

The Prestige Gemstone Report™

American Gemological Laboratories®



Images do not accurately portray size or color.

CU-VU™ Imaging:



Comments: This diagram is an example and does not represent the actual polishing of the item described.

Mineral Report Comments:

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
**Identification**  
**Mineral Type:** Natural Corundum      **Transparency:** Transparent  
**Variety:** Ruby      **Color Description:** Red

**Carat Weight:** Not Determined      **Shape:** Oval and Round  
**Measurements:** Approx. 12.70 x 11.50 x 5.20 mm      **Cutting Style:** Cabochon  
 and 12.12 x 11.45 x 6.80 mm

**Comments:** Two gemstones set in a pair of white and yellow metal earrings with numerous baguette diamonds (identified at random).

**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	None	Very Light	Light	Moderate	Strong	Very Strong
Excellent	Very Good	Good	Fair	Poor	Extreme	Very Light	Light	Moderate	Strong	Very Strong					

**Enhancement Stability Index™**      **Degree of Clarity Enhancement & Relative Rarity™**

*M. Chaputka*  
 Monushee Chaputka, Senior Gemologist

*Charles P. Smith*  
 Charles P. Smith, President



**Identification**  
 American Gemological Laboratories  
 America's first and largest gemological laboratory.

**Origin**  
 AGIL is an international organization with testing facilities in 15 countries. Our staff of gemologists and scientists have the highest level of expertise in the field of gemology.

**Enhancement**  
 Our staff of gemologists and scientists use the most advanced techniques to detect and identify enhanced gemstones. Our testing methodology is precise and reliable.