AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104095775006 September 18, 2017 1.810 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Cushion Brilliant 7.19 x 7.16 x 4.85 mm		100%		
Cut Grade	AGS Ideal 0	·	47.9% ——		
		⊤ 40.3°	\sim	21,	- 9% _
Light Performance	AGS Ideal 0				Thin to Slightly Thick
Polish	AGS Ideal 0	41.0°	$/ \setminus /$		
Symmetry	AGS Ideal 0	67.8%		41.	.2% Faceted
Color Grade	(H) AGS 2.0		Large		_
Clarity Grade	(SI1) AGS 5			$\int $	7
Carat Weight	1.810 cts		AS		A
Comments		KX X	\mathcal{A} K	X	$\langle \rangle$
Fluorescence: Negligible Girdle inscribed " A V" and "AGS 104095775006" Additional clouds not shown			D K		
AGSL	Computer Generaled Light Performance Ma	p for this Diamond.	Key to Symbols Cloud Crystal C	:	
	U.S. Patent No: 7382445, 7420657, 73	p for this Diamond. 72552	Cloud :	:	
Cut Scale	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri Contrast Light L	p for this Diamond. 72552 ght eakage	Cloud Crystal C	;)	
	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri	p for this Diamond. 72552 ght	Cloud :	:	10
Cut Scale	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Light L 3 4 5	p for this Diamond. 72552 ght eakage <u>6</u> 7	Cloud Crystal C	9	10
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Very Good	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Less Bri Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0	p for this Dlamond. 72552 ght eakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5	Cloud	9 AGS Poor	ncy Yellow
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear Colorless	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Less Bri Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Li	p for this Diamond. 72552 ght eakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5 ght	Cloud Crystal C 5 9.0 9.5 10. Light	9 AGS Poor 0 To Far	ncy Yellow Fancy Yellow
Cut Scale AGS 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Colorless Near Colorless Interpretion of the state of the sta	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Less Bri Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0	p for this Dlamond. 72552 ght eakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5	Cloud	9 AGS Poor 0 To Far	ncy Yellow
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessNear ColorlessIdealIdealGIADEFGHIJClarity ScaleAGS012	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Less Bri Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Li	p for this Diamond. 72552 ght 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5 ght	Cloud Crystal C 5 9.0 9.5 10. Light	9 AGS Poor 0 To Far	ncy Yellow Fancy Yellow
Cut Scale AGS 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0 Colorless Near Colorless Near Colorless Image: Clarity Scale Image: Clarity Scale	U.S. Patent No: 7382445, 7420657, 73 Brightness Contrast Less Bri Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Li K L M N O P	p for this Diamond. 72552 ght 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5 ght	Cloud Crystal C 5 9.0 9.5 10. Light V W X 8	9 AGS Poor 0 To Far	ncy Yellow Fancy Yellow Fancy Yellow

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

Copyright © 1996-2013 American Gem Society Laboratories, LLC. All Rights Reserved.