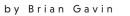
BLACK° -



 \Box

AGS 104100412049

June 26, 2018 0.226 cts

3S Labo	ratories has e	examine	ed this			lor Gra				AGS 1.5				Grade			AGS		
amond a	nd confirms t	hat it m	neets			rity Gr				I) AGS 3			-	t Perfor	mance		AGS		
e Black b	oy Brian Gavi	n® stric	ct		Ca	rat Wei	ght		0.22	6 cts			Polis	sh metry			AGS AGS		
quireme	nts of quality	and ligh	ht		0.		1.04.1		Doun	nd Brilliar			Sym	meny			AGS	lucai	0
rforman	ce as assesse	ed by A	AGS			ape an asuren	-			- 3.92 x :		m	Com	ments					
boratorio	es patented te	echnolo	ogy.											rescence inscribed				2049"	
roporti	ons										Clarit	y Plo	t Info	rmation					
34.8° 40.8°		- 55 54 76	.6%			15.4%	/	Thin to Medium			K	Å	¢ .	Å					
-		Poi	inted			42.89	6 ғ	aceted	I	,	Crystal AGS			Pinpoir Pinpoir erated Light	t Perform	hance M			ond.
- irade S		Poi	inted			42.8%	6 ғ	aceted	I			I	uter Gen U.S. Pat	Pinpoir	t Perform 2445, 742	hance M	7372552		ond. ast Bright
8% - Grade S Cut Scal	le						6 F				AGS	ess	uter Gen U.S. Pat	Pinpoir	1t Perform 2445, 742	nance M 20657, 7	7372552 st	Le	ast Bright
- Grade S	l e 0	1		2		3		4		5	AGS	ess 6	uter Gen U.S. Pat	Pinpoir Pinpoir erated Light erated Light ent No: 7382	t Perform 2445, 742	nance M 20657, 7	7372552 st 9	Lee	
- Grade S Cut Scal	le		SS	2 AGS Very Go	bod	3	6 F	4			AGS	ess	uter Gen U.S. Pat	Pinpoir	1t Perform 2445, 742	nance M 20657, 7	7372552 st	Lee	ast Bright
Frade S Cut Scal	0 AGS Ideal	1 AG	SS	AGS	bod	3		4			AGS	ess 6	uter Gen U.S. Pat	Pinpoir	1t Perform 2445, 742	nance M 20657, 7	7372552 st 9	Lee	ast Bright
arade S Cut Scal	le 0 AGS Ideal	1 AG	S	AGS Very Go	500d	3 AC		4	5.5		AGS Brightn AG	ess 6	uter Gen J.S. Pat ■ Le	Pinpoir	1t Perform 2445, 742	nance M 20657, 7	7372552 st 9 AGS I	Poor	ast Bright
arade S Cut Scal AGS Color Sc	le 0 AGS Ideal	1 AG Exce	SS llent 5 2.0	AGS Very Go	3.0 3	3 AC	4.5	4 d	5.5	5	AGSI Brightn AG	ess 6 S Fair	uter Gen J.S. Pat ■ Le	Pinpoir erated Light erated Light ent No: 7382 ess Bright 7 8.5 9.0	at Perform 2445, 742 8 9,5	nance M 20657, T Contras	7372552 st 9 AGS I	Poor	ast Bright 10 y Yellow
Frade S Cut Scal AGS Color Sc AGS	le	1 AG Exce 1.0 1.	SS llent 5 2.0 Near (AGS Very Go 2.5 Colorless	3.0 3	3 3 5 4.0 Faint	SS Goo 4.5	4 d	5.5 Ve	5 6.0 6.5 ery Light	AGSI Brightn AG	ess 6 S Fair 7.5	ster Gen U.S. Pate Le 8.0	Pinpoir Pin	t Perform 2445, 742 8 9.5 ight	nance M 20067, T Contras	7372552 st 99 AGS I	Poor To Fanc	ast Bright 10 y Yellow Fancy Yellow
Grade S Cut Scal AGS Color Sc	le	1 AG Exce	SS llent 5 2.0 Near (AGS Very Go 2.5	3.0 3	3 5 4.0	3S Goo 4.5	4 d	5.5	5	AGSI Brightn AG 5 7.0	ess 6 S Fair	uter Gen J.S. Pat ■ Le	Pinpoir erated Light erated Light ent No: 7382 ess Bright 7 8.5 9.0	at Perform 2445, 742 8 9,5	nance M 20657, T Contras	7372552 st 9 AGS I	Poor	ast Bright 10 y Yellow
arade S Cut Scal AGS Color Sc AGS GIA	le	1 AG Exce 1.0 1.	SS llent 5 2.0 Near (AGS Very Go 2.5 Colorless	3.0 3	3 3 5 4.0 Faint	SS Goo 4.5	4 d	5.5 Ve	5 6.0 6.5 ery Light	AGSI Brightn AG	ess 6 S Fair 7.5	ster Gen U.S. Pate Le 8.0	Pinpoir Pin	t Perform 2445, 742 8 9.5 ight	nance M 20067, T Contras	7372552 st 99 AGS I	Poor To Fanc	ast Bright 10 y Yellow Fancy Yellow
Grade S Cut Scal AGS Color Sc AGS GIA	le	1 AG Exce 1.0 1.	SS Ilent 5 2.0 Near (5 H	AGS Very Go 2.5 Colorless	3.0 3	3 3 5 4.0 Faint	SS Goo 4.5	4 d	5.5 Ve	5 6.0 6.5 ery Light	AGSI Brightn AG	ess 6 S Fair 7.5	ster Gen U.S. Pate Le 8.0	Pinpoir Pin	t Perform 2445, 742 8 9.5 ight	nance M 20067, T Contras	7372552 st 99 AGS I	Let Poor To Fanc: Z	ast Bright 10 y Yellow Fancy Yellow Fancy Yellow
Grade S Cut Scal AGS Color Sc AGS GIA Clarity S	le AGS Ideal Cale 0.0 0.5 4 Coloriess D E Cale	1.0 1. F G	SS llent 5 2.0 Near (5 H	AGS Very Go 2.5 Colorless	3.0 3	3 5 4.0 Faint (L	4.5 M	4 d 5.0 N	5.5 Ve	5 6.0 6.t ery Light P Q	AGSI Brightno AG 5 7.0	ess 6 S Fair 7.5 S S	ster Gen U.S. Pate Le 8.0	Pinpoir erated Light erated	t Perform 2445, 742 8 9.5 Ight W	10.0 X	7372552 st 9 AGS I 7 Y	Poor To Fancy Z	ast Bright 10 y Yellow Fancy Yellow Fancy Yellow
Grade S Cut Scal AGS Color Sc AGS GIA Clarity S AGS	le	1.0 1. F G	SS llent 5 2.0 Near (3 H	AGS Very Go 2.5 Colorless 1 2 thtly Inclue	3.0 3 J 1	3 5 4.0 Faint C L 3 Very Slit	4.5 M	4 d 5.0 N 4	5.5 Ve	5 6.0 6.5 ery Light P Q 5 SI	AGSI Brightn AG	6 7.5 S S S 6	ster Gen U.S. Pate Le 8.0	Pinpoir erated Light erated	t Perform 2445, 742 9.5 ight W 8	10.0 X	7372552 st AGS I Y 9 ncluded	Poor To Fancy Z	ast Bright 10 y Yellow Fancy Yellow Fancy Yellow 10
Grade S Cut Scal AGS Color Sc AGS GIA Clarity S	le □ 0 AGS Ideal Calle 0.0 0.5 0 Colorless D E 0 Scale	1.0 1. F G	SS Illent 5 2.0 Near (3 H /ery Slig S 1	AGS Very Go 2.5 Colorless 1 2 httly Inclue VVS :	3.0 3 J 1 ded 2	3 5 4.0 Faint (L 3 Very Slip	SS Goo 4.5 M ghtly In	4 5.0 N 4 VS 2	5.5 Ve 0	5 6.0 6.t ery Light P Q	AGSI Brightne AG 5 7.0 R ghtly Inc	6 S Fair 7.5 S 6 Iuded SI 2	tter Gen U.S. Pat ■ L€ 8.0	Pinpoir erated Light erated Light erated Light Reference in the second seco	1t t Perform 2445, 742 8 9,5 ight W 8 11	10.0 X	7372552 st 9 AGS I 7 Y	Poor To Fancy Z	ast Bright 10 y Yellow Fancy Yellow Fancy Yellow

 $\frac{AMERICAN \ GEM \ SOCIETY}{LABORATORIES^*}$ Copyright © 1996~2016 American Gem Society Laboratories, LLC. All Rights Reserved.