

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

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DIAMOND REPORT

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

	NUMBER 214650482	MUMBAI, May 13, 2016								
	LABORATORY REPORT (ORIGINAL)	TO WHOM IT MAY CONCERN.								
DESCRIPTION SHAPE AND CUT CARAT WEIGHT Measurements CLARITY GRADE COLOR GRADE Fluorescence FINISH Polish - Symmetry Proportions Table Size Crown Height Pavilion Depth	NATURAL DIAMOND EMERALD CUT 1.05 CARAT 6.53 x 4.63 x 3.33 mm VS 2 J NONE VERY GOOD VERY GOOD 54.5% 15% 51%	<text><text><text><text><image/><image/></text></text></text></text>								
Girdle Thickness Culet Total Depth	MEDIUM TO THICK LONG 71.9% IGI 214650482					aper and add	s document are h titional features n fustry security ste	ot listed,	Gemolog	fist (01)
		10/0	10/0	VC-	1/0	01	QL	L		
	CLARITY GRADE: Internally Flawless	VVS1	vvs ₂	VS1	vs ₂	SI1	SI ₂	ΙŢ	12	l ₃
	COLOR GRADE : D E F G	н	J K L	М	N O	Ρ	Q R	S - Z	FANCY	COLOR
	PROPORTIONS - MARGIN: \pm 1% MEASUREMENTS - MARGIN: \pm 0.02mm									
	The gemological analysis of diamonds, precious who have a keen sense of the professional code phenomenon. The identification of the various species and varie currently encountered are all very sensitive factors as well as knowledge of all aspects involved in the This gemological report is provided upon request replace the article. Neither I.G.I. nor any membe of other grading methods. Neither the client nor content of the generative sensitive	of ethics gov ties of stones, be cutting proc of the custon r of its staff sho	rerning their work a the distinction betwically for diamonds ess are essential. her and/or the own all, at any time, be	s well as a veen natu , the laws er of the g held respo	thorough know al and synthet of refraction ar em. By making onsible for any	viedge of ic materic nd dispersi g this repo discrepar	crystallograp II, as well as v on of light, th rt I.G.I. does	hic, optica arious treat e related g not agree t ay result fror	I and phys ment met eometric o o purchas n the app	hods data e or

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