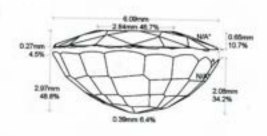


Images do not accurately portray size or color.

Accu-Vu "Imaging:



Comments:

Document No:

1118227

Validation Date:

6 December 2021

Identification

Mineral Type:

Carat Weight:

Comments

Measurements:

Natural Corundum Variety: Ruby

1.14 cts

Transparency:

Transparent

Color Description:

Red

Shape:

Oval

Cutting Style:

Mixed Cut

Origin

Provenance:

Burma (Myanmar)

6.76 x 6.09 x 2.97 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

Standard:

Heat enhancement: None

Additional:

Comments:

Hum-heated rubies are scarce. Rubies are commonly heated to modify their color and H-Hearance.



Enhancement Stability Index

Insignificant Very Flame

Degree of Clarity Enhancement & Relative Rarity

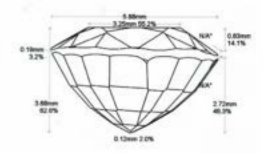
General Report Comments:

American Gemological Laboratories 580 Fifth Avenue - New York, NY 10036 - 212.704.0727 - www.aglgemiab.com



Images do not accurately portray size or color.

Accu-Vu "Imaging:



Comments:

Document No:

1118246

Validation Date:

6 December 2021

Identification

Mineral Type:

Carat Weight:

Comments:

Measurements:

Natural Corundum

Transparency:

Transparent

Variety:

Ruby

Color Description:

Red

1.22 cts

6.73 x 5.88 x 3.68 mm

Shape:

Oval

Cutting Style:

Mixed Cut

Origin

Provenance:

Burma (Myanmar)

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

Standard

Heat enhancement: None

Additional:

Comments

him-heated rubies are scarce. Rubies are commonly heated to modify their color and « pearance.

Enhancement Stability Index

Insignitioan Very Bare

Degree of Clarity Enhancement & Relative Flarity

General Report Comments:

American Gemological Laboratories 580 Fifth Avenue · New York, NY 10036 · 212.704.0727 · www.agigemiab.com

(Please see the back of this document for important disclaimer information) © 2021 AGL