



Jinning Testing & Inspection

Analytical Report

JOB NUMBER	JTI1909919
REPORT DATE	September 25 2019
SAMPLES	5
DATE RECEIVED	September 20 2019

AUTHORISATION

A handwritten signature in black ink, appearing to read 'Rick Pearce'.

Rick Pearce - Laboratory Manager

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PROJECT	
P/O#	MB012

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JTI1909919	Au1	Au2	Au3	WT1
Scheme	FA30A	FA30A	FA30A	Weight
Units	ppm	ppm	ppm	g
Detection Limit	0.01	0.01	0.01	0.01
Blank 1	<0.01			30.00
HKR03598	0.04			28.57
HKR03598Rpt	0.02			30.55
HKR03599	4.62	4.63	4.70	15.72
HKR03600	0.01			29.53
HKR03601	0.05			28.90
HKR03602	0.02			29.29
HKR03602Rpt	0.02			31.53
Nominal	0.78			
STD 1 AUOE-12	0.78			30.46
Nominal	3.77	3.77		
STD 2 AUSK-7	3.79	3.79		29.21

WT1

Weight of sample used for analysis.

SCHEME FA50A/FA30A

A nominal charge sample of 50g/30g is fired and cupelled as per the classical lead collection fire assay process. The noble metal prill is parted with nitric acid, dissolved in aqua regia and diluted for analysis. Analyses are performed via AAS.

Due to the nature of some samples charge weights may have been reduced.