## AMERICAN GEM SOCIETY LABORATORIES™



GIA Flawless/IF

VVS1

VVS2

VSı

VS<sub>2</sub>

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

AGS 104095793007 September 18, 2017 0.934 cts

## The Proprietary Light Performance Diamond Quality® Document

Shape and Style Measurements	Cushion Brillio 5.95 x 5.70 x 3.85 r		A	Inc.		
Cut Grade	AGS Idea	//		5.7%	, , , , , , , , , , , , , , , , , , ,	_
Light Performance Polish Symmetry	AGS Idea AGS Idea AGS Excellen	10 40.9°			=	9% Thin to Thick .6% Faceted
Color Grade	(H) AGS	2.0 $oxdot$		arge	_	_
Clarity Grade	(VS2) AG	S 4				
Carat Weight	0.934	cts	A		$\left\langle \right\rangle$	
<b>Comments</b> Fluorescence: Negligible Girdle inscribed "AV" and "AGS 104095793007" Additional clouds not shown						
AGSL	Computer Generated Light Perform U.S. Patent No: 7382445, 74		<b>Ka</b> Crys Clou	<b>ey to Symbol</b> tal <b>(</b> d :	5 ) );	
Cut Scale	Brightness Contrast	Less Bright Light Leakage				
AGS 0 1 2	3 4	5 6	7	8	9	10
AGS AGS AGS Ideal Excellent Very Good	AGS Good	AGS Fair			AGS Poor	
Color Scale						
AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0   Colorless Near Colorless	3.5 4.0 4.5 5.0 5.5 Faint	5 6.0 6.5 7.0 7.5 8. Very Light	.0 8.5 9	2.0 9.5 10 Light		ncy Yellow Fancy Yellow
GIA D E F G H I J	K L M N O		r U	v w >	( Y Z	Fancy Yellow
Clarity Scale						
AGS 0 1 2	3 4	5 6	7	8	9	10
Elawloss //E Very Very	Very	Slightly Included		Ir	ncluded	
Slightly Included	Slightly Included	signing included			I	

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

SIı

SI2

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