## AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading<sup>®</sup>

AGS 104097538033 December 22, 2017 2.281 cts

## The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 8.42 - 8.44 x 5.23 mm	Brian	<u> </u>	Blen	<u>2</u> °
Cut Grade	AGS Ideal 0	· –	- 56.4%		
		34.7°	$\times$	15,	- 1%
Light Performance	AGS Ideal 0		(m)m		Thin to Medium
Polish	AGS Ideal 0	40.9°	78		
Symmetry	AGS Ideal 0	62.0%		43.	.2% Faceted
Color Grade	(J) AGS 3.0	<u> </u>	Pointed		_
Clarity Grade	(VS2) AGS 4				7~
Carat Weight	2.281 cts				
Comments		· · · · ·		$\rightarrow$	
Fluorescence: Medium Blue Girdle inscribed "Arie 104097538033"					
AGS	Computer Generated Light Performance LS. Patent No: 7382445, 7420657.		Key to Symbols Crystal Cloud		
	U.S. Patent No: 7382445, 7420657, Brightness Less	7372552 Bright			
<b>Cut Scale</b>	U.S. Patent No: 7382445, 7420657, Brightness Less	7372552 Bright t Leakage			10
Cut Scale	U.S. Patent No: 7382445, 7420657, Brightness Less Contrast Ligh	7372552 Bright t Leakage	Crystal Cloud	<b>)</b> :-	10
Cut Scale	U.S. Patent No: 7382445, 7420657, Brightness Less Contrast Ligh 3 4	7372552 Bright It Leakage 5 6	Crystal Cloud	9	10
O   1   2     AGS   O   1   2     AGS   AGS   AGS   AGS     Ideal   Excellent   Very Good   Very Good	U.S. Patent No: 7382445, 7420657, Brightness Contrast Ligh 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6	7372552 Bright It Leakage 5 6 AGS Fair .0 6.5 7.0 7.5 8.0	Crystal Cloud 7 8 8.5 9.0 9.5 10.	9 AGS Poor	ncy Yellow
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear Colorless	U.S. Patent No: 7382445, 7420657,     Brightness Contrast   Less Light     3   4     AGS Good   4     3.5   4.0   4.5   5.0   5.5   6     Faint   Very	7372552 Bright It Leakage 5 6 AGS Fair .0 6.5 7.0 7.5 8.0 Light	Crystal Cloud 7 8 8.5 9.0 9.5 10. Light	9 AGS Poor 0 To Far	ncy Yellow Fancy Yellow
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessGIADEFGHIJ	U.S. Patent No: 7382445, 7420657,     Brightness Contrast   Less Light     3   4     AGS Good   4     3.5   4.0   4.5   5.0   5.5   6     Faint   Very	7372552 Bright It Leakage 5 6 AGS Fair .0 6.5 7.0 7.5 8.0	Crystal Cloud 7 8 8.5 9.0 9.5 10.	9 AGS Poor 0 To Far	ncy Yellow
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear Colorless	U.S. Patent No: 7382445, 7420657,     Brightness Contrast   Less Light     3   4     AGS Good   4     3.5   4.0   4.5   5.0   5.5   6     Faint   Very	7372552 Bright t Leakage 5 6 AGS Fair .0 6.5 7.0 7.5 8.0 Light P Q R S T	Crystal Cloud 7 8 8.5 9.0 9.5 10. Light	9 AGS Poor 0 To Far	ncy Yellow Fancy Yellow
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessNear ColorlessGIADEFGHIJClarity Scale	U.S. Patent No: 7382445, 7420657,   Brightness Contrast Less Light   3 4   AGS Good 4   3.5 4.0 4.5 5.0 5.5 6   Faint Very   K L M N 0 1	7372552 Bright t Leakage 5 6 AGS Fair .0 6.5 7.0 7.5 8.0 Light P Q R S T	Crystal Cloud C 8.5 9.0 9.5 10. Light U V W X 7 8	9 AGS Poor 0 To Far Y Z	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.