

SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMOND AND COLORED STONES EDUCATIONAL PROGRAMS

ELECTRONIC COPY

DIAMOND REPORT

This report is a statement of the diamond's identity and grade including all relevant information.

	NUMBER 138483682		MUMBAI, November 17, 2014						
	LABORATORY REPORT (ORIGINAL)	TC	WHOM IT MAY C	ONCERN.					
PTION AND CUT WEIGHT GRADE Y GRADE ADE TRY urements Size n Height - Angle on Depth - Angle Thickness Depth	NATURAL DIAMOND ROUND BRILLIANT 2.42 CARATS J VS 1 EXCELLENT EXCELLENT		The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics.						
	EXCELLENT 8.63 - 8.64 x 5.28 mm 57.5% 14% - 33.5° 43% - 40.8° MEDIUM (FACETED) POINTED 61.1% VERY SLIGHT		0		external details, visible under ication only, are not shown				
NTS SCRIBE	IDEAL CUT ROUND BRILLIANT IGI 138483682		water	ty features included in it marked paper and ad composite, exceed in	ditional features	not listed,			
	CLARITY GRADE: Internally Flawless	vvs ₁ vvs ₂	vs ₁ vs	s ₂ si ₁	SI ₂	ι ₁	¹ 2	I ₃	
	COLOR GRADE : D E F G PROPORTIONS - MARGIN: ± 1% MEASUREMENTS - MARGIN: ± 0.02mm	H I J K	L. M. N	O P	Q R	2 S-Z	FANCY C	OLOR	
	The gemological analysis of diamonds, precious : who have a keen sense of the professional code phenomenon. The identification of the various species and variet currently encountered are all very sensitive factors as well as knowledge of all aspects involved in the This gemological report is provided upon request	of ethics governing their les of stones, the distinction. More specifically for clar e cutting process are esse	vork as well as a thorou n between natural and nonds, the laws of refra ntial.	gh knowledge of synthetic materic ction and dispers	f crystallogra al, as well as sion of light,	aphic, optica various treat the related g	I and physico ment metho eometric da	al ds ta	

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DESCRIP SHAPE A

CARAT W COLOR G CLARITY CUT GRA

POLISH SYMMET

Measu Table S Crown Pavilio Girdle Culet Total D FLUORES

COMMEN LASERSC