

LABORATORY GROWN DIAMOND REPORT

September 24, 2020

IGI Report Number

Shape and Cutting Style

LG432019470

Measurements

OVAL BRILLIANT

GRADING RESULTS

9.83 X 7.06 X 4.58 MM

Color Grade

Carat Weight

2.06 Carats

Clarity Grade

ADDITIONAL GRADING INFORMATION

Symmetry Polish

VERY GOOD VERY GOOD

Fluorescence

Inscription(s)

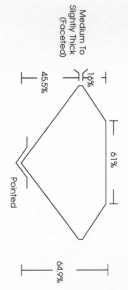
NONE

LABGROWN IGI LG432019470



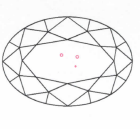
LG432019470

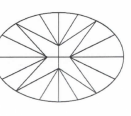
PROPORTIONS



CLARITY CHARACTERISTICS

VS 2





KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics.

analyzed, earnined and/or inscribed in this Report (Report) has been graded, tested, analyzed, earnined and/or inscribed by international Germological Institute (IGL); A laboratory grown diamond is one that has essentially the same chemical, physical and optical properties as a mined diamond, with the exception of being grown by man (or manufactured products). This is a manufactured (manufactured) administration by man (or manufactured products) that is a manufactured (manufactured) administration by man (or exception of being product). The same products are also manufactured and products by manufactured products and products and products are manufactured products and products are manufactured to other files color. (GL employer magnification, or magnification, or magnification, or magnification, or magnification or magnification or magnification or magnification. HINS REPORT IS NETHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GENETIONE DESCRIBED HEREIN, PLEASE REVIEW THE UNITIATIONS AND RESTRICTIONS SET FORTH ONLINE, FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO

Verify this report at

www.igi.org

LABORATORY GROWN DIAMOND REPORT

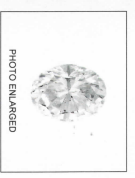
CLARITY

GRADING SCALES

		Liebert.	
	Internally Flawless	╗	CLAKIT
	Very Very Slightly Included	WS ¹⁻²	
_	Very Slightly Included	VS ¹⁻²	
	Slightly Included	SI1-2	
	Included	11-3	

COLOR

O	
ш	
П	
0	
ェ	
_	
_	
_	
Faint	
Very	
Light	
Light	





LASERSCRIBE SM





