

GEMSTONE REPORT

EDELSTEINBERICHT RAPPORT DE PIERRE PRÉCIEUSE

No.

GRS2020-066514

Date

17th June 2020

Object

A pair of faceted gemstones

Identification

2 Natural Rubies





Weight

1.03/1.03 ct

Dimensions

5.72 x 6.26 x 3.37/5.81 x 6.27 x 3.62 (mm)

Cut

brilliant/step (4)

Shape

heart

Color

vivid red * (GRS brilliancy-type "vibrant")

Comment

No indication of thermal treatment

* Special comment see appendix

Origin

Gemmological testing revealed characteristics corresponding to those of 2 natural rubies from:

Mozambique











Appendix to report No. GRS2020-066514

GRS Laboratories examined 1.03/1.03 cts 2 natural rubies, described in report number GRS2020-066514, that exhibited very good brilliancy and ideal proportions, making it worthy of receiving the GRS brilliancy designation of "vibrant".

"Vibrant" is an attribute given to gemstones that display a high amount of color reflection – as opposed to the separately considered category of color saturation. A "vibrant" appearance is achieved through the skillful cutting of a gemstone to its optimal proportions, resulting in greater-than-usual weight loss and a maximized reflection pattern

These vivid red Mozambique rubies are reminiscent in color saturation of "GRS-type pigeon blood ruby" (without strong fluorescence).

Dr. A. Peretti Director GRS

