TIFFANY & CO. DIAMOND CERTIFICATE

S00638

		2 x 9.61 n	nm.
MEASUREMENTS	16.39 CARATS		
ROPORTIONS			
DEPTH PERCENTAGE	69.5% FICENTAGE 50%		
	THIN TO MEDILIM		
CULET SIZE	SLIGHTLY LARGE		

POLISH	VERY GOOD		SYMMETRY	VER	Y GOOD
CLARITY GRADE	VS1				
		CLARITY-GRADING	G SCALE		
Internally VVS, VVS	VS ₁ VS ₂	SI, SI	, I,	l ₂	l ₃
COLOR GRADE	G	ULTF	RAVIOLET FLUORE	SCENCE FAI	NT
COLOR-GRADING SCALE					
DEFGHIJ	K L M N O	PQR	STU	V W >	Y Z
Near Colorless Colorless	Faint Yellow	Very Light Yellow		Light Yellow	

AT THE TIME OF THE EXAMINATION THE CHARACTERISTICS OF THE DIAMOND DESCRIBED HEREIN WERE BASED UPON 10x BINOCULAR MAGNIFICATION, DIAMONDLITE AND MASTER COLOR DIAMONDS, ULTRAVIOLET LIGHT, MILLIMETER GAUGE, DIAMOND BALANCE AND AN ELECTRONIC PROPORTION MEASUREMENT SYSTEM. undalestansen

TIFFANY & CO.

SEE REVERSE FOR IMPORTANT INFORMATION



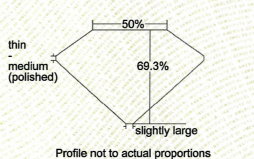
March 16, 2023 GIA Report Number 10353098 Shape and Cutting Style

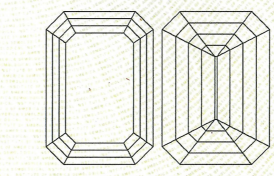
GRADING RESULTS	
Carat Weight	STATE AMERICA GEMOLOGICAL INSTITUTE OF AMERICA GENOLOGICAL INSTITU
Color Grade	NAME OF AMERICA UNITATIVE OF AMERICA GEMOLOGICAL OR OF AMERICA GEMOLOGICAL INSTITUTE OF AMERICA GEMOLOGICAL INSTITUTE OF AMERICA GEMOLOGICAL OR OR OF AMERICA OR OF AMERICA GEMOLOGICAL OR OR OF AMERICA GEMOLOGICAL OR OR OF AMERICA GEMOLOGICAL OR
Clarity Grade	OF AMERICA GRADUAGICAL INSTITUTE OF AMERICA GENDLOGICAL INSTITUTE OF WEST TOTAL OF AMERICA GENDLOGICAL INSTITUTE OF WEST TOTAL GRADUAGICAL INSTITUTE OF MEDICAL GRADUAGICAL GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA GRADUAGICA
	TE EDUCATE OF GAMERICA OF AMERICA OF STRUCTURE OF AMERICA OF STRUCTE OF AMERICA OF AMERI

Polish		Very Good
Symmetry	THE REAL PROPERTY OF BUILDING THE PROPERTY OF	Very Good
Eluoraceanan	gorder Crist British Com Of Control Service Has Control Contro	CAL INSTITUTE GEMOLOGICAL CAL INSTITUTE E OF AEMOLOGICAL INSTITU E OF AEMOLOGICAL INSTITU
Comments: Additi	onal pinpoints are not sh	OWO INSTITUTE OF AME
	STATE OF OUT OF OF THE REAL OF EACH STATE OF	ADLITUTE OF GEMOLOGIE OF A STITUTE OF A STIT
" OCI LOL CERTIFIED BY WHOLD OF ST	AND CHANGE OF SHELLE OF CENTERS A CAL SHE TO ALLE	OF OLOGICA

GIA REPORT 10353098

Verify this report at GIA.edu





KEY TO SYMBOLS*

- \ Needle
- · Pinpoint

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.

	GIA		GIA
	COLOR		CLARITY
MENCA SERVICE NATIONAL AND	SCALE		SCALE
to provide the pro	D		FLAWLESS
COLORLESS	E		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
AMERICA GAMPLES CA. ASSESSED A	G		INTERNALLY FLAWLESS
441.16.4.4.4.4.4.6.4.4.6	H. Market Company	2	100
NEAR COLORIESS	MARKET STATE OF THE STATE OF TH	VER	VVS,
TOTAL OF AMERICA SEMISCONE WE TO BUT REMG. BOLGAL METTERS OF OCA. MOTTERS OF AMERICA SEMI	Kense Kense	VERY VERY SLIGHTLY INCLUDED	VVS ₂
MERCH SOME OF AND A	MO. 30 L 1 1947 A 46 BY		CALL WELL CO.
AMERICA DEMOCRAÇÃO PARTICIO MARIE DA DEMOCRAÇÃO PARTICIO MARIE DOSTAL PARTICIONES PARTICIO	LOP AN MILE A SEA	VERY	VS ₁
	THE REAL PROPERTY.	VERY SLIGHTLY	VS ₂
VERYLIGHT	2. 30 CO 45	4	V5 ₂
1 00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AMERICA COMPLETE AND	SLIGHT	SI,
SEMON SELECTION OF AMERICAN SELECTIONS	R	STICHLTA INCTROED	SI ₂
MENTA SENSE SELECTION OF THE SE	UPS OF MERCA SEND SOLUTIONS OF MERCA	8	SHIP AND BY
	CAMERA AND COLD TO		MOTOR TO THE
Hell	SHOUSE VALUE AND THE STANDARD AND THE ST	INC	200 A 20
	X-M-1-A A INC. IA	NET NOE0	2
	STATE YOU AMERICA		HER A BURNEY
	190 C Z 45		3 · · · · · · · · · · · · · · · · · · ·



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. ©2022 Gemological Institute of America, Inc.





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.