

AGS 104047236002 October 14, 2010

3.116 cts

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

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

	Round Brill 9.51 x 5.72				00%		
9.48 -	9.51 x 5.72	mm	·	57	7 207		
		_			.5/0	+	
	AGS Ide	al O	32.7°			13	5% Thin Medi
	AGS Ide	alo 40	41.1°` .2%		$\land ///$	43	Brute
	AGS Ideo	00	.270				
	AGS Ideo	al0 _	_			-	
				Poi	nted		
	(I) AGS	2.5	$\overline{\langle}$		,		
	(SI1) AG	<del>3</del> 8 5	$\bigwedge$	$\langle \uparrow \rangle$		$\mathbb{N}/\mathbb{N}/\mathbb{N}$	$\land$
	(011)/110		$\mathbf{X}_{\mathbf{a}}$	>			
	3.116	cts				$\rightarrow$	$\square$
		Ň			T.		$\checkmark$
			$\swarrow$	$\sum$	X		
					ed marks i	indicate inclusic	ons; green n
	Key to Symbols						
						0	
						<u>ः</u>	
						<b>^</b>	
GSL Computer Gene			s Diamond.				
	htness	Less Bright					
	indsi	LIGHT LEGK	uge				~
3	4	5	6	7	8	9	10
AGS	Good		AGS Fair	-		AGS Poor	
			-				
	15 50 1	5.5 6.0 6.5	5 7.0 7.5	8.0 8.5		0.0 To Fo	incy Yellow
.0 3.5 4.0	4.5 5.0 5				light		Fancy Yello
Faint		Very Light	RS	T I U I	Light	X Y 7	Fancy Yello
			R S	T U		X Y Z	Fancy Yello
Faint J K L 3	M N 4	Very Light	R S	T U		X Y Z	Fancy Yello
Faint J K L 3	MN	Very Light		x	V W 8		
Faint J K L 3	M N A	Very Light	6	x	V W 8	9	
Faint J K L 3 Ve Slightly I VS1	M N ery Included VS2 f Cut, Color, and re color and cl	Very Light O P Q 5 Slightly Sl1 d Clarity can dr arity grades can	6 Included SI2 amatically aff	7	V W 8 Inc dvalue of a a 0% or more. T	9 luded l2	10
	Brig Col	AGS Idea (I) AGS (SII) AG (SII) AG (SII	AGS Ideal 0 (I) AGS 2.5 (SI1) AGS 5 3.116 cts Contrast Contra	AGS Ideal 0 (I) AGS 2.5 (SI1) AGS 5 3.116 cts CLARTY PLOT indicate external 0 0 0 0 0 0 0 0 0 0 0 0 0	AGS Ideal 0 (I) AGS 2.5 (SI1) AGS 5 3.116 cts CLARTY PLOT INFORMATION: R Indicate external blemishes CLARTY PLOT INFORMATION: R Indicate external blemishes Ke Fea Cryst Clart N: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. L'S ratent No: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. L'S ratent No: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. L'S ratent No: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. L'S ratent No: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. L'S ratent No: 7.55,82 D SI Computer Generated Light Performance Map for this Diamond. SI Comput	AGS Ideal 0 (I) AGS 2.5 (SII) AGS 5 (SII) AGS 5 (SII) AGS 5 (SII) AGS 6 (SII) AGS 6 (SIII) AGS 6 (SIII) AGS 6 (SIII) AGS 6 (SIII) AGS 6 (SIII) AGS 6	AGS Ideal 0       Image: Constraint of the second of the sec

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