## AMERICAN GEM SOCIETY LABORATORIES™



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

AGS 104099554047 May 10, 2018 0.735 cts

## The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 5.78 - 5.81 x 3.58 mm		BEYOND BRILLI		
Cut Grade	AGS Ideal 0		- 55.7%		
		⊤ 34.8°	54	15,4	-
Light Performance	AGS Ideal 0				Inin to
Polish	AGS Ideal 0 AGS Ideal 0	Z	77	<i>17</i> T	Medium
Symmetry		40.9°	$\langle \langle   \rangle   \rangle / / / / / / / / / / / / / / / /$		og Faceted
Symmetry	AGS Ideal 0	61.8%		43.:	2% ruceleu
Color Grade	(G) AGS 1.5		Pointed		-
Clarity Crado					
Clarity Grade	(VS2) AGS 4		< /		
Carat Weight	0.735 cts				$\land$
Comments		KX° /	$\forall X \models$	$\Rightarrow$	$\geq$
Fluorescence: Negligible			$\uparrow$		
Girdle inscribed <i>"Asian</i> for 104099554047" Additional clouds not shown			Key to Symbols		Y
Additional clouds not shown	GSL Camputer Generated Light Performance Mar Lis. Patient No: 7382445, 7420657, 73		Key to Symbols Crystal Cloud		У 
Additional clouds not shown	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri	2552 ght			Y
Additional clouds not shown	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri Contrast Light L	22552 ght eakage	Crystal C Cloud	<b>)</b> :	10
Additional clouds not shown          Additional clouds not shown         A         Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS	U.S. Patent No: 7382445, 7420657, 73 U.S. Patent No: 7382445, 7420657, 742067, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 74206767, 7420676767, 7420676767, 7420676767, 74206767676767, 742066767, 742066767, 74206767676767	22552 gaht eakage 6 7	Crystal C Cloud	9	10
Additional clouds not shown           Additional clouds not shown           A           Cut Scale           AGS         0         1         2           AGS         AGS         AGS         AGS           Ideal         Excellent         Very Good	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri Contrast Light L	22552 ght eakage	Crystal C Cloud	<b>)</b> :	10
Additional clouds not shown          Additional clouds not shown         A         Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Good         Color Scale	U.S. Patent No: 7382445, 7420657, 73 Brightness Less Bri Light L 3 4 5 AGS Good	22552 ght eakage 6 7 AGS Fair	Crystal Cloud	9 AGS Poor	
Additional clouds not shown          Additional clouds not shown         A         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	U.S. Patent No: 7382445, 7420657, 73           Brightness Contrast         Less Bri Light L           3         4         5           AGS Good         4         5           3.5         4.0         4.5         5.0         5.5         6.0	22552 ght bakage 6.5 7.0 7.5 8.0	Crystal Cloud	9 AGS Poor	cy Yellow
Additional clouds not shown          Additional clouds not shown         A         Cut Scale         AGS       0       1       2       2         AGS       AGS       AGS       AGS       AGS         Ideal       Excellent       Very Good         Color Scale       Near Colorless       Near Colorless	U.S. Patent No: 7382445, 7420657, 73           Brightness Contrast         Less Bri Light L           3         4         5           AGS Good	22552 ght bakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 9 ght	Crystal Cloud	9 AGS Poor 0 To Fan	cy Yellow Fancy Yellow
Additional clouds not shown          Cut Scale         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Good         Color Scale       Ideal       Excellent       Very Good         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3.0         GIA       D       E       F       G       H       I       J	U.S. Patent No: 7382445, 7420657, 73           Brightness Contrast         Less Bri Light L           3         4         5           AGS Good         4         5           3.5         4.0         4.5         5.0         5.5         6.0	22552 ght bakage 6.5 7.0 7.5 8.0	Crystal Cloud	9 AGS Poor 0 To Fan	cy Yellow
Additional clouds not shown          Additional clouds not shown         Add	U.S. Patent No: 7382445, 7420657, 73         Brightness Contrast       Less Bri Light L         3       4         5         AGS Good         3.5       4.0         4.5       5.0         5.5       6.0         Faint       Very Li         K       L       M       N       O	22552 ght bakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 9 ght Q R S T	Crystal Cloud	9 AGS Poor 0 To Fan	cy Yellow Fancy Yellow Fancy Yellow
Additional clouds not shown          Cut Scale         AGS       0       1       2         AGS       0       1       2         AGS       AGS       AGS       AGS         Ideal       Excellent       Very Good         Color Scale       Near Colorless       Near Colorless         AGS       0.0       0.5       1.0       1.5       2.0       2.5       3.0         Coloriss       Near Colorless       Near Colorless       Near Colorless       Gladed to the state of the state	U.S. Patent No: 7382445, 7420657, 73         Brightness Contrast       Less Brilight L         3       4       5         AGS Good	22552 ght eakage 6.5 7.0 7.5 8.0 7 G.5 7.0 7.5 8.0 9 ght Q R S T 6.5 7	Crystal Cloud Cloud C	9 AGS Poor 0 To Fan Y Z 9	cy Yellow Fancy Yellow
Additional clouds not shown          Additional clouds not shown         Add	U.S. Patent No: 7382445, 7420657, 73         Brightness Contrast       Less Bri Light L         3       4       5         AGS Good       4.0       4.5       5.0         3.5       4.0       4.5       5.0       5.5       6.0         Faint       Very Li       K       L       M       N       O       P         3       4       5       5.0       5.5       5.0       5.5       5.0         K       L       M       N       O       P       5       5         3       4       5       5       5       5       5       5       5         1       3       4       5       <	22552 ght bakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 9 ght Q R S T Slightly Included	Crystal Cloud Cloud C	9 AGS Poor 0 To Fan	cy Yellow Fancy Yellow Fancy Yellow

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENTINAL

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