



# PROJECT ASSURE DIAMOND VERIFICATION INSTRUMENT STANDARD REPORT

Summary Report for: Assessment Report for: Massive Test Lab / J-Certain



## Prepared For:

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| Received Date:         | January 15, 2019                      |
|------------------------|---------------------------------------|
| Invid Number:          | 683443                                |
| Assessment Dates:      | March 19, 2019 through March 27, 2019 |
| Testing ID Number:     | 1904858S-A                            |
| Assessment Testing No: | 1904858                               |
| Report Date:           | May 22, 2019                          |

\*This report supersedes the report dated April 3, 2019. The report has been amended to include the combined test results for C and D+DE stone sets. The stone table has been updated to include stone sets C and D+DE as requested by the DPA

Approval By:

Judith V. Haber

Judith V. Haber Global Technical Lead Chemistry

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Testing ID:

| Manufacturer's Name: | Massive Test Lab |
|----------------------|------------------|
| Instrument Model:    | NA               |
| Serial Number:       | MTLJ0019018      |
| Software Version:    | Version 3.0      |
| Lab Manager:         | Winson Wong      |
| Analyst/Operator:    | Joseph Tiburcio  |

#### **Overview**

The stated instrument was evaluated to Diamond Verification Instrument Standard Part 1 – Diamond Verification Instrument for Screening Diamonds from Synthetic Diamonds (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 Stones               | Diamonds and Synthetic diamonds  |  |
| Stone Size Range             | 0.6 to 14.4 mm (0.001 to 10 ct.) |  |
| Stone Color Range            | Stone Color D to Z               |  |
| Loose / Mounted              | Loose and Mounted                |  |
| Single / Batch Stone Testing | Batch                            |  |
| Automated / Manual Feed      | Manual Feed                      |  |

### Summary of Assessment

The instrument has been verified to be able to screen loose and mounted, round, brilliant cut diamonds and synthetic diamonds that are loose in the size range of 0.86 to 3.7 mm (0.003 to 0.2 ct.) and D-Z 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<br>Diamond | Diamond<br>Simulant |
|---|-------------|----------------------|---------------------|
| Primary Set (>2.00 mm, D-J colour)<br>748 diamonds and 150 synthetic diamonds     | $\boxtimes$ | $\boxtimes$          |                     |
| Supp. Set A (>2.00 mm, D-J colour)<br>249 diamonds                                | $\boxtimes$ |                      |                     |
| Supp. Set AB (>2.00 mm, D-J colour)<br>49 synthetic diamonds                      |             | $\boxtimes$          |                     |
| Supp. Set B (>2.00 mm, K-Z colour)<br>250 diamonds                                |             |                      |                     |
| Supp. Set C (1.00-2.00 mm, D-J colour)<br>737 diamonds and 140 synthetic diamonds | $\boxtimes$ | $\boxtimes$          |                     |
| Supp. Set D (1.00-2.00 mm, D-J colour)<br>250 diamonds                            | $\boxtimes$ |                      |                     |
| Supp. Set DE (1.00-2.00 mm, D-J colour)<br>51 synthetic diamonds                  |             | $\boxtimes$          |                     |
| Supp. Set E (0.10-2.00 mm, K-Z colour)<br>250 diamonds                            |             |                      |                     |

# Results of instrument stone assessment testing of Combined Stone Sets

|   | Results for Loose, Polished Stone Test Sets |            |  |  |
|---|---|------------|--|--|
| Test Property                             | Primary and A&AB                            | C and D&DE |  |  |
|   | Combined                                    | Combined   |  |  |
| Diamond accuracy (%)                      | 99.7  | 99.3       |  |  |
| Synthetic diamond accuracy (%)            | 67.3  | 93.7       |  |  |
| Diamond referral rate (%)                 | 0.2   | 0.3        |  |  |
| Synthetic diamond referral rate (%)       | 13.1  | 0.5        |  |  |
| Diamond false positive rate (%)           | 19.6  | 5.8        |  |  |
| Synthetic diamond false positive rate (%) | 0.1   | 0.4        |  |  |
| Diamond false negative rate (%)           | 0.1   | 0.4        |  |  |
| Synthetic diamond false negative rate (%) | 19.6  | 5.8        |  |  |

None

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|   | Massive Test Lab, J-Certain |              |             |            |
|---|-----------------------------|--------------|-------------|------------|
| শ | Date:                       | May 22, 2019 | Testing ID: | 1904858S-A |

### Results of instrument testing speed assessment

|             | Rate of Testing Speed Test Method       | Average Test Result |
|-------------|---|---------------------|
|             | Test Method A: Fixed number of stones   |                     |
| $\boxtimes$ | Test Method B: Fixed time frame         | 792 Stones per Hour |
|             | Test Method C: Reduced number of stones |                     |
| NI (        |   |                     |

Notes: None

### Results of instrument stone assessment testing of individual stone sets

|   | Results for Loose, Polished Stone Test Sets |        |        |      |        |        |
|---|---|--------|--------|------|--------|--------|
| Test Property                             | Primary                                     | A & AB | B & AB | С    | D & DE | E & DE |
| Diamond accuracy (%)                      | 99.7  | 99.6   | 99.2   | 99.3 | 99.2   | 96.8   |
| Synthetic diamond accuracy (%)            | 69.3  | 61.2   | 61.2   | 95.0 | 90.2   | 90.2   |
| Diamond referral rate (%)                 | 0.3   | 0.0    | 0.0    | 0.4  | 0.0    | 3.2    |
| Synthetic diamond referral rate (%)       | 12.7  | 14.3   | 18.4   | 0.7  | 0.0    | 0.0    |
| Diamond false positive rate (%)           | 18.0  | 24.5   | 20.4   | 4.3  | 9.8    | 9.8    |
| Synthetic diamond false positive rate (%) | 0.0   | 0.4    | 0.8    | 0.3  | 0.8    | 0.0    |
| Diamond false negative rate (%)           | 0.0   | 0.4    | 0.8    | 0.3  | 0.8    | 0.0    |
| Synthetic diamond false negative rate (%) | 18.0  | 24.5   | 20.4   | 4.3  | 9.8    | 9.8    |
| Notes:                                    |   |        |        |      |        |        |

None

## **Additional Notes from Assessment Findings**

Below is a summary of an additional findings from assessment:

• No additional comments

### **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<br>the specific diamond verification instrument as synthetic<br>diamond.      |
| Diamond Referral Rate      | Defined as the fraction of diamonds that could not be<br>classified by the specific diamond verification instrument and<br>requires further. |

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| Curreth attic Diaman d Dafamal Data   | Defined as the fraction of synthetic diamonds that could not  |
|---------------------------------------|---|
| Synthetic Diamond Referral Rate       | be classified by the specific diamond verification instrument |
|                                       | and requires further testing.                                 |
|                                       | Defined as the fraction of synthetic diamonds and/or diamond  |
| Diamond False Positive Rate           | simulants incorrectly classified as diamond by the specific   |
|                                       | diamond verification instrument.                              |
|                                       | Defined as the fraction of diamonds and/or diamond            |
| Synthetic Diamond False Positive Rate | simulants incorrectly classified as synthetic diamonds by the |
|                                       | specific diamond verification instrument.                     |
|                                       | Defined as the fraction of diamonds incorrectly classified as |
| Diamond False Negative Rate           | synthetic diamond and/or diamond simulant by the specific     |
| U U U U U U U U U U U U U U U U U U U | diamond verification instrument.                              |
|                                       | Defined as the fraction of synthetic diamonds incorrectly     |
| Synthetic Diamond False Negative Rate | classified as diamond and/or diamond simulant by the specific |
|                                       | diamond verification instrument.                              |
|                                       | Defined as the average speed at which the diamond             |
| Rate of Testing Speed                 | verification instrument evaluates unknown stones.             |
|                                       | volineation instrument evaluates unknown stones.              |

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