

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 196580919		MUMBAI, December 29, 2015								
	LABORATORY REPORT (ORIGINA	L)	to v	VHOM IT M	AY CONCI	ERN.					
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	NATURAL DIAMOND PEAR BRILLIANT 2.01 CARATS 11.04 x 6.83 x 4.40 mm SI 1 H NONE VERY GOOD VERY GOOD VERY GOOD 60.5% 15%		        To whom it may concern.    The symbols do not usually reflect the size of the characteristics. The symbols indicate internal characteristics. The symbols indicate external details, visible under high magnification only, are not shown.								
Pavilion Depth Girdle Thickness Culet Total Depth	45% MEDIUM (FACETED) POINTED 64.4%								Gemologi		
LASERSCRIBE	IGI 196580919			0 that	Security features i watermarked pa , as a composite,	per and add	s document are hol litional features no ustry security star	listed,			
	CLARITY GRADE: Internally Flawless	VVS <sub>1</sub>	vvs <sub>2</sub>	VS1	VS <sub>2</sub>	SI	SI <sub>2</sub>	η	I <sub>2</sub>	I <sub>3</sub>	
	COLOR GRADE : D E F G PROPORTIONS - MARGIN: ± 1% MEASUREMENTS - MARGIN: ± 0.02mm	ΗI	J K	L M	N O	Ρ	Q R	S - Z	FANCY	COLOR	
	The gemological analysis of diamonds, precio who have a keen sense of the professional co- phenomenon. The identification of the various species and va currently encountered are all very sensitive fact	de of ethics gov rieties of stones,	erning their wor the distinction b	k as well as a t between nature	horough know	ledge of c	crystallograph I, as well as vo	nic, optical arious treatr	and physic ment metho	ods	

as well as knowledge of all aspects involved in the cutting process are essential.

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