

AGS LABORATORIES™

Setting the Highest Standard for Diamond Grading®

AGS 104061069021 January 24, 2013

1.225 cts

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brillian 6.86 - 6.91 x 4.24 mn	
Cut Grade	AGS Ideal (0 ⊢−−− 56.1% −−−−
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	D 40.8°
Color Grade	(H) AGS 2.0	
Clarity Grade	(VS2) AGS 4	
Carat Weight	1.225 ct	
Comments		
Fluorescence: Negligible "Accan Gauca 104061069021" has been inscribed on the girdle of this diamond. Pinpoints and surface graining are not shown.		
		Key to Symbols Crystal Feather
	Computer Generated Light Performance U.S. Patent No: 7,355,6	Crystal Feather
	U.S. Patent No: 7,355,6 Brightness	Crystal Feather
AGS 0 1 2	U.S. Patent No: 7,355,6 Brightness	Crystal Feather Crystal Feather Crystal Feather Crystal Feather Crystal Feather
AGSL	U.S. Patent No: 7,355,6 Brightness Le Contrast Lig	Crystal O Feather ~
AGS AGS AGS AGS AGS AGS AGS AGS	U.S. Patent No: 7,355.6 Brightness Contrast Lec Lig 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5	Crystal O Feather >
AGS Cut Grade AGS AGS AGS AGS AGS AGS AGS AGS	U.S. Patent No: 7,355.6 Brightness Contrast Image: Contrast 3 4 AGS Good Image: Contrast 3.5 4.0 4.5 5.0 5.5 Faint Vec K L M	Crystal O Feather -
AGS AGS AGS AGS AGS AGS AGS AGS	U.S. Patent No: 7,355.6 Brightness Contrast Le Lig 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 Faint Ve	Crystal O Feather \sim Crystal Crystal Crystal O Feather \sim Crystal Crystal Cryst
AGS Cut Grade AGS 0 1 2 AGS AGS AGS AGS AGS AGS AGS AGS	U.S. Patent No: 7,355.6 Brightness Contrast Le AGS Good AGS Good 3.5 4.0 4.5 5.0 5.5 Faint Ve K L M N O 3 4	Crystal O Feather -

[THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT]

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