

## AMERICAN GEM SOCIETY LABORATORIES™

AGS 104076567019 January 27, 2015 1.302 cts

Setting the Highest Standard for Diamond Grading\*

## The Platinum Light Performance Diamond Quality® Document

Shape and Style	Round Brilliant	I	100%
Measurements	6.93 - 6.97 x 4.34 mm	→ 5 →	8.5% —
Cut Grade	AGS Excellent 1	34.30	142% Thin to Slightly Thick
Light Performance Polish Symmetry	AGS Excellent 1 AGS Ideal 0 AGS Ideal 0	41.6° 62.5% ⊥	44.2% Faceted
Color Grade	(G) AGS 1.5		
Clarity Grade	(SI2) AGS 6		
Carat Weight	1.302 cts		
Comments			
Fluorescence: Negligible Additional clouds are not shown.			Key to Symbols
Cloud Feather Indented Natural A AGSL Computer Generated Light Performance Map for this Diamond. U.S. Patent No: 7,355,683 Brightness Less Bright			
A	U.S. Patent No: 7,355,683		
A	U.S. Patent No: 7,355,683 Brightness Less		
A Cut Scale	U.S. Patent No: 7,355,683 Brightness Less	Bright	
<b>Cut Scale</b>	U.S. Patent No: 7,355,683 Brightness Less Contrast Ligh	Bright	8 9 10
Cut Scale	U.S. Patent No: 7,355,683  Brightness Contrast Less Ligh	Bright t Leakage	8 9 10 AGS Poor
Cut Scale	U.S. Patent No: 7,355,683 Brightness Contrast Less Ligh	Bright t Leakage	
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       3.5         Colorless       Near Colorless       Near Colorless	U.S. Patent No: 7,355,683 Brightness Less Contrast Ligh 3 4 4 d AGS Good	Bright t Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light	
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.         Colorless       Near Colorless       Near Colorless       Near Colorless       Colorless       Colorless       Near Colorless         GIA       D       E       F       G       H       I       I	U.S. Patent No: 7,355,683 Brightness Contrast Less Light AGS Good 0 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very I J K L M N O P	Bright t Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light − − − − −	9.0     9.5     10.0     To Fancy Yellow       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       Gla       D       E       F       G       H       1       5.0         GIA       D       E       F       G       H       1       5.0         AGS       0       1       2       2.5       3.0       5.0	U.S. Patent No: 7,355,683 Brightness Contrast Less Light AGS Good 0 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very I J K L M N O P 3 4	Bright t Leakage	AGS Poor       9.0     9.5     10.0     To Fancy Yellow       Light     Fancy Yellow       V     W     X     Y     Z       8     9     10
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.         Colorless       Near Colorless       Near Colorless       Near Colorless       Colorless       Colorless       Near Colorless         GIA       D       E       F       G       H       I       I	U.S. Patent No: 7,355,683 Brightness Contrast Less Light AGS Good 0 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very 1 J K L M N O P 3 4 3 Very Slightly Included	Bright t Leakage 5 6 7 AGS Fair 0 6.5 7.0 7.5 8.0 8.5 Light − − − − −	AGS Poor       9.0     9.5     10.0     To Fancy Yellow       Light     Fancy Yellow       V     W     X     Y     Z

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

ORIGINAL

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