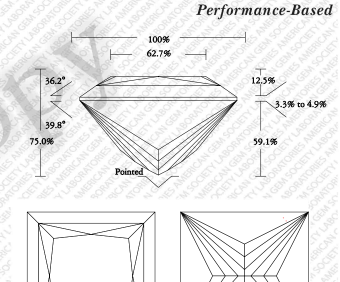


AMERICAN GEM SOCIETY LABORATORIES®

AGS 104060832008

September 12, 2012

Diamond Quality^m**Document**



Light Performance 0 Proportion Factors 0 Finish 0

Square Modified Brilliant

0.801 cts.

Ideal

Symmetry Ideal

Polish

Setting

the

Highest

Standard

for

Diamond

Grading™

Because of cutting, dia-Measurements: 5.03 x 5.02 x 3.77 mm monds with the same color and clarity grades can vary in value by as much as 50% or more. AGS Ideal 0 Therefore, it is advisable to consult a Certified Gemologist® or other Color Grade AGS 0.5 (E) credentialed gemologist, before purchasing this Diamond. AGS 1 (VVS1) Clarity Grade THIS DOCUMENT IS NOT A WARRANTY, **GUARANTEE, OR** 0.801 cts. Carat Weight APPRAISAL OF VALUE.

Square Modified Brilliant

Comments

Shape and Style

Cut Grade

Fluorescence: Negligible "AGSL 104060832008" has been inscribed on the girdle of this diamond.



IMPORTANT NOTICE:

All three quality factors

of Cut, Color, and

Clarity can dramatically

affect the beauty and

value of a 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.

Key to Symbols

Pinpoint

Cut Scale	0 AGS Ideal			1		2 AGS Very Good		3			4		5		6	6		7		8		9		10	
			AG	S Excelle	ent			AGS Goo			bod		AGS				Fair						Poor		
9 4 A A A		77.02		25		12.8	1.3 ⁵⁰	01,0	2.2	2.50	5.5	£ 3	8 A.	15° 4	1 1 A S	6.3	651,0	S. S.		YA.	2 P	13		1 1 1 1 2 2 2	
N. S. S. S.	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		Го	Fancy Yellow	ř.,
Color Scale	D	E	F	G	Н	1	J	K	L	М	Ν	0	Р	Q	R	S	Т	U	V	W	X	Y	Z	Fancy Yellow	
8252	COLORLESS			NE	NEAR COLORLESS			FAINT				VERY LIGHT				LIGHT									
2 2 C 2 C				8 D		2.3			8.5		Y.X.		12		84	23	23		8.5			\$ 5		3 3 13 2	
Clarity Scale	0				1		2		3		e		5			6		7		8		9		10	đ
	FLAWLESS / IF			=	VVS		S1 VVS2		VS1		VS2		SI1			SI2		H				12		13	

Copyright © 1996-2007 American Gem Society Laboratories, LLC All Rights Reserved.

ORIGINAL

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT