

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 -

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

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 Set

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-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 Thick
 Extremely Thick

Weight Adjustment Factor %**Culet Size:**

None
 None – Abraded
 Very 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

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
 Very Strong/Intense

Photomicrographs and Digital Scans:

Photomicrograph:

Yes

No

AGS ASET Photomicrograph:

Yes

No

Hearts & Arrows Photomicrograph

Yes

No

GemPrint:

Yes

No

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.

Such differences may include measurements, weights, grades and other notations.

Slight differences are normal and common.

Noticeable differences will be noted in (**RED**) in the appraiser's grading report.