

SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMOND AND COLORED STONES EDUCATIONAL PROGRAMS

ELECTRONIC COPY

DIAMOND REPORT

This report is a statement of the diamond's identity and grade including all relevant information.

| | NUMBER 175563628 | | | MUMBAI, September 10, 2015 | | | | | | | | |
|--|---|--|---|-----------------------------------|------------------------------------|--|----------------------------|--------------------------------|---------------------------|---------------------------------|----------------|--|
| | LABORATORY REPORT (ORIGINAL) | | | TO WHOM IT MAY CONCERN. | | | | | | | | |
| RIPTION E AND CUT | NATURAL DIAMON ROUND BRILLIANT | | The symbols do not usually reflect the size of the characteristics. Red symbols indicate internal characteristics. Green symbols indicate external characteristics. | | | | | | | | | |
| T WEIGHT R GRADE ITY GRADE GRADE H IETRY asurements ole Size | 0.80 CARAT I VVS 2 EXCELLENT EXCELLENT VERY GOOD 5.90 - 5.96 x 3.71 mm 54.5% | | | | | | | | | | | |
| wn Height - Angle /ilion Depth - Angle dle Thickness et al Depth RESCENCE | 16.5% - 35.8° 42.5% - 40.6° MEDIUM (FACETEI POINTED 62.6% VERY SLIGHT |) | | | | insignificant ex | | y, are not sh | own | Gemolog | ist (01) | |
| RSCRIBE | IGI 175563628 | | | | paper and add | is document are ho ditional features no dustry security star | ot listed, | | | | | |
| | CLARITY GRADE: Inter | nally Flawless | VVS1 | vvs ₂ | VS1 | vs ₂ | SI | SI ₂ | ΙŢ | I ₂ | I ₃ | |
| | Color grade : D PROPORTIONS - MARGIN: ± MEASUREMENTS - MARGIN: | | H I | J K | L M | N O | Ρ | Q R | S - Z | FANCY C | COLOR | |
| | The gemological analysis of d who have a keen sense of the phenomenon. | iamonds, precious professional code | stones and oth of ethics gove | ner minerals r Irning their wo | nust be carrie ork as well as c | d out by gema thorough kno | ologists with wledge of | h many years crystallograpt | experience nic, optica | e in this field I and physic | l al | |

The identification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as various treatment methods currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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DESCR SHAPE

CARAT COLOR CLARIT CUT GR

POLISH SYMME

Meas Table Crow Pavil Girdle Cule Total FLUOR

LASERS