



#### AGS 104064993009

May 13, 2013 0.408 cts

## AGS LABORATORIES™

Setting the Highest Standard for Diamond Grading®

# The Platinum Light Performance Diamond Quality ® Document

Shape and Style
Measurements

Rou<mark>nd Brilli</mark>ant 4.73 - 4.77 x 2.95 mm

**Cut Grade** 

AGS Ideal 0

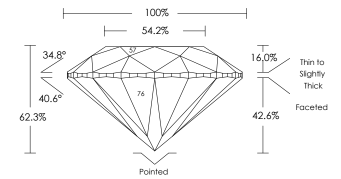
Light Performance
Polish
Symmetry

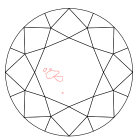
AGS Ideal 0 AGS Ideal 0 AGS Ideal 0

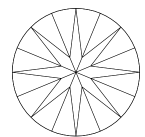
(F) AGS 1.0

Clarity Grade (\$12) AGS 6

Carat Weight 0.408 cts







Key to Symbols
Crystal

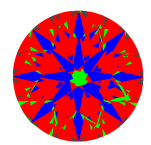
#### **Comments**

**Color Grade** 

Fluorescence: Negligible

"AGS 104064993009" has been inscribed on the girdle of this diamond.

Pinpoints are not shown.



AGSL Computer Generated Light Performance Map for this Diamond.

U.S. Patent No: 7,355,683

Brightness
Contrast

Less Bright Light Leakage

#### **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	J	To Fancy Yellow	
	Colorless			Near Colorless			Faint				Very Light			Light					Fancy Yellow					
GIA	D	Е	F	G	Н	_	J	K	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 ncluded	Ve Slightly li	ry ncluded	Slightly II	ncluded	Included					
GIA	Flawless/IF	VVS1	VVS2	VS1	VS <sub>2</sub>	SIı	SI2	Ĭ1		12	l3		

**Important Notice:** All three quality factors of Cut, Color, and Clarity can dramatically affect the beauty and value of a diamond. Because of cutting, diamonds with the same color and clarity grades can vary in value by as much as 50% or more. Therefore, it is adviseable to consult a Certified Gemologist\* or other credentialed gemologist, before purchasing this diamond.