AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104067040004 September 27, 2013 3.070 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Cushion Brilliant 9.64 x 8.23 x 5.89 mm	Brian			
Medsorements	7.04 X 0.20 X 0.07 Min	 	100%		
Cut Grade	AGS Ideal 0		56.9% —	_	_
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	33.6° 40.9° 61.1%			.8% Faceted
Color Grade	(J) AGS 3.0		Pointed		_
Clarity Grade	(VVS2) AGS 2		×	\sim	
Carat Weight	3.070 cts				
Comments Fluorescence: Negligible "Asian Gauin 104067040004" has been inscribed on the girdle of this diamond. "U.S. Patent D639,202 S"					
		N	Key to Symbols eedle oud	-	
			ather –	5	
	AGSL Computer Generated Light Performance Map U.S. Patent No: 7,355,683	Fe			
	U.S. Patent No: 7,355,683 Brightness Less Brig	Fe for this Diamond. ht			
Cut Scale	U.S. Patent No: 7,355,683	Fe for this Diamond. ht		9	10
Cut Scale	U.S. Patient No: 7,355,683 Brightness Less Brig Contrast Light Les 3 4 5	Fe for this Diamond. ht akage	ather -		10
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good	U.S. Patient No: 7,355,683 Brightness Less Brig Contrast Light Le 3 4 5 AGS Good	Fe for this Diamond. Int akage 6 7 AGS Fair	ather -	9 AGS Poor	
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 Near Colorless Near Colorless	U.S. Patient No: 7,355,683 Brightness Contrast AGS Good Col 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Lig	Fe for this Diamond. ht	ather -	9 AGS Poor .0 To Fa	ncy Yellow Fancy Yellow
O 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale AGS 0.0 AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.4 Colorless Near Colorless Near Colorless S 1.5 <	U.S. Parient No: 7,355,683 Brightness Contrast AGS Good Contrast AGS Good Contrast Contras	Fe for this Diamond. Int akage 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5	8 9.0 9.5 10	9 AGS Poor .0 To Fa	ncy Yellow
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0GIADEFGHIJClarity ScaleAGS012	U.S. Patient No: 7,355,683 Brightness Contrast AGS Good Col 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Lig	Fe for this Diamond. ht	ather -	9 AGS Poor .0 To Fa	ncy Yellow Fancy Yellow
Cut Scale AGS 0 1 2 AGS 0 1 2 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 GIA D E F G H 1 J Clarity Scale AGS 0 1 2 2 2 AGS 0 1 2 2 4 4 4	U.S. Patient No: 7,355,683 Brightness Contrast AGS Good Contrast AGS Good Contrast AGS Good Contrast Contras	Fe for this Diamond. ht akage 6 7 AGS Fair	8 9.0 9.5 10 Light V W X 8 8 8 10	9 AGS Poor .0 To Fa	ncy Yellow Fancy 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 3.4 Colorless Near Colorless Near Colorless Near Colorless 1 J GIA D E F G H I J Clarity Scale Very Very Very Very Very Very Very Very	U.S. Patient No: 7,355,683 Brightness Contrast AGS Good AGS Good Contrast AGS Good Contrast AGS Good Contrast Contra	Fe for this Diamond. ht akage 6 7 AGS Fair	8 9.0 9.5 10 Light V W X 8 8 8 10	9 AGS Poor .0 To Fai (Y Z 9	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.