



## LABORATORY GROWN DIAMOND IDENTIFICATION REPORT

NUMBER LG400926254 December 19, 2019

**VERY GOOD** 

**VERY GOOD** 

POINTED

56.3%

62%

DESCRIPTION LABORATORY GROWN DIAMOND

**OVAL BRILLIANT** SHAPE AND CUT

**CARAT WEIGHT** 0.53 CARAT

6.40 x 4.83 x 2.72 mm Measurements

VS<sub>2</sub> **CLARITY GRADE** 

COLOR GRADE

NONE Fluorescence

**FINISH** 

Polish - Symmetry

**Proportions** Table Size

Crown Height

11.5% Pavilion Depth 41.5%

Girdle Thickness

Culet

Total Depth

COMMENTS

**LASERSCRIBE** 

Type II LABGROWN IGI LG400926254

process (HPHT)

MEDIUM TO SLIGHTLY THICK (FACETED)

This Laboratory grown diamond was

created by high pressure high temperature

**CLARITY SCALE** 

FLAWLESS/ INTERNALLY FLAWLESS	SLIG	VERY HTLY JDED	VERY SI INCLL			UDED	INCLUDED				
	vvs <sub>1</sub>	vvs <sub>2</sub>	vs <sub>1</sub>	vs <sub>2</sub>	SI1	SI <sub>2</sub>	h	12	13		

**ELECTRONIC COPY** 

## **COLOR SCALE**

COLORLESS NEAR COLORLESS			SLIGHTLY			VERY LIGHT					LIGHT													
D	E	F								N	0	P	Q	R	s	т	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.

Security features included in this document are hologram, watermarked paper and additional features not listed, that, as a composite, exceed industry security standards



See terms and conditions on reverse

@ IGI 2000 edition 2016

All rights reserved. No part of this report may be reproduced or transmitted in any form or by any means, without permission in writing from International Gernological Institute