# IC

## INTERNATIONAL GEMOLOGICAL INSTITUTE



DIAMOND ID	DENTIFICATION REPORT								
NUMBER	119452070 July 29, 2014								
DESCRIPTION	NATURAL DIAMOND								
SHAPE AND CUT	MARQUISE BRILLIANT								
CARAT WEIGHT	0.37 CARAT								
Measurements	7.13 x 3.58 x 2.36 mm								
CLARITY GRADE	VVS 1								
COLOR GRADE									
Fluorescence	NONE								
FINISH									
Polish - Symmetry	GOOD								
Proportions	VERY GOOD								
Table Size	54%								
Crown Height	15.5%								
Pavilion Depth	43.5%								
Girdle Thickness	SLIGHTLY THICK TO VERY THICK (FACETED)								
Culet	POINTED								
Total Depth	65.9%								

IGI 119452070

LASERSCRIBE

E BRILLIANT <b>AT</b>	
3 x 2.36 mm	
	CL
OD	Flaw Inter Flaw

## **ELECTRONIC COPY**



#### LARITY SCALE

	SLIG	VERY HTLY UDED	VERY SI INCLU			HTLY UDED	INCLUDED					
FLAWLESS/ INTERNALLY FLAWLESS	vvs <sub>1</sub>	vvs <sub>2</sub>	vs <sub>1</sub>	vs <sub>2</sub>	sıı	si <sub>2</sub>	IJ	I2	I <sub>3</sub>			

#### COLOR SCALE

COL	ORLI	ESS	0		AR RLES	S		ight Intei	-	VERY LIGHT				LIGHT									
D	E	F	G	H	I	J	K	L	М	N	0	P	Q	R	s	T	U	۷	w	X	Y	z	FANCY COLOR

Om Security features included in this document are hologram, watermarked paper and additional features not listed, that, as a compos- ite, exceed industry security standards.	OLO STITUTE INFORMATION DICAL NEED FOR GEN DICGLO NA DESTITUTA DICAL INSTITUTE IN ON ALGEN DICAL INSTITUTE IN ON ATIONAL GEN DICAL INSTITUTE IN ON ATIONAL GEN
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

See terms and conditions on reverse © ICI 2000 edition 2014 All rights esseved. No port of this report may be reproduced or homonitied in any form of by any means, without permission in writing from International Geroological Institute