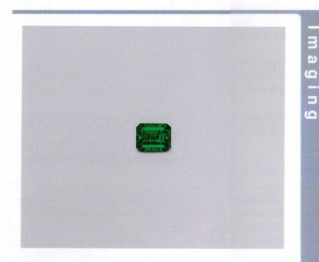
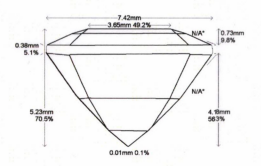
Identificatio



Images do not accurately portray size or color.

Accu-Vu "Imaging:



Comments:

Document No: 1144384 Validation Date: 3 December 2024

Identification

Mineral Type: Natural Beryl Transparency: Transparent

Variety: Color Description: **Emerald** Green

Carat Weight: Rectangular 2.41 cts Cutting Style: Measurements: 9.25 x 7.42 x 5.23 mm **Emerald Cut**

Comments

Origin

Provenance: Colombia

Comments: Based on available gemological information, it is the opinion of the

Laboratory that the origin of this material would be classified as

Colombia



Enhancement

Standard Clarity Additional: None

Degree Minor

Oil-type Type

Very Good to Good Stability Index

Comments: Emeralds are commonly clarity enhanced to reduce the visibility of fissures

Oil is a traditional type of filling material used to reduce the visibility of fissures.

Very Good Poor Excellent

Moderate Insignificant Strong Prominent Very Rare

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity

General Report Comments:

Monruedee Chaipaksa, Senior Gemologist

American Gemological Laboratories™

America's first and most highly respected origin lab.

Founded in 1977.

AGL is an internationally recognized gemstone testing facility, specializing in comprehensive colored stone analyses.

AGL has the distinction of being the first laboratory in the United States to issue Country-of-Origin reports. Our company and its principals have a long tradition of research into the detection of and reporting on gem identificationand-classification, gemstone treatments and provenance determinations

Our staff is composed of experts in the field of gemstone testing and reporting. Our findings reflect the latest knowledge and analytical techniques to ensure the highest standards are applied on every stone we test.

AGL's testing and reporting methodology provide you with unsurpassed quality and reliability. We are committed to providing the highest level of service and reporting that our clients and the industry have come to expect from the AGL