

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	NUMBER 146465368				MUMBAI, February 10, 2015										
	LABORATORY	REPORT (ORIG	INAL)			TO	WHOM IT	MAY CO	DNCE	RN.						
DESCRIPTION SHAPE AND CUT <b>CARAT WEIGHT</b> Measurements <b>CLARITY GRADE</b>	NATURAL DI EMERALD CI <b>1.00 CARAT</b> 6.81 x 4.76 x <b>SI 2</b>	UT		The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics.												
COLOR GRADE Fluorescence FINISH Polish - Symmetry Proportions	D NONE VERY GOOD VERY GOOD							1								
Table Size Crown Height Pavilion Depth Girdle Thickness Culet Total Depth	67.5% 13.5% 52.5% MEDIUM TO LONG 68.7%	SLIGHTLY THI	СК					insignifica high ma					own	Gemolog	jist (01)	•
LASERSCRIBE	IGI 14646536	38							arked pap	er and ad	his documer Iditional fea Idustry secu	tures not	listed,			
	CLARITY GRADE:	CLARITY GRADE: Internally Flawless		VVS1	vvs <sub>2</sub>		VS1	VS <sub>2</sub>		SI	SI	2	I <sub>1</sub>	<sup>1</sup> 2	I <sub>3</sub>	
	COLOR GRADE :		G	H I	J	К	L. M	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR	
	PROPORTIONS - MAI MEASUREMENTS - M		n													
	The gemological ana who have a keen sen phenomenon. The identification of th currently encountered as well as knowledge This gemological repor replace the article. Ne	nse of the profession ne various species and a re all very sensitive of all aspects involve ont is provided upon i	al code o nd varietie e factors. N ed in the c request of	of ethics gov as of stones, More specific cutting proc f the custon	verning , the dis fically fo cess are mer and	their wo stinction or diamo e essenti d/or the	ork as well as between nar onds, the law ial. owner of the	a thorough tural and so s of refract gem. By r	h knowle ynthetic tion anc making <sup>-</sup>	edge of materic d dispers this repo	f crystalla al, as we sion of lig ort I.G.I. c	ograph II as va ht, the	ic, optical rious treatr related ge ot agree to	and physic ment meth cometric d	ical nods lata e or	
	of other grading meth															

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