AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104093583005 May 11, 2017 1.325 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brillia 7.03 - 7.06 x 4.37 m		Brian CUT BE	YOND BRILL		
Cut Grade	AGS Ideal	0	·	56.0% ——		
		34.9	°		15,	- 3% ~
Light Performance	AGS Ideal	0 <				Thin to Medium
Polish	AGS Ideal	0 40.9°	; / / / ;	76 / /		
Symmetry	AGS Ideal	0 61.9%			43.	.2% Faceted
Color Grade	(H) AGS 2	.0	_	Pointed		-
Clarity Grade	(VS2) AGS	4		,		~
Carat Weight	1.325 c	ts				\land
Comments		KX	× X	\rightarrow	>	
Fluorescence: Negligible Girdle inscribed " <u>Action</u> Definition 104093583005" Additional clouds not shown						
AC	SL Computer Generated Light Performa U.S. Patent No: 7382445, 7420	0657, 7372552	C C N	Key to Symbols rystal (ioud : eedle -		
Cut Scale		Less Bright Light Leakage				
AGS 0 1 2	3 4	5 .	6 7	8	9	10
AGS AGS AGS AGS Ideal Excellent Very Good	AGS Good	AGS	S Fair		AGS Poor	
Color Scale						
AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0	3.5 4.0 4.5 5.0 5.5		7.5 8.0 8.5	9.0 9.5 10	0.0 To Far	ncy Yellow
Colorless Near Colorless	FaintVKLMNO	ery Light	S T U	Light	(YZ	Fancy Yellow
GIA D E E G H I I I					· · · · · ·	
GIA D E F G H I J						Fancy Yellow
GIADEFGHIJClarity ScaleAGS012	3 4	5	6 7	8	9	
Clarity Scale		5 Slightly Incl			9 ncluded	Fancy Yellow

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

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