>500	423
MC0229	383418	7886045	285	Highly weathered granite with malachite. Strong FeO, carbonate and epidote	0.083	6.58	6	88.5	0.77	8580	5.23	68.5	1.26	9.6	269	43.2	310
MC0230	383349	7886112	290	Weathered, silicified carbonate-altered granite with malachite.	0.012	8.44	2.1	221	1.74	983	1.31	18.9	0.46	7	139	19	97
MC0231	383195	7885988	292	Weathered and silicified granite with pervasive potassic alteration.	0.005	0.65	3	4.84	0.15	232	1.08	11.5	1.01	1.8	63.9	13.5	77
MC0232	383267	7885796	291	Carbonate-altered and weathered granite with malachite mineralisation.	0.006	4.02	2.3	66.6	0.28	6880	2.25	45.4	0.75	5.6	47.6	34	92
MC0233	379338	7876564	313	Highly weathered and gossanous granite.	<0.005	0.13	0.4	3.43	<0.02	23.7	3.54	85.9	3.3	0.8	26.7	40.3	602
MC0234	377177	7876502	269	Weathered silicified granite with pink	<0.005	8.15	0.7	2.69	5.86	529	1.91	26.2	0.43	0.8	1215	56.4	2190

Appendix 1: ASIC Compliancy Table

JORC 2012 Compliancy Table

The following information is provided to comply with the JORC Code (2012) exploration reporting requirements.

Section 1 Sampling Techniques and Data
Criteria: Sampling techniques
JORC CODE Explanation
<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 hand-held XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</i>
Company Commentary
The exploration results contained in this announcement relate to the company's Wallaroo Prospect RC drill program and to rock chip sampling collected across the MaCauley Creek Project tenements. The RC program resulted in the collection of 522 samples. 16 rock chips were collected as part of continuous reconnaissance targeting across different prospects within the MaCauley Creek Project area located 150km northwest of Townsville. RC chips were sampled directly from the rig cyclone as 2m-composites in pre-numbered calico bags. Rock chip sample locations were determined by the occurrence of visible mineralisation and/or alteration. Results are evaluated in the context of suitable exploration models based on elemental associations and mapped lithologies.
JORC CODE Explanation
<i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i>
Company Commentary
Hole locations were recorded with the aid of handheld GPS devices and orientation surveys for the drilling executed using a Reflex gyro system. RC chips were sampled as 2m composites for laboratory analysis. Individual samples weighed about 5kg with the minimum not less than 2kg. All sample sizes were deemed sufficient for grain size representativity and to allow for effective preparation at the laboratory crushing and pulverization stages. Sampling was completed by Inca geologists following standard QAQC sampling protocols and guidelines. Although the 16 rock chip samples were selected based on visible mineralisation and/or alteration assemblages, each sample was selected to be fully representative of the areas they were collected from. Only in-situ material was broken from outcropping lithologies to ensure complete representativity of local geology.
JORC CODE Explanation
<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 1m samples from which 3 kg was pulverised to produce a 30g charge for fire assay'). In other cases, more explanation may be required, such as where there is a coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</i>
Company Commentary
Best practice and sampling protocols were followed to collect the 522 RC drill chips and the 16 rock chip samples being reported. The purpose of the sampling was to determine the grade of visible mineralisation in outcropping rocks and to establish geochemical associations, which are useful in planning further programs. All samples were ticketed prior to laboratory dispatch and were then crushed and pulverised to produce pulps, which were subsequently analysed for multi-elements. Gold was analysed using ALS Fire Assay method with AAS finish. All other elements were analysed using 4 acid digest, with ICP-MS finish.
Criteria: Drilling techniques
<i>Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg 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>
Company Commentary
The reported holes were drilled using Reverse Circulation (RC) method. Hole diameters were 5 ¾ inch.
Criteria: Drill sample recovery
JORC CODE Explanation
This announcement refers to RC drilling completed at Wallaroo, MaCauley Creek. No method was deployed to measure the recovery of RC chips relative to the total amount that was anticipated from an interval of RC drilling. RC recoveries are representative of the drilled intervals.
Company Commentary
This announcement refers to RC drilling completed at Wallaroo, MaCauley Creek. No method was deployed to measure the recovery of RC chips relative to the total amount that was anticipated from an interval of RC drilling. RC recoveries are representative of the drilled intervals.
JORC CODE Explanation
<i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i>
Company Commentary

Core recovery was generally 100% with occasional core losses, which reduced sample sizes to about 70%. On average, 100% recovery was achieved for more than 510 samples out of the 522 collected.
JORC CODE Explanation
<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>
Company Commentary
No sample bias was observed, and there was no established relationship between grade and recovered RC chips.
Criteria: Logging
JORC CODE Explanation
<i>Whether core and chip samples have been geologically and geo-technically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</i>
Company Commentary
All reported RC and rock chips were logged by Company geologists to the standard level of geological detail to support mineral resource estimation, metallurgical and mining studies as required.
JORC CODE Explanation
<i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography</i>
Company Commentary
Logging was both qualitative and quantitative. Qualitative data collection included recoding of lithology, texture, grain size, structure, weathering levels, alteration, veining and any identified mineralisation. Quantitative measurements included recording of Magnetic Susceptibility readings using a KT-10 Meter.
JORC CODE Explanation
<i>The total length and percentage of the relevant intersections logged.</i>
Company Commentary
The reported drillholes were geologically logged in full.
Criteria: Sub-sampling techniques and sample preparation
JORC CODE Explanation
<i>If core, whether cut or sawn and whether quarter, half or all core taken.</i>
Company Commentary
No drill core is reports in this announcement.
JORC CODE Explanation
<i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i>
Company Commentary
All samples were split at the cyclone and sampled directly in pre-numbered calico bags. All samples were dry and fully representative of the intervals they were sampled from. Rock chips were sampled using standard geochemical sampling protocols, ensuring they were in-situ and fully representative of the unit they were sampled from.
JORC CODE Explanation
<i>For all sample types, the nature, quality, and appropriateness of the sample preparation technique.</i>
Company Commentary
All submitted samples were crushed and pulverised to produce pulps, which were subsequently analysed for multi-elements. Gold was analysed using ALS Fire Assay method with AAS finish. All other elements were analysed using 4 acid digest, with ICP-MS finish. The rock chips were sampled following standard industry procedures. All samples were packaged in pre-numbered calico bags, secured and transported by Inca geologists to ALS laboratory in Townsville to ensure sample integrity and quality.
JORC CODE Explanation
<i>Quality control procedures adopted for all sub-sampling stages to maximise "representivity" of samples.</i>
Company Commentary
Certified Reference Material (CRM) sourced from Ore Research and Exploration Pty Ltd (OREAS) were inserted regularly as needed. Blanks and duplicates were also inserted at regular intervals. In addition to these, ALS also runs internal QAQC blanks, standards, duplicates, and pulp re-assays to evaluate contamination, data repeatability and accuracy. Rock chips were sampled following standard industry procedures. All samples were packaged in pre-numbered calico bags, secured and transported by Inca geologists to ALS laboratory in Townsville to ensure sample integrity and quality.
JORC CODE Explanation
<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>

Company Commentary
Best-practice measures were deployed to ensure the samples taken were representative of the intervals they were taken from. Samples were inspected for contamination and any possible bias removed. Rock chips were sampled following standard industry procedures. All samples were broken from outcropping rocks, ensuring that every material collected was in-situ and fully representative of identified visible mineralisation, alteration, and lithology.
JORC CODE Explanation
<i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i>
Company Commentary
5kg sample sizes for the RC chips are considered appropriate for the style of mineralisation being considered. Rock chips reported here were sampled such that each sample weighed a minimum of 2kg to enable complete homogeneity when pulverised for geochemical analysis.
Criteria: Quality of assay data and laboratory tests
JORC CODE Explanation
<i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i>
Company Commentary
Certified Reference Material (CRM) sourced from Ore Research and Exploration Pty Ltd (OREAS) were inserted in the sampling sequence throughout the program. Blanks and duplicates were also inserted at regular intervals. In addition to these, ALS also runs internal QAQC blanks, standards, duplicates, and pulp re-assays to evaluate contamination, data repeatability and accuracy. No external laboratory checks were completed for this program. All samples were prepared and analysed in ALS laboratories in Townsville for multi-element geochemical analysis. The analytical assay technique is a combination of inductively coupled plasma atomic emission spectrometry (ICP-AES) and inductively coupled plasma mass spectrometry (ICP-MS) for acquiring multi-element data and fire assay atomic absorption spectroscopy, Au-AA23 for gold. The analytical assay techniques used in the elemental testing is considered industry best practice. These techniques which employ a four-acid digest, quantitatively dissolve nearly all elements for most geological samples except the most resistive minerals such as zircons. The large sample sizes submitted are sufficient to produce accurate evaluation of the grade of mineralisation of the drillholes at the pre-resource stage.
JORC CODE Explanation
<i>For geophysical tools, spectrometers, hand-held 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>
Company Commentary
No tools other than ALS analytical resources were employed in the generation of the assay results. Magnetic Susceptibility, a geophysical quantity was recorded for each metre of RC chips using a KT-10 meter.
JORC CODE Explanation
<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>
Company Commentary
In addition to Inca's in-house certified reference material sourced from OREAS which are inserted regularly with each batch of sample submission, ALS laboratory runs and maintains a comprehensive QAQC program, which includes the insertion of duplicates, standards, and blanks to assess data accuracy, laboratory contamination and data repeatability. All datasets received from ALS laboratories meet acceptable levels of industry standards, accuracy, and precision.
Criteria: Verification of sampling and assaying
JORC CODE Explanation
<i>The verification of significant intersections by either independent or alternative company personnel.</i>
Company Commentary
Inca Minerals personnel verified assays and all procedures. No external laboratory checks were completed for this program.
JORC CODE Explanation
<i>The use of twinned holes.</i>
Company Commentary
No twin holes are involved in this announcement.
JORC CODE Explanation
<i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i>
Company Commentary
Assay files were received electronically from ALS laboratory in PDF and Excel formats, including analytical certificates, which serve as certificates of authenticity. Received data were subsequently verified by company geologists and QAQC analysis performed on certified reference material to evaluate data accuracy, repeatability, and completeness. All data received were captured on company

laptops/desktops/iPads and backed up from time to time. All original datasets received from ALS are saved on Inca's online storage platform for future references.

JORC CODE Explanation

Discuss any adjustment to assay data.

Company Commentary

No assay data adjustments were made to the data.

Criteria: Location of data points

JORC CODE Explanation

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.

Company Commentary

Drillholes and rock chip locations were recorded using GIS software and a handheld Garmin GPSMAP 66s unit. Drillhole surveys, which involved the measurement of Azimuth and Dip were completed using a True North-seeking Reflex Gyro Tool.

JORC CODE Explanation

Specification of the grid system used.

Company Commentary

All coordinates presented in this announcement refer to MGA/GDA94 Zone 55

JORC CODE Explanation

Quality and adequacy of topographic control.

Company Commentary

Topographic control is achieved via the use of government topographic maps, past geological reports/plans, and by using hand-held GPS units.

Criteria: Data spacing and distribution

JORC CODE Explanation

Data spacing for reporting of Exploration Results.

Company Commentary

This is a first pass exploration program with no systematic hole spacing. Holes were drilled at irregular spacings, targeting specific geophysical features, outcropping mineralisation and alteration systems as a part of a regional reconnaissance program. Rock chip sample spacings were determined by the occurrence of visible mineralisation and/or alteration in outcrop. Targeted areas included prospect areas with known historic mineralisation, areas of interest based on geophysical anomalism and anomalous areas based on satellite imagery interpretation.

JORC CODE Explanation

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.

Company Commentary

No Mineral Resource or Ore Reserve estimations are referred to in this announcement. Hole spacing for future mineral resource estimation is not applicable here.

JORC CODE Explanation

Whether sample compositing has been applied.

Company Commentary

Sampling was done as 2m composites. All collected samples were of sufficient quantity of at least 2kg to provide homogeneous material for preparation and geochemical analysis.

Criteria: Orientation of data in relation to geological structure

JORC CODE Explanation

Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.

Company Commentary

Drillholes in this program were designed to cut across the targeted magnetic anomalies as best as practically possible to provide an initial assessment of what the geophysical anomalies represent with assaying of the entire hole undertaken. For the reported rock chips, sample spacing was determined by the occurrence of visible mineralisation and/or alteration in outcrop. Targeted areas included prospect areas with known historic mineralisation, areas of interest based on geophysical anomalism and anomalous areas based on satellite imagery interpretation.

JORC CODE Explanation

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.

Company Commentary

Drillholes in this program were designed to cut across the targeted magnetic anomalies as best as practically possible to provide an initial assessment of what the geophysical anomalies represent with assaying of the entire hole undertaken.

Criteria: Sample security

JORC CODE Explanation

The measures taken to ensure sample security.

Company Commentary

All samples were collected in pre-numbered calico bags, secured on palettes, and delivered to ALS laboratory in Townsville by Company geologists. 200 samples were submitted per batch to ensure easy tracking and all sample dispatch information/paperwork safely archived for future verification as needed. All process were managed by Inca Minerals staff in line with industry best practices.

Criteria: Audits and reviews

JORC CODE Explanation

The results of any audits or reviews of sampling techniques and data.

Company Commentary

The dataset associated with this report was subjected to stringent QAQC review and evaluation by company personnel to ensure assay quality. No sample batch returned standards with assays greater than 2 standard deviations from certified values. All QAQC checks in the reported assays passed and there was no need for re-assays. No external audits were conducted on these assays.

Section 2 Reporting of Exploration Results

Criteria: Mineral tenement and land tenure status

JORC CODE Explanation

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.

Company Commentary

Tenement Type: Two granted Queensland Exploration Permits for Minerals (EPM): EPM 27124 and EPM 27163.

Ownership: EPM 27124/163: Inca to acquire 90% through an executed Joint Venture Agreement (JVA). 1.5% NSR payable to MRG Resources Pty Ltd (MRG).

JORC CODE Explanation

The security of the land tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.

Company Commentary

The tenements are in good standing at the time of writing.

Criteria: Exploration done by other parties

JORC CODE Explanation

Acknowledgement and appraisal of exploration by other parties.

Company Commentary

Other than referring to past historic mining locations, this announcement does not refer to exploration conducted by previous parties.

Criteria: Geology

JORC CODE Explanation

Deposit type, geological setting and style of mineralisation.

Company Commentary

The geological setting is dominated by well exposed anorogenic Carboniferous aged granitic rocks that have intruded older Devonian-Carboniferous metamorphic lithologies. Minor sedimentary and volcanic units overlie the prospective granitic rocks in portions of the project area. The project area is prospective for porphyry and skarn style mineralisation.

Criteria: Drill hole information

JORC CODE Explanation

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:

- *Easting and northing of the drill hole collar*
- *Elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar.*
- *Dip and azimuth of the hole.*

- Down hole length and interception depth. - Hole length.
Company Commentary
Drillhole parameters for the reported drillholes are provided in Table 1 in the text.
JORC CODE Explanation
<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>
Company Commentary
Not applicable.
Criteria: Data aggregation methods
JORC CODE Explanation
<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. 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 shown in detail.</i>
Company Commentary
No weighted averages, maximum/minimum truncations and cut-off grades were applied to the reporting contained in this announcement.
JORC CODE Explanation
<i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i>
Company Commentary
No metal equivalents are referred to in this announcement.
Criteria: Relationship between mineralisation widths and intercept lengths
JORC CODE Explanation
<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 (e.g. 'down hole length, true width not known.')</i>
Company Commentary
Downhole intervals are mentioned and/or true width interval are mentioned. However, the relationship between true widths and actual intercepts cannot be determined with certainty.
Criteria: Diagrams
JORC CODE Explanation
<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 limited to a plan view of drill hole collar locations and appropriate sectional views</i>
Company Commentary
Maps are provided in the announcement, which show plan view locations of the reported drillholes and rock chips.
Criteria: Balanced reporting
JORC CODE Explanation
<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>
Company Commentary
The Company believes the ASX announcement provides a balanced report of its exploration results referred to in this announcement.
Criteria: Other substantive exploration data
JORC CODE Explanation
<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 results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.</i>
Company Commentary
This announcement relates to the first drill program completed within the MaCauley Creek Project by Inca Minerals.
Criteria: Further work
JORC CODE Explanation
<i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i>
Company Commentary

Additional drilling is required at a later time to better understand the potential of all reported rock chip geochemical anomalies and the magnetic features, which define the Wallaroo Prospect and other prospective areas in the MaCauley Project area.

JORC CODE Explanation

Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.

Company Commentary

Plan views are provided in Figures 1 and 3 in the body text showing the locations of completed drilling and geochemistry anomalous areas that can be tested further.
