**—** 61.5%

Pointed

LG539203482

**OVAL BRILLIANT** 8.22 X 5.70 X 3.50 MM

DIAMOND

1.02 CARAT

VS 2

61.4%

EXCELLENT

**EXCELLENT** 

LABGROWN IGI LG539203482

NONE

LABORATORY GROWN

August 1, 2022

Measurements

Carat Weight

Color Grade

Clarity Grade

Medium To

(Faceted)

44%

ADDITIONAL GRADING INFORMATION

Slightly

Thick

Polish

Type II

Symmetry

Fluorescence

Inscription(s)

**GRADING RESULTS** 

Description

IGI Report Number

Shape and Cutting Style



# **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

August 1, 2022

IGI Report Number LG539203482

LABORATORY GROWN Description

DIAMOND

Shape and Cutting Style **OVAL BRILLIANT** 

Measurements 8.22 X 5.70 X 3.50 MM

## **GRADING RESULTS**

1.02 CARAT Carat Weight

Color Grade D

Clarity Grade VS 2

### ADDITIONAL GRADING INFORMATION

Polish **EXCELLENT** 

**EXCELLENT** Symmetry

NONE Fluorescence

LABGROWN IGI LG539203482 Inscription(s)

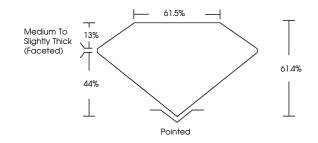
Comments: As Grown - No indication of post-growth

treatment.

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process. Type II

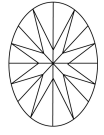
### LG539203482

### **PROPORTIONS**



### **CLARITY CHARACTERISTICS**



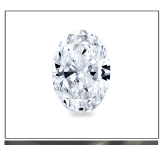


### **KEY TO SYMBOLS**

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

#### **GRADING SCALES**

COLOR GRADING SCALE	CL		NC	FT	VLT	LT
	COLORLESS D-F		NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING SCALE	FL	IF	vvs	vs	SI	1
	FLAWLESS INTERNALLY		VERY VERY SLIGHTLY	VERY SLIGHTLY	SLIGHTLY INCLUDED	INCLUDED





**LASERSCRIBE**<sup>SM</sup>

Sample Image Used





© IGI 2020, International Gemological Institute

FD - 10 20



THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK
BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCRED DOCUMENT SECURITY INDUSTRY GUIDELINES.



Comments: As Grown - No indication of post-growth

This Laboratory Grown Diamond was created by High Pressure High Temperature (HPHT) growth process.

