

GEMOLOGICAL INSTITUTE

ELECTRONIC COPY

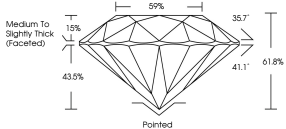
LABORATORY GROWN DIAMOND REPORT

September 14, 2024

IGI Report Number	LG652442425
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	8.72 - 8.77 X 5.41 MM
GRADING RESULTS	
Carat Weight	2.55 CARATS
Color Grade	G
Clarity Grade	VS 2
Cut Grade	IDEAL
ADDITIONAL GRADING II	NFORMATION
Polish	EXCELLENT

т			

PROPORTIONS



LG652442425

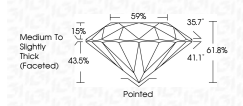
Report verification at igi.org



Sample Image Used

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Color Grade	G
Clarity Grade	VS 2
Cut Grade	IDEAL

LABORATORY GROWN DIAMOND REPORT



ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	1G71 LG652442425
Comments: This Laboratory created by Chemical Vapo process. Type Ila	r Grown Diamond was or Deposition (CVD) growth



COLOR

		a ball of the
THIS DOCUMENT WAS REODUCED WIT	THE FOLLOWING SECUDEV MEASURES OF	ECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK
THE DOCOMENT WAS PRODUCED WIT	HTHE FOLLOWING SECOND FINEHOUKES: SPI	EGPL DOGUNENT PAPER, INK SUREENS, WATERWARK
BACKGROUND DESIGNS HOLOGRAM A	ND OTHER SECURITY FEATURES NOT URIED AND	DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.



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Comments: This Laboratory Grown Dramond was created by Chemical Vapor Deposition (CVD) growth process. (Type IIa	Comments: This Laborationy Grown created by Chemical (CVD) growth process. Type IIa
ASI LG6524424	Inscription(s)
NON	Fluorescence
EXCELLE	Symmetry
EXCELLE	Polish
Pointe	Culet
Medium To Slighti Thick (Faceted	Girdle
69	Table
61.8	Depth
106	Out Grade
S	Clarity Grade
	Color Grade

NO VEE

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	131 LG652442425
Comments: This Laboratory G	rown Diamond was

created by Chemical Vapor Deposition (CVD) growth process. Type IIa

