

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		MUMBAI, November 7, 2015														
	LABORATORY		GINAL	.)		TO	WHC	om it n	ЛАҮ СС	ONCE	RN.						
DESCRIPTION SHAPE AND CUT <b>CARAT WEIGHT</b> Measurements <b>CLARITY GRADE</b> <b>COLOR GRADE</b> Fluorescence FINISH Polish - Symmetry Proportions	NATURAL DI MARQUISE E 3.01 CARATS 15.79 x 7.53 x VS 1 J VERY SLIGH VERY GOOD VERY GOOD		TO WHOM IT MAY CONCERN. The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics.														
Table Size Crown Height Pavilion Depth Girdle Thickness Culet Total Depth LASERSCRIBE	60.5% 13% 42% MEDIUM TO POINTED 58.8% IGI 18554775		-liCK (F	FACET	ED)			-0		Ignifica	tion on	y, are n	not sho L	WN	Gemolog	, jist (01)	*
	CLARITY GRADE: Internally Flawless VVS		10	10/6-		\/C- \/C-		2	01			Ĩ.	Ēž				
	CLARITY GRADE:	Internally Flav	VIESS	VV	9]	vvs <sub>2</sub>		VSI	VS	2	SIJ	SI2	2	ι <sub>1</sub>	1 <sub>2</sub>	13	
	COLOR GRADE :	D E F	G	Н	t -	JK	L	М	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR	
	Proportions - Ma Measurements - M		nm														
	The gemological and who have a keen sen phenomenon. The identification of th currently encountered as well as knowledge This gemological report replace the article. Not of other grading meth	se of the profession e various species l are all very sensit of all aspects invo of the provided upo either I.G.I. nor any	and varie ive factor lived in th n reques y member	e of ethic eties of sta rs. More s he cutting t of the c er of its sta	s govern ones, the pecifica process ustomer aff shall,	aning their w e distinction illy for diam are essen and/or the at any time	ork as r h betwe honds, r tial. e owne e, be h	well as a een natu the laws r of the g eld resp	ral and s of refrac gem. By r	in knowl ynthetic tion and making or any c	edge of materia d dispers this repo	r crystalla al, as wel ion of lig ort I.G.I. c ncy whic	does no	c, optical ious treatr related ge t agree to result fron	and phys ment met cometric ( p purchase the app	iical hods data e or	

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