



22 June 2018

GREATER RIQUEZA GEOPHYSICS SURVEY COMPLETED

Further to Inca Minerals Limited's (**Inca** or the **Company**) ASX announcement 29 May 2018, production flights for the 1,884-kilometre airborne magnetics-radiometrics survey (**AMAGRAD**) at Greater Riqueza were completed overnight.

"The survey is now completed within scheduled timelines and within budget" says Inca's Managing Director, Mr Ross Brown, who recently returned from Peru. "The data, which was verified on a daily basis during the survey, will now be processed and analysed for targeting."



Figure 1 **LEFT:** The helicopter involved in the survey (pictured here) was based out of Huamanga Province capital Ayacucho, which is a short flight southeast of the Greater Riqueza Project. The distinctive tool extending from the front of the helicopter is a KMAG4 magnetometer counter.

Data processing and detailed targeting will take approximately three to four weeks to fully complete, with preliminary magnetic anomaly information available within 10 days.

Competent Person Statements

The information in this report that relates to exploration conducted at the greater 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 exploration 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 fulltime employee of Inca Minerals Limited and consents to the report being issued in the form and context in which it appears.