

Imaging

Document No: CS 56419

Validation Date: 28 August 2013

Identification

Mineral Type: Natural Corundum
 Variety: Ruby

Color Description: Red and Pink-Red

Carat Weight: Not determined
 Measurements: Approx. 6.5 x 6.0 x 3.61 mm to 5.8 x 4.6 x 2.67 mm

Shape: See Comments
 Cutting Style: Mixed Cut

Comments: Ten oval to cushion and round gemstones set in a white metal bracelet with several pearls (not tested) and numerous round diamonds (identified at random).

Identification

American Gemol
 America's first and most h

AGL is an internation
 testing facility, spe

AGL has

first laboratory in

Country-of-Origin rep

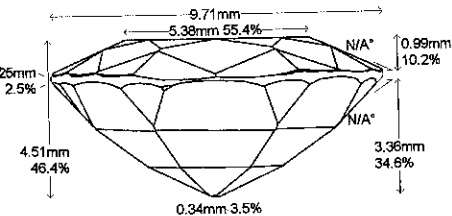
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detection of and rep

and-classification

do not accurately portray size or color.

u™ Imaging:

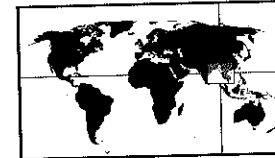


Comments:
 Diagram is an example and does not represent the facet arrangement of the item described.

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).



Origin

Our staff is com

of gemstone testing

reflect the late

techniques to e

are app

Enhancement

Standard: Heat enhancement: None

Additional: None

Degree: N/A

Degree: N/A

Type: N/A

Type: N/A

Stability Index: N/A

Stability Index: N/A

Comments: Non-heated rubies are scarce. Rubies are commonly heated to modify their color and appearance. N/A represents Not Applicable

Enhancement

methodology provide

and reliability. W

the highest

that our

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

