	AMERICAN GE LABORAT Setting the Highest Standard	ORIES <sup>™</sup>	AGS 104086691001 May 10, 2016 2.368 cts
The Proprietary Light Performance Diamond Quality® Document			
Shape and Style Measurements	Round Brilliant 8.54 - 8.57 x 5.30 mm	A CUT AB	OVE®
Cut Grade	AGS Ideal 0	→ 100% → → 55.6% →	
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	34.7° 40.9° 61.9%	15.3% Thin to Medium 43.2% Faceted
Color Grade	(F) AGS 1.0		$\perp$
Clarity Grade	(VS1) AGS 3	Pointed	
Carat Weight	2.368 cts		
Comments Fluorescence: Negligible "AGS-104086691001" has been inscribed on the girdle of this diamond. Clouds are not shown.			
Key to Symbols			
Crystal O Cloud Pinpoint • AGSL Computer Generated Light Performance Map for this Diamond. U.S. Patient No: 7,355,683 Euss Bright Light Leakage			
AGS 0 1 2	3 4 5	6 7 8	9 10
AGS AGS AGS Ideal Excellent Very G		AGS Fair	AGS Poor
AGS         0.0         0.5         1.0         1.5         2.0         2.5           Colorless         Near Colorle           GIA         D         E         F         G         H         I	3.0         3.5         4.0         4.5         5.0         5.5         6.0           sss         Faint         Very L           J         K         L         M         N         O         P		10.0         To Fancy Yellow           Fancy Yellow         Fancy Yellow           X         Y         Z
Clarity Scale	3 4 5	6 7 8	9 10
Flawless/IF Very Very Slightly Included	Very	Slightly Included	Included
GIA         Flawless/IF         VVS1         VVS2         VS1         VS2         Sl1         Sl2         I1         I2         I3			
THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT			

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