

DIAMOND CERTIFICANTE

issued by the

EUROPEAN GEMOLOGICAL LABORATORY

Independent educational organization. Institute for certification of diamonds and precious stones.

This examination has been carried out

using the current gemological procedures of E.G.L.

Natural Diamond Report

Certificate

US 30915601D

WEIGHT

1.10 CT

Shape and cut Measurements ROUND BRILLIANT

6.56 - 6.54 x 4.15 mm

PROPORTIONS

Deoth:

63.4%

Table:

56%

Crown:

15.0%

Pavilion:

43.8%

Girdle:

MEDIUM TO SL. THICK FACETED

Culet:

NONE

FINISH

Polish:

GOOD

Symmetry:

GOOD

CLARITY GRADE

SI2

COLOR GRADE

G

Fluorescence:

FAINT

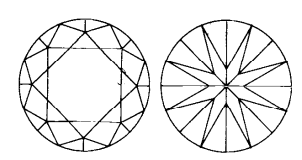
Comments:

AUGUST 24, 2604

THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES:

Special document paper, ink screens, holographic security seal, tamperproof background designs, EGL embossing and other selety features, custom designed for EGL USA.

The characteristics of the diagram I in this report were based on the information gained from unliking a variety of gem testing instruments. The following instruments were used as required to complete our examination: 10x magnification with a fully corrected loope and binecular microscope, millimeter gasege, computer aided non-contact measuring device, spectroscope systems, Proportion Scope, electronic balance, master color comparison diamonds, long-ware and shortwave ultraviolet light sources, fiber optic illumination, daylight balanced lighting and other instruments. The diagram is an approximate representation of the type and relative position of internal and external characteristics. Red symbols indicate internal characteristics and green symbols indicate external characteristics.



EUROPEAN GEMOLOGICAL LABORATORY™ **EGL USA**



This report is supplied at the request of the customer and is sissued for his exclusive use. The report expresses an opinion at the time of examination of the stone. It is not a guarantee, valuation or appraisal of any kind. E.G.L. has made no representation or warranty regarding this report or the diamond described. Since diamond grading is not an exact science this report represents only the best professional opilious of this county my. E.G.L. is in no case responsible for differences which could occur by repeated expertise and/or use of other standards, neuros, methods or criteria other than those chosen by E.G.L.

ADDITIONAL TERMS AND CONDITIONS ON REVERSE