

GEMOLOGICAL INSTITUTE

# **ELECTRONIC COPY**

### LABORATORY GROWN DIAMOND REPORT

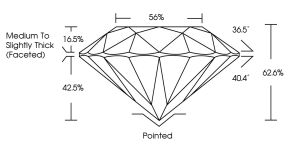
# PROPORTIONS

October 8, 2024	
IGI Report Number	LG658477671
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.48 - 6.51 X 4.07 MM
GRADING RESULTS	
Carat Weight	1.07 CARAT
Color Grade	E
Clarity Grade	VS 1
Cut Grade	EXCELLENT
ADDITIONAL GRADING I	NFORMATION
Polish	EXCELLENT

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	低了 LG658477671

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



LG658477671

Report verification at igi.org

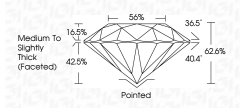


Sample Image Used

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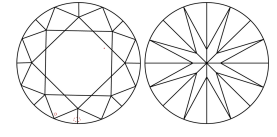
	OCIODEI 6, 2024
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6.48 - 6.51 X 4.07 MM	Measurements
	GRADING RESULTS
1.07 CARAT	Carat Weight
Letter and Letter E	Color Grade
VS 1	Clarity Grade
EXCELLENT	Cut Grade

LABORATORY GROWN DIAMOND REPORT



### ADDITIONAL GRADING INFORMATION

EXCELLENT
EXCELLENT
NONE
1301 LG658477671
cation of post-growth d was created by High HT) growth process.



### **KEY TO SYMBOLS**

**CLARITY CHARACTERISTICS** 

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

#### COLOR ~ ш

DEF	GHIJ	Faint	Very Light	Light
CLARITY				
IF	VVS <sup>1-2</sup>	VS <sup>1-2</sup>	SI <sup>1-2</sup>	1 <sup>1-3</sup>
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included
		GEMOLO		





	treatment. Nie I choratrav Grown Damond wre	Comments: As Grown - No Indication of post-growth treatment.	Inscription(s) Kill LG658477671	Table 56%	Action of the second se
) No Indication ory Grown Di	) No indication			Girdle Medum to Sighthy Girdle Medum to Sighthy Culet Pointed Polish EXCELLIPIT Symmetry EXCELLIPIT	Fluorescence
Hurdecence NONE Inscription(s) (69) (5664767) Comments: A Grown - No Indication of post-growth Readment Grown Dramond was	0 Indication of post-g	NAN LOOD		Medum To Thick for DR	Symmetry
ECC FIC IN INSTERS	EXC) BXC) By LG658- By Indication of post-g	EXC Ce (3) (4) (5)	DCe ECC	Medum To Thick (Fc	Polish
BCC EXCL BCC BCC BCC BCC BCC BCC BCC BCC BCC B	BXCI BXCI BXCI By Le689 ) gig Le689 No Indication of post-g	EXCI EXCI nce (6)	DA BC BC		Culet
P BXCI BXCI BXCI BXCI BXCI BXCI BXCI BXCI	R EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	PA EXCI EXCI EXCI (s)	4 O O		Girdle
Medum To Si Thick foot P P EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	Medum To Si Mick for To Si P P EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	Medum to Similar (foo mick (foo P P EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	Medum To S Thick froe P BXCI BXCI		Depth
Medum To S Trick froo P R R R R R R R R R R R R R R R R R R	Medum To Si Medum To Si P BKC BKC BKC BKC Mo Indication of post-g	Medum to S hink froc P BCC BCC BCC BCC BCC BCC BCC BCC BCC B	Medum 108 Midk fros P B CI B CI B CI		Cut Grade
PIC	Medum To St Medum To St Model m To St P P P P Medication of post-g	Medumios Medumios Mactura os Mactura M	° Book Provide State St	ade EXCI	Clarity Grade
Medum To St Medum To St Thick frac R P R P B C R B C R B C R B C R B C R B C R B C R C R R R R	Medum To St Medum To St Thick free Thick free R C B C B C B C B C B C B C B C C B C C B C C B C C B C C C C	Dde Medum To St Madum To St Ma	Medum To St Medum To St Thick free P P P C P C P C	Grade ade <b>BXC</b>	Color Grade
Medium To S Medium To S Thick for EXCI EXCI EXCI EXCI EXCI EXCI EXCI EXCI	Medium To S Medium To S Thick for PCC BCC BCC BCC Mo Indication of post-a	6 Накитъз Мантъз Накитъз Накитъз Ванеке Ванеке Ванеке	6 Medum 10 8 Medum 10	Srade Grade VS ade EXCELLEN	Carat Weight
int 1.07 ( be be broad in 108) Medium 108 Thick froe broad broad ( broad (	Medum To 1.07 Medum To 8 Medum To 8 Medum To 8 Median for 8 Me Indication of post-9	de 107 ( de <b>BCO</b> <b>Medum To S</b> <b>Medum To S</b> <b>PCO</b> <b>BCO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b> <b>CO</b>	а а а а а а а а а а а а а а	1.07 CARA VS EXCELLEN 62.65	5.48 - 6.51 X 4.07
created by High Pressure High Temperature (HPHT) growth process.	own Diamond was	lication of post-growth	1600 LG658477671	50%	