## AMERICAN GEM SOCIETY LABORATORIES™



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

AGS 104083068002 November 11, 2015 1.082 cts

## The Proprietary Light Performance Diamond Quality® Document

		h.	(YSD .	
Shape and Style	Round Brilliant	Brian	V Gavin.	
Measurements	6.57 - 6.59 x 4.06 mm	CUT BEY	OND BRILLIANT®	
			100%	
Cut Grade	AGS Ideal 0	<u> </u>	56.2% ——	
		☐ 34.7° 53	15,2	- 2%
Light Performance	AGS Ideal 0			Thin to Medium
Polish	AGS Ideal 0	40.7°		
Symmetry	AGS Ideal 0	61.7%	42.9	9% Faceted
Color Grade	(I) AGS 2.5			-
			Pointed	
Clarity Grade	(VS2) AGS 4			
Carat Weight	1.082 cts		$ \land \land$	$\rightarrow$
eardi weigin	1.002 CI3	AF N		
Comments				$\geq$
Fluorescence: Negligible		HA A		$\square$
"Buan Claum 104083068002" has been inscribed				
on the girdle of this diamond.				
Additional clouds are not shown.				
Additional clouds are not shown.			Key to Symbols	
Additional clouds are not shown.		Cl	oud 🔅	
Additional clouds are not shown.	AN 32	Cl Cr		
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	GSL Computer Generated Light Performance Am U.S. Patient No: 7,355,683	CI Cr Fe	oud 🔅 ystal O	
Α	U.S. Patent No: 7,355,683 Brightness Less Br	Cl Cr Fe	oud 🔅 ystal O	
	U.S. Patent No: 7,355,683 Brightness Less Br	CI Cr Fe <b>ap for this Diamond.</b> ight eakage	oud 🔅 ystal O	10
A Cut Scale AGS 0 1 2 AGS AGS AGS	U.S. Patent No: 7,355,683 Brightness Less Br Contrast Light I 3 4 5	CI Cr Fe <b>ap for this Diamond.</b> ight eakage <u>6 7</u>	oud $\dot{\odot}$ ystal O ather 2	10
A Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good	U.S. Patent No: 7,355,683 Brightness Less Br Contrast Light L	CI Cr Fe <b>ap for this Diamond.</b> ight eakage	oud 🔅 ystal O ather –	10
A Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good Color Scale	U.S. Patent No: 7,355,683 Brightness Less Bri Light II 3 4 5 AGS Good	c[ Cr Fe p for this Diamond. ight eakage 6 7 AGS Fair	oud   O     ystal   O     atther   -       8   9   AGS Poor	
A Cut Scale AGS 0 1 2 AGS AGS AGS Ideal Excellent Very Good	U.S. Patent No: 7,355,683 Brightness Less Br Light I 3 4 5 AGS Good	ap for this Diamond.         CI           ight         6         7           AGS Fair         6         6           6.5         7.0         7.5         8.0         8.5	8   9     AGS Poor     9.0   9.5     10.0   To Fan	10 Icy Yellow 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	U.S. Patent No: 7,355,683         Brightness Contrast       Less Bright light	ap for this Diamond.         CI           ight         6         7           AGS Fair         6         6           6.5         7.0         7.5         8.0         8.5	oud O sstal O tather -	icy Yellow
A 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 GIA D E F G H I J Clarity Scale	U.S. Patent No: 7,355,683 Brightness Contrast AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very L K L M N O P	ap for this Diamond. ight eakage 6 7 AGS Fair 6.5 7.0 7.5 8.0 8.5 ght Q R S T U	8     9       AGS Poor       9.0     9.5       10.0     To Fan       Light     V       V     W       X     Y	cy Yellow Fancy Yellow Fancy Yellow
A Cut Scale AGS 0 1 2 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 GIA D E F G H I J Clarity Scale AGS 0 1 2 Very Very Cont	U.S. Patent No: 7,355,683 Brightness Contrast Less Bright Light L 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very L K L M N O P 3 4 5	ap for this Diamond.       CI         ight       6       7         AGS Fair       6       6         6.5       7.0       7.5       8.0       8.5         ight       9       R       S       T       U         0       R       S       T       U	Same     O       ystal     O       out     O       tather     -       8     9       AGS Poor       9.0     9.5       10.0     To Fan       Light       V     W       X     Y       2       8     9	icy Yellow Fancy Yellow
A 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 GIA D E F G H I J Clarity Scale AGS 0 1 2 Flawless/IF Very Very Slightly Included	U.S. Patent No: 7,355,683 Brightness Contrast Less Bri Light II 3 4 5 AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint Very L K L M N O P 3 4 5 Very Slightly Included	ap for this Diamond.       CI         ight       6         eakage       6         6.5       7.0         7.5       8.0         8.5       9ht         Q       R       S         10       6         7       7.5         8.0       8.5         9ht	8     9       AGS Poor       9.0     9.5       10.0     To Fan       Light     -       V     W       X     Y       8     9       Included	Fancy Yellow Fancy Yellow Fancy Yellow
A 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 GIA D E F G H I J Clarity Scale AGS 0 1 2 Figurdess (E Very Very	U.S. Patent No: 7,355,683 Brightness Contrast AGS Good 3.5 4.0 4.5 5.0 5.5 6.0 Faint K L M N O P 3 4 5 Very	ap for this Diamond.       CI         ight       6         eakage       6         6.5       7.0         7.5       8.0         8.5       9ht         Q       R       S         10       6         7       7.5         8.0       8.5         9ht	Same     O       ystal     O       out     O       tather     -       8     9       AGS Poor       9.0     9.5       10.0     To Fan       Light       V     W       X     Y       2       8     9	cy Yellow Fancy Yellow Fancy Yellow

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