



GIA
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COLORED DIAMOND GRADING REPORT

June 08, 2011

Shape and Cutting Style **Modified Rectangular Brilliant**

Measurements 25.65 x 18.06 x 10.78 mm

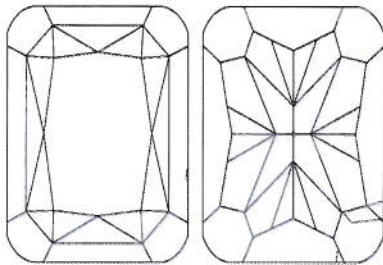
GRADING RESULTS

Carat Weight **43.51 carat**
 Color **NATURAL**
 Origin **NATURAL**
 Grade **FANCY INTENSE**
 Distribution **Even**
 Clarity Grade **INTERNALLY FLAWLESS**

ADDITIONAL GRADING INFORMATION

Finish
 Polish Good
 Symmetry Good
 Fluorescence None
 Comments:
 Surface graining is not shown.
 Additional extra facets are not shown.

REFERENCE DIAGRAMS



KEY TO SYMBOLS

^ Extra Facet

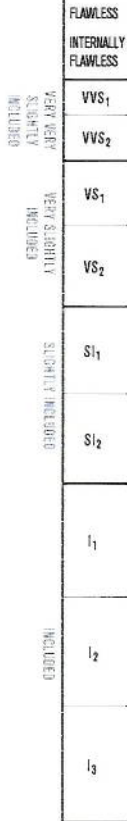
Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

Facsimile

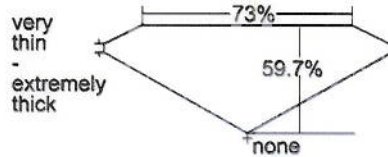
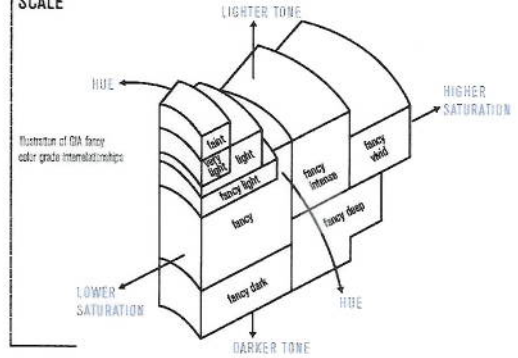
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GIA CLARITY SCALE



GIA COLORED DIAMOND SCALE



Profile not to actual proportions

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Natural Diamond Grading Report

43.51 ct Cushion Modified brilliant cut

U.S. MARSHALLS
NO. 7 OHIO
CLEVELAND, OHIO

RECEIVED
DEPARTMENT
OF JUSTICE

Dimensions:

Length- 25.70mm

Width- 18.11mm (1.42 length to width ratio)

Depth- 10.78mm

Diamond Quality Grades:

Cut- Fair

Cushion Modified brilliant cut

Brilliant cut crown (25 facets)

Brilliant cut pavilion (24 facets)

Very Thin to Extremely Thick faceted girdle

Table- 72.88%, Depth- 59.5%

Symmetry - Fair

Polish - Good



Actual Size

Color- Fancy Intense Yellow

Fluorescence- Faint, milky yellowish White (Iw)

Distribution- Very Even, no visible zoning

Clarity- Internally Flawless (IF)

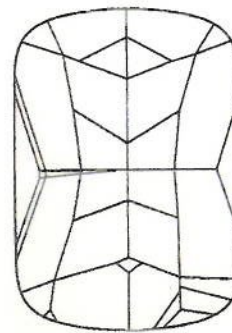
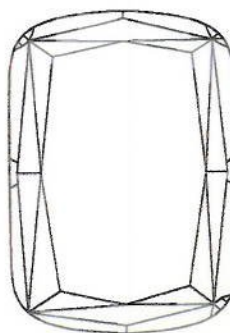
Texture- Crystal, very very slight internal graining, moderate stress

Enhancements- None

Certification- GIA-GTL Colored Diamond Grading Report



Enlargement



Faceting Arrangement

COLOR: The color has been determined to be Fancy Intense Yellow. The diamond's color was measured against a GIA certified Fancy Vivid Yellow diamond and a GIA certified Fancy Intense Yellow diamond. The diamond in question was found to be slightly more saturated in color than the testing master Fancy Intense Yellow stone. It was found to be less saturated than the Vivid stone, also being closer in color to the intense stone than the vivid. The comparators also revealed that the 43 carat diamond was a pure yellow hue with no green or orange modifying color.



COLOR DISTRIBUTION: Very even color distribution, no visible zoning present. I also reviewed the diamond under submersion and found no visible zoning.

FLUORESCENCE: Faint, milky yellowish white under long wave ultraviolet light. Under short wave ultraviolet light the stone was very very weak (almost completely inert).

CLARITY: Internally Flawless, no internal flaws were found within the stone. Very very slight internal graining was found and no color related graining was found. Very slight surface graining was found. The stone was found to be "crystal" in appearance. Moderate stress was revealed through cross polarized light.



**POLARIZED LIGHT
(OBVERSE)**



**POLARIZED LIGHT SUBMERGED
(REVERSE)**