



ELECTRONIC COPY

LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

| NUMBER | LG400934071 January 4, 2020 | | | | | | | | | |
|------------------------|-----------------------------|--|--|--|--|--|--|--|--|--|
| DESCRIPTION | LABORATORY GROWN DIAMOND | | | | | | | | | |
| SHAPE AND CUT | OVAL BRILLIANT | | | | | | | | | |
| CARAT WEIGHT | 0.71 CARAT | | | | | | | | | |
| Measurements | 6.76 x 5.04 x 3.21 mm | | | | | | | | | |
| CLARITY GRADE | SI 2 | | | | | | | | | |
| COLOR GRADE | IBIG POLICIES IN | | | | | | | | | |
| Fluorescence FINISH | NONE S S S S | | | | | | | | | |
| Polish - Symmetry | VERY GOOD | | | | | | | | | |
| Proportions | VERY GOOD | | | | | | | | | |
| Table Size | 63.5% | | | | | | | | | |

13.5% 44%

POINTED

process (HPHT) Type II

63.7%

Crown Height Pavilion Depth

Girdle Thickness

Culet

Total Depth

COMMENTS

LASERSCRIBE

LABGROWN IGI LG400934071

THICK TO VERY THICK (FACETED)

This Laboratory grown diamond was

created by high pressure high temperature

CLARITY SCALE

| FLAWLESS/ INTERNALIY FLAWLESS | VERY SLIG INCLL | HTLY | VERY SI INCLL | | | UDED | INCLUDED | | | | |
|-------------------------------------|-----------------------|------------------|------------------|-----------------|-----|-----------------|----------|----|----|--|--|
| | vvs ₁ | vvs ₂ | vs ₁ | VS ₂ | SI1 | si ₂ | h | 12 | 13 | | |

COLOR SCALE

| COLORLESS | | | (| NEAR COLORLESS | | | | SLIGHTLY TINTED | | VERY LIGHT | | | | | LIGHT | | | | | | | | |
|-----------|---|---|---|-------------------|---|---|---|--------------------|---|------------|---|---|---|---|-------|---|---|---|---|---|---|---|----------------|
| D | E | F | G | Н | ī | J | K | L | M | N | 0 | P | Q | R | s | T | U | ٧ | w | X | γ | z | FANCY COLOR |

The laboratory grown diamond described in this report has been graded, tested, analyzed, examined and/or inscribed by International Gemological Institute (IGI). Laboratory grown diamonds are diamond crystals created by scientific means and representing essentially all physical, chemical and optical characteristics of natural diamonds. IGI employs and utilizes those techniques and equipment currently available to IGI including without limitations: DiamondView, DiamondSure, FTIR spetroscopy. UV VIS NIR absorption spectrometer, EDXRF spectroscopy, PL (RAMAN) spectrometers.

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