1GL RERORTNO.
D86190832IL
PROPORTIONS

"Iハ111i" INTERNATIONAL GEMOLOGICAL LABORATORIES ${ }^{\circ}$

## June 29, 2017

Diamond Report
Shape and Cutting Style
Measurements
Grading Results - IGL 4Cs
Carat Weight

1.00 carat

Color Grade
Clarity Grade

## Additional Grading Characteristics

Polish.
Very Good
Symmetry Very Good Girdle Medium
Fluorescence None

## Comments

"IDEAL SHAPE" - The quality of the shape of this diamond achieves the optimal dispersion of light and brilliance.

GRADING SCALIES


100\% Natural Diamond
**Conflict Free Diamond**


Online Verification WWW.IGL-LABS.COM

Each diamond is unique and possesse its own distinct qualities of cosse clarity and cut. We have taken thi utmost effort to examine and grad your diamond objectively, using professional gemological terminolog. and equipment, according to the stric standards to which IGL is committed


IGL RERORTNO.
D86190519IL
PROPORTIONS

"I/filili' INTERNATIONAL GEMOLOGICAL LABORATORIES ${ }^{\circ}$

## June 29, 2017

Diamond Report
Shape and Cutting Style
Measurements
Grading Results - IGL 4Cs
Carat Weight

|  | 1.03 carat |
| :---: | :---: |
|  | E |
|  | VS1 |

Clarity Grade
VS1
Additional Grading Characteristics
Polish
Very Good
Symmetry
Very Good
Girdle
Medium
Fluorescence
None

## Comments

"IDEAL SHAPE" - The quality of the shape of this diamond achieves the optimal dispersion of light and brilliance.

GRADING SCALES


100\% Natural Diamond
**Conflict Free Diamond**


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## GEMSTONE REPORT

EDELSTEINBERICHT
RAPPORT DE PIERRE PRÉCIEUSE

| No. | GRS2017-030051 |
| :--- | :--- |
| Date | 2nd March 2017 |
| Object | One faceted gemstone |
| Identification | Natural Sapphire |

## Origin

Gemmological testing revealed characteristics corresponding to those of a natural sapphire from:

Sri Lanka

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