

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 1	71531879	1		MUMBAI, July 9, 2015													
		TO WHOM IT MAY CONCERN,																
	LABORATORY		IO WHOM IT MAT CONCERN.															
'ION ID CUT	NATURAL DI ROUND BRIL		The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics.															
EIGHT RADE GRADE DE PE P P P P P P P P P P P P P P P P	0.50 CARAT I VVS 2 EXCELLENT VERY GOOD VERY GOOD 5.15 - 5.17 x 3 59.5% 14% - 34° 43% - 40.8° MEDIUM (FA POINTED 60.2% NONE			Image: constraint of the second sec														
rs RIBE	IDEAL CUT F IGI 17153187		Security features included in this document are hologram, mainter paper and additional features not listed, that, as a composite, exceed industry security standards.															
	CLARITY GRADE:	Internally	Flawless	VVS <sub>1</sub>	1	vvs <sub>2</sub>		VS1	VS	2	SI	SI <sub>2</sub>	2	η	<sup>1</sup> 2	I <sub>3</sub>		
	COLOR GRADE :	D E	F G	H I	J	К	L	М	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR		
	Proportions - Ma Measurements - M																	
	The gemological ana who have a keen sen phenomenon. The identification of th currently encountered	se of the prof e various spe	essional code	of ethics go ties of stones	verning	their wo	ork as v betwe	vell as a	thoroug	h knowl ynthetic	edge of materia	crystallo	ographi I as va	ic, optical rious treati	l and physion meth	ods		

currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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**CARAT WEI** COLOR GR **CLARITY GI** CUT GRADE

POLISH SYMMETRY

Measurer Table Siz Crown He Pavilion D Girdle Thi Culet Total Dep FLUORESC

COMMENTS LASERSCR