AMERICAN GEM SOCIETY LABORATORIES™



Setting the Highest Standard for Diamond Grading[®]

AGS 104082148022 October 01, 2015 1.137 cts

The Proprietary Light Performance Diamond Quality® Document

		$h \cdot (\mathbf{V} \cdot \mathbf{D} \cdot \mathbf{D})$
Shape and Style	Round Brilliant	Brian Gavino
Measurements	6.68 - 6.70 x 4.14 mm	CUT BEYOND BRILLIANT®
		100%
Cut Grade	AGS Ideal 0	55.7% —
		→ 34.8° → ⁵² → ⊤
Light Performance	AGS Ideal 0	Thin to Medium
Polish	AGS Ideal 0	40.7°
Symmetry	AGS Ideal 0	61.9% 43.0% Faceter
Color Grade	(K) AGS 3.5	
Clarithe Crande		Pointed
Clarity Grade	(VS1) AGS 3	
Carat Weight	1.137 cts	
Comments		
Fluorescence: Negligible		
"Becan \bigcirc Gaucin 104082148022" has been inscribed on the girdle of this diamond.		
Pinpoints are not shown.		
		Key to Symbols
		Crystal O
	5	
	the states of th	
	and the second and	
AGSL	Computer Generated Light Performance Map	for this Diamond.
AGSL	Computer Generated Light Performance Map U.S. Patent No: 7,355,683	
AGSL Cut Scale		ht
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Brigh	ht
Cut Scale	U.S. Patent No: 7,355,683 Brightness Less Brigh Contrast Light Lec	ht akage
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery Good	U.S. Patent No: 7,355,683 U.S. Patent No: 7,355,683 Brightness Contrast Con	ht akage 6 7 8 9 10
Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683 Brightness Less Brigh Contrast Idight Lea 3 4 5 AGS Good	ht akage 6 7 8 9 10
Cut ScaleAGS012AGSAGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear Colorless	U.S. Patent No: 7,355,683 Brightness Contrast Less Brigh Light Less 3 4 5 AGS Good 5 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Light	ht akage 6 7 8 9 10 AGS Fair AGS Poor AGS Poor 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 To Fancy Yellow ht Light Fancy Yellow
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessNear ColorlessGIADEFGHIJ	U.S. Patent No: 7,355,683 Brightness Contrast Less Brigh Light Less 3 4 5 AGS Good 5 3.5 4.0 4.5 5.0 5.5 6.0	ht akage 6 7 8 9 10 AGS Fair AGS Poor 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 To Fancy Yellow
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 Colorless Near Colorless Ideated of the second of th	U.S. Patent No: 7,355,683 Brightness Contrast Less Brightled 3 4 5 AGS Good AGS 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Light K L M N O P	ht akage 6 7 8 9 10 AGS Fair AGS Poor 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 To Fancy Yellow ht Light Fancy Yellow Q R S T U V W X Y Z Fancy Yellow
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 Colorless Near Colorless Ideal E F G H I J Clarity Scale AGS 0 1 2 Ideal Ideal Very Very	U.S. Patent No: 7,355,683 Brightness Contrast 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Light K L M N O P 3 4 5 Very	ht akage 6 7 8 9 10 AGS Fair - AGS Poor -<
Cut ScaleAGS012AGSAGSAGSIdealExcellentVery GoodColor ScaleAGS0.00.51.01.52.02.53.0ColorlessNear ColorlessNear ColorlessIdealIdealGIADEFGHIJClarity ScaleAGS012IdealFlawless/IFVery Very Slightly IncludedSlightly Included	U.S. Patent No: 7,355,683 Brightness Contrast 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Light K L M N O P 3 4 5 Very Slightly Included	ht bkage 6 7 8 9 10 AGS Fair AGS Poor AGS Poor AGS Poor 6.5 7.0 7.5 8.0 8.5 9.0 9.5 10.0 To Fancy Yellow ht Light Fancy Yellow Fancy Yellow Q R S T U V W X Y Z Fancy Yellow Ightly Included Included Included Included Included
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 Colorless Near Colorless Image: Colorless Near Colorless Image: Colorless	U.S. Patent No: 7,355,683 Brightness Contrast 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very Light K L M N O P 3 4 5 Very	ht akage 6 7 8 9 10 AGS Fair - AGS Poor -<

THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT ORIGINAL

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