

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 1 | NUMBER 141432820 | | | | | MUMBAI, December 31, 2014 | | | | | | | | | | |
|---|--|--|---------------------------|----------------------------------|-------------------------|---|---------------------------|--------------------------|--|-------------|---------------|--------------------|-----------------------------|--------------------------|----------------|--|--|
| | LABORATORY REPORT (ORIGINAL) | | | | TO WHOM IT MAY CONCERN. | | | | | | | | | | | | |
| DESCRIPTION SHAPE AND CUT CARAT WEIGHT Measurements CLARITY GRADE COLOR GRADE Fluorescence FINISH Polish - Symmetry Proportions Table Size Crown Height Pavilion Depth | NATURAL DIAMOND PEAR BRILLIANT 0.51 CARAT 6.77 x 4.67 x 2.49 mm VVS 2 H SLIGHT GOOD VERY GOOD 60% 13% 33% | | | | | <text><text><text></text></text></text> | | | | | | | | | | | |
| Pavilion Depth Girdle Thickness Culet Total Depth | | RY THICK (F# | ACETED |)) | | | | _ | | S I | | L | | Gemologi | 5t (01) | | |
| LASERSCRIBE | IGI 14143282 | 0 | | | | | | 0 −m that. | Security features i watermarked pa as a composite, | per and add | ditional feat | tures not | listed, | | | | |
| | CLARITY GRADE: | Internally Flawle | əss | VVS1 | | vvs ₂ | VS | 51 | VS ₂ | SI | SI2 | 2 | I ₁ | ¹ 2 | l ₃ | | |
| | Color grade : Proportions - Mar Measurements - Ma | RGIN: ± 1% | G | нг | J | К | L, i | M | N O | Ρ | Q | R | S - Z | FANCY (| COLOR | | |
| | The gemological anal who have a keen sens phenomenon. The identification of the | e of the profession e various species a | ial code o nd varietie | of ethics governments of stones, | verning , the di | their w | ork as wel | II as a ti naturc | horough know al and synthetic | ledge of | crystallo | ographi I as va | ic, optical rious treatr | and physic ment metho | al ods | | |

accurrently 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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