

RUBY REPORT 5782-3111

<u>Date</u> 15.09.2022

Description One faceted gemstone set on a ring with old European cut diamonds

(randomly identified)

TESTING RESULTS:

Measurements Dimensions 8.2 x 6.6 x 2.8 mm approx.

Weight Poids 1.4 ct approx.

<u>Shape</u> Taille Cushion cut Taille coussin

<u>Transparence</u> Transparent

<u>Colour</u> Red* Rouge

Species Minéral Natural corundum Corindon naturel

<u>Variety</u> Variété Ruby Rubis

Gemmological characteristics of this item are consistent with

Origin Origine rubies originating from:

Myanmar (Burma)

Comment Commentaire NTE No indications of heating

Pas d'indication de chauffage

*stpR(30) 3/4 AA

Medium light, moderately strong, strongly purplish red

Non-heated rubies are scarce

SCAN & SHARE:



THE INFORMATION CONTAINED IN THE REPORT ARE THE RESULT OF TESTING THE ITEM DESCRIBED ABOVE, AT THE TIME OF EXAMINATION AND BASED ON ACCEPTED GEMMOLOGICAL INSTRUMENTATION AND METHODS. THE INDICATION OF ORIGIN IS AN INDEPENDENT OPINION OF QUALIFIED GEMMOLOGIST OF THE MOST PROBABLE ORIGIN USING INTERNAL CHARACTERISTICS, CHEMICAL AND PHYSICAL PROPERTIES. THIS IS NOT A GUARANTEE OF THE COUNTRY OR REGION OF ORIGIN. SOME GEMSTONES FROM DIFFERENT LOCATIONS AROUND THE WORLD MAY SHARE VERY SIMILAR PROPERTIES. THE PRESENCE OR ABSENCE OF TREATMENT IS INDICATED (WHENEVER POSSIBLE), BUT THE INSCRIPTION: "NO INDICATIONS OF TREATMENT/HEATING" DOES NOT IMPLY THAT NO TREATMENT MAY HAVE BEEN MADE BUT IT MEANS THAT NONE OF THEM WAS DETECTED. THIS REPORT IS NOT A GUARANTEE, VALUATION OR APPRAISAL. THE COMPANY SHALL NOT BE LIABLE FOR ANY DIFFERENCES RESULTING FROM THE TESTING OF THE GOODS BY ANOTHER PRATY, GEMEN FROM THE

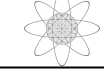




Not actual size

No indications of heating	Indications of heating	Indications of heating with residue in fissures		
NTE	TE	TE1 / TE2	TE3 / TE4	TE5
Heating & filling chart from LMHC:		Minor residue in fissures	Moderate residue in fissures	Significant residue in fissures
		C1	C2	C3
		Minor residue in cavities	Moderate residue in cavities	Significant residue in cavities





BETH WEST, FGA, DGA, EG

NAOMI VANE-WRIGHT, FGA, DGA, EG