

SINTERNATIONAL GEMOLOGICAL INSTITUTE



DIAMOND IDENTIFICATION REPORT

NUMBER	113470803	May 30, 2014												
DESCRIPTION	NATURAL DIAN	NOND	I.G.I. employs and utilizes those techni											
SHAPE AND CUT	PEAR BRILLIAN	NT	without limitation, 10X magnific comparison diamonds, non-c											
CARAT WEIGHT	0.19 CARAT		processes as deemed appropriate by with respect to the importance of and											
Measurements	5.08 x 3.12 x 1.9	92 mm												
CLARITY GRADE	VS 1		CLARITY SCALE											
COLOR GRADE	E			Ĩ		RY VEF		ï	VER					
Fluorescence	NONE				IN		IN		NCL					
FINISH			FLAW	NALLY										
Polish - Symmetry	GOOD	FLAW	LESS	vvs ₁	1	/VS ₂								
Proportions	VERY GOOD							1						
Table Size	Size 60.5%													
Crown Height	13.5%		lane and											
Pavilion Depth	44%		COL	ORLESS	NEAR COLORLESS			SLIGHTLY TINTED						
Girdle Thickness	MEDIUM TO VE	1							LM					
Culet	POINTED		D	EF	G	нг	J	K	L	W				
Total Depth	61.5%													
LASERSCRIBE	IGI 113470803		Om Security features in this document are watermarked paper and features not listed, that, as ite, exceed industry security					e hologram, i additional i a compos-						

.1. employs and utilizes those techniques and equipment currently available to I.G.I., including, hout limitation, 10X magnification corrected triplet loupe and binocular microscope, master color mparison diamonds, non-contact-optical measuring device, and such other instruments and/or voesses as deemed appropriate by I.G.I. A duly accredited gemologist or jeweler can advise you h respect to the importance of and interrelationship between cut, color, clarity and carat weight.

		VLES:		VERY VERY SLIGHTLY INCLUDED			ĺ	VERY SLIGHTLY INCLUDED					SLIGHTLY					IMPERFECTION						
		ERNALLY		VVS	1	VV	62		VS		۷	s ₂		sı ₁		S	2		η		ļ	2		I ₃
	C	OL	OF	s s	iC/	ALE																		
ACETEI	D)	<i>'</i>										VERY LIGH						LIGHT YELLOV					FANCY	
	D	E	F	G	н	1	J	K	L	М	N	0	Р	Q	R	S	T	U	۷	W	X	Y	Z	COLOR
		Om Security features included in this accument are hologram, watermarked paper and additional features not listed, that as a composite, exceed industry security standards.												_					ction		ever	se		
										ay be re Institute		duce:	d or tr	ansmi	tted i	n any	'orm d	or by c			, 2000 , witho			