

AMERICAN GEM SOCIETY LABORATORIES™

AGS 104102387002 October 23, 2018 1.012 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality [®] Document

Shape and Style Measurements	Oval Modified Brillio 7.11 x 5.15 x 4.10 r		 -		00% .5%	 	_
Cut Grade	AGS Ideo	ıl 0					Medium to Thick
Light Performance	AGS Idea	40.9 1 1 0 66.9%	° N	\mathcal{H}		49.3	Faceted
Polish	AGS Idea	00.770				47.0	70
Symmetry	AGS Idea					\perp	
				Poin	nted		
Color Grade	(G) AGS	1.5		$\overline{}$			\ \
Clarity Grade	(VS2) AG	s 4 /	\mathcal{A}	A			\land
		Ń	Xŧ	λ)	\square		X
Carat Weight Comments	1.012	cts			V		$\overline{\mathbf{A}}$
			XX	Y	```	V D	
Fluorescence: Negligible Key to Symbols Girdle inscribed "AGS 104102387002"							
Total depth, table, crown height and pavilion depth percentages are calculated from the average diameter				Twin Feath	ning Wisp 🔺 her 🧹	, ,	
for this shape.							
AGSL Computer Generated Light Performance Map for this Diamond. U.S. Patent No: 7382445, 7420657, 7372552							
Brightness Less Bright Contrast Light Leakage							
		000					
Cut Scale							
AGS 0 1 2	3 4	5	6	7	8	9	10
AGSAGSAGSIdealExcellentVery Good	AGS Good	A	GS Fair			AGS Poor	
Color Scale							
AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0		.5 6.0 6.5 7.	.0 7.5 8.0) 8.5 9	9.0 9.5 10	.0 To Far	ncy Yellow
GIA D E F G H I J	Faint K L M N	Very Light	R S T	U	Light V W X	Y Z	Fancy Yellow Fancy Yellow
Clarity Scale							
AGS 0 1 2	3 4	5	6	7	8	9	10
Flawless/IF Very Very Slightly Included	Very Slightly Included	Slightly II	Slightly Included		Inc	cluded	
GIA Flawless/IF VVS1 VVS2	VS1 VS2	SIı	SI2		lı	12	l3
THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT							
ORIGINAL							
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