

AGS 104055121006 November 08, 2011 1.013 cts

AGS LABORATORIES<sup>TM</sup> Setting the Highest Standard for Diamond Grading®

The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Round Brilliant 6.46 - 6.49 x 3.97 mm		Javin Blue
Cut Grade	AGS Ideal 0		5.8% —
Light Performance Polish Symmetry	AGS Ideal 0 AGS Ideal 0 AGS Ideal 0	34.9° 40.8° 61.4%	43.1% Faceted
Color Grade	(G) AGS 1.5		
Clarity Grade	(VS2) AGS 4	rt	inned
Carat Weight	1.013 cts		
Comments			
Fluorescence: Medium Blue			
"Action of this diamond. Additional clouds are not shown.			
"Arian Dennie Blue 104055121006" has been inscribed on the girdle of this diamond.		indicate external blemishes. Ke Cry Clo	-
"Autor of faute 104055121006" has been inscribed on the girdle of this diamond. Additional clouds are not shown.	Computer Generated Light Performance M U.S. Patent No: 7,355,683	indicate external blemishes. Ke Cry Clo Nee	ey to Symbols stal O ud ::
"Autor of faute 104055121006" has been inscribed on the girdle of this diamond. Additional clouds are not shown.	U.S. Patent No: 7,355,683 Brightness Less E	indicate external blemishes. Cry Clo Nea	ey to Symbols stal O ud ::
• Autor Of funct. Actual 104055121006" has been inscribed on the girdle of this diamond. Additional clouds are not shown.          Additional clouds are not shown.	U.S. Patent No: 7,355,683 Brightness Less E	indicate external blemishes. Ke Cry Clo Nee Map for this Diamond. Bright	ey to Symbols stal O ud ::
• Median © Janua Asteu 104055121006" has been inscribed         on the girdle of this diamond.         Additional clouds are not shown.	U.S. Patent No: 7,355,683 Brightness Less E Contrast Light	indicate external blemishes. Ke Cry Clo Nee Map for this Dlamond. Bright Leakage	ey to Symbols stal O ud 🔅 edle -
* Accine (************************************	U.S. Patent No: 7,355,683 Brightness Less E Contrast Light 3 4 AGS Good	indicate external blemishes. Ke Cry Clo Nee App for this Diamond. Bright Leakage 5 6 7 AGS Fair	ey to Symbols stal O ud C edle P 8 9 10 AGS Poor
* Autor Of partice Active 104055121006" has been inscribed on the girdle of this diamond.         Additional clouds are not shown.         Additional clou	U.S. Patent No: 7,355,683 Brightness Contrast Less E Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6 Faint Very	indicate external blemishes. Ke Cry Clo Nee Acp for this Diamond. Bright Leakage 5 6 7 AGS Fair .0 6.5 7.0 7.5 8.0 8.5 Light	exp to Symbols   stal   oud   ud   edle     8   9   10   AGS Poor     9.0   9.5   10.0   To Fancy Yellow   Light   Fancy Yellow
* Action Of panels After 104055121006" has been inscribed on the girdle of this diamond.         Additional clouds are not shown.    Additional clouds are not shown.  Additional clouds are	U.S. Patent No: 7,355,683 Brightness Contrast Less E Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6 Faint Very	indicate external blemishes. Ke Cry Clo Nee Arap for this Diamond. Bright Leakage 5 6 7 AGS Fair .0 6.5 7.0 7.5 8.0 8.5	ey to Symbols   stal   ud   edle     8   9   10     AGS Poor     9.0   9.5   10.0   To Fancy Yellow
* Autor Of partice Active 104055121006" has been inscribed on the girdle of this diamond.         Additional clouds are not shown.         Additional clou	U.S. Patent No: 7,355,683 Brightness Contrast Less E Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6 Faint Very	indicate external blemishes. Ke Cry Clo Nee Acp for this Diamond. Bright Leakage 5 6 7 AGS Fair .0 6.5 7.0 7.5 8.0 8.5 Light	exp to Symbols   stal   oud   ud   edle     8   9   10   AGS Poor     9.0   9.5   10.0   To Fancy Yellow   Light   Fancy Yellow
* Action Of Finance Affects 1040555121006" has been inscribed on the girdle of this diamond.         Additional clouds are not shown.             Additio	U.S. Patent No: 7,355,683 Brightness Contrast Less E Light 3 4 AGS Good 3.5 4.0 4.5 5.0 5.5 6 Faint Very K L M N O I 3 4 Very	indicate external blemishes. Ke Cry Clo Nee Arap for this Diamond. Sright Leakage 5 6 7 AGS Fair .0 6.5 7.0 7.5 8.0 8.5 Light P Q R S T U	B       9       10         adde       -       -         9.0       9.5       10.0       To Fancy Yellow         Light       Fancy Yellow         V       W       X       Y       Z       Fancy Yellow

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

Copyright ©1996-2008 American Gem Society Laboratories, LLC. All Rights Reserved.