DIAMOND ANALYSIS **REPORT™**

EGL USA

NATURAL DIAMOND

REPORT#

US 925855801D GP

SHAPE & STYLE ROUND BRILLIANT

MEASUREMENTS DEPTH

7.61 - 7.58 x 4.72 mm

62.1%

CARAT WEIGHT 1.72 CT

CUT GRADE

EGL IDEAL PLUS

CLARITY GRADE VS1

COLOR GRADE

FLUORESCENCE

COMMENTS

FAINT

Girdle inscribed "EGL US 925855801D"

IDEAL PLUS H&A

POLISH EXCELLENT

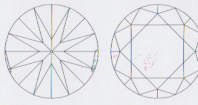
35.0°

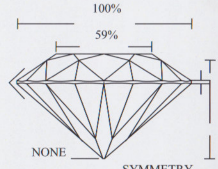
40.7°

Hearts Arrows









SYMMETRY EXCELLENT The characteristics of the diamond in this report were based on the information gained from utilizing avariety of gem testing instruments.

The following instruments were used as required to complete our examination: 10x magnification with a fully corrected loupe and binocular microscope, millimeter gauge, computer aided noncontact measuring device, spectroscope systems, Proportion Scope, electronic balance, master color comparison diamonds, ultraviolet light sources, fiber optic illumination, and other instruments. The diagram is an approximate representaion of the type and relative position of internal and external characteristics. Red symbols indicate internal characteristics and green symbols indicate external characteristics.

14.5%

2.76% - 4.48%

42.7%

JANUARY 25, 2024

This document was produced with the following security measures: Ink screens, holographic security seal, tamperproof background designs,

EGL embossing and other safety features, custom designed for EGL USA.





The information in this report is based on the system and testing equipment uses by EGL USA at the time of examination. A grading report is not a guarantee valuation, or appraisal. For complete terms and conditions see www.eglusa.com.