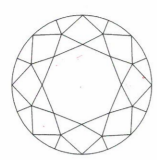
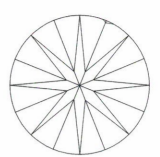




Diamond Report





No. 14100371

Date 12 November 2014

Weight 0.55 ct Shape round

Cut brilliant cut

Measurements 5.34 - 5.37 x 3.21 mm

Depth 59.9 % Table 61 %

Girdle thin to medium, faceted

Culet none

Polish excellent

Symmetry excellent

Clarity Grade VS 2

Colour Grade E

Fluorescence faint

Diamond Type la

Important notes and limitations on the reverse.

Pierre Hardy

Beryl Huber





Information Sheet: Diamond type

to Report No. 14100371

Diamonds are classified into two fundamental groups based on the relative presence or absence of nitrogen incorporated into the crystal structure, as determined by the infrared spectrum. Type I diamonds contain appreciable concentrations of nitrogen, whereas type II diamonds are chemically very pure and do not reveal infrared absorption characteristics related to nitrogen.

A further separation of these two groups includes type Ia (nitrogen atoms present in pairs or groups), type Ib (isolated nitrogen atoms), type IIa (no measurable traces of nitrogen) and type IIb (traces of boron).



March 11, 2014

Shape and Cutting Style GIA Report Number 2151956443

Measurements 5.34 - 5.37 x 3.21 mm Round Brilliant

GRADING RESULTS

Cut Grade Clarity Grade ... Color Grade ... Carat Weight ... 0.55 carat Excellent VS1

ADDITIONAL GRADING INFORMATION

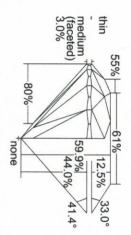
Polish Excellent Symmetry Excellent		
	Excellent	Symmetry
	Excellent	Polish

Comments: Pinpoints are not shown.

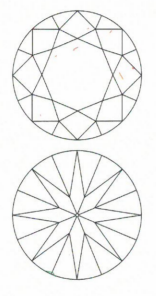
GIA REPORT

2151956443

Verify this report at gia.edu



Profile to actual proportions



KEY TO SYMBOLS*

Crystal

^ Natural

Needle

and disclaimers, please see www.gia.edu/terms or call +1 800 421 7250 or +1 760 603 4500. ©2014 Gemological Institute of America, Inc. techniques and equipment available to GIA at the time For additional information and important limitations of examination. This report is not a guarantee or valuation. the diamond described, and were obtained using the The results documented in this report refer only to





DIA

THE SECURITY FEATURES IN THIS DOCUMENT, INCLIDING THE HOLOGRAM, SECURITY SCREEN, AND MICROPRINI LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.

approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and * Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics

LIGHT							THBIJ YR3Y						TMIA? SESSIBOLOS					COFOSFESS NEVS			103			
Y	×	××		_	1	s	20	0	P	0	N	M	_	_	_	-	=	G	F		0	LALE	COLOR	AIS
	030	ואכר חב	1		03	GNTON	ILLY II	erien			crnoe sriei				A NEB	A3V JTHƏL	15		E.o.					
	.2	-	1	-	. 7	S		SI,		VS ₂		VS,		VVS2		VVS		FLAWLESS	INTERNALLY	TLAWLESS	EL AWLECC	SCALE	CLARITY	GIA
FAIR POOR										6000	-			6000	VERY				EXCELLENT			SCALE	CUT	GIA