DIAMOND ANALYSIS REPORT

EGL USA

The characteristics of the diamond

instruments. avariety of gem testing information gained from utilizing in this report were based on the

gauge, computer aided non-

spectroscope systems, Proportion contact measuring device, binocular microscope, millimeter with a fully corrected loupe and

ultraviolet light sources, fiber optic color comparison diamonds, Scope, electronic balance, master

external characteristics. Red

characteristics and green symbols symbols indicate internal relative position of internal and representaion of the type and The diagram is an approximate illumination, and other instruments

indicate external characteristics.

examination: 10x magnification used as required to complete our The following instruments were

NATURAL DIAMOND REPORT # US 920527001D GP

SHAPE & STYLE ROUND BRILLIANT

MEASUREMENTS

6.29 - 6.20 x 4.02 mm

CARAT WEIGHT 1.01 CT

CUT GRADE

EGL VERY GOOD

CLARITY GRADE SI1

COLOR GRADE I

FAINT

FLUORESCENCE

COMMENTS

EXCELLENT **POLISH** 41.6° 36.5° Hearts NONE 100% 61% Arrows VERY GOOD SYMMETRY

> 14.9% 2.24% - 4%

44.2%

row: eter

APRIL 24, 2019

Ink screens, holographic security seal, tamperproof background designs, This document was produced with the following security measures: EGL embossing and other safety features, custom designed for EGL USA

1. Remar J. To



