

Setting

the

Highest

Standard

for

Diamond

**Grading**<sup>TM</sup>

## AMERICAN GEM SOCIETY LABORATORIES®

Square Modified Brilliant

6.30 x 6.23 x 4.73 mm

AGS Ideal 0

AGS 2.5 (I)

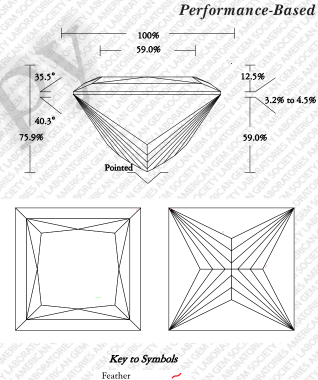
AGS 3 (VS1)

1.513 cts.

AGS 104047230003

October 01, 2010

## **Diamond Quality**<sup>m</sup>**Document**



Comments

Fluorescence: Negligible

Shape and Style

Measurements:

Cut Grade

Color Grade

**Clarity Grade** 

Carat Weight

"AGSL 104047230003" has been inscribed on the girdle of this diamond.

> PLOT INFORMATION: The Clarity grade is diagrammed using the clarity symbols contained in the AGS Diamond Standards Manual. Red marks indicate inclusions; green marks indicate external blemishes.

Scratch

Cut Scale	0			1		2			3		4		5		6			7		8		9		10
	AGS	6 Ideal	AGS Excellent		ent	AGS Very Good		AGS Good			200		AGS			Fair			AGS Poor				Poor	
	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	1	То	Fancy Yellow
	D	Е	F	G	н	1	J	ĸ	L	М	N	0	Р	Q	R	S	Т	U	V	W	х	Y	Z	Fancy Yellow
	COLORLESS			NEAR COLORLESS			SS	FAINT			VERY LIGHT									LIGHT				
Clarity Scale	2323			01.49 	8 AN 8 3				di . 19 - 49 . 0				1 - S <sup>2</sup> - J	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 12 18 9 18 3		5.5	5 18 19 8		086		3 5 15 8	
	U						2		3		4		5			6		/		0			9	10
	FLAWLESS / IF			2	V	VVS1 VV		S2 VS1		S1	VS2		SI1			SI2		11		12				13

**IMPORTANT NOTICE:** 

All three quality factors

of Cut, Color, and

Clarity can dramatically

affect the beauty and value of a diamond.

Because of cutting, dia-

monds with the same

color and clarity grades can vary in value by as much as 50% or more.

Therefore, it is advisable to consult a Certified Gemologist® or other

credentialed gemologist, before purchasing this

THIS DOCUMENT IS NOT A WARRANTY,

**GUARANTEE, OR** APPRAISAL OF VALUE.

Diamond.

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## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

Light Performance 0 Proportion Factors 0 Finish Polish

Square Modified Brilliant

1.513 cts.

Symmetry Ideal

Ideal