## The Proprietary Light Performance Diamond Quality ${ }^{\circledR}$ Document

## Shape and Style <br> Measurements

Cut Grade<br>Light Performance<br>Polish<br>Symmetry

Color Grade
(I) AGS 2.5

Carat Weight
Square Modified Brilliant
$6.42 \times 6.33 \times 4.80 \mathrm{~mm}$

AGS Ideal 0

AGS Ideal 0 AGS Ideal 0 AGS Ideal 0
acutabove *

| $\longmapsto$ | $\left.\begin{array}{ll} & 100 \% \\ 71.0 \% & \square\end{array}\right]$ |
| :--- | :--- | :--- | :--- |


$\perp$

## Comments

Fluorescence: Negligible
"AGS-104070836001" has been inscribed on the girdle
of this diamond.
Pinpoints are not shown.
(VS2) AGS 4
1.633 cts



## Key to Symbols

Feather
Needle

AGSL Computer Generated Light Performance Map for this Diamond.
U.S. Patent No: 7,355,683

| Cut Scale |  |  |  |  | Brightness Contrast | Less Bright Light Leakage |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|  | AGS Ideal | AGS Excellent | AGS <br> 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 | 3.5 | 4.0 | 4.5 | 5.0 | 5.5 | 6.0 | 6.5 | 7.0 | 7.5 | 8.0 | 8.5 | 9.0 | 9.5 | 10 |  | Fa | Y Yellow |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Colorless |  |  | Near Colorless |  |  |  | Faint |  |  | Very Light |  |  |  |  | Light |  |  |  |  |  |  |  | Fancy Yellow |
| GIA | D | E | F | G | H | 1 | J | K | L | M | N | $\bigcirc$ | P | Q | R | S | T | $\cup$ | $\checkmark$ | W | X | Y | Z | Fancy Yellow |

Clarity Scale

| AGSGIA | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |  | 9 | 10 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Flawless/IF | Very Very Slightly Included |  | Slightly Included |  | Slightly Included |  |  | Included |  |  |
|  | Flawless/IF | VVS 1 | VVS2 | VS 1 | VS2 | SII | SI2 |  | 11 | 12 | 13 |

