

AGS 104047808001 November 02, 2010

2.017 cts

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

## The Platinum Light Performance Diamond Quality <sup>®</sup> Document

hape and Style	Round Brilliant	100%	
<b>Neasurements</b>	8.09 - 8.12 x 4.99 mm	56.8%	
Cut Grade Light Performance	AGS Ideal 0 AGS Ideal 0	40.7° 77	14.9% Slight Thic Faceto
Polish	AGS Ideal 0	61.5%	43.0%
Symmetry	AGS Ideal 0 AGS Ideal 0		$\perp$
•,,		Pointed	
Color Grade	(I) AGS 2.5		
Clariby Crade			$\langle \rangle$
Clarity Grade	(SI2) AGS 6		
Carat Weight	2.017 cts		
			$\mathbb{N}$
Comments			
Eluorescence: Strong Blue		CLARITY PLOT INFORMATION: Red marks indicate incl indicate external blemishes.	lusions; green m
		Key to Symbols	
		Feather -	
	AGSL Computer Generated Light Performance Ma	Feather 🛹 a	
	U.S. Patent No: 7,355,683 Brightness Less	Feather -	
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less	Feather	
<b>Cut Scale</b> 0 1 2	U.S. Patent No: 7,355,683 Brightness Less	Feather	10
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Contrast Ligh 3 4 5	Feather	
Cut Scale       AGS     0     1     2       AGS     AGS     AGS     AGS       Ideal     Excellent     Very Good	U.S. Patent No: 7,355,683 Brightness Less Contrast Ligh 3 4 5	Feather -	
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Goo Color Scale	U.S. Patent No: 7,355,683 Brightness Contrast Ligh 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0	Feather         o for this Diamond.         Bright H Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       Ta	or Fancy Yellow
Cut Scale           AGS         0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Goo             Color Scale           AGS         0.0         0.5         1.0         1.5         2.0         2.5         3           Colorless         Near Colorless         Near Colorless         Near Colorless         Near Colorless	U.S. Patent No: 7,355,683         Brightness       Less         Contrast       Light         3       4         4       5         AGS Good       4         3.0       3.5       4.0       4.5       5.0       5.5       6.0         Faint       Very L	Feather         o for this Diamond.         Bright t Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To         ight       Light       Light       Light       Light       Light       Light	or Fancy Yellow Fancy Yellov
Cut Scale           AGS         0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Goo           Color Scale           AGS         0.0         0.5         1.0         1.5         2.0         2.5         3           GIA         D         E         F         G         H         1	U.S. Patent No: 7,355,683 Brightness Contrast Ligh 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0	Feather         o for this Diamond.         Bright H Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       Ta	or Fancy Yellow Fancy Yellov
Cut Scale           AGS         0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Goo             Color Scale           AGS         0.0         0.5         1.0         1.5         2.0         2.5         3           Colorless         Near Colorless         Near Colorless         Near Colorless         Near Colorless	U.S. Patent No: 7,355,683         Brightness       Less         Contrast       Light         3       4         4       5         AGS Good       4         3.0       3.5       4.0       4.5       5.0       5.5       6.0         Faint       Very L	Feather         o for this Diamond.         Bright I Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To         ight       Light       Light       Light       Light       Light       Light	or Fancy Yellow Fancy Yello
Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Goo         Color Scale         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3         GIA       D       E       F       G       H       1         Clarity Scale         AGS       0       1       2         Elgawless //E       Very Very	U.S. Patent No: 7,355,683 Brightness Contrast Light 3 4 5 AGS Good Brightness AGS Good Brightness AGS Good Brightness AGS Good Contrast Very L Contrast Very L Contr	Feather         o for this Diamond.         Bright I Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To         ight       Light       Light       Light       Light       Light       Light	or Fancy Yellow Fancy Yellow Z Fancy Yellov
Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Goo         Color Scale         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3         Colorless       Near Colorless       Near Colorless       Sear Colorless       Near Colorless       Colorless         GIA       D       E       F       G       H       1       Clarity Scale         AGS       0       1       2       Very Very       Very Very	U.S. Patent No: 7,355,683 Brightness Contrast AGS Good AGS Good AGS Good Brightness Less Light AGS Good Brightness Less Light Contrast US. Patent No: 7,355,683 Less Light Contrast Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Light Contrast Less Less Less Light Contrast Less L	Feather   o for this Diamond.     Bright   I Leakage     6   7   8   9   AGS Fair   AGS Fair     6   7   8   9   100 </td <td>or Fancy Yellow Fancy Yellow Z Fancy Yellov</td>	or Fancy Yellow Fancy Yellow Z Fancy Yellov
Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS       AGS         Ideal       Excellent       Very Goo         Color Scale         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3         GIA       D       E       F       G       H       1         Clarity Scale         AGS       0       1       2         Flawless/IF       Very Very Slightly Included       VVS1       VVS2	U.S. Patent No: 7,355,683 Brightness Contrast AGS Good AGS GOO	Feather   Feather For this Diamond.   Bright   It Leakage     6   7   8   9   AGS Fair   AGS Fair   AGS Pair   Bright   AGS Pair   AGS	or Fancy Yellow Z Fancy Yellov 2 Fancy Yellov 10
Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Goo         Color Scale         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3         Colorless       Near Colorless         GIA       D       E       F       G       H       1       0         Clarity Scale         AGS       0       1       2         Flawless/IF       Very Very       Slightly Included         GIA       Flawless/IF       VVS1       VVS2         Important Notice: All three Because of cutting, diam	U.S. Patent No: 7,355,683 Brightness Contrast Light 3 4 5 AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very L J K L M N O P 3 4 5 Very Slightly Included Slig VS1 VS2 S e quality factors of Cut, Color, and Clarity grad	Feather         o for this Diamond.         Bright I Leakage         6       7       8       9         AGS Fair       AGS Po         6.5       7.0       7.5       8.0       8.5       9.0       9.5       10.0       To         ight       Light       Light       1<	or Fancy Yellow Fancy Yellov z Fancy Yellov 10

Copyright ©1996-2009 American Gem Society Laboratories, LLC. All Rights Reserved.