

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, February 6, 2015											
	LABORATORY REPORT (ORIGINAL)					TO WHOM IT MAY CONCERN.								
DESCRIPTION SHAPE AND CUT <b>CARAT WEIGHT</b> Measurements <b>CLARITY GRADE</b> <b>COLOR GRADE</b> Fluorescence FINISH Polish - Symmetry Proportions Table Size Crown Height Pavilion Depth Girdle Thickness Culet Total Depth	NATURAL DI PRINCESS C 2.52 CARATS 7.75 x 7.50 x 3 VS 1 J NONE GOOD VERY GOOD 70% 9.5% 56.5% MEDIUM TO 3 POINTED 69.5%	UT 5 5.21 mm	<text><text><text><image/><text><text><text></text></text></text></text></text></text>											
LASERSCRIBE	IGI 14646597	6					water	rmarked pape	er and additi	document are ho onal features n stry security sta	ot listed,			
	CLARITY GRADE: Internally Flawless		SS	VVS1	VVS <sub>2</sub>	VS	V	/S <sub>2</sub>	SI	SI <sub>2</sub>	ΙŢ	<sup>1</sup> 2	I <sub>3</sub>	
	COLOR GRADE : PROPORTIONS - MAR MEASUREMENTS - MA	RGIN: ± 1%	G	H I	J K	LN	1 N	0	Ρ	Q R	S - Z	FANCY	COLOR	
	The gemological anal who have a keen sens phenomenon. The identification of the currently encountered as well as knowledge of This gemological repo replace the article. Ne of other grading metho	e various species ar are all very sensitive of all aspects involve it is provided upon ither I.G.I. nor any r ods. Neither the clie	al code of a d varietie factors. ed in the request of nember int nor an	of ethics gov es of stones, More specif cutting proc of the custon of its staff sho by purchaser	rerning their v the distinctio ically for dian ress are esser ner and/or th all, at any tim of the gem s	vork as well n between nonds, the I ntial. e owner of t ie, be held shall regard	as a thoroun natural and aws of refro he gem. By responsible this Report	y making t	edge of c material, dispersio his report screpanc	as well as v n of light, the I.G.I. does r	hic, optica arious treat e related g not agree to ay result from	I and phys ment mett eometric c o purchase n the appl	hods data e or	

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