

AGS 104050303032 March 03, 2011

1.306 cts

AGS LABORATORIES[™] Setting the Highest Standard for Diamond Grading®

The Platinum Light Performance Diamond Quality [®] Document

hape and Style	Round Brilliant		100%		
Neasurements	6.99 - 7.03 x 4.34 mm	, , ,	55.3%		
Cut Grade	AGS Ideal 0	34.9°	55	15	Thin the Medic
Light Performance	AGS Ideal 0	40.8°		/// A'	Facete 3.1%
Polish	AGS Ideal 0	61.9%		/ 4).1 <i>7</i> 0
Symmetry	AGS Ideal 0			-	
•,,			Pointed		
Color Grade	(I) AGS 2.5				
Clarity Grade	(VS2) AGS 4			\mathbb{N}	Δ
Carat Weight	1.306 cts	*			
Comments					
Fluorescence: Negligible		CLARITY PLOT INFO	RMATION: Red marks	indicate inclusi	ons; green m
			Key to Sym		
			Key to Sym Crystal Feather	bols O	
			Crystal		
			Crystal Feather	0	
			Crystal Feather	0	
			Crystal Feather	0	
	AGSL Computer Generated Light Performance M	Map for this Diamond.	Crystal Feather	0	
	U.S. Patent No: 7,355,683	Map for this Diamond.	Crystal Feather	0	
Cut Scale	U.S. Patent No: 7,355,683 Brightness Le:		Crystal Feather	0	
Cut Scale	U.S. Patent No: 7,355,683 Brightness Le	ess Bright	Crystal Feather	0	10
AGS 0 1 2 AGS AGS AGS AGS	U.S. Patent No: 7,355,683 Brightness Lee Contrast Lig 3 4	ess Bright ght Leakage	Crystal Feather Cloud	° ~	
AGS 0 1 2 AGS AGS AGS AGS Ideal Excellent Very G	U.S. Patent No: 7,355,683 Brightness Lee Contrast Lig 3 4	5 6	Crystal Feather Cloud	9	
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Gr	U.S. Parlent No: 7,355,683 Brightness Le Contrast Lig 3 4 AGS Good	5 6 AGS Fair	Crystal Feather Cloud	9 AGS Poor	
AGS 0 1 2 AGS AGS AGS AGS Ideal Excellent Very Gr	U.S. Parlent No: 7,355,683 Brightness Contrast Lec Lig AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6	5 6 AGS Fair	Crystal Feather Cloud	O C S AGS Poor	ancy Yellow
0 1 2 AGS AGS AGS AGS Ideal Excellent Very G Color Scale Colorless Near Colorle AGS 0.0 0.5 1.0 1.5 2.0 2.5 GIA D E F G H I	U.S. Patent No: 7,355,683 Brightness Contrast 3 4 AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6 rss Faint	5 6 AGS Fair 0.0 6.5 7.0 7.5 8.	Crystal Feather Cloud 7 8 0 8.5 9.0 9.5 Light	O C S AGS Poor	ancy Yellow Fancy Yello
0 1 2 AGS AGS AGS AGS Ideal Excellent Very G Color Scale AGS AGS AGS 0.0 0.5 1.0 1.5 2.0 2.5 Colorless Near Colorle GIA D E F G H I Clarity Scale I I I I I	U.S. Parlent No: 7,355,683 Brightness Contrast Le 3 4 AGS Good	5 6 AGS Fair 6.0 6.5 7.0 7.5 8. / Light P Q R S T	Crystal Feather Cloud 7 8 .0 8.5 9.0 9.5 Light f U V W	9 AGS Poor 10.0 To Fe X Y Z	ancy Yellow Fancy Yello Fancy Yello
O 1 2 AGS AGS AGS AGS Ideal Excellent Very G Color Scale Colorless Near Colorle AGS 0.0 0.5 1.0 1.5 2.0 2.5 Colorless Near Colorle GIA D E F G H I Clarity Scale Very Very Very Very Very Very Very Very Very Very	U.S. Parlent No: 7,355,683 Brightness Contrast Le. Lig 3 4 AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6 rss Faint Very J K L M N O f 3 4 Very	5 6 AGS Fair AGS Fair 0.0 6.5 7.0 7.5 8. /Light P Q R S T 5 6	Crystal Feather Cloud 7 8 .0 8.5 9.0 9.5 Light I V W 7 8 8 10 7 8 8 10 10 8 9.0 9.5 10 10 10 V W 10 10 10 7 8 10	9 AGS Poor 10.0 To Fa X Y Z	ancy Yellow Fancy Yello
O 1 2 AGS AGS AGS AGS Ideal Excellent Very G Color Scale Near Colorle AGS 0.0 0.5 1.0 1.5 2.0 2.5 Colorless Near Colorle GIA D E F G H I Clarity Scale AGS 0 1 2 2 AGS 0 1 2 Very Very Slightly Included	U.S. Patent No: 7,355,683 Brightness Contrast Let Lig 3 4 AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6 SS Faint Very J K L M N O F 3 4 Very Slightly Included S	sss Bright Leakage 5 6 AGS Fair AGS Fair 6.0 6.5 7.0 7.5 8. 7 Light P Q R S T 5 6 5 3lightly Included	Crystal Feather Cloud 7 8 .0 8.5 9.0 9.5 Light r U V W 7 8 Ir	9 AGS Poor 10.0 To Fr X Y Z 9 ncluded	ancy Yellow Fancy Yellow Fancy Yellow Tancy Yellow
O 1 2 AGS AGS AGS AGS Ideal Excellent Very G Color Scale Very G AGS 0.0 0.5 1.0 1.5 2.0 2.5 Colorless Near Colorle GIA D E F G H I Clarity Scale AGS 0 1 2 2 AGS 0 1 2 1 2 GIA Flawless/IF Very Very Very Slightly included 1 1	U.S. Parlent No: 7,355,683 Brightness Contrast Lee Lig 3 4 3 4 3 4 3 4 3 4 3 5.0 3.0 3.5 4.0 4.5 5.0 5.5 6 Faint Very J 3 4 Slightly Included S 2 VS1	5 6 AGS Fair AGS Fair 0.0 6.5 7.0 7.5 8. Light P Q R S T 5 6 Slightly Included Sl1 Sl2	Crystal Feather Cloud 7 8 .0 8.5 9.0 9.5 Light 7 U V W 7 8 In	9 AGS Poor 10.0 To Fr X Y Z 9 AGLUD AGLUD	ancy Yellow Fancy Yellov Fancy Yellov
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Gr Color Scale AGS Near Colorle AGS 0.0 0.5 1.0 1.5 2.0 2.5 Colorless Near Colorle Near Colorle Ideal IdealIdeal IdealIdeal	U.S. Patent No: 7,355,683 Brightness Contrast Let Lig 3 4 AGS Good 3.0 3.5 4.0 4.5 5.0 5.5 6 SS Faint Very J K L M N O F 3 4 Very Slightly Included S	5 6 AGS Fair 3.0 6.5 7.0 7.5 8.0 6.5 7.0 7.5 8.0 8.5 7 7.5 8.0 8.5 7 7.5 8.0 8.5 9 Q 8 7 5 6 5 6 3lightly Included Sli Sl2 y can dramatically affect th ades can vary in value by a	Crystal Feather Cloud 7 8 0 8.5 9.0 9.5 Light 7 U V W 7 8 In 11	9 AGS Poor 10.0 To Fd X Y 2 9 ncluded 12 a diamond. . Therefore,	Fancy Yellow Fancy Yellow Fancy Yellow Tancy Yellow

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