

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 2	MUMBAI, July 25, 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 Girdle Thickness Culet Total Depth	NATURAL DI PRINCESS C 1.02 CARAT 5.52 x 5.43 x 3 VS 2 I NONE VERY GOOD EXCELLENT 67.5% 14.5% 54.5% MEDIUM TO 3 POINTED 72.4%		<text><text><image/><image/><text><text><text><text></text></text></text></text></text></text>													
								that, as a co	omposite,	exceed in	dustry securit	ty stand	ards.			
	CLARITY GRADE: Internally Flawless		ƏSS	VVS ₁	vvs ₂		VS1	VS	2	SI	SI ₂		IJ	l ₂	13	
	COLOR GRADE :	D E F	G	H I	J	К	L M	Ν	0	Ρ	Q	R	S - Z	FANCY	COLOR	
	Proportions - Mar Measurements - Ma		m													
	The gemological anal who have a keen sens phenomenon. The identification of the currently encountered as well as knowledge of	e of the profession e various species a are all very sensitiv of all aspects involv	al code nd varie e factor ed in th	e of ethics go eties of stones s. More spec e cutting pro	werning , the dist ifically fo cess are	their wo inction or diamo essentio	rk as well as between na inds, the law al.	a thoroug tural and s of refrac	gh knowl synthetic ction and	edge of materia d dispers	f crystallog al, as well sion of ligh	graphic as vari It, the r	c, optical ious treati related gi	l and phys ment metl eometric d	ical nods data	
	This gemological repo replace the article. Ne of other grading metho	ither I.G.I. nor any r ods. Neither the clie	membe ent nor c	er of its staff st any purchase	nall, at a er of the g	ny time gem shi	be held res all regard thi	ponsible f	for any d	liscrepa	ncy which	may	result from	n the app		

This report is subject to the terms and conditions set forth above and on reverse.

© I.G.I., 2000, edition 2010 All rights reserved. No part of this report may be reproduced or transmitted in any form or by any means, without permission in writing from International Gemological Institute