AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104096195014 October 12, 2017 0.992 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Cushion Brilliant 5.86 x 5.80 x 3.89 mm		100%		
Cut Grade	AGS Ideal 0	<u> </u>	48.3% —		
		⊤ 39.5°	A		Z ,
Light Performance	AGS Ideal 0				Thin to Thick
Polish	AGS Ideal 0	40.9°	$\wedge \top /$	1/ `	
Symmetry	AGS Ideal 0	67.1%		41.09	7 Faceted
•,,	Activitient	07.1%			
Color Grade	(G) AGS 1.5		Large		
Clarity Grade	(VS1) AGS 3				
Carat Weight	0.992 cts			$\langle \rangle$	$\overline{\langle}$
Comments			$\Lambda \sim$	\land	
Fluorescence: Negligible Girdle inscribed " W " and "AGS 104096195014" Pinpoints not shown			7 4	$\langle \rangle$	\sum
r inpoints not shown				V	
	to computer Generated Light Performance M D.S. Patent No: 7382445, 7420657, 7	Cr N Fe	Key to Symbols ystal O eedle / ather /		
AGS	U.S. Patent No: 7382445, 7420657, 7 Brightness Less B	Cr N Fe Map for this Diamond. 372552 tright	ystal O eedle /		
AGS Cut Scale	U.S. Patent No: 7382445, 7420657, 7 Brightness Less B Contrast Light	CI N Fe	ystal O eedle /	9	10
AGS	U.S. Patent No: 7382445, 7420657, 7 Brightness Less B Contrast Light	Cr N Fe ap for this Diamond. 372552 tright Leakage	ystal O ceedle	9 GS Poor	10
AGS Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7382445, 7420657, 7 Brightness Less B Contrast Light 3 4 5 AGS Good	App for this Diamond. 372552 rright Leakage 5 6 7 AGS Fair	ystal O eedle – ather – 8 –	GS Poor	
AGS Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0	U.S. Patent No: 7382445, 7420657, 7 Brightness Contrast Less B Light 3 4 4 5 AGS Good 5 3.5 4.0 4.5	App for this Diamond. 372552 372552 iright Leakage 5 6 7 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5	ystal eedle ather 8 9.0 9.5 10.0	GS Poor To Fancy	y Yellow
AGS Cut Scale AGS 0 1 2 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	U.S. Patent No: 7382445, 7420657, 7 Brightness Contrast AGS Good AGS Good AGS 5.0 5.5 6.0 Faint Very L	Image for this Diamond. 372552 rright Leakage - 5 6 7 AGS Fair - 0 6.5 7.0 7.5 8.0 8.5 .ight - - - - -	ystal eedle ather 8 9.0 9.5 10.0 Light	GS Poor To Fancy	
AGS Cut Scale AGS AGS AGS AGS AGS AGS AGS AGS	U.S. Patent No: 7382445, 7420657, 7 Brightness Contrast AGS Good AGS Good AGS 5.0 5.5 6.0 Faint Very L	Image for this Diamond. Signature 372552 right Leakage 6 7 AGS Fair AGS Fair	ystal eedle ather 8 9.0 9.5 10.0 Light	GS Poor To Fancy	y Yellow ancy Yellow
AGS Cut Scale AGS 0 1 2 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 GIA D E F G H I J Clarity Scale AGS 0 1 2	U.S. Patent No: 7382445, 7420657, 7 Brightness Contrast Less B Light 3 4 5 AGS Good 5.5 6.0 Faint Very L K L M N O 3 4 5 5.5 5.5 4 5 5.5 6.0 5 4.0 4.5 5.0 5.5 6 6 7 7 7 8 8 7 8 4 5 6 9 9 9 9 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10	Image for this Diamond. 372552 rright Leakage - 5 6 7 AGS Fair - 0 6.5 7.0 7.5 8.0 8.5 .ight - - - - -	ystal eedle ather 8 9.0 9.5 10.0 Light	GS Poor To Fancy	y Yellow ancy Yellow
AGS Cut Scale AGS 0 1 2 AGS 0 1 2 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 GIA D E F G H I J Clarity Scale	U.S. Patent No: 7382445, 7420657, 7 Brightness Contrast Less B Light 3 4 AGS Good 5.0 3.5 4.0 4.5 Faint Very L K L M N O	App for this Diamond. Fe 372552 372552 sight 6 7 AGS Fair AGS Fair 0 6.5 7.0 7.5 8.0 8.5 .ight	ystal eedle ather 9.0 9.5 10.0 Light V W X	To Fancy Y Z 9	y Yellow ancy Yellow ancy Yellow

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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