

AGS 01040369420064

August 31, 2009 0.836 cts

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

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

| hape and Sty   | le  |   |          |   | Roun  | d Bri  | lliant  |                                   | L   |  |                    |  | 100%                                       |                                       |  |                             |              |  |
|--|---|---|----------|---|---|--|---|-----------------------------------|---|--|--------------------|--|--|---------------------------------------|--|-----------------------------|--------------|--|
| <b>Aeasurements</b>  | s   |   |          | 6.03 -  | 6.04  | x 3.7  | 3 mm  |                                   | I   |  | ⊢                  |  | 5.5%                                       |                                       |  |                             |              |  |
| Cut Grade  |   |   |          |   | AG  | s Ide  | eal O   |                                   | 34.5°<br>40.6°  |  |                    | 77   | A A  |                                       |  | ·                           |              | Sligh  |
| Light Pe   | erformanc   | :e  |          |   | AG  | s Ide  | eal 0   | 61.7                              | %   |  |                    | M  | $\left  \right $                           |                                       |  |                             | 42.8         | Face<br>8%                                     |
| Polish   |   |   |          |   | AG  | S Ide  | eal O   |                                   |   |  |                    | Ń  | { Y  |                                       |  |                             |              |  |
| Symme  | etry  |   |          |   | AG  | S Ide  | eal 0   | $\perp$                           |   |  |                    | _  | V  | _                                     |  |                             |              | -  |
|  |   |   |          |   |   |  |   |                                   |   |  |                    | Po   | ointed                                     |                                       |  |                             |              |  |
| Color Grade  |   |   |          |   | (G)   | AG   | \$ 1.5  |                                   | $\sum$  | $\checkmark$                                     | $\bigtriangledown$ | $\geq$   |  |                                       |  | T                           |              |  |
| Clarity Grade  |   |   |          |   | (VS   | 1) A   | GS 3  | 6                                 | $\frac{1}{1}$   |  | $\triangleleft$    | $\mathbf{A}$   | $\backslash$                               | 4                                     | Ľ  | $\mathcal{N}$               | $\downarrow$ | $\square$                                      |
| Carat Weight   |   |   |          |   |   | 0.83   | 6 cts   | Ę                                 | Å   | •  | 1                  |  | K  | F                                     | $\leq$   | X                           | R            |  |
| Comments   |   |   |          |   |   |  |   |                                   | Ł   | $\left \right\rangle$                            | imes               | $\rightarrow$  |  |                                       | $\langle$  | / \                         |              | $\searrow$                                     |
| Fluorescence: Negli  | -   | 36942006  | 4"       |   |   |  |   |                                   |   | LOT I  | NFORMA<br>emishes. | TION:  | Red  | marks                                 | indico   | ate ind                     | clusion      | s; green                                       |
|  |   |   |          |   | -   |  |   | interio                           |   |  |                    |  |  |                                       |  |                             |              |  |
| "WW WHITEFLASH ACA" ;<br>have been inscribed on<br>Additional pinpoints are  | the girdle of this  |   |          |   | - A   |  |   | in real                           |   |  |                    |  | ey to                                      | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | Y   |  | T.  |                                   |   |  |                    | Cr   | <b>ey to</b><br>ystal                      | Sym                                   | bols<br>O  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | Y   |  | The second  |                                   |   |  |                    | Cr   | ystal                                      | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | Y   |  | No.   |                                   |   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | A CONTRACTOR  |  |   |                                   |   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | Y   |  | NY NY   |                                   |   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          |   | N. A.   |  |   |                                   |   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          | nputer Ger  |   |  | 07mance Map<br>7,355,683  |                                   |   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| have been inscribed on   | the girdle of this  |   |          | Brig  | <b>U.S. Pa</b> t<br>ghtness                                 | ent No:  | 7,355,683   | o for this D<br>Bright            | Diamond   |  |                    | Cr   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| nave been inscribed on<br>Additional pinpoints an  | the girdle of this  |   |          | Brig  | U.S. Pat  | ent No:  | 7,355,683   | D for this D                      | Diamond   |  |                    | Cr<br>Clc<br>Pin   | ystal<br>oud                               | Sym                                   | -  |                             |              |  |
| Additional pinpoints and the been inscribed on Additional pinpoints and the been set of the be   | the girdle of this<br>e not shown.  | diamond.  | AGSL Con | Brig  | <b>U.S. Pa</b> t<br>ghtness                                 | ent No:  | 7,355,683   | o for this D<br>Bright<br>Leakaç  | Diamond   |  |                    | Cr   | ystal<br>oud                               | Sym<br>8                              | -  | 9                           |              | 10   |
| Additional pinpoints an  | the girdle of this<br>e not shown.  | diamond.  | AGSL Com | Brig<br>Cc  | <b>U.S. Pa</b> t<br>ghtness                                 | 4  | 7,355,683<br>Less I<br>Light  | o for this D<br>Bright<br>Leakaç  | Diamond.<br>ge  | <u>.</u>   |                    | Cr<br>Clc<br>Pin   | ystal<br>oud                               |                                       | •  | 9<br>GS PC                  | Tooc         | 10   |
| Additional pinpoints are   Additional pinpoints are   Cut Scale   AGS 0   AGS 0  | the girdle of this<br>e not shown.  | diamond.  | AGSL Com | Brig<br>Cc  | U.S. Pat<br>ghtness<br>ontrast                              | 4  | 7,355,683<br>Less I<br>Light  | o for this D<br>Bright<br>Leakaç  | Diamond<br>ge   | <u>.</u>   |                    | Cr<br>Clc<br>Pin   | ystal<br>oud                               |                                       | •  |                             | Joor         | 10   |
| Additional pinpoints and   Additiona  | 1<br>AGS<br>Excellent   | diamond.  | AGSL Com | Brig<br>Cc<br>3<br>AGS  | U.S. Pat<br>ghtness<br>pontrast                             | 4  | 7,355,683   | o for this D<br>Bright<br>Leakag  | Diamond<br>ge   | <u>.</u>   | 8.0                | Cr<br>Cld<br>Pin   | ystal<br>oud                               |                                       | •  | .GS Pa                      |              | 10<br>ncy Yellow                               |
| Cut Scale   Additional pinpoints and   AGS   AGS   Color Scale   AGS   Color Scale   AGS   Color Scale   AGS   Color Scale   | 1   AGS   Excellent   1.0 1.5   2.   S Near   | 2<br>AGS<br>Very G<br>0<br>2.5<br>r Colorle   | AGSL Com | 3<br>AGS<br>5 4.0<br>Faint  | U.S. Pad<br>ghtness<br>ontrast                              | 4<br>5.0   | 7,355,483   | b for this D<br>Bright<br>Leakag  | ge<br>AGS<br>7.0  | Fair<br>7.5                                      | 8.0                | Cr<br>Cld<br>Pin<br>7<br>8.5                                   | ystal<br>bud<br>point<br>9.0<br>Lig        | 8<br>9.5<br>ht                        | 0<br>0<br>0<br>0   | .GS Pa                      | o Far        | icy Yellow<br>Fancy Yell                       |
| Cut Scale   Additional pinpoints and   AGS   AGS   Ideal   Color Scale   AGS   AGS   Ideal   Colories:   GIA E   | 1   AGS   Excellent   1.0 1.5   2.   S Near   F G   | 2<br>AGS<br>Very G<br>0<br>2.5<br>r Colorle   | AGSL Com | 3<br>AGS<br>5 4.0<br>Faint  | U.S. Pad<br>ghtness<br>contrast                             | 4  | 7,355,683   | o for this D<br>Bright<br>Leakag  | olamond<br>ge<br>AGS                                      | Fair   |                    | Cr<br>Cld<br>Pin   | ystal<br>bud<br>point                      | 8                                     | •<br>•   | .GS Pa                      |              | ncy Yellow                                     |
| Cut Scale   Additional pinpoints and   Additional pinpoints and   AGS   AGS   AGS   AGS   AGS   AGS   AGS   AGS   AGS   Color Scale   AGS   AGS   O   AGS   Color Scale   GIA   D   E   Clarity Scale  | 1   AGS   Excellent   1.0 1.5   2.   S Near   F G   | 2<br>AGS<br>Very Go<br>0 2.5<br>r Colorle   | AGSL Com | AGS<br>5 4.0<br>Faint<br>L  | U.S. Pad<br>ghtness<br>ontrast                              | 4<br>5.0<br>N  | 7,355,483   | b for this C<br>Bright<br>Leakag  | jamond<br>ge<br>AGS<br>7.0<br>R                           | Fair<br>7.5<br>S                                 | 8.0<br>T           | 7<br>7<br>8.5  | ystal<br>bud<br>point<br>9.0<br>Lig        | 8<br>9.5<br>ht<br>W                   | 0<br>0<br>0<br>0   | GS Po                       | o Far        | icy Yellow<br>Fancy Yelle<br>Fancy Yelle       |
| Cut Scale   Additional pinpoints and   Additional pinpoints and   AGS   Color Scale   AGS   AGS   O   AGS   O   AGS   O   AGS   O   Colorts:   GIA   D   E   Clarity   Scale   | 1   AGS   Excellent   1.0 1.5   2.   S Near   F G   | 2<br>AGS<br>Very Go<br>0 2.5<br>Colorle<br>1 1  | AGSL Com | 3<br>AGS<br>5 4.0<br>Faint<br>L   | U.S. Pad<br>ghtness<br>ontrast                              | 4<br>5.0   | 7,355,483   | b for this D<br>Bright<br>Leakag  | alamond<br>ge<br>AGS<br>7.0<br>R                          | Fair<br>7.5<br>S                                 | 8.0<br>T           | Cr<br>Cld<br>Pin<br>7<br>8.5                                   | ystal<br>bud<br>point<br>9.0<br>Lig        | 8<br>9.5<br>ht<br>W                   | 0<br>  | GS Pa                       | o Far        | icy Yellow<br>Fancy Yell                       |
| Cut Scale   Additional pinpoints and   Additional pinpoints and   Additional pinpoints and   AGS   AGS   AGS   Ideal   Color Scale   AGS   AGS   Ideal   Color Scale   AGS   Ideal   Color Scale   AGS   Ideal   Colories:   GIA   D   E   Clarity Scale   AGS   Idex   AGS   Idex   | 1<br>AGS<br>Excellent<br>1.0 1.5 2.<br>s Near<br>F G F<br>3<br>Nery<br>Slightly I                 | 2<br>AGS<br>Very Ge<br>0 2.5<br>r Colorle<br>1 1<br>Very<br>ncludec                       | AGSL Com | AGS<br>3<br>AGS<br>5 4.0<br>Faint<br>L<br>3   | U.S. Part<br>ghtness<br>pontrast<br>S Good<br>4.5<br>M      | 4<br>5.0<br>4<br>4<br>4<br>4<br>4<br>4                   | 7,355,483<br>Less I<br>Light<br>5.5 6.0<br>Very Li<br>O P<br>55<br>Slig | o for this D<br>Bright<br>Leakag  | age<br>AGS<br>7.0<br>R<br>¢¢                              | Fair<br>7.5<br>S                                 | 8.0<br>T           | Cr<br>Clc<br>Pin<br>7<br>8.5<br>7<br>7<br>7                    | ystal<br>bud<br>point<br>9.0<br>Lig        | 8<br>9.5<br>ht<br>W                   | 0<br>  | GS Pa                       | o Far        | Fancy Yellow<br>Fancy Yell<br>Fancy Yell<br>10 |
| Additional pinpoints and<br>Additional pinpoints<br>Additional pinpoints<br>Addition | 1<br>AGS<br>Excellent<br>1.0<br>1.5<br>2.<br>s<br>Near<br>F<br>G<br>H<br>2<br>Slightly li<br>VVS1 | 2<br>AGS<br>Very Go<br>0 2.5<br>Colorle<br>1 1<br>Very<br>ncludec<br>VVS                  | AGSL Com | AGS<br>3<br>AGS<br>5 4.0<br>Faint<br>L<br>3<br>V<br>Slightly<br>VS1                       | U.S. Part<br>ghtness<br>pontrast<br>\$ Good<br>4.5<br>M     | 4<br>5.0<br>N<br>4<br>ded<br>VS2                         | 7,355,483<br>Less I<br>Light<br>5.5 6.0<br>Very Li<br>O P<br>55<br>Slig | b for this C<br>Bright<br>Leakage | age<br>AGSS<br>7.0<br>R<br>clude<br>SI                    | 7.5<br>S<br>d<br>2                               | 8.0<br>T           | 7<br>8.5<br>7  | ystal<br>bud<br>point<br>9.0<br>Lig<br>V   | 8<br>9.5<br>ht<br>W<br>8<br>Ir        | 0  | GS Pa<br>Tr<br>Y<br>9<br>ed | o Far        | icy Yellow<br>Fancy Yelle<br>Fancy Yelle       |
| Additional pinpoints and<br>Additional pinpoints and<br>Additional pinpoints and<br>AGS 0<br>AGS 0<br>AGS 1<br>decil<br>Color Scale<br>AGS 0.0 0.5<br>GIA D E<br>Clarity Scale<br>AGS 0<br>Flawless/IF   | 1<br>AGS<br>Excellent<br>1.0 1.5 2.<br>s Near<br>F G F<br>3<br>Nery<br>Slightly I                 | 2<br>AGS<br>Very Go<br>0 2.5<br>Colorle<br>1 1<br>Very<br>ncludec<br>VVS<br>vitce: All If | AGSL Com | AGS<br>AGS<br>5 4.0<br>Faint<br>L<br>3<br>V<br>Slightly<br>VS1<br>factors of<br>h the sar | U.S. Part<br>ghtness<br>pontrast<br>S Good<br>4.5<br>M<br>M | 4<br>5.0<br>N<br>4<br>ded<br>VS2<br>Color, a<br>fr and d | 7,355,483   | b for this D<br>Bright<br>Leakag  | Jamond<br>ge<br>AGS<br>7.0<br>R<br>clude<br>SI<br>natical | Fair<br>7.5<br>S<br>d<br>2<br>y affecd<br>alue b | 8.0<br>T           | Cr Clc<br>Pin<br>7<br>8.5<br>1<br>1<br>1<br>eauty cc<br>uch as | ystal<br>bud<br>ppoint<br>9.0<br>Ligt<br>V | 8<br>9.5<br>ht<br>W<br>In<br>Uue of 1 | O<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i<br>i | Y<br>9<br>ond.              | o Far        | Fancy Yellow<br>Fancy Yell<br>Fancy Yell<br>10 |

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