HIGHLIGHTS THIS QUARTER

EXPLORATION

- Very strong zinc-silver-lead (Zn-Ag-Pb) mineralisation confirmed in 2 sampling programs (**Program 2** and **Program 3**) at the Riqueza Project. Program 2 results partially reported in previous quarter.
- Twenty-four Zn-Ag-Pb veins discovered at Riqueza's Humaspunco Prospect this quarter (from 12 to 36)
- Extensions of Zn-Ag-Pb mantos discovered at Humaspunco and Pinta Prospects this quarter
- Manto now projected over 2,000m x 800m area
- Programs 2 and 3 peak values include: 34.08% Zn (Figure 1), 583g/t Ag, 27.04% Pb
- Program 2 vein sampling averages: 10.05% Zn, 207g/t Ag, 12.11% Pb
- Program 2 manto sampling averages: 8.89% Zn, 264g/t Ag, 12.51% Pb
- Program 3 vein sampling averages: 10.68% Zn, 205g/t Ag, 11.77% Pb
- Program 3 manto sampling averages: 12.48% Zn, 261g/t Ag, 10.50% Pb
- The top 195 of 390 (50%) rock chip samples at Riqueza average: 12.54% Zn, 311g/t Ag, 16.37% Pb
- The top 40 (10%) rock chip samples at Riqueza average: 21.50% Zn, 569g/t Ag, 27.44% Pb
- Riqueza drill permit advances with granting of archaeological clearance (CIRA) and receipt of MEM observations the latter being a post-quarter event

CORPORATE

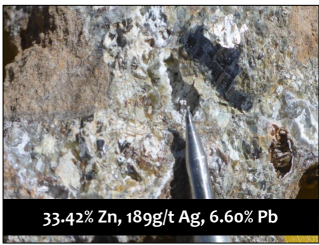
- The Company raises \$2.9M (before costs) during the quarter via rights issue and placements (under the Prospectus dated 1 July 2016)
- The Company raises \$1.36M (before costs) via two post-quarter placements.

ONGOING

- Drill permit moves into final approval stage
- Fourth mapping and sampling program (Program 4) recently completed assays pending
- Systematic channel-sampling begins at Humaspunco Prospect this quarter
- Geophysics trialling and assessment continues

Figure 1: **BELOW LEFT** Sample containing peak Zn in vein material, **BELOW RIGHT** Sample containing peak Zn in manto material. These grades were previously reported, 20 September 2016 and 27 September 2016, respectively.





PROJECT ACTIVITIES

Riqueza Zinc-Silver-Lead Project

Results of Field Work

During the September 2016 quarter (quarter) Inca Minerals Limited (Inca or Company) completed two mapping and sampling programs at its Riqueza Zn-Ag-Pb-(Au) project, (Program 2 and Program 3). It also began an ongoing geophysics trialling program, a systematic channel-sampling program and, as a post-quarter development, a fourth mapping and sampling program - Program 4.

The purpose of Program 2 (partially reported in the June Quarterly Report as a post-quarter development) and Program 3 was to investigate possible vein and manto mineralisation along the crest of Humaspunco Hill where exposure of the limestone sequence is excellent. Program 2 covered the central parts of the crest across both Humaspunco East and Humaspunco West and Program 3 covered the crest further west and further east at Humaspunco West and Humaspunco East respectively. Program 3 also covered a small part of the central ridge associated with the Callancocha Structure which demarcates Humaspunco West and East.

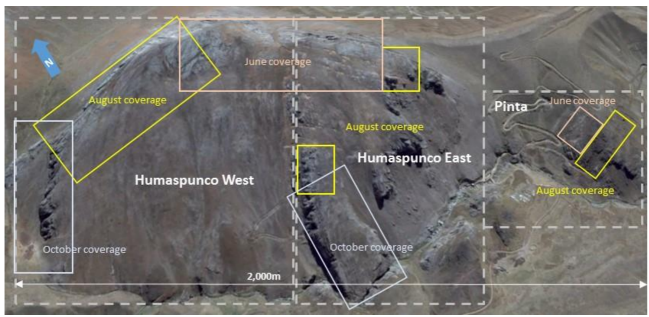


Figure 2: **ABOVE** June (Program 2), August (Program 3) and October (Program 4) mapping and sampling coverage at Humspunco-Pinta. Program 2 results were collated and released in this quarter. Program 4 is recorded as a post-quarter development, results of which are pending at the time of writing.

The combined results of Program 2 and Program 3 are exceptionally strong. Prior to Program 2, a total of 12 veins were known at Riqueza's Humaspunco Prospect. Excluding the pending results from Program 4, the total number of veins now occurring at Humaspunco has been tripled by the Company's work with 36 known Zn-Ag-Pb veins now identified at Humaspunco. The Company has also identified manto mineralisation at Humaspunco West, Humaspunco East and at the Pinta Prospect. The projected coverage of the 4 known manto horizons within the 15m manto sequence is circa 2,000m x 800m.

Excitingly, by virtue of the growing total number of rock chip samples taken during Programs 1 to 3 (Program 1 included for the purposes of data completeness), the veins and mantos have an average sample grade of circa 10% Zn, 200g/t Ag, 11% Pb.



QUARTERLY REPORT

September 2016

Simple analysis of the project total of 390 samples (pre-Inca and Inca) reveals the strength of mineralisation at Riqueza. The top 195 assay results for Zn, Ag and Pb, being 50% of all samples, have an average grade of 12.54% Zn, 311g/t Ag, 16.37% Pb. Using the identifiable concept of the "Top 40" (circa 10% of the samples) the grades climb to an impressive 21.50% Zn, 569g/t Ag (18.29 oz/t), 27.44% Pb (Table 1).

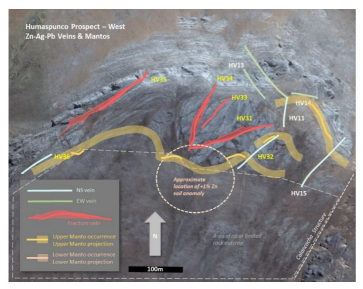


Figure 3: **ABOVE & RIGHT** Combined results of Program 1 – 3, showing the position of the 36 veins and manto horizons at Humaspunco West (above) and Humaspunco East (right).





Figure 4: LEFT Satellite image showing the Humaspunco and Pinto Prospects. The pale yellow shading shows the projected expanse of upper manto sequence connecting the outcrop occurrences (thick yellow lines). The pink shading shows the projected expanse of the lower manto sequence.

Further data analysis illustrates the consistent high grade of mineralisation identified in Zn-Ag-Pb veins and mantos at Humaspunco-Pinta.

- Programs 2 and 3 peak values include: 34.08% Zn (Figure 1), 583g/t Ag, 27.04% Pb
- Program 2 vein sampling averages: 10.05% Zn, 207g/t Ag, 12.11% Pb
- Program 2 manto sampling averages: 8.89% Zn, 264g/t Ag, 12.51% Pb
- Program 3 vein sampling averages: 12.68% Zn, 205g/t Ag, 11.77% Pb
- Program 3 manto sampling averages: 12.48% Zn, 261g/t Ag, 10.50% Pb



Taking the averages for Zn, Ag and Pb individually across the programs, the observation that mineralisation is consistent becomes more evident:

• Zn: **10.05%, 8.89%, 12.68%, 12.48**%

• Ag: 207g/t, 264g/t, 205g/t, 261g/t

• Pb: **12.11%, 12.51%, 11.77%, 10.50**%

The average grade of Ag appears higher in the mantos than in the veins, but generally, the grades per commodity are fairly uniform.

Table 1: **BELOW** Top 40 assay results for Zn, Ag and Pb from all rock chip sampling at Riqueza.

Sample #	ple # Program	Zn	Zn
Sample #		PPM	%
M184120	Inca P3	>10000	34.08
5490	Inca P3	>10000	33.42
SRDG-series	T. Walker, 2011	280300	28.03
M184115	Inca P3	>10000	26.08
SRDG-series	T. Walker, 2011	260300	26.03
SRDG-series	T. Walker, 2011	253200	25.32
SRDG-series	T. Walker, 2011	250000	25.00
M184118	Inca P3	>10000	24.88
SRDG-series	T. Walker, 2011	247800	24.78
SRDG-series	T. Walker, 2011	247500	24.75
SRDG-series	T. Walker, 2011	239800	23.98
5443	Inca P2	>10000	22.70
SRDG-series	T. Walker, 2011	225600	22.56
SRDG-series	T. Walker, 2011	223500	22.35
M184116	Inca P3	>10000	22.19
SRDG-series	T. Walker, 2011	218500	21.85
5470	Inca P2	>10000	21.70
5403	Inca P1	>10000	20.96
M184123	Inca P3	>10000	20.86
SRDG-series	T. Walker, 2011	203100	20.31
5468	Inca P2	>10000	20.20
SRDG-series	T. Walker, 2011	200000	20.00
SRDG-series	T. Walker, 2011	198100	19.81
M184119	Inca P3	>10000	19.74
M184114	Inca P3	>10000	19.66
SRDG-series	T. Walker, 2011	196200	19.62
M184138	Inca P3	>10000	19.53
5494	Inca P3	>10000	19.39
5496	Inca P3	>10000	18.80
5420	Inca P1	>10000	18.07
SRDG-series	T. Walker, 2011	176800	17.68
M184130	Inca P3	>10000	17.60
SRDG-series	T. Walker, 2011	175100	17.51
SRDG-series	T. Walker, 2011	175000	17.50
SRDG-series	T. Walker, 2011	174400	17.44
SRDG-series	T. Walker, 2011	173400	17.34
5419	Inca P1	>10000	17.22
SRDG-series	T. Walker, 2011	170900	17.09
SRDG-series	T. Walker, 2011	170700	17.07
SRDG-series	T. Walker, 2011	170400	17.04
			21.50

Sample #	Program	Ag	
Sumple #	riogram	PPM	oz/t
SRDG-series	T. Walker, 2011	2668	80.85
5403	Inca P1	920	27.88
5453	Inca P2	799	24.21
SRDG-series	T. Walker, 2011	768	23.27
SRDG-series	T. Walker, 2011	684	20.73
SRDG-series	T. Walker, 2011	674	20.42
SRDG-series	T. Walker, 2011	674	20.42
SRDG-series	T. Walker, 2011	590	17.88
5449	Inca P2	583	17.67
SRDG-series	T. Walker, 2011	564	17.09
SRDG-series	T. Walker, 2011	561	17.00
5466	Inca P2	560	16.97
5497	Inca P3	540	16.36
SRDG-series	T. Walker, 2011	537	16.27
SRDG-series	T. Walker, 2011	530	16.06
M184123	Inca P3	524	15.88
SRDG-series	T. Walker, 2011	511	15.48
SRDG-series	T. Walker, 2011	499	15.12
SRDG-series	T. Walker, 2011	497	15.06
SRDG-series	T. Walker, 2011	496	15.03
SRDG-series	T. Walker, 2011	476	14.42
SRDG-series	T. Walker, 2011	473	14.33
SRDG-series	T. Walker, 2011	468	14.18
SRDG-series	T. Walker, 2011	463	14.03
SRDG-series	T. Walker, 2011	457	13.85
SRDG-series	T. Walker, 2011	455	13.79
SRDG-series	T. Walker, 2011	450	13.64
M184114	Inca P3	439	13.30
SRDG-series	T. Walker, 2011	439	13.30
M184113	Inca P3	427	12.94
SRDG-series	T. Walker, 2011	419	12.70
5420	Inca P1	418	12.67
SRDG-series	T. Walker, 2011	412	12.48
5499	Inca P3	405	12.27
SRDG-series	T. Walker, 2011	405	12.27
SRDG-series	T. Walker, 2011	402	12.18
SRDG-series	T. Walker, 2011	401	12.15
5442	Inca P2	400	12.12
5441	Inca P2	397	12.03
SRDG-series	T. Walker, 2011	393	11.91
		569	17.26

	_	Pb	Pb
Sample #	Program	PPM	%
SRDG-series	T. Walker, 2011	487000	48.70
SRDG-series	T. Walker, 2011	462300	46.23
SRDG-series	T. Walker, 2011	455600	45.56
5420	Inca P1	>10000	44.41
SRDG-series	T. Walker, 2011	387600	38.76
SRDG-series	T. Walker, 2011	380300	38.03
SRDG-series	T. Walker, 2011	347200	34.72
SRDG-series	T. Walker, 2011	334700	33.47
SRDG-series	T. Walker, 2011	305900	30.59
SRDG-series	T. Walker, 2011	288600	28.86
SRDG-series	T. Walker, 2011	287100	28.71
SRDG-series	T. Walker, 2011	284700	28.47
SRDG-series	T. Walker, 2011	274900	27.49
SRDG-series	T. Walker, 2011	271100	27.11
M184120	Inca P3	>10000	
M184125	Inca P3	>10000	26.60
SRDG-series	T. Walker, 2011	261400	26.14
SRDG-series	T. Walker, 2011	260000	26.00
SRDG-series	T. Walker, 2011	251900	25.19
5499	Inca P3	>10000	24.97
SRDG-series	T. Walker, 2011	249400	24.94
SRDG-series	T. Walker, 2011	242400	24.24
5456	Inca P2	>10000	24.15
M184118	Inca P3	>10000	23.25
SRDG-series	T. Walker, 2011	231700	23.17
SRDG-series	T. Walker, 2011	230100	23.01
SRDG-series	T. Walker, 2011	227500	22.75
5477	Inca P3	>10000	22.54
SRDG-series	T. Walker, 2011	220200	22.02
SRDG-series	T. Walker, 2011	218400	21.84
SRDG-series	T. Walker, 2011	217200	21.72
5431	Inca P2	>10000	21.65
SRDG-series	T. Walker, 2011	211100	21.11
M184123	Inca P3	>10000	20.96
SRDG-series	T. Walker, 2011	209300	20.93
5443	Inca P2	>10000	20.70
SRDG-series	T. Walker, 2011	206100	20.61
SRDG-series	T. Walker, 2011	204100	20.41
SRDG-series	T. Walker, 2011	202500	20.25
SRDG-series	T. Walker, 2011	201900	20.19
		•	27.44

Knowledge Gained this Quarter

Knowledge gained about the mineralisation occurring at Riqueza during this quarter is significant. The appropriateness of the mapping and sampling programs is borne out, not just by virtue of the number of discoveries made, but by the quality of new knowledge concerning the nature of mineralisation.

There are two <u>types</u> of mineralisation believed occurring at Riqueza: Intrusive-related Zn-Ag-Pb replacement at Humaspunco-Pinta and hydrothermal Zn-Ag-Pb-Au-(Cu+Mn) (epithermal temperatures) at Uchpanga.

The characteristics of mineralisation in veins and mantos at Humaspunco-Pinta include:

- High grade Zn-Ag-Pb with very little or no Cu or Au.
- Gangue material is barite and to a lessor extent calcite.
- Texture is commonly brecciated.
- Alteration of the host limestone in contact with mineralisation is commonly dolomitic.
- Fresh Zn occurs as fine grained sphalerite (Zn sulphide); secondary Zn occurs as inter alia smithsonite.
- Fresh Pb occurs as coarse grained (large crystal masses up to 5cm across) galena (Pb sulphide).
- Weathering of the mineralisation often results in the development of localised gossans.

The number, size and shape of the veins and mantos at Humaspunco-Pinta can be described as follows:

- There are 41 known veins at Humaspunco-Pinta (Figure 3) but the actual tally of mineralised veins is likely to be significantly higher (Program 4 results have not been factored in).
- Three sets of mineralised veins have been recognised: EW veins, NS veins, fracture veins:
 - The EW veins are closely spaced and parallel to each other and proliferate across Humaspunco East.
 - The NS veins are also closely spaced and parallel to each other, intersecting the EW set perpendicularly. They are also more common at Humaspunco East.
 - The fracture veins are irregular in thickness and orientation and only occur, at this time, at Humaspunco West.
- True vein thicknesses range from circa 30cm to 5m.
- Lengths of veins range from 50m to 400m.
- There are 4 known manto horizons within a manto sequence of 15m (true stratigraphic thickness).
- The sequence comprises 3 manto horizons in the upper part and a single manto horizon in the lower part. Detailed stratigraphic analysis is needed to determine whether all manto occurrences correlate to the 4 known horizons, or whether in fact there are more than 4 manto horizons.
- Manto thicknesses range from 20cm to 2.5m, but, despite their lateral continuity, vary in thickness rapidly. This may be the result of their interaction with the veins refer to further comments below.
- Mantos are strata-bound and therefore lay parallel with the limestone sequence, which dips *circa* 40 degrees to the south.
- The lateral extent of the mantos is relatively well defined to the west, north and east by virtue of the limits of Humaspunco Hill. The mantos are open to the south (Figure 4).
- Discrete mineralised breccia bodies (or chimneys) occur at Humaspunco. They are common features in replacement deposits.
- There are several examples of zones of mineralisation associated with the intersections of veins and mantos. The "interaction" has caused a broadening of mineralisation along the veins and mantos.
- The interconnected nature of the veins and mantos at Humaspunco is illustrated in a schematic NS cross-section (Figure 5: Not all EW veins are shown and the NS veins are in the plane of the section).



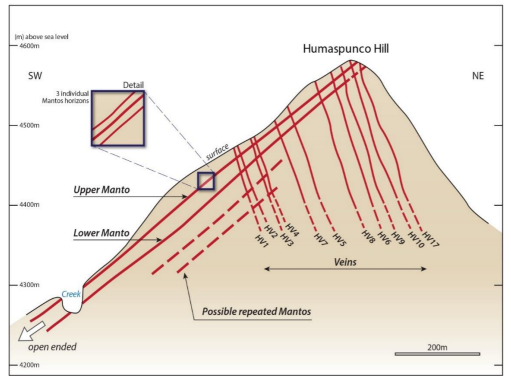


Figure **LEFT** schematic cross-section showing the steeply Ndipping EW trending veins in relation to the shallowly S-dipping mantos. The cross section has a times-two vertical exaggeration but is otherwise approximately to scale. The very close proximity of each vein and their projected intersection of the manto sequence, comprising four individual manto becomes horizons, apparent. Not drawn are the NS veins which add further continuity to the overall mineralisation.

The characteristics of mineralisation at Uchpanga include:

- Bonanza Ag grades, strong Au grades and high Zn-Pb grades.
- Other mineralisation includes Cu and manganese (Mn).
- Texture is commonly stockwork and associated local brecciation.
- Alteration of the host volcanics is phyllic with argillic over-printing.
- Sulphides include: pyrite, galena, sphalerite and minor chalcopyrite.
- Specific mineralogical studies are required to determine the mineral(s) associated with Ag and Au.
- Weathering of the mineralisation results in the development of iron oxides after sulphides (gossanous in nature).

The number, size and shape of the mineralisation at Uchpanga can be described as follows:

- In contrast to Humaspunco, rock outcrop at Uchpanga is less frequent. Information is provided from three sources: from old mine dump material, from wall rock exposures at old mine workings and from highly weathered outcropping gossan.
- The gossan outcrops over a contiguous length of 750m and along its roughly EW length hosts several mine workings. No dip measurements are possible for the gossan.
- Wall rock mapping, reported here as a post-quarter development, has revealed a stockwork zone at least 3m wide dipping 80 degrees to the south.
- It is believed that the vein (or possibly dyke), the stockwork zone and the outcropping gossan represents a single EW-trending mineralised structure zone, possibly related to an underlying intrusive body.

Ongoing and Future Programs

The <u>ongoing</u> programs <u>nearing completion</u> at Riqueza are designed to assist drill targeting and prioritisation. Such programs at Riqueza include systematic channel sampling and geophysics trialling. First pass mapping and sampling (Programs 1-4) is nearing completion. The ongoing drill permit application has progressed to the approval stage.

The systematic channel sampling program is focussing initially on the EW veins at Humaspunco East. A 1:1,000 scale vein mapping and 1:2,000 scale geological mapping program is running at the same time. At the time of writing no information is currently available. The purpose of the former is to determine detailed vein grades, vein widths and lengths. The purpose of the 1:2,000 scale mapping is to identify mineralisation hitherto missed by Programs 1-3.

Trialling geophysics methods is important at Riqueza. Whilst magnetics and IP chargeability may not be useful for deposits containing sphalerite and galena, such as Humaspunco-Pinta, these methods can be more effective with pyrite rich alteration zones such as Uchpanga. An IP trial was completed at Humaspunco this quarter to ascertain its suitably. At the time of writing interpretation of results is incomplete.

During the quarter the company received its archaeological clearance (CIRA certificate) and observations from the Ministry of Energy and Mines (MEM). As a post-quarter development, the Company has lodged its official response to the observations via MEM's on-line portal SEAL. The permit effectively moves to approval stage upon assessment of the Company's SEAL entry. A time line now becomes subject to MEM's ability to meet its own granting schedule deadlines. It is anticipated that the DIA may be granted in November.

Future programs at Riqueza will essentially be diamond core drilling. The DIA drilling allowance is 14,000m with 20% extra drilling capacity permissible "automatically" under DIA regulations (meaning an extra 2,800m, or approximately 10-15 extra holes). Subject of ongoing review, the strategy is to split the 14,000m DIA capacity into 3 programs: DP1 (\pm 5,000m), the first-ever drilling at Riqueza, will be broad-spaced to obtain a "big picture" of Humaspunco-Pinta and Uchpanga. DP2 (\pm 5,000m) and DP3 (\pm 4,000m) will be a combination of extension drilling and in-fill drilling in a bid to commence the resource-build process. The DIA has a term of 2 years, which may be extended "automatically" by 1 year.

Cerro Rayas Zinc-Silver-Lead Project

The first mapping and sampling program at Cerro Rayas was completed recently and mentioned in this quarterly report as a post-quarter development. Mapping and sampling results are pending.

The augmentation of exploration at Cerro Rayas this quarter will continue into the December 2016 quarter and into 2017. As the Company's second Zn-Ag-Pb focussed project, it is the Company's intention to be in a position to drill targets at Cerro Rayas in the second half of 2017 (subject to prior results).

Project Opportunities in Peru and Australia

Inca continued to review Zn, Ag and Pb project opportunites this quarter and will continue to do so into the future.

CORPORATE ACTIVITIES

During the quarter the Company received very strong funding support from both existing and new shareholders. On 1 July 2016 the Company issued a Prospectus under which a pro-rata non-renounceable entitlement issue of 1 new share for every 2 shares held (**Rights Issue**) and placement offer (**Placement**) were conducted. The Rights Issue (including placement of the associated shortfall) and Placement raised a total of \$2.9 million (before associated costs) with funds raised to be directed toward exploration at the Company's Peru based projects and working capital.

In two separate post-quarter placements to existing and new shareholders (completed 12 October 2016 and 27 October 2016 respectively) the Company raised a further \$1.366 million with funds raised to be directed toward exploration at the Company's Peru based projects and working capital. The Company is now in a relatively robust position to fund future exploration and drilling at its Peru based projects.

Ross Brown

Managing Director

Competent Person's Statements

The information in this report that relates to mineralisation for the Riqueza Project, located in Peru, is based on information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, MAICD Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience, which is relevant to the 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". Mr Brown is a full time employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.

Some of the information in this report may relate to previously released information concerning mineralisation for the Riqueza Project, located in Peru, and subsequently prepared and first disclosed under the JORC Code 2004. It has not been updated to comply with the JORC Code 2012 on the basis that the information has not materially changed since it was last reported, and is based on the information compiled by Mr Ross Brown BSc (Hons), MAusIMM, SEG, MAICD Managing Director, Inca Minerals Limited, who is a Member of the Australasian Institute of Mining and Metallurgy. He has sufficient experience, which is relevant to the 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 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves". Mr Brown is a full time employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.



Table 2: List of ASX Announcements during September 2016 Quarter

ASX Announcements	Price Sensitive	Date Announced	Competent Person
September 2016 Quarter		ıts	
Inca to Undertake \$2.4m Rights Issue	Yes	04/07/2016	Ross Brown
Inca Prospectus - \$2.4m Rights Issue	Yes	04/07/2016	
Appendix 3B – Inca Rights Issue & Placement	No	04/07/2016	
Letter to Eligible Shareholders – Inca Entitlement Offer	No	06/07/2016	
Letter to Ineligible Shareholders – Inca Entitlement Offer	No	06/07/2016	
Company Investor Presentation	No	08/07/2016	
Trading Halt	Yes	12/07/2016	
22% Combined Zn & Pb and 207g/t Ag in New Riqueza Veins	Yes	14/07/2016	Ross Brown
Trading Halt	Yes	14/07/2016	
Request for Trading Halt	No	14/07/2016	
Inca Placement Closes Heavily Oversubscribed	Yes	18/07/2016	
Share Applications from Non-Inca Shareholders	No	18/07/2016	
Inca Activities Report June 2016 Quarter	Yes	20/07/2016	Ross Brown
Inca Placement Shares Issued and Appendix 3B	No	21/07/2016	
Successful \$2 Million Inca Capital Raising	No	28/07/2016	
Appendix 3B	No	01/08/2016	
Appendix 5B June 2016 Quarter	Yes	01/08/2016	
Appendix 3Y – Change of Director's Interest	No	01/08/2016	
Appendix 3Y Change of Director Interest	No	01/08/2016	
Change in Substantial Holding	No	01/08/2016	
Trading Halt	Yes	02/08/2016	
Inca Completes \$2.9 Million Capital Raising	Yes	05/08/2016	
Notice of General Meeting	No	12/08/2016	
Appendix 3B	No	12/08/2016	
10% Zinc Discovered at New Riqueza Prospect	Yes	15/08/2016	Ross Brown
Change in substantial holding	No	16/08/2016	
Riqueza Permit Progresses and 3 rd Sampling Program Underway	Yes	25/08/2016	Ross Brown
More Than Thirty New Discoveries at Riqueza	Yes	29/08/2016	Ross Brown
Photo Report from August Program Shows Rich Mineralisation	Yes	08/09/2016	Ross Brown
Archaeological Clearance- Riqueza Drill Permit Moves Forward	Yes	14/09/2016	
Inca General Meeting Results	No	14/09/2016	
Appendix 3B	No	16/09/2016	
Trading Halt	Yes	19/09/2016	
34% Zinc in Latest Vein Assays at Riqueza	Yes	20/09/2016	Ross Brown
33.4% Zinc and 540g/t Silver in Manto Assays at Riqueza	Yes	27/09/2016	Ross Brown
Inca Annual Financial Report Year Ended 30 June 2016	No	29/09/2016	



Post-September 2016 Quarter Announcements Referred to in this Announcement			
Summary of August Riqueza Exploration Program	Yes	06/10/2016	Ross Brown
Trading Halt	Yes	07/10/2016	
Placement to Existing Shareholders	Yes	11/10/2016	
Appendix 3B	No	12/10/2016	
Riqueza Project Update	Yes	13/10/2016	Ross Brown
Notice Under ASX Listing Rule 3.10.5 and s.708A of the Act	No	18/10/2016	
Mineralised Structure Zone Discovered at Uchpanga	Yes	24/10/2016	Ross Brown
Share Placement	Yes	24/10/2016	
Share Placement & Appendix 3B	No	27/10/2016	
