	AMERICAN GEM SOCIETY LABORATORIES™ Setting the Highest Standard for Diamond Grading*			AGS 104098562008 March 12, 2018 0.554 cts
The Proprietary Light Performance Diamond Quality® Document				
Shape and Style Measurements	Round Brillic 5.26 - 5.28 x 3.26 n	Int ACU	T ABOV	E
Cut Grade	AGS Idea	Τ 🥏	100% 56.2% ↓	→
Light Performance Polish Symmetry	AGS Ideal AGS Ideal AGS Ideal	40.9°	77	43.2% Faceted
Color Grade	(G) AGS 1	⊥.5		\perp
Clarity Grade	(VS1) AGS	33	Pointed	
Carat Weight	0.554 0	rte	\rightarrow	$\land \land \land$
Comments Fluorescence: Negligible Girdle inscribed "AGS-104098562008"	0.004			
	Key to Symbols Needle			
	AGSL Computer Generated Light Perform U.S. Patent No: 7832445,742		Cloud	
Cut Scale	Brightness Contrast	Less Bright Light Leakage		
0 1 2	3 4	5 6	7 8	9 10
AGS AGS AGS AGS Ideal Excellent Very G		AGS Fair	AGS	Poor
Color ScaleAGS0.00.51.01.52.02.5ColorlessNear ColorleGIADEFGH1Clarity Scale	3.0 3.5 4.0 4.5 5.0 5. ess Faint J K L M N C	Very Light	8.5 9.0 9.5 10.0 Light U V W X Y	To Fancy Yellow Fancy Yellow Z Fancy Yellow
AGS 0 1 2	3 4 Very	5 6		9 10
Flawless/IF Slightly Included GIA Flawless/IF VVS1 VVS1	d Slightly Included	Slightly Included		ed 12 13
	¹² ¥31 ¥32			12 13
THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT				

 $\label{eq:copyright} @ 1996-2013 \ \mbox{American Gem Society Laboratories, LLC. All Rights Reserved.}$