## AMERICAN GEM SOCIETY LABORATORIES™



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

AGS 104096195014 October 12, 2017 0.992 cts

## The Proprietary Light Performance Diamond Quality® Document

| Shape and Style<br>Measurements  | Cushion Brilliant<br>5.86 x 5.80 x 3.89 mm   |   | 100%  |  |  |
|--|--|---|---|--|--|
| Cut Grade  | AGS Ideal 0  | <u> </u>  | 48.3% —   |  |  |
|  |  | ⊤ 39.5°   | A   |  | Z ,                                    |
| Light Performance  | AGS Ideal 0  |   |   |  | Thin to Thick                          |
| Polish   | AGS Ideal 0  | 40.9°   | $\wedge \top /$   | 1/  `                                      |  |
| Symmetry   | AGS Ideal 0  | 67.1%   |   | 41.09                                      | 7 Faceted                              |
| •,,  | Activitient  | 07.1%   |   |  |  |
| Color Grade  | (G) AGS 1.5  |   | Large   |  |  |
| Clarity Grade  | (VS1) AGS 3  |   |   |  |  |
| Carat Weight   | 0.992 cts  |   |   | $\langle \rangle$                          | $\overline{\langle}$                   |
| Comments   |  |   | $\Lambda \sim$  | $\land$                                    |  |
| Fluorescence: Negligible<br>Girdle inscribed " <b>W</b> " and "AGS 104096195014"<br>Pinpoints not shown  |  |   | 7 4   | $\langle \rangle$                          | $\sum$                                 |
| r inpoints not shown   |  |   |   | V  |  |
|  | to computer Generated Light Performance M<br>D.S. Patent No: 7382445, 7420657, 7   | Cr<br>N<br>Fe   | <b>Key to Symbols</b><br>ystal O<br>eedle /<br>ather /    |  |  |
| AGS  | U.S. Patent No: 7382445, 7420657, 7 Brightness Less B  | Cr<br>N<br>Fe<br>Map for this Diamond.<br>372552<br>tright  | ystal O<br>eedle /  |  |  |
| AGS<br>Cut Scale   | U.S. Patent No: 7382445, 7420657, 7<br>Brightness Less B<br>Contrast Light   | CI<br>N<br>Fe   | ystal O<br>eedle /  | 9  | 10                                     |
| AGS  | U.S. Patent No: 7382445, 7420657, 7<br>Brightness Less B<br>Contrast Light   | Cr<br>N<br>Fe<br>ap for this Diamond.<br>372552<br>tright<br>Leakage  | ystal O<br>ceedle   | 9<br>GS Poor                               | 10                                     |
| AGS<br>Cut Scale<br>AGS 0 1 2<br>AGS AGS AGS<br>Ideal Excellent Very Good<br>Color Scale   | U.S. Patent No: 7382445, 7420657, 7<br>Brightness Less B<br>Contrast Light<br>3 4 5<br>AGS Good  | App for this Diamond.       372552       rright       Leakage       5     6       7       AGS Fair  | ystal O<br>eedle –<br>ather –<br>8 –                      | GS Poor                                    |  |
| AGS<br>Cut Scale<br>AGS 0 1 2<br>AGS AGS AGS<br>Ideal Excellent Very Good<br>Color Scale<br>AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0  | U.S. Patent No: 7382445, 7420657, 7         Brightness<br>Contrast       Less B<br>Light         3       4         4       5         AGS Good       5         3.5       4.0       4.5  | App for this Diamond.         372552           372552         iright           Leakage         5         6         7           5         6         7           AGS Fair         0         6.5         7.0         7.5         8.0         8.5                                       | ystal<br>eedle<br>ather 8<br>9.0 9.5 10.0                 | GS Poor<br>To Fancy                        | y Yellow                               |
| AGS<br>Cut Scale<br>AGS 0 1 2<br>AGS AGS AGS<br>Ideal Excellent Very Good<br>Color Scale<br>AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0<br>Colorless Near Colorless  | U.S. Patent No: 7382445, 7420657, 7  Brightness Contrast AGS Good  AGS Good  AGS 5.0 5.5 6.0  Faint Very L   | Image for this Diamond.         372552           rright<br>Leakage         -           5         6         7           AGS Fair         -           0         6.5         7.0         7.5         8.0         8.5           .ight         -         -         -         -         - | ystal<br>eedle<br>ather<br>8<br>9.0 9.5 10.0<br>Light     | GS Poor<br>To Fancy                        |  |
| AGS<br>Cut Scale<br>AGS<br>AGS<br>AGS<br>AGS<br>AGS<br>AGS<br>AGS<br>AGS   | U.S. Patent No: 7382445, 7420657, 7  Brightness Contrast AGS Good  AGS Good  AGS 5.0 5.5 6.0  Faint Very L   | Image for this Diamond.         Signature           372552         right           Leakage         6         7           AGS Fair         AGS Fair  | ystal<br>eedle<br>ather<br>8<br>9.0 9.5 10.0<br>Light     | GS Poor<br>To Fancy                        | y Yellow<br>ancy Yellow                |
| AGS<br>Cut Scale<br>AGS 0 1 2<br>AGS AGS AGS<br>Ideal Excellent Very Good<br>Color Scale<br>AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0<br>Colorless Near Colorless<br>GIA D E F G H I J<br>Clarity Scale<br>AGS 0 1 2 | U.S. Patent No: 7382445, 7420657, 7         Brightness<br>Contrast       Less B<br>Light         3       4       5         AGS Good       5.5       6.0         Faint       Very L         K       L       M       N       O         3       4       5       5.5       5.5         4       5       5.5       6.0         5       4.0       4.5       5.0       5.5         6       6       7       7         7       8       8       7         8       4       5       6         9       9       9       9         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10         10       10       10       10 | Image for this Diamond.         372552           rright<br>Leakage         -           5         6         7           AGS Fair         -           0         6.5         7.0         7.5         8.0         8.5           .ight         -         -         -         -         - | ystal<br>eedle<br>ather<br>8<br>9.0 9.5 10.0<br>Light     | GS Poor<br>To Fancy                        | y Yellow<br>ancy Yellow                |
| AGS<br>Cut Scale<br>AGS 0 1 2<br>AGS 0 1 2<br>AGS AGS AGS<br>Ideal Excellent Very Good<br>Color Scale<br>AGS 0.0 0.5 1.0 1.5 2.0 2.5 3.0<br>Colorless Near Colorless<br>GIA D E F G H I J<br>Clarity Scale | U.S. Patent No: 7382445, 7420657, 7         Brightness<br>Contrast       Less B<br>Light         3       4         AGS Good       5.0         3.5       4.0       4.5         Faint       Very L         K       L       M       N       O   | App for this Diamond.         Fe           372552         372552           sight         6         7           AGS Fair         AGS Fair           0         6.5         7.0         7.5         8.0         8.5           .ight  | ystal<br>eedle<br>ather<br>9.0 9.5 10.0<br>Light<br>V W X | To Fancy           Y         Z           9 | y Yellow<br>ancy Yellow<br>ancy Yellow |

## THIS IS A REPRESENTATION OF THE ACTUAL DOCUMENT

Copyright © 1996-2013 American Gem Society Laboratories, LLC. All Rights Reserved.