## AMERICAN GEM SOCIETY LABORATORIES™

Setting the Highest Standard for Diamond Grading®

AGS 104066027001 July 16, 2013 2.065 cts

## The Proprietary Light Performance Diamond Quality® Document

		Bai	an V Gau	
Shape and Style	Cushion Modified Brillian		an V gau	<u>Cn</u> ®
Measurements	8.63 x 7.13 x 5.20 mm	CUT	BEYOND BRILLIAN	т®
			100%	———————————————————————————————————————
Cut Grade	AGS Ideal 0	) –	- 56.3%	
		33.6°	$\rightarrow$	
Light Performance	AGS Ideal 0			Thin to Medium
Polish	AGS Ideal 0	40.9°		
Symmetry	AGS Ideal 0	60.3%		43.3% Faceted
Color Grade	(G) AGS 1.5	<b>i</b> ⊥		
			Pointed	
Clarity Grade	(VS1) AGS 3		$\sim$	
Connect Weiterhol	0.0/5 -1			$\square$
Carat Weight	2.065 cts	s / / ` `		
Comments		· · ·		
Comments				
Fluorescence: Negligible "Brian C Gauin 104066027001" has been inso				
on the girdle of this diamond.	cribed			
"U.S. Patent D639,202 S"		Ч <del>е</del>		
			<i>Key to Symbols</i> Needle	
	1.1.1.1		Cloud	
			Feather 🦯	
	AGSL Computer Generated Light Performance U.S. Patent No: 7,355,64			
Cut Scale	U.S. Patent No: 7,355,68 Brightness			
Cut Scale	U.S. Patent No: 7,355,64 Brightness Le Contrast Lig	33 ss Bright ght Leakage	7 8	9 10
	U.S. Patent No: 7,355,64 Brightness Le Contrast Lig 2 3 4 3S	33 ss Bright ht Leakage 5 6	7 8	9 10
AGS 0 1 2 AGS AGS AGS AC Ideal Excellent Very 0	U.S. Patent No: 7,355,64 Brightness Le Contrast Lig 2 3 4 SS ACS Coord	33 ss Bright ght Leakage		9 10 GS Poor
AGS 0 1 2 AGS AGS AGS AC Ideal Excellent Very C	U.S. Patent No: 7,355,60 Brightness Le Contrast Le Lig 2 3 4 3S Good AGS Good	33 ss Bright ht Leakage 5 6 AGS Fair	A	GS Poor
0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very of	U.S. Patent No: 7,355,64 Brightness Contrast Le Lig 2 3 4 3 AGS Good 5 3.0 3.5 4.0 4.5 5.0 5.5	33 ss Bright ght Leakage 5 6 AGS Fair 6.0 6.5 7.0 7.5 8.0	8.5 9.0 9.5 10.0	GS Poor To Fancy Yellow
AGS 0 1 2 AGS AGS AGS AC Ideal Excellent Very C	U.S. Patent No: 7,355,64 Brightness Contrast Le Lig 2 3 4 3 AGS Good 5 3.0 3.5 4.0 4.5 5.0 5.5	33 ss Bright ht Leakage 5 6 AGS Fair	A	GS Poor
O     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very G       Color Scale       AGS     0.0     0.5     1.0     1.5     2.0     2.5       Colorless     Near Color	U.S. Patent No: 7,355,64 Brightness Le Contrast Le Lig 2 3 4 3 AGS Good 3 3.0 3.5 4.0 4.5 5.0 5.5 1ess Faint Ve	33 ss Bright ght Leakage 5 6 AGS Fair 6.0 6.5 7.0 7.5 8.0 ery Light	8.5 9.0 9.5 10.0 Light	GS Poor To Fancy Yellow Fancy Yellow
AGS     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very 0       Color Scale       AGS     0.0     0.5     1.0     1.5     2.0     2.5       Colorless     Near Color       GIA     D     E     F     G     H     I       Clarity Scale       AGS     0     1     2	U.S. Patent No: 7,355,64 Brightness Contrast Le Le Le Le Le Le Le Le Le Le	33 ss Bright ht Leakage 5 6 AGS Fair 6.0 6.5 7.0 7.5 8.0 Pry Light P Q R S T	8.5 9.0 9.5 10.0 Light	GS Poor To Fancy Yellow Fancy Yellow
AGS     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very 0       Color Scale       AGS     0.0     0.5     1.0     1.5     2.0     2.5       Colorless     Near Color       GIA     D     E     F     G     H     I       Clarity Scale	U.S. Patent No: 7,355,64 Brightness Contrast Le Le Le Le Le Le Le Le Le Le	33 ss Bright ht Leakage 5 6 AGS Fair 6.0 6.5 7.0 7.5 8.0 Pry Light P Q R S T	8.5 9.0 9.5 10.0 Light U V W X 7 8	GS Poor To Fancy Yellow Fancy Yellow Y Z Fancy Yellow
AGS     0     1     2       AGS     AGS     AGS     AG       Ideal     Excellent     Very 0       Color Scale       AGS     0.0     0.5     1.0     1.5     2.0     2.5       Colorless     Near Color       GIA     D     E     F     G     H     1       Clarity Scale       AGS     0     1     2       Flawless/IF     Very Very Slightly Included	U.S. Patent No: 7,355,64 Brightness Contrast Le Le Le Le Le Le Le Le Le Le	33     ss Bright yht Leakage       5     6       AGS Fair       6.0     6.5       7.0     7.5       8.0       8.0       9     Q       7     8.0       5     6	8.5 9.0 9.5 10.0 Light U V W X 7 8	GS Poor To Fancy Yellow Fancy Yellow Y Z Fancy Yellow 9 10
AGS     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very 0       Color Scale       AGS     0.0     0.5     1.0     1.5     2.0     2.5       Colorless     Near Color       GIA     D     E     F     G     H     1       Clarity Scale       AGS     0     1     2       Flawless/IF     Very Very Slightly Include       GIA     Flawless/IF     VVS1     VV	U.S. Patent No: 7,355,64 Brightness Contrast Le Le Le Le Le Le Le Le Le Le	33     ss Bright int Leakage       5     6       AGS Fair       6.0     6.5       7.0     7.5       8.0       ery Light       P     Q       R     S       5     6       Slightly Included       Sli     Sl2	8.5     9.0     9.5     10.0       Light       U     V     W     X       7     8     Inclu       11     11	GS Poor Fancy Yellow YZFancy Yellow YZFancy Yellow 910 Jded I2I3

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT ORIGINAL

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