GEMMOLOGICAL REPORT Nº: 80261-86

GEMMOLOGICAL CERTIFICATION SERVICES

21.05.202013.06.2023

Quantité

Dimensions

8.0 x 7.3 x 3.8mm approx. 7.6 x 5.9 x 3.5mm approx.

 $7.9 \times 7.1 \times 4.4$ mm approx. 7.7 x 6.0 x 3.3mm approx.

Estimated weight Poids estimé

1.90ct approx. 1.50ct approx. 2.10ct approx. 1.30ct approx.

Taille

Cushion Coussin Transparent Transparent

Transparency Transparence Colour Red

Couleur Rouge Species NATURAL CORUNDUM Minéral Corindon naturel

RUBY Variety Variété Rubis

Origin MYANMAR (BURMA) Origine Myanmar (Birmanic) No indications of heating Pas d'indication de chauffage Comment

SCAN & SHARE:

Commentaire



ACTUAL S

DESCRIPTION

Total weight: 27.0

Four faceted gemstones set on a pair of earrings with brilliant cut and marqu cut diamonds (randomly identified)

STEPHANIE SEROF BSc, MSc, GP

The Prestige Gemstone Report™

Images do not accurately portray size or color.

Accu-Vu*Imaging:

Comments:

General Report Comments:

Document No: 1133386 A and B

Validation Date: 14 August 2023

Identification

Mineral Type: Natural Corundum

Transparency: Transparent

Variety: Ruby

Color Description: Red

Carat Weight: Not Determined

Shape: Oval

Measurements: Approx. 8.02 x 7.49 x 4.43 mm Cutting Style: Mixed Cut and 7.67 x 5.97 x 3.2 mm

Comments: Four gemetones set in a pair of yellow metal ear pendants with four marquise and several round diamonds (identified at random).

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).

Enhancement

Standard: Heat enhancement: None

Additional: None

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

appearance.

Degree of Clarity Enhancement & Relative Rarity

Enhancement Stability Index

M. Chajpaksa

American Gemological Laboratories 580 Fifth Avenue - New York, NY 10036 - 212.704.0727 - www.aglgemlab.com Please zee the back of this obcument for important disclaimer information∫ © 2023 AGL

This diagram is an example and does not represent the actual facet arrangement of the item described