

GIA NATURAL DIAMOND GRADING REPORT

ADDITIONAL GRADING INFORMATION

Inscription(s): TREATED COLOR

processes to change its color.

Shape and Cutting Style ...... Oval Brilliant

Measurements ...... 9.36 x 5.97 x 4.06 mm

Carat Weight ...... 1.52 carat

Color Grade ..... E\*

Clarity Grade ...... VS1

Polish ...... Very Good

Symmetry ...... Very Good

Fluorescence ...... None

\* This diamond has been treated by one or more

February 08, 2018

GRADING RESULTS

### GIA REPORT 3285002174

Verify this report at GIA.edu

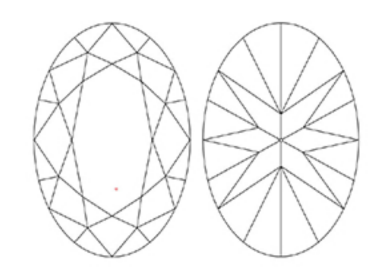
## PROPORTIONS

slightly thick - 68.0% thick (faceted)

Profile not to actual proportions

none

# CLARITY CHARACTERISTICS



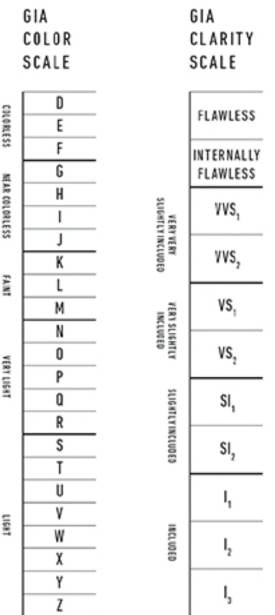
KEY TO SYMBOLS\*

Crystal

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FACSIMILE

## GRADING SCALES





The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2017 Gemological Institute of America, Inc.



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\* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.



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February 08, 2018

To Whom It May Concern,

This letter is in response to your queries regarding the 1.52 carat Oval Brilliant described in GIA Diamond Grading Report # 3285002174. Based on gemological and spectroscopic analyses, it is concluded that HPHT (High-Pressure and High-Temperature) annealing has been applied to change the color of this diamond.

Sincerely,

GIA Laboratory