



PROJECT ASSURE DIAMOND VERIFICATION INSTRUMENT STANDARD REPORT

Summary Report for: BiaoQi Optoelectronics Technology Development Co. Ltd. / PL-Mini



Prepared For: Lisa Levinson Diamond Producers Association Belgium ESV Hoveniersstraat 22 Antwerp, 2018 Belgium

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October 25, 2019 715371 October 29, 2019 through November 13, 2019 1917805S 1917804 November 18, 2019

Approval By:

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Testing ID:

1917804S

Manufacturer's Name: Instrument Model:	BiaoQi Optoelectronics Technology Development Co. Ltd. PL-Mini
Serial Number:	PL Mini 19001
Software Version:	NA
Lab Manager:	Winson Wong
Analyst/Operator:	Charles Qin, Anthony Tedeschi

Overview

The stated instrument was evaluated to Diamond Verification Instrument Standard Part 3 – Diamond Verification Instrument for Screening Diamonds, Synthetic Diamonds, and Diamond Simulants (30 January 2019) as referenced by the Diamond Verification Instrument Standard – General Requirements for Evaluation Diamond Verification Instruments (30 January 2019)

Manufacturer's Claims for Instrument Capability

Sample Composition		
Type of StonesDiamonds, Synthetic diamonds and Diamond simulants		
Stone Size Range	All Sized	
Stone Color Range	Stone Color D to J	
Loose / Mounted	Loose and Mounted	
Single / Batch Stone Testing	Manual	
Automated / Manual Feed	Manual Feed	

Summary of Assessment

The instrument has been verified to be able to screen loose, round brilliant cut diamonds, synthetic diamonds and simulant diamonds size range of 0.86 to 3.7 mm (0.003 to 0.2 ct.) and D to J color range.

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Results of Performance Testing to the Diamond Verification Instrument Standard

Test Stone Sets used to Assess Performance

Loose, Polished Stone Test Sets	Diamond	Synthetic Diamond	Diamond Simulant
Primary Set (>2.00 mm, D-J colour) 748 diamonds, 150 synthetic diamonds and 148 diamond simulants ^[1]	\boxtimes	\boxtimes	\boxtimes
Supp. Set A (>2.00 mm, D-J colour) 249 diamonds	\boxtimes		
Supp. Set AB (>2.00 mm, D-J colour) 50 synthetic diamonds, 47 diamond simulants ^[2]		\boxtimes	\boxtimes
Supp. Set B (>2.00 mm, K-Z colour) 250 diamonds			
Supp. Set C (1.00-2.00 mm, D-J colour) 737 diamonds, 140 synthetic diamonds and 145 diamond simulants	\boxtimes	\boxtimes	\boxtimes
Supp. Set D (1.00-2.00 mm, D-J colour) 250 diamonds	\boxtimes		
Supp. Set DE (1.00-2.00 mm, D-J colour) 51 synthetic diamonds, 47 diamond simulants		\boxtimes	\boxtimes
Supp. Set E (0.10-2.00 mm, K-Z colour) 250 diamonds			

Results of instrument stone assessment testing of Primary and A&AB Combined – Expert

	Results for Loose, Polished Stone Test Sets				
Test Property	Primary and A&AB				
	Combined	C and D&DE Combined			
Diamond accuracy (%)	80.0	77.9			
Synthetic diamond accuracy (%)	92.5	93.7			
Diamond simulant accuracy (%)	98.0	97.9			
Diamond referral rate (%)	9.1	4.1			
Synthetic diamond referral rate (%)	6.0	4.7			
Diamond simulant referral rate (%)	0.0	1.0			
Diamond false positive rate (%)	1.0	0.5			
Synthetic diamond false positive rate (%)	9.1	14.6			
Diamond simulant false positive rate (%)	0.3	0.8			
Diamond false negative rate (%)	10.8	18.0			
Synthetic diamond false negative rate (%)	1.5	1.6			
Diamond simulant false negative rate (%)	2.0	1.0			

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Results of instrument stone assessment testing of Primary and A&AB Combined – Novice

Results for Loose, Polished Stone Test Sets				
Primary and A&AB				
Combined	C and D&DE Combined			
78.4	72.0			
59.3	46.6			
57.1	55.7			
19.8	20.6			
40.2	52.9			
40.3	43.8			
0.8	0.5			
1.7	5.7			
0.1	0.5			
1.8	7.4			
0.5	0.5			
2.6	0.5			
	Primary and A&AB Combined 78.4 59.3 57.1 19.8 40.2 40.3 0.8 1.7 0.1 1.8 0.5			

Notes: None

Results of instrument testing speed assessment - Expert

	Rate of Testing Speed Test Method	Average Test Result
	Test Method A: Fixed number of stones	
\boxtimes	Test Method B: Fixed time frame	517 stones per hour
	Test Method C: Reduced number of stones	

Results of instrument testing speed assessment - Novice

Rate of Testing Speed Test Method		Average Test Result
	Test Method A: Fixed number of stones	
\boxtimes	Test Method B: Fixed time frame	661 stones per hour
	Test Method C: Reduced number of stones	

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Testing ID:

1917804S

Results of instrument stone assessment testing of individual stone sets - Expert

Test Broperty	Results for Loose, Polished Stone Test Sets					
Test Property	Primary	A & AB	B & AB	C ^[1]	D & DE ^[1]	E & DE
Diamond accuracy (%)	80.9	77.5	na	77.5	79.2	na
Synthetic diamond accuracy (%)	92.0	93.9	na	91.4	100.0	na
Diamond simulant accuracy (%)	97.3	100.0	na	98.6	95.7	na
Diamond referral rate (%)	9.6	7.6	na	5.4	0.0	na
Synthetic diamond referral rate (%)	6.0	6.1	na	6.4	0.0	na
Diamond simulant referral rate (%)	0.0	0.0	na	1.4	0.0	na
Diamond false positive rate (%)	1.3	0.0	na	0.4	1.0	na
Synthetic diamond false positive rate (%)	8.0	12.1	na	13.5	17.8	na
Diamond simulant false positive rate (%)	0.2	0.3	na	1.0	0.0	na
Diamond false negative rate (%)	9.5	14.9	na	17.1	20.8	na
Synthetic diamond false negative rate (%)	2.0	0.0	na	2.1	0.0	na
Diamond simulant false negative rate (%)	2.7	0.0	na	0.0	4.3	na

Results of instrument stone assessment testing of individual stone sets - Novice

Test Property	Results for Loose, Polished Stone Test Sets					
Test Property	Primary ^[1]	A & AB	B & AB	C ^[1]	D & DE ^[1]	E & DE
Diamond accuracy (%)	79.4	75.5	na	71.6	73.2	na
Synthetic diamond accuracy (%)	62.0	51.0	na	40.7	62.7	na
Diamond simulant accuracy (%)	57.4	56.3	na	52.4	66.0	na
Diamond referral rate (%)	18.7	22.9	na	22.4	15.2	na
Synthetic diamond referral rate (%)	38.0	46.9	na	58.6	37.3	na
Diamond simulant referral rate (%)	39.2	43.8	na	46.9	34.0	na
Diamond false positive rate (%)	0.7	1.0	na	0.7	0.0	na
Synthetic diamond false positive rate (%)	1.8	1.3	na	5.0	7.7	na
Diamond simulant false positive rate (%)	0.1	0.0	na	0.0	2.0	na
Diamond false negative rate (%)	1.9	1.6	na	6.0	11.6	na
Synthetic diamond false negative rate (%)	0.0	2.0	na	0.7	0.0	na
Diamond simulant false negative rate (%)	3.4	0.0	na	0.7	0.0	na

Notes:

na Not applicable per instrument manufacturer

[1] Primary Stone set, C Stone set and DE Stone set deviates from the standard as a reduced number of stones were analyzed; Primary Set deviation – the standard call for 748 diamonds to be tested, 747 diamonds were tested; Set C deviation – the standard calls for 900 mixed stones to be tested, 877 stones were tested; Set DE deviation – the standard calls for 52 synthetic stones to be tested, 51 stones were tested.

Additional Notes from Assessment Findings

Below is a summary of an additional findings from assessment:

No additional comments

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Definitions

Definitions	
Diamond Accuracy	Defined as the fraction of test stones correctly classified by the specific diamond verification instrument as diamond.
Synthetic Diamond Accuracy	Defined as the fraction of test stones correctly classified by the specific diamond verification instrument as synthetic diamond.
Diamond Simulant Accuracy	Defined as the fraction of test stones correctly classified by the specific diamond verification instrument as diamond simulant.
Diamond Referral Rate	Defined as the fraction of diamonds that could not be classified by the specific diamond verification instrument and requires further.
Synthetic Diamond Referral Rate	Defined as the fraction of synthetic diamonds that could not be classified by the specific diamond verification instrument and requires further testing.
Simulant Referral Rate	Defined as the fraction of diamond simulants that could not be classified by the specific diamond verification instrument and requires further testing.
Diamond False Positive Rate	Defined as the fraction of synthetic diamonds and/or diamond simulants incorrectly classified as diamond by the specific diamond verification instrument.
Synthetic Diamond False Positive Rate	Defined as the fraction of diamonds and/or diamond simulants incorrectly classified as synthetic diamonds by the specific diamond verification instrument.
Diamond Simulant False Positive Rate	Defined as the fraction diamond and/or synthetic diamonds incorrectly classified as diamond simulants by the specific diamond verification instrument.
Diamond False Negative Rate	Defined as the fraction of diamonds incorrectly classified as synthetic diamond and/or diamond simulant by the specific diamond verification instrument.
Synthetic Diamond False Negative Rate	Defined as the fraction of synthetic diamonds incorrectly classified as diamond and/or diamond simulant by the specific diamond verification instrument.
Diamond Simulant False Negative Rate	Defined as the fraction of diamond simulants incorrectly classified as diamond and/or synthetic diamond by the specific diamond verification instrument.
Rate of Testing Speed	Defined as the average speed at which the diamond verification instrument evaluates unknown stones.

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