

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 214650828				MUMBAI, May 18, 2016										
	LABORATORY REPORT (ORIGINAL)				TO WHOM IT MAY CONCERN.										
DESCRIPTION	NATURAL D	AMOND					The sy					f the charac	teristics.		
SHAPE AND CUT	HEART BRILLIANT					Red symbols indicate internal characteristics. Green symbols indicate external characteristics.									
CARAT WEIGHT	1.00 CARAT														
Measurements	6.28 x 6.58 x	4.19 mm				K	F	\geq	>	\rightarrow			\mathbb{T}		
CLARITY GRADE	SI 2	A = A = A = A = A = A = A = A = A = A =													
COLOR GRADE															
Fluorescence FINISH	NONE													1	
Polish - Symmetry	VERY GOOD														
Proportions	VERY GOOD							\checkmark				\checkmark			
Table Size	52.5%														
Crown Height	15%					insignificant external details, visible under high magnification only, are not shown									
Pavilion Depth	42.5%														
Girdle Thickness	THICK TO VERY THICK (FACETED)												_		
Culet	POINTED					h. tr									
Total Depth	63.7%	Gemologist (01)													
LASERSCRIBE	IGI 21465082	28						U m w	ecuity features i ratermarked po a composite	per and add	ditional featu	ures not listed,			
	CLARITY GRADE:	Internally Flo	awless	VVS1		VVS ₂	١	/S ₁	vs ₂	SI	SI2	η	l2	13	
	COLOR GRADE :	DE	F G	H I	J	К	L	MN	1 0	Ρ	Q	R S-Z	FANC	COLOR	
	PROPORTIONS - MARGIN: ± 1% MEASUREMENTS - MARGIN: ± 0.02mm														
	The gemological and	llysis of diamond	ds, precious	stones and	other m	ninerals r	nust be	carried ou	t by gemol	logists with	h many y	ears experie	nce in this fi	əld	

The generological analysis of alam for as, precises alongs and on the numerical be called out by generological switch may be a set the professional code of ethics governing their work as well as a thorough knowledge of crystallographic, optical and physical phenomenon.

The identification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as various treatment methods currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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