

# GIA NATURAL DIAMOND GRADING REPORT

March 29, 2021
GIA Report Number
Shape and Cutting Style
Measurements 6.96 - 7.10 x 4.67 mm

### **GRADING RESULTS**

Carat Weight	1.47 carat
Color Grade	0 to P Range
Clarity Grade	STATE OF SEMESTREE OF AMERICA STRUCTURE AND THE SEMESTREE OF SEMESTREE

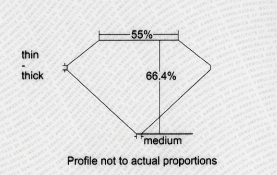
### ADDITIONAL GRADING INFORMATION

Polish		ALL STREET	HOLMS TO A THE THE	Good
Symmetry			Sept 10 Sept 1	Fair
16 70, 04 16 4 16 10 10	S 4 6 5 14	A 1 2 4 4 4 4	OF THE BEAL IN BUILTY	NOW AMOUNTAL AMERICA TOLEAR INSTITU
Fluorescen	ce	in the section of	ation areas	Faint

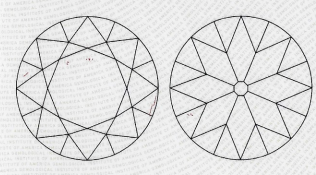
## GIA REPORT 2215550407

Verify this report at GIA.edu

# PROPORTIONS



#### CLARITY CHARACTERISTICS



#### **KEY TO SYMBOLS\***

Feather

\ Needle

Cloud

\* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

## GRADING SCALES

	1A		GIA
	OLOR		CLARITY
S	CALE		SCALE
8	D		FLAWLESS
COLORLES	E		PLANTESS
SS	HOLD CALLEN		INTERNALLY
2	OF GOLGAL MA		FLAWLESS
R COL	T THE H THERTON	2	YYS,
NEAR COLORLESS	ICAL I STITUTE OF	SHILY SHILY	1101
S	CRICA SENGLOS	STICHTLY INCLUDED	VVS <sub>2</sub>
7	MAT K TE STANDED	TE OF AMES LOS	1102
1	OF AM POCAL INST	COLCAL AHEBI	VS,
MURIE A	SEM MICHEAL S OF	NCTADED INCTADED	Ca Calcada
PAME	LOS DE MERICA	030A	VS <sub>2</sub>
VERY	ERICAPENDIDAGA	L INSTITUTE ANERYS A	No TITUTO ZONO
THBIJ	AMER A GENGLOS	3	SI,
AMERICA OLUGICA	RELATION OF AS	STIGHTLY INCLUDED	DF AW JI DB
OF AMER	<u> </u>	MERICA STE	SI,
(NST)	REPORT DEMOLORIE	AL INSTITUTE	31,2
A GENGI AL IN S TUTE OF	AME UCA SIMOLO		adrog Lyr Me
THOU	STILL OF AHER		ROTIED NICKS
	DEM WISICAL INST	INCLUDE	T INPLICATE OF
	CA SIX SEGSICAL I	STITUTE OF SHI	2
CAL IS	TETUT <b>Y</b> OF AMPAICA		STITUTE OF ANDLOS
SEW IT	STEET TE OF AMER		LOGICAL 3 E OF A



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call + 1 800 421 7250 or + 1 760 603 4500.

© 2020 Gemological Institute of America, Inc.

#### reportcheck.gia.edu





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.