## **Diamond Attributes**

## **Shape and Cut:**

#### **Branded Cut & Make:**

#### **Measurements:**

Length x Width x Depth

Approximate

Actual

Actual-Digital Diameter-Digital Depth
Actual-Table Gage Diameter-Digital Depth
Actual-Table Gage Diameter-Table Gage Depth
Actual-Digital Diameter-Table Gage Depth
Actual-Table Gage Diameter-Estimated Depth
Actual-Digital Diameter-Estimated Depth

Approximate-Estimated Diameter-Estimated Depth

## Weight:

Estimated-Mounted Calculated-Mounted Actual-Loose

#### **Grades & Proportions:**

#### Weight:

#### **Cut Grade:**

Excellent (9 to 10) Very Good (7 to 8) Good (5 to 6) Fair (3 to 4) Poor (1 to 2)

#### **Color Grade:**

D to Z

## **Fancy Color Grade:**

Fancy Light Fancy Fancy Dark Fancy Deep Fancy Intense Fancy Vivid Coll Light Champ

C-1 Light Champagne C-1 to C-2 Light Champagne

C-2 Light Champagne C-3 Medium Champagne

C-3 to C-4 Medium Champagne

C-4 Medium Champagne C-5 Dark Champagne

C-5 to C-6 Dark Champagne

C-6 Dark Champagne C-7 Fancy Cognac

# High Sierra Gem Lab & La Shawn Bauer, GG © April 2007

## **Body Color:**

Yellow Brown Silver Gun Metal Steel Grey Cloudy and/or Milky

## Color Graded by:

C.Z. Comparison Set Diamond Master Color Set Gran/Sarin DC-3000

Combination / Sarin DC-3000 / Diamond Master Color Sot

#### **Clarity Grade:**

Flawless (FL)

Internally Flawless (IF)

VVS-1 VVS-2

VVS-1 to VVS-2

VS-1 VS-2

VS-1 to VS-2

SI-1 SI-2

SI-1 to SI-2 I-1 (EGL SI-3)

I-1 (EGL S. I-2

I-3

## Other Attributes:

## **Proportion Grade:**

Excellent (9 to 10) Very Good (7 to 8) Good (5 to 6) Fair (3 to 4) Poor (1 to 2)

#### **Symmetry Grade:**

Excellent (9 to 10) Very Good (7 to 8) Good (5 to 6) Fair (3 to 4) Poor (1 to 2)

## **Laser Inscription:**

Yes -No None

#### **Girdle Surface:**

Frosted Polished

Polished & Faceted

## Girdle Thickness: (Average)

Extremely Thin Very Thin Thin Medium Slightly Thick Thick Very Think Extremely Thick

## Weight Adjustment Factor %

#### **Culet Size:**

None

None-AbradedVery Small Small Medium Slightly Large Large Extremely Large

## Symmetry – Major:

None

Table Off Center – T/oc Culet Off Center - T/oc Girdle Out of Round - OR Table & Girdle not parallel – T/G Wavy Girdle - WG

## **Symmetry – Minor:**

None

Table Off Center - T/oc Culet Off Center - T/oc Facets Fail to Point Properly – Ptg Misalignment of Crown & Pavilion Facets - Aln Table not a regular octagon - T/oct Misshapen facets - Fac Table & Girdle not parallel – T/G Wavy Girdle - WG

Naturals & Indented Naturals - N (IndN)

Extra Facets - EF

#### Polish:

Excellent (9 to 10) Very Good (7 to 8) Good (5 to 6) Fair (3 to 4) Poor (1 to 2)

#### **Polish Comments:**

Abrasions – Abr

Bearded Girdle – BG (not plotted)

Nicks - Nk

Pits – Pit

Polish Lines – PL

Polish Marks – PM (not plotted)

Rough Girdle – RG (not plotted)

Scratches - S

#### **Length to Width Ratio:**

Preferred -0.00 to 1 Acceptable -0.00 to 1 Too Long -0.00 to 1 Too Short -0.00 to 1

## **Shape Appeal:**

Acceptable Excellent Very Good Good Fair Poor

#### Fluorescence:

#### Long Wave:

None/Negligible Weak/Faint Powder Blue

Medium/Moderate Powder Blue

Strong Powder Blue Very Strong Powder Blue Weak/Faint Yellow Medium/Moderate Yellow

Strong Yellow

Very Strong/Intense Yellow

Weak/Faint Medium/Moderate

Strong

Very Strong/Intense

Very Strong/Intense

## **Short Wave:**

None/Negligible Weak/Faint Powder Blue Medium/Moderate Powder Blue Strong Powder Blue Very Strong Powder Blue Weak/Faint Yellow Medium/Moderate Yellow Strong Yellow Very Strong/Intense Yellow Weak/Faint Medium/Moderate Strong

High Sierra Gem Lab & La Shawn Bauer, GG © April 2007

## **Plot Diagram:** Yes No **Digital Proportion Scan:** Yes No **Diamond Grading Report:** Yes No **Grading Preformed:** Loose Mounted **Data Collected:** Actual Lab Report Supplied Combination of both **Treatments: Comments:** \*\*\* Special Notation \*\*\* Data collected and reported may differ slightly from the appraiser's grading report and the supplied lab reports.

**Photomicrographs and Digital Scans:** 

**AGS ASET Photomicrograph:** 

**Hearts & Arrows Photomicrograph** 

**Photomicrograph:** 

Yes No

Yes No

Yes No

**GemPrint:** Yes No

High Sierra Gem Lab & La Shawn Bauer, GG © April 2007

Slight differences are normal and common.

grades and other notations.

appraiser's grading report.

Such differences may include measurements, weights,

Noticeable differences will be noted in (RED) in the