

RAPPORT DE PIERRE PRÉCIEUSE · EDELSTEINBERICHT GEMSTONE REPORT

No.

CDC 1108275

Date

26 August 2011

Object description

An elegant " PT 950" stamped platinum ring consisting of a ruby delicately accented by numerous round colourless diamonds. **

Weight *

Ruby : 8.03 ct

Diamonds : 0.41 ct

Dimensions

Approx. 13.10 x 10.35 x 7.10 mm

Colour

Pinkish-red

Shape/style

Oval/cabochon, step cut

Transparency

Transparent

Quality Grade ****

Excellent

Identification

This gemstone shows gemological properties consistent with those of rubies from:

RUBY (Natural Corundum)

Sri Lanka (Ceylon)

Comments

No indications of heating.

* *As indicated by the client*

** *Identified at random*



C. DUNAIGRE
Switzerland



C. Dunaigre Consulting GmbH
Christian Dunaigre AG, DUG

IDENTIFICATION · IDENTIFIKATION · IDENTIFICATION

This Gemstone Identification Report is a professional and independent opinion based on the gemological properties of the gemstone at the time of the examination. The reverse side is an integral part of the Report and contains important information and limitation.



AGTA

GEMOLOGICAL TESTING CENTER

RUBY IDENTIFICATION REPORT

Date: May 14, 2008
Report No. 94027911

The item described below has been examined by at least two professional staff gemologists of the AGTA Gemological Testing Center. The results of the examination are presented here subject to the limitations printed on the reverse of this report.

Item Description:

Loose stone

Number of gems examined:
Color:
Transparency:
Weight (ct):
Dimensions (mm):

1
Pinkish red
Transparent
8.03
13.12 x 10.31 x 7.10

Shape:
Cut:
Enhancement:

Oval
Buff top
No indications of heating¹, NTE



Species:

NATURAL CORUNDUM

Variety:

NATURAL RUBY

Origin:

SRI LANKA²

Comments:

¹Corundum is usually heated to improve its appearance, unheated stones are unusual. ²The data obtained during the examination of this stone indicates that the probable geographic origin is as stated (see below for testing techniques). This report has been prepared in accordance with the standardized language and criteria set out by the Laboratory Manual Harmonization Committee (LMHC); see reverse.

The reverse of this page is an integral part of the report; it contains important information that may help in the interpretation of the information on this side.

Marina Epelboym
Marina Epelboym

R.W. Hughes

Richard W. Hughes

For and on behalf of the AGTA

Tests Carried Out to Establish the Identity of the Ruby Described Herein						
Refractive index <input checked="" type="checkbox"/>	Specific gravity <input type="checkbox"/>	Hand spectroscope <input checked="" type="checkbox"/>	Microscope <input checked="" type="checkbox"/>	Polariscope <input checked="" type="checkbox"/>	FTIR <input type="checkbox"/>	Other <input checked="" type="checkbox"/>
Radiography <input type="checkbox"/>	Raman <input type="checkbox"/>	UV/VIS/NIR <input type="checkbox"/>	Image spec. <input type="checkbox"/>	XRD <input type="checkbox"/>	EDXRF <input checked="" type="checkbox"/>	LIBS <input type="checkbox"/>

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