## AMERICAN GEM SOCIETY LABORATORIES™



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

AGS 104089117008 September 13, 2016 1.174 cts

## The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 6.75 - 6.77 x 4.18 mm	Brian V Gavin Blue
Cut Grade	AGS Ideal 0	55.7%
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	34.8°         53         15,4%         Thin to Medium           40.8°         76         43.0%         Faceted
Color Grade	(J) AGS 3.0	
Clarity Grade	(VS2) AGS 4	
Carat Weight	1.174 cts	
Comments Fluorescence: Strong Blue "Auton of Gautin Actual 104089117008" has been inscribed on the girdle of this diamond.		
		Key to Symbols
		Crystal
AGS	Computer Generated Light Performance M U.S. Patent No: 7,355,683	Rap for this Diamond.
Cut Scale	U.S. Patent No: 7,355,683 U.S. Patent No: 7,355,683 U.S. Patent No: 7,355,683 Less B Contrast Light	Nap for this Diamond. Sright Leakage
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less B Contrast Light 3 4 5	Nap for this Diamond. Bright Leakage 5 6 7 8 9 10
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery Good	U.S. Patent No: 7,355,683 U.S. Patent No: 7,355,784 U.S. Patent No: 7,	Nap for this Diamond. Sright Leakage
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683 Brightness Less E Contrast Light 3 4 5 AGS Good	Nap for this Diamond. Bright Leakage 5 6 7 8 9 10 AGS Fair AGS Poor
O         1         2           AGS         O         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Good         Very Good	U.S. Patent No: 7,355,683         Brightness Contrast       Less B Light         3       4         4       5         AGS Good       5         3.5       4.0       4.5       5.0       5.5       6.0	App for this Diamond.         Sright Leakage         5       6       7       8       9       10         AGS Fair       AGS Poor         0       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683 Brightness Less E Contrast Light 3 4 5 AGS Good	Acp for this Diamond.         Sright Leakage         5       6       7       8       9       10         AGS Fair       AGS Poor         0       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         Light       Light       Fancy Yellow
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessNear ColorlessGIADEFGHIJ	U.S. Patent No: 7,355,683 Brightness Contrast Less E Light 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very L	App for this Diamond.         Sright Leakage         5       6       7       8       9       10         AGS Fair       AGS Poor         0       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         Light       Light       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       3.0         Colorless       Near Colorless       Near Colorless       Image: Clarity Scale       Image: Clarity Scale       Image: Clarity Scale	U.S. Patent No: 7,355,683 Brightness Contrast J AGS Good AGS Good AGS Good AGS 5.0 5.5 6.0 Faint K L M N O P 3 4 5	App for this Diamond.         Sright Leakage         5       6       7       8       9       10         AGS Fair       AGS Poor         0       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         Light       Light       Fancy Yellow
Cut Scale           AGS         0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Good             Color Scale           AGS         0.0         1.5         2.0         2.5         3.0           Colorless         Near Colorless         Idear Colorless         Idear Colorless         Idear Colorless           GIA         D         E         F         G         H         I         J           Clarity Scale         Idear Colorles         Idear Colorles         Idear Colorles         Idear Colorles         Idear Colorles	U.S. Patent No: 7,355,683         Brightness Contrast       Less B Light         3       4       5         AGS Good       5.5       6.0         Faint       Very I         K       L       M       N       O         3       4       5       5.5       6.0         Very       Very       5       5.5       6.0	Nap for this Diamond.       Bright Leakage       5     6       7     8       9     10       AGS Fair     AGS Poor       0     6.5     7.0       0     6.5     7.0       10     4       10     10       10
Cut Scale         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         Colorless       Near Colorless       Near Colorless       Gla       D       E       F       G       H       I       J         Clarity Scale       Image: Clarity Scale	U.S. Patent No: 7,355,683         Brightness Contrast       Less B Light         3       4       2         AGS Good       5.0       5.5       6.0         Faint       Very I       Very       9         3       4       0       9         3       4       0       9         Slightly Included       10       10	Acp for this Diamond.         Sright Leakage         5       6       7       8       9       10         AGS Fair       AGS Poor         0       6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To Fancy Yellow         Light       Light       Fancy Yellow         Q       R       S       T       U       V       W       X       Y       Z       Fancy Yellow         5       6       7       8       9       10

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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