## AMERICAN GEM SOCIETY LABORATORIES™



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

AGS 104066185013 July 24, 2013 1.504 cts

## The Proprietary Light Performance Diamond Quality® Document

Shape and Style	Round Brilliant	Brian Gavino
Measurements	7.36 - 7.39 x 4.54 mm	CUT BEYOND BRILLIANT®
		100%
Cut Grade	AGS Ideal 0	56.0% ——
		34.9°
Light Performance	AGS Ideal 0	Thin to Medium
Polish	AGS Ideal 0	40.7°
Symmetry	AGS Ideal 0	61.6% 43.0% Faceted
Color Grade	(I) AGS 2.5	
Clautha Canada		Pointed
Clarity Grade	(VS2) AGS 4	
Carat Weight	1.504 cts	
Comments		
Fluorescence: Negligible		
"Becan $\bigcirc$ Gaucine 104066185013" has been inscribed on the girdle of this diamond.		
Additional clouds are not shown.		
		Key to Symbols
		Crystal O Cloud 🏠
	No Participant	Needle
		Indented Natural 🔨 Natural 🔨
	5 1 23	
	See St	
AGSL	Computer Generated Light Performance Map	Natural
AGSL	U.S. Patent No: 7,355,683	Natural A
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Brig Contrast Light Le	Natural A
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Brig	Natural A
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Brig Contrast Light Le	Natural A
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683  Brightness Contrast  AGS Good	Natural A of or this Diamond. sht sakage 6 7 8 9 10 AGS Fair AGS Poor
Acs         0         1         2           Acs         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: 7,355,683 Brightness Contrast AGS Good 3.5 4.0 4.5 5.0 5.5 6.0	Natural       of or this Diamond.       ght bakage       6     7       8     9       10       AGS Fair       AGS Poor
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683  Brightness Contrast  AGS Good	Natural       of or this Diamond.       ght bakage       6     7       8     9       10       AGS Fair       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. Patent No: 7,355,683 Brightness Less Brig Light Le 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Lig	Natural       of or this Diamond.       ght sakage       6     7       8     9       10       AGS Fair       AGS Fair       AGS Poor
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessColorlessIdealIdealGIADEFGHIJClarity ScaleAGS012	U.S. Patent No: 7,355,683         Brightness Contrast       Less Brig Light Les         3       4       5         AGS Good       4       5         3.5       4.0       4.5       5.0       5.5       6.0         Faint       Very Lig       Very Lig       7       7       7         3       4       5       5       5       5       6       7	Natural       of or this Diamond.       ght sakage       6     7       8     9       10       AGS Fair       AGS Fair       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       Ideal       E       F       G       H       I       J         Clarity Scale       AGS       0       1       2       Ideal       Ideal       Ideal         AGS       0       1       2       Ideal       Ideal       Ideal       Ideal	U.S. Patent No: 7,355,683 Brightness Contrast 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Lig K L M N O P 3 4 5 Very Slightly Included	Natural       of or this Diamond.       pht rakage       6     7     8     9     10       AGS Fair     AGS Poor       6.5     7.0     7.5     8.0     8.5     9.0     9.5     10.0     To Fancy Yellow       6.5     7.0     7.5     8.0     8.5     9.0     9.5     10.0     To Fancy Yellow       ght     Light     Fancy Yellow       Q     R     S     T     U     V     W     X     Y     Z     Fancy Yellow       6     7     8     9     10       Slightly Included     Included     Included
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       Ideal       F       G       H       I       J         Clarity Scale       AGS       0       1       2       Ideal       Very Very	U.S. Patent No: 7,355,683 Brightness Contrast AGS Good AGS Good AGS 5.0 5.5 6.0 Faint K L M N O P 3 4 5 Very	Natural       A         advage       6       7       8       9       10         AGS Fair       AGS Poor       AGS Poor       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         9ht       Light       Fancy Yellow       Fancy Yellow       Y       Y       Z       Fancy Yellow         0       R       S       T       U       V       W       X       Y       Z       Fancy Yellow

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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