nages do not accurately portray size or color.

0.24mm 3.2%

ccu-Vu™Imaging:

Comments

AGL is an int

first labor

and-classi

Our staff

reflect t

technique

methodology pro

the hig

testing faci

Country-of-Or

principals have a detection of a

of gemstone t

and reliabili

Validation Date:

30 November 2021

Transparency: Transparent Color Description:

Red

Shape:

Oval Cutting Style:

Mixed Cut

Comments:

Carat Weight:

Measurements:

Document No:

Identification Mineral Type:

Variety:

Origin Provenance:

Burma (Myanmar)

1118865

Ruby

2.99 cts

Natural Corundum

9.81 x 7.46 x 4.37 mm

Comments:

Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as Burma (Myanmar - Mong Hsu).

Enhancement

Stability Index:

Standard: Heat

Color Stability: Excellent

Additional: Clarity

> Minor Degree:

Type: Heating Residues

Stability Index: **Excellent to Very Good** 

Comments: Rubies are commonly heated to modify their color and appearance. Heating residues are deposited along healed fissures during the heating process.

Excellent Very Good

Insignifican Prominent None Extremely Very Rare

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity

Monruedee Chaipaksa, Senior Gemologist

eneral Report Comments:

Gemological Laboratories 80 Fifth Avenue · New York, NY 10036 · 212.704.0727 · www.aglgemlab.com lease see the back of this document for important disclaimer information). © 2021 AGL