

AGS 104064813011

## April 29, 2013 1.064 cts

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

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 6.53 - 6.56 x 4.05 mm	CUT BEYOND BRILLIANT®
Cut Grade	AGS Ideal 0	56.5%
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	34.9°     32     15.2%     Thin to       40.8°     77     43.1%     Faceted
Color Grade	(G) AGS 1.5	
Clarity Grade	(SI1) AGS 5	Pointed
Carat Weight	1.064 cts	
Comments		
Fluorescence: Negligible <u>Becan</u> <u>Gause</u> 104064813011" has been inscribed on the girdle of this diamond. Additional clouds are not shown.		
	A 13	Key to Symbols     Cloud     Crystal     O     Feather
AGSLO	computer Generated Light Performance M U.S. Patent No: 7,355,683	
Cut Grade	U.S. Patent No: 7,355,683 Brightness Less B Contrast Light	sright Leakage
O 1 2   AGS AGS AGS	U.S. Patent No: 7,355,683 Brightness Less B Contrast Light 3 4	bright Leakage 5 6 7 8 9 10
O   1   2     AGS   AGS   AGS     Ideal   Excellent   Very Good	U.S. Patent No: 7,355,683 Brightness Less B Contrast Light	sright Leakage
Cut Grade AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Grade	U.S. Patent No: 7,355,683 Brightness Contrast Less B Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6.	bright Leakage 5 6 7 8 9 10 AGS Fair AGS Poor
Cut Grade     1     2       AGS     AGS     AGS     AGS       AGS     AGS     AGS     AGS       Ideal     Excellent     Very Good     Very Good       Color Grade       AGS     0.0     0.5     1.0     1.5     2.0     2.5     3.0     3.0       GIA     D     E     F     G     H     I     J	U.S. Patent No: 7,355,683 Brightness Contrast Less B Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6.	Might 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     Light     Fancy Yellow
Cut Grade     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very Good     Very Good       Color Grade     Colorless     Near Colorless     3.0     3.0	U.S. Patent No: 7,355,683 Brightness Contrast Less B Light I 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very K L M N O F	Margint 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   Eancy Yellow     Light   Fancy Yellow     0   Q   R   S   T   U   V   W   X   Y   Z   Fancy Yellow
Cut Grade     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very Good     Very Good       Color Grade       AGS     0.0     0.5     1.0     1.5     2.0     2.5     3.0     3.0       GIA     D     E     F     G     H     I     J       Clarity Grade     Image: Color Clarity Grade     Image: Clarity Grade	U.S. Patent No: 7,355,683 Brightness Contrast Less B Light I 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6. Faint Very K L M N O F 3 4	bright 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

## [THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT]

ORIGINAL

Copyright ©1996-2008 American Gem Society Laboratories, LLC. All Rights Reserved.