

AGS LABORATORIES<sup>™</sup> Setting the Highest Standard for Diamond Grading® AGS 104048050055 November 05, 2010 0.404 cts

The Platinum Light Performance Diamond Quality <sup>®</sup> Document

Shape and Style Neasurements														
<b>Aeasurements</b>			Ro	und Brill	iant		⊢			100%			4	
10000101101113			4.75 - 4.	79 x 2.94	mm				<u> </u>	55.0%			I	
Cut Grade			A	GS Ide	al 0		$\overline{\ }$						15.3%	Thin to Mediu
Light Perfo Polish			Α	GS Ide GS Ide	al O	61.6%	).9°`					//	 43.3% 	Facete
Symmetry			A	GS Ide	al O	1			_	Pointed	_		$\perp$	
Color Grade			(	G) AGS	1.5			$\frown$				11		
Clarity Grade				(SI1) AC	<del>3</del> 8 5	A	$\overline{f}$		$\langle \rangle$	4		$\square$	$\bigvee$	$\sum_{i=1}^{n}$
Carat Weight				0.404	cts	K	X.		Å	X		X		$\overline{\mathbf{A}}$
Comments						Ń	$\swarrow$	K	$\sum$		$\checkmark$	$\angle V$	$\square$	
Fluorescence: Negligible " <u>Brian</u> <b>Gauin</b> 10404805 on the girdle of this diamond	0055" has been ins	cribed				<b>CLARI</b> indica		<b>.OT IN</b> rnal bler		Red	marks ind		clusions; g	reen m
					1. J.				С	loud		2		
Cut Scale		AGSL Compu			355,683 Less Br									
0	1		<b>U.S</b> Brightr	5. Patent No: 7, ness	355,683 Less Br	ight			7		8	9		10
AGS 0 AGS	1 AGS AC	2 ( GS	U.S Brightr Contro	A eatent No: 7,	355,683 Less Br Light L	ight .eakage	•		7		8	9 AGS Po	oor	10
AGS 0 AGS Ideal Ex Color Scale	AGS AC cellent Very o	2 C	U.S Brightr Contro 3 AGS G	Artent No: 7, ness ast 4	355,683	ight .eakage ,	6 AGS	Fair				AGS P		
0 AGS   AGS Ideal Ex   Color Scale AGS 0.0 0.5 1.0	AGS AC cellent Very ( 1.5 2.0 2.5	2 ( 35 Good 5 3.0 3.5	U.S Brightr Contro 3 AGS G 4.0 4.	Artent No: 7, ness ast 4	355,683 Less Br Light L 5.5 6.0	ight eakage	6 AGS		8.0 8.5	9.0	9.5 10	AGS P	o Fancy Ye	ellow
AGS 0 AGS 1 Ideal Ex Color Scale AGS 0.0 0.5 1.0 Colorless	AGS AC ccellent Very ( 1.5 2.0 2.5 Near Color	2 ( 55) Good 5 3.0 3.5 less	U.S. Brightr Contro 3 AGS G 4.0 4. Faint	4   000d   5 5.0	355,683 Less Br Light L 5.5 6.0 Very Lig	ight eakage	6 AGS 7.0	Fair 7.5		9.0 Lig	9.5 10. ht	AGS P	o Fancy Ye	ellow cy Yellov
AGS 0 Ex AGS 1deal Ex Color Scale AGS 0.0 0.5 1.0 Colorless GIA D E F	AGS AC ccellent Very ( 1.5 2.0 2.5 Near Color	2 ( 35) Good 3 3.0 3.5 Iess	U.S Brightr Contro 3 AGS G 4.0 4. Faint	4   000d   5 5.0	355,683 Less Br Light L 5.5 6.0 Very Lig	ight eakage 6.5	6 AGS	Fair	8.0 8.5	Lig	9.5 10. ht	AGS P	o Fancy Ye	ellow cy Yello
AGS 0 Ex AGS 1deal Ex Color Scale AGS 0.0 0.5 1.0 Colorless GIA D E F	AGS AC cellent Very of 1.5 2.0 2.5 Near Color G H I	2 3 35 Good 3.0 3.5 1ess J K	U.S. Brightr Contro 3 AGS G 4.0 4. Faint	4   000d   5 5.0	355,683 Less Br Light L 5.5 6.0 Very Lig	ight eakage 6.5	6 AGS 7.0	Fair 7.5 S	8.0 8.5	Lig	9.5 10. ht	AGS P	o Fancy Ye	ellow cy Yello
AGS AGS Ideal Ex Color Scale AGS 0.0 0.5 1.0 Colorless GIA D E F Clarity Scale AGS 0 Flowless //F	AGS AC ccellent Very ( 1.5 2.0 2.5 Near Color G H I 1 2 Very Very	2 ( 35 3000 3.0 3.5 1ess J K 2 2	U.S. Brightr Control 3 AGS G 4.0 4. Faint L N 3 Very	4   000d   5 5.0   4   0   4	355,683 Less Br Light L 5.5 6.0 Very Lig O P 5.5	ight eakage 6.5	6 AGS 7.0 R	Fair 7.5 S	8.0 8.5 T U	Lig	9.5 10. ht W X	AGS P0 0 T Y	o Fancy Ye	ellow cy Yellov cy Yellov
AGS 0 Ex Color Scale AGS 0.0 0.5 1.0 Colorless GIA D E F Clarity Scale AGS 0 Flawless/IF	AGS AC ccellent Very ( 1.5 2.0 2.5 Near Color G H I 1 2 Very Very Slightly Include	2 ( 35 3000 ( 3.0 (3.5) 1055 ( J K 2 ( 3.0 (3.5) 1055 ( 3.5) 1055 ( 3.5)	4.0 4. Faint L N	4   000d   5 5.0   4   0   4	355,683 Less Br Light L 5.5 6.0 Very Lig O P 5.5	ight eakage 6.5 ht Q	6 AGS 7.0 R	Fair 7.5 S	8.0 8.5 T U	Lig	9.5 10 ht W X	AGS Po	o Fancy Ye	ellow cy Yellov cy Yellov 10

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