



**GIA**  
GEM TRADE LABORATORY

**COLORED DIAMOND  
GRADING REPORT**

August 21, 2000

Shape and Cutting Style ..... **EMERALD CUT**  
 Measurements ..... 8.39 x 8.04 x 5.38 mm  
 Weight ..... 3.14 carat

**Proportions**

Depth ..... 66.9 %  
 Table ..... 66 %

Girdle ..... **THIN TO THICK**  
 Culet ..... **NONE**

**Finish**

Polish ..... **VERY GOOD**  
 Symmetry ..... **VERY GOOD**

Clarity Grade ..... **INTERNAL FLAWLESS**

**Color**

Origin ..... **NATURAL**  
 Grade ..... **FANCY VIVID**

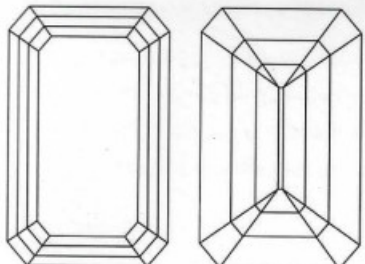
..... **YELLOW**

Distribution ..... **EVEN**

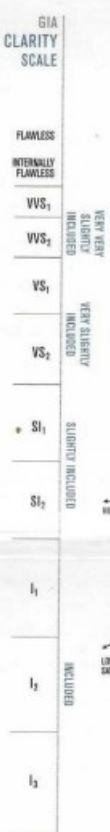
Fluorescence ..... **NONE**

**Comments:**

Minor details of polish are not shown.



**KEY TO SYMBOLS**

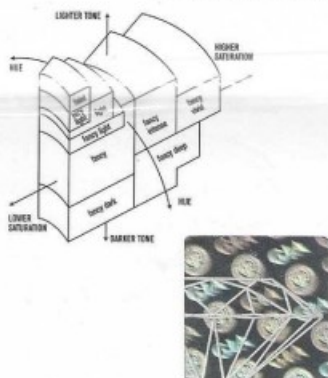


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This Report is not a guarantee, valuation or appraisal. This Report contains only the characteristics of the diamond described herein after it has been graded, tested, examined and analyzed by GIA Gem Trade Laboratory under 10X magnification, and/or has been inscribed, using the techniques and equipment available to GIA Gem Trade Laboratory at the time of the examination and/or at the time of being inscribed, including fully corrected triplet loupe and binocular microscope, master color comparison diamonds, standardized viewing environment and light source, electronic carat balance, high intensity short wave fluorescence imaging system, optical measuring device, micro laser inscribing device, ProportionScope®, ultraviolet lamps, millimeter gauge, additional visual color comparators, spectroscope, Illuminator Polariscope®, immersion liquids, ultraviolet-visible and infrared spectrometers, X-ray fluorescence spectrometer, gamma-ray spectroscopy systems, beta radiation scintillation detector, radiation survey meter, X-ray luminescence equipment, and ancillary instruments as necessary. Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown. The recipient of this Report may wish to consult a credentialed Jeweler or Gemologist about the importance and interrelationship of cut, color, clarity and carat weight.



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