AMERICAN

GEM SOCIETY

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AMERICAN GEM SOCIETY LABORATORIES®

Round Brilliant

AGS Ideal 0

AGS 1.5 (G)

AGS 5 (SI1)

1.302 cts.

6.99 - 7.03 x 4.31 mm

AGS 104080272006

July 09, 2015

Shape and Style

Measurements:

Cut Grade

Color Grade

Clarity Grade

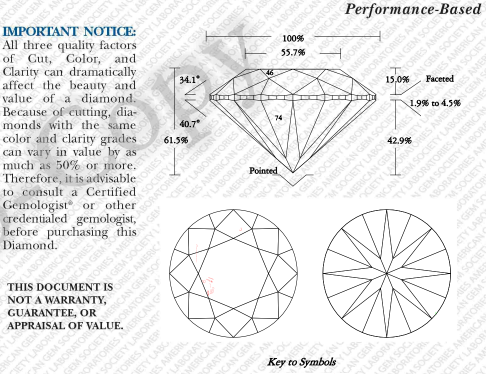
Carat Weight

Comments

Fluorescence: Negligible

Additional clouds are not shown.





Cloud 0 Crystal Feather ~ Natural

Diamond.

THIS DOCUMENT IS NOT A WARRANTY, GUARANTEE, OR

> 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

Cut Scale	0 AGS Ideal		1			2		3		4		5		6	6		7		8		9		10	
			AGS	AGS Excellent		AGS Very Good			AG	S Good			AGS F				Fair			AGS Poor				
9 8 A A	9 AV	246		8		20	15	0.20	A. A.	2.57	5128	100	2.42	2.3	120	8.3	64.0		0,00	ř.C.	2.6		2.6	1 A L L &
Color Scale	0 0.5 1.0		1.0	1.5	2.0	2.5	3.0	3.5	4.0 4.5		5.0	5.5	6.0	6.5	3.5 7.0	7.5	8.0	8.5	9.0	9.5	10.0	То		Fancy Yellow
	D	Е	F	G	н	1	J	ĸ	L	Μ	N	0	Р	Q	R	S	Т	U	V	W	Х	Y	Z	Fancy Yellow
	COLORLESS			N	NEAR COLORLESS			FAINT				VERY LIGHT				LIGHT								
5 S & S &				7.19		S. 8.		121			Y.S.		S. 1		28	E.A.S.	83		5.5		8.8		545	3. 3. 1. 2
Clarity Scale	0				1		2		3		4		5			6		7		8		9		10
	FLAWLESS / IF				VVS1 V		VVS	S2 VS		1 V		S2	SI1			SI2			11		12			13

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THIS IS A REPRESENTATION OF THE ACTUAL DOCUMEORIGINAL

Setting

the

Highest

Standard

for

Diamond

Grading[®]

Round Brilliant 1.302 cts.

Light Performance 0

Proportion Factors 0

Symmetry Ideal

Ideal

Finish

Polish