GIA REPORT 1132616351

GIA Laboratories

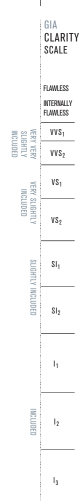
Bangkok Carlsbad Gaborone Johannesburg Mumbai New York

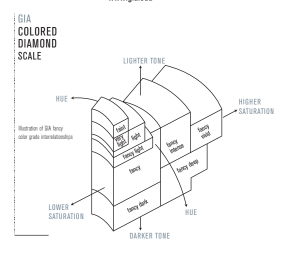
www.gia.edu

uly 06, 2011	
Shape and Cutting Style	Emerald Cut
Measurements	14.77 x 10.56 x 6.74 mm

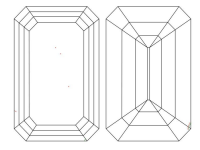
9.50 carat	
NATURAL	
FANCY	Grade
YELLOW Even	
VVS2	Clarity Grade

Finish Polish Very Good Symmetry Very Good Fluorescence Medium Blue Comments: None





510112049209



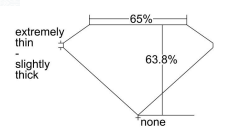
KEY TO SYMBOLS

Pinpoint

REFERENCE DIAGRAMS

- Needle
- Indented Natural
- Natural

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



Profile not to actual proportions

This is a digital representation of the original GIA Report. To verify the information herein, please refer to reportcheck.gia.edu. This Report is not a guarantee, valuation or appraisal and contains only the characteristics of the diamond described herein after it has been graded, tested, examined and analyzed by the laboratory providing this Report ("GIA") and/or has been inscribed using the techniques and equipment used by GIA at the time of the examination and/or inscription. Inscriptions reported in this document are not a guarantee, validation, or warranty of a diamond's quality, country of origin or source; or that the diamond will be identifiable by the inscription in the future (since inscriptions can be removed). GIA makes no representation concerning any trademark, word, or symbol which is inscribed by GIA or which is identified on this Report. The recipient of this Report may wish to consult a credentialed jeweler or gemologist about the information contained herein.

For terms, conditions, and limitations, see www.gia.edu/terms or call 800-421-7250 or 760-603-4500.

The security features in this document exce document security industry guidelines.