

by Brian Gavin



AGS 104093730001

June 06, 2017 1.016 cts

### The Diamond Grading Report

AGS Laboratories has examined this diamond and confirms that it meets the Black by Brian Gavin™ strict requirements of quality and light performance as assessed by AGS Laboratories patented technology.

Color Grade Clarity Grade Carat Weight

(D) AGS 0 (VVS2) AGS 2 1.016 cts

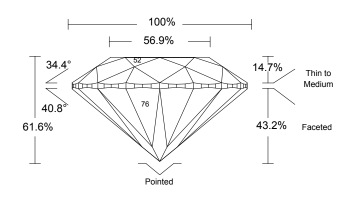
Shape and Style Measurements

Round Brilliant 6.44 - 6.46 x 3.98 mm Cut GradeAGS Ideal 0Light PerformanceAGS Ideal 0PolishAGS Ideal 0SymmetryAGS Ideal 0

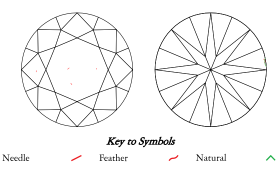
#### Comments

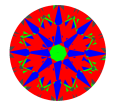
Fluorescence: Negligible
Girdle inscribed "" (Amar 104093730001"
Pinpoints, internal graining and surface graining not shown

## **Proportions**



## **Clarity Plot Information**





### AGSL Computer Generated Light Performance Map for this Diamond.

Contrast

Least Bright

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

Less Bright

Cut Sca	le						Ü					
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			

Brightness

# Color Scale

**Grade Scale** 

ı	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	
ı		Colorless			Colorless Near Colorless				Faint		Very Light				Light						Fancy Yellow				
ı	GIA	D	Е	F	G	Н	1	J	К	L	М	N	0	Р	Q	R	S	Т	U	٧	W	Х	Υ	Z	Fancy Yellow

### **Clarity Scale**

AGS	0	1 2		3	4	5	6	7	8	9	10		
	Flawless/IF	Very Very Slig	ghtly Included	Very Slight	ly Included	Sligh	ntly Included		Included				
GIA	Flawless/IF	ss/IF VVS 1 VVS 2		VS 1	VS 2	SI 1	SI 2		I1	12	13		

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

ORIGINAL

