

AGS 104047809047

November 03, 2010 1.153 cts

AGS LABORATORIES[™] Setting the Highest Standard for Diamond Grading®

The Platinum Light Performance Diamond Quality [®] Document

hape and Style	e				Roun	nd Bri	illiant		F				100%				4	
Aeasurements				5.72 -	6.73	x 4.1	6 mm		I		-		54.9%				1	
Cut Grade					AG	S Ide	eal 0	T	34.8°			53	Ť	X				- 5% Tr Me
Light Per	formanc	e			AG	S Ide	eal O	61.8 ¹		Ì	Ŵ	$\langle \rangle$	()				42.	Fac 9%
Polish					-		eal 0	01.0	/0			Ŵ	IV					,,,,
Symmet	ry				AG	S Ide	eal 0					_	V	_				-
	-											P	ointed					
Color Grade					(F)	AG	S 1.0				\bigtriangledown				1		$\overline{}$	
Clarity Grade					(SI	1) A	GS 5	4		\triangleright	\triangleleft		٩	4	\bigwedge	$\sum $		\land
Carat Weight						1.15	3 cts	K	\mathbf{X}	\searrow		<*<	\langle	-	\geq	\rightarrow		\leq
Comments								f	\square	\triangleright	\checkmark	\mathbf{r}	/	F		A	Ŕ	\bigtriangledown
	1-1-									\bigtriangleup	Δ	/			\searrow	$\langle \rangle$		
Fluorescence: Negligi																		
" <u>Brian</u> Gavin 10404" on the girdle of this diam	7809047" has l	oeen inscril	bed					CLA indic	RITY F				Red	marks	indicc	ate in	Iclusion	ns; green
Brian V Gavin 10404	7809047" has l	been inscril	bed				1 m					K		marks Sym		ite in	clusion	ns; green
Brian V Gavin 10404	7809047" has l	oeen inscril	bed		X		14					K Ne Cr	ey to edle ystal			ite in	clusion	ns; green
Brian V Gavin 10404	7809047" has l	oeen inscril	bed				N.T.					K Ne Cr	ey to edle		bols	ite in	iclusion	is; green
Brian V Gavin 10404	7809047" has l	oeen inscril	bed				NAT I					K Ne Cr	ey to edle ystal		bols	ite in	iclusion	is; green
Brian V Gavin 10404	7809047" has l	oeen inscril	bed		NY AND AN		NA N					K Ne Cr	ey to edle ystal		bols	ite in	clusion	ıs; green
Brian V Gavin 10404	7809047" has l	oeen inscril		uter Gen			ormance Map	indi	cate ext	ernal ble		K Ne Cr	ey to edle ystal		bols	ite in	Iclusion	is; green
Brian V Gavin 10404	7809047" has l	oeen inscril			U.S. Pa	tent No:	7,355,683	india	cate ext	ernal ble		K Ne Cr	ey to edle ystal		bols	ite in	Iclusion	is; green
" <i>Висат</i> Ф <i>µ</i> ий, 10404 on the girdle of this diam	7809047" has l	oeen inscril		Brig		tent No:	7,355,683	indi	cate ext	ernal ble		K Ne Cr	ey to edle ystal		bols	ite in	(clusion	is; green
Brian V Gavin 10404	7809047" has l	2	AGSL Comp	Brig	U.S. Pa t ghtness	tent No:	7,355,683	india o for this D Bright t Leakag	cate ext	emal ble		K Ne Cr	ey to edle ystal		bols	nte in		is; green
Cut Scale	7809047" has l ond. 1 AGS	2 AGS	AGSL Comp	Brig Co	U.S. Par ghtness ontrast	4	7,355,683 Less Light	india o for this D Bright t Leakag	biamond ge	emal ble		K Ne Cr Fe	ey to edle ystal	o Sym	bols	9		
Cut Scale	7809047" has l ond.	2	AGSL Comp	Brig Co	U.S. Pa t ghtness	4	7,355,683 Less Light	india o for this D Bright t Leakag	Diamond	emal ble		K Ne Cr Fe	ey to edle ystal	o Sym	bols			
Cut Scale	1 AGS Excellent	2 AGS Very Go	AGSL Comp	Brig Co 3 AGS	U.S. Pai ghtness ontrast	4	7,355,683	india	iamond ge AGS	5 Fair	emishes.	K Ne Cr Fe	ey ta eedle ystal ather	8		9 GS Pe	oor	10
Cut Scale AGS 0 AGS 10404 O 10404 O 10404 O 10404 O 10404 AGS 0 AGS 0 AGS 0 AGS 0 AGS 0.0	1 AGS Excellent 0 1.5	2 AGS Very GC 0 2.5	AGSL Comp a bod 3.0 3.5	Brig Cc 3 AGS 4.0	U.S. Par ghtness ontrast	4	7,355,683 Less Light 5.5 6.0	india	biamond ge	emal ble		K Ne Cr Fe	ey to eedle ystal ather	8 9.5	bols	9 GS Pe	oor	
Cut Scale	1 AGS Excellent 0 1.5 2. Near	2 AGS Very Gc 0 2.5 Colorle:	AGSL Comp a bod 3.0 3.5	Brig Co 3 AGS	U.S. Pai ghtness ontrast	4	7,355,683	india	iamond ge AGS	5 Fair	emishes.	K Ne Cr Fe	ey ta eedle ystal ather	8 9.5		9 GS Pe	oor	10
Cut Scale AGS 0 AGS 0 AGS 1 AGS 1 Color Scale AGS 0.0 0.5 1 Colorless	1 AGS Excellent 0 1.5 2. Near	2 AGS Very Gc 0 2.5 Colorle:	AGSL Comp a bod 3.0 3.5 SS	Brig Cc 3 AGS 4.0 Faint	U.S. Pai ghtness ontrast	4 5.0	7,355,683	india	piamond ge 7.0	5 Fair 7.5	8.0	K Ne Cr Fe	ey to eedle ystal ather 9.0 Lig	8 9.5	bols	9 GS Pr	oor To Far	10 They Yellow Fancy Yellow
Cut Scale AGS 0 AGS 0 AGS 1 Color Scale AGS 0.0 0.5 1. Colorless GIA D E F	1 AGS Excellent 0 1.5 2 Near I 1	2 AGS Very Gc 0 2.5 Colorles 1 1 2	AGSL Comp and a.0 3.5 a.0 3.5 b.5 b.5 c.5 c.5 c.5 c.5 c.5 c.5 c.5 c.5 c.5 c	AGS 4.0 Faint L	U.S. Par ghtness ontrast	4 5.0	7,355,683	b for this D Bright Leakag	piamond ge 7.0	5 Fair 7.5 S	8.0	K Ne Cr Fe	ey to eedle ystal ather 9.0 Lig	8 9.5	bols	9 GS Pr	oor To Far	10 They Yellow Fancy Yellow
Cut Scale Cut Scale AGS 0 AGS 0 AGS 10404 O 0 AGS 0 Ideal 0 Color Scale 0 AGS 0.0 0.5 Ideal 0 0 Color Scale 0 0.5 GIA D E F Clarity Scale 0 0 0	1 AGS Excellent 0 1.5 2. Near G H	2 AGS Very Gc 0 2.5 Colorles 1 1 2 Very	AGSL Comp and and and and and and and and and and	AGS 4.0 Faint L	U.S. Pai ghtness ontrast	4 d 5.0 N	7,355,683 Less Light 5.5 6.0 Very Li O P	b for this D Bright Leakag	aiamond ge 7.0 R	5 Fair 7.5 S	8.0	К Ne Сг Fe 7 7 8.5 U	ey to eedle ystal ather 9.0 Lig	8 9.5 ht W 8	bols	9 GS Pc T Y 9	oor To Far	10 They Yellow Fancy Ye Fancy Ye
Cut Scale AGS 0 AGS 0 AGS Ideal Color Scale 0 AGS 0.0 0.5 AGS 0.0 0.5 Colorless 0 0 GIA D E F Clarity Scale 0 0 0	1 AGS Excellent 0 1.5 2 G H Very	2 AGS Very Gc 0 2.5 Colorles 1 1 2 Very	AGSL Comp AGSL Comp 3.0 3.5 SS 4 J K SI	AGS 4.0 Faint L	U.S. Pai ghtness pontrast S Good 4.5 M	4 d 5.0 N	7,355,683 Less Light 5.5 6.0 Very Li O P	india	aiamond ge 7.0 R	5 Fair 7.5 S	8.0	К Ne Сг Fe 7 7 8.5 U	ey to eedle ystal ather 9.0 Lig	8 9.5 ht W 8	bols 0 1 10.0 X	9 GS Pc T Y 9	oor To Far	10 They Yellow Fancy Ye Fancy Ye
Cut Scale AGS 0 Color Scale 0 AGS 0.0 0.5 GIA D E AGS 0 Flawless/IF	1 AGS Excellent 0 1.5 2. Near : G : G : G 1 Very Slightly In	2 AGS Very Gc 0 2.5 Colorle: 1 1 2 Very ncluded VVSz tice: All th	AGSL Comp AGSL Comp 3.0 3.5 55 4 J K SI 2 V Tree quality fr	Brig Ccc 3 AGS Faint L 3 V V Saintly Saintly Saintly	U.S. Pai ghtness ontrast S Good 4.5 M Fery Incluc	4 d 5.0 N 4 ded VS2 Color, a	7,355,683	india	anatical piamond ge 7.0 R k Si natical	5 Fair 7.5 S d 2 y affec	8.0 T	K Ne Cr Fe 7 8.5 7 7 7	ey to eedle ystal ather 9.0 Lig V	s Sym	bols	9 GS Pro Y 9 ed	oor To Far	10 Fancy Yellow Fancy Ye

Copyright ©1996-2009 American Gem Society Laboratories, LLC. All Rights Reserved.