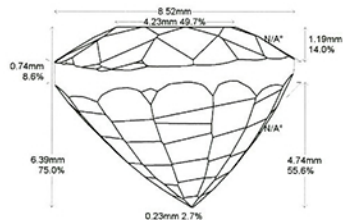




Images do not accurately portray size or color.

Accu-Vu™ Imaging:



Comments:

General Report Comments:

Document No: 1109394
 Identification
 Mineral Type: Natural Corundum
 Variety: Ruby
 Carat Weight: 6.02 cts
 Measurements: 12.75 x 8.52 x 6.39 mm
 Comments:

Validation Date: 27 August 2020
 Transparency: Transparent
 Color Description: Red
 Shape: Oval
 Cutting Style: Mixed Cut

Origin
 Provenance: Burma (Myanmar)

Comments: It is the opinion of the Laboratory, based on the weight of evidence that the origin of this material would be classified as Burma (Myanmar).



Enhancement
 Standard: Heat enhancement: None
 Additional: None

Comments: Non-heated rubies are scarce. Rubies are commonly heated to modify their color and appearance.

1	2	3	4	5	6	7	8	9	10
Excellent	Very Good	Good	Fair	Poor					

Enhancement Stability Index™

None	Insignificant	Minor	Moderate	Strong	Prominent
Extremely Rare	Very Rare	Rare	Uncommon	Common	Very Common

Degree of Clarity Enhancement & Relative Rarity™

Christopher P. Smith, President



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AGL has the distinction of being the
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 principals have a long tradition of research into the
 detection of and reporting on gem identification-
 and-classification, gemstone treatments and
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 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.

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 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.