

AMERICAN GEM SOCIETY LABORATORIES™

AGS 104089964007 November 01, 2016 1.438 cts

Setting the Highest Standard for Diamond Grading*

The Platinum Light Performance Diamond Quality [®] Document

Shape and Style Measurements	Round Brilliant		100% - 54.6%		
Cut Grade	AGS Ideal 0	⊤ 33.9°		15,2%	Thin to Medium
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0			43.3%	Faceted
Color Grade	(F) AGS 1.0		Pointed		\
Clarity Grade	(VS1) AGS 3		\mathcal{H}		1
Carat Weight Comments	1.438 cts	\$ (
Comments Fluorescence: Negligible					
"AGS-104089964007" has been inscribed on the girdle of this diamond. Pinpoints are not shown.			Key to S Needle Cloud	ymbols	
			Crystal		
AGSL Computer Generated Light Performance Map for this Diamond. U.S. Patent No: 7,355,683					
	Dei eleke e ee				
	Brightness Contrast	Less Bright Light Leakage			
Cut Scale	Contrast	Less Bright Light Leakage	7	•	10
AGS 0 1 2 AGS AGS AGS	Contrast	Less Bright	7	8 9 AGS Poor	10
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 Near Colorless	Contrast 3 4 AGS Good 0 3.5 4.0 4.5 5.0 5.5 Faint Ve	Less Bright Light Leakage	8.5 9.0 9 Light	AGS Poor 2.5 10.0 To Fancy Y Fan	ellow cy Yellow
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale Near Colorless Near Colorless GIA D E F G H 1 .	Contrast 3 4 AGS Good 0 3.5 4.0 4.5 5.0 5.5	Less Bright Light Leakage 5 / AGS Fair 6.0 6.5 7.0 7.5 8.0	8.5 9.0 9 Light	AGS Poor 2.5 10.0 To Fancy Y Fan	ellow
O 1 2 AGS AGS AGS AGS Ideal Excellent Very Good Color Scale Xear Colorless Near Colorless Glain D E F G H I Clarity Scale Clarity Clarity Scale Clarity Color Clarity Color Clarity Cale Clarity Clarity Clarity Clarity Clarity Clarity Clarity Clarity Clarity Clar Clar Clar	Contrast 3 4 AGS Good 0 3.5 4.0 4.5 5.0 5.5 Faint Ve J K L M N O 3 4	Less Bright Light Leakage	8.5 9.0 9 Light	AGS Poor 2.5 10.0 To Fancy Y Fan	ellow cy Yellow
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 GIA D E F G H 1 .	Contrast 3 4 AGS Good 0 3.5 4.0 4.5 5.0 5.5 Faint Ve J K L M N O	Less Bright Light Leakage	8.5 9.0 9 Light	AGS Poor P.5 10.0 To Fancy Y Fan W X Y Z Fan	ellow cy Yellow cy Yellow
O 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 GIA D E F G H 1 5 AGS 0 1 2 2.5 5.3 Clarity Scale Very Very Slightly Included GIA D E F G H 1 5 GIA Flawless/IF Very Very Slightly Included GIA Flawless/IF VVS1 VVS2	3 4 3 4 AGS Good 0 3.5 4.0 4.5 5.0 5.5 Faint Veg J K L M N O 3 4 Very Very Slightly Included VS1 VS2	Less Bright Light Leakage 6 7.0 7.5 8.0 6.0 6.5 7.0 7.5 8.0 erry Light P Q R S T 5 6 7.0 7.5 8.0 erry Light 5 6 S T 5 6 S T 5 8 S T 5 3 S T 5 3 S T 5 3 S S S	8.5 9.0 5 Light U V 7 1 I I	AGS Poor P.5 10.0 To Fancy Y Fan W X Y Z Fan 8 9 Included 12	ellow cy Yellow cy Yellow
O 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 GIA D E F G H 1 5 AGS 0 1 2 2.5 5.3 Clarity Scale Very Very Slightly Included GIA D E F G H 1 5 GIA Flawless/IF Very Very Slightly Included GIA Flawless/IF VVS1 VVS2	3 4 AGS Good 4 0 3.5 4.0 4.5 5.0 5.5 Faint Ve J K L M N O 3 4 Very Slightly Included 4	Less Bright Light Leakage 6 7.0 7.5 8.0 6.0 6.5 7.0 7.5 8.0 erry Light P Q R S T 5 6 7.0 7.5 8.0 erry Light 5 6 S T 5 6 S T 5 8 S T 5 3 S T 5 3 S T 5 3 S S S	8.5 9.0 9 Light U V 7 I h DOCUN	AGS Poor AGS Poor AGS Poor AGS Poor Fan X Y Z Fan X Y Z Fan Included I2 AGS Poor AGS Poor Fan K A Y Z Fan Charled AGS Poor AGS Poor	ellow cy Yellow cy Yellow 10 I3