

AMERICAN GEM SOCIETY LABORATORIES™

AGS 104071029005

May 08, 2019 0.890 cts

Setting the Highest Standard for Diamond Grading®

The Proprietary Light Performance Diamond Quality® Document

Shape and Style
Measurements

Round Brilliant 6.16 - 6.17 x 3.83 mm Brian V Gavin Blue

Cut Grade

AGS Ideal 0

AGS Ideal 0 AGS Ideal 0 AGS Ideal 0 100%
55.0%
15,3% Thin to Slightly Thick
40.8°
42.1%
Pointed

Color Grade

Polish

Symmetry

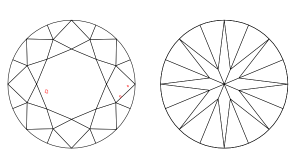
(J) AGS 3.0

Clarity Grade

(VS2) AGS 4

Carat Weight

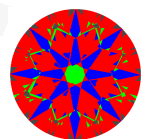
0.890 cts



Comments

Fluorescence: Strong Blue Girdle inscribed "Pina Communication of State 104071029005" Pinpoints not shown

Light Performance



Key to Symbols

Crystal

AGSL Computer Generated Light Performance Map for this Diamond.

U.S. Patent No: 7382445, 7420657, 7372552

Brightness Contrast

Less Bright

Cut Scale

AGS -	0	1	2	3	4	5	6	7	8	9	10	
AGS	AGS Ideal	AGS Excellent	AGS Very Good	AGS	Good		AGS Fair		AGS Poor			

Color Scale

AGS	0.0	0.5	1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0	8.5	9.0	9.5	10.0	To Fancy Yellow		
	Colorless			Near Colorless			Faint			Very Light			Light					Fancy Yellow						
GIA	D	Е	F	G	Н		J	K	L	М	Ν	0	Р	Q	R	S	Т	U	٧	W	Χ	Υ	Z	Fancy Yellow

Clarity Scale

AGS	0	1	2	3	4	5	6	7	8	9	10		
	Flawless/IF	Very Slightly I	Very ncluded	Ve Slightly I	. ,	Sligh	tly Included		Included				
GIA	Flawless/IF	VVS1	VVS2	VS1	VS ₂	SIı	SI ₂		li .	l2	lз		

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

Setting the Highest Standard for Diamond Grading

FABORATORIES" AMERICAN GEM SOCIETY



DIAMOND QUALITY DOCUMENT PROPRIETARY

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This Diamond was examined and tested using some or all of the following: Proportion analyzer, digital carat balance, master color comparison diamonds, optical comparator, standardized and specialized lighting, 10x magnification (fully corrected loupe and binocular microscope), long and short wave ultraviolet light, spectroscope and spectrophotometer.

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