

Identification Data

February 13, 2009

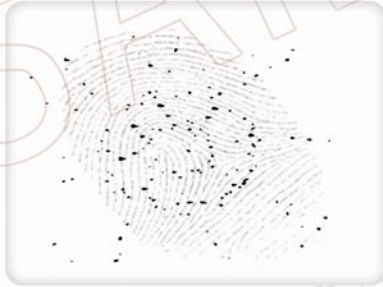
Natural Diamond
Certificate Number:



18122000

Gemprint®:

This unique optical fingerprint is positive identification of your diamond. All Gemprinted diamonds are registered at www.DiamondID.com.



Laser Inscription:

Actual image of the inscription photographed at magnifications greater than 10x.



580 Fifth Avenue, Lower Lobby, New York, NY 10036
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The 4Cs Grading Analysis

Carat Weight: 1.01

Measurements: 6.50 - 6.52 x 3.99mm
Shape and Cutting Style: Round Brilliant Cut

Cut Grade: Excellent (95)

Excellent 95	Very Good 90-80	Good 75-65	Fair 60-50	Poor 45-40
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Light Performance: (40)
Optical Brilliance: Excellent
Optical Symmetry: Excellent

Excellent 40	Very Good 35	Good 30	Fair 25	Poor 20
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Finish: (25)
Polish: Very Good
External Symmetry: Excellent

Excellent 30	Very Good 25	Good 20	Fair 15	Poor 10
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Proportions: (30)
Girdle Thickness: Medium
Culet Size: None

Excellent 30	Very Good 25	Good 20	Fair 15	Poor 10
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Color: F

Fluorescence: None
Treatments: None

Clarity: VS2

Grade Setting Inclusion: Crystal
Grade Setting Location: Bezel
Treatments: None

Comments: Girdle laser inscribed "18122000" and GCAL logo

Photomicrographs:

Actual images of the crown (top) and pavilion (bottom) of this diamond photographed at magnifications up to 10x.

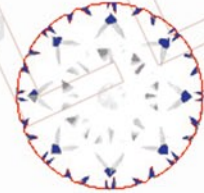


Light Performance Profile

Optical Brilliance Analysis:

Brilliance is the overall return of light to the viewer. The brilliance image is a representation of (a) white areas of light return, or brilliance, and (b) dark-blue areas of light loss.

Excellent



Optical Symmetry Analysis:

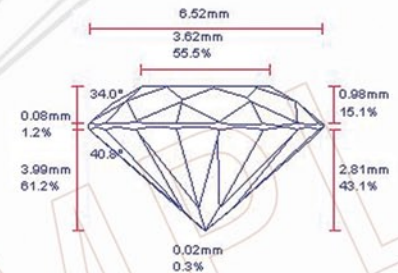
The colored areas of the symmetry image are indications of light handling ability, giving a visual representation of proportions and facet alignment.

Excellent



Proportion Diagram:

The proportion diagram illustrates the actual dimensions as recorded by laser scanning technology.



The grading of diamonds is a subjective scientific procedure. Diamond grading reports are expressions and opinions that have been shown to have reasonable variances and tolerances even when performed by well-trained and unbiased professionals. The carat weight is measured electronically; the cutting proportions are analyzed electronically with laser scanning technology; the color is graded by use of master comparison diamonds in a controlled lighting environment; the clarity is determined by examination under dark field binocular magnification.