



AGTA GEMOLOGICAL TESTING CENTER

IDENTIFICATION REPORT

Date: October 11, 2006
Report No. 99036009
DUPLICATE

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: 1
Color: Orange
Transparency: Transparent
Weight (ct): 2.11
Dimensions (mm): 10.07 x 7.93 x 4.88

Shape: Oval
Cut: Fancy, brilliant crown
Enhancement: None

Group: FELDSPAR

Species: PLAGIOCLASE

Variety: LABRADORITE

Comments:

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.

John I. Koivula

Richard W. Hughes

Tests Carried Out to Establish the Identity of the Feldspar 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"/>	UVVisNIR <input type="checkbox"/>	Image spec <input type="checkbox"/>	XRD <input type="checkbox"/>	EDXRF <input type="checkbox"/>	

For and on behalf of the

American Gem Trade Association Gemological Testing Center



The examination of all gemstones involves procedures that may establish if a treatment has been applied. It is a policy of AGTA GTC that all detectable treatments shall be featured on the front of reports. However, it is acknowledged that some treatments commonly applied to gem materials are not currently detectable. Some of the treatments and the gemstones involved are listed below.

<u>Stone type</u>	<u>Method</u>	<u>Stone type</u>	<u>Method</u>
Beryl	Heat, Irradiation	Quartz	Heat, Irradiation
Calcite (marble)	Irradiation	Spodumene	Heat, Irradiation
Chalcedony	Heat, Dye	Topaz	Heat, Irradiation
Euclase	Irradiation	Tourmaline	Heat, Irradiation
Fluorite	Heat, Irradiation	Zircon	Heat
Jadeite	Dye (purple)	Zoisite	Heat

TERMS AND LIMITATIONS

The AGTA Gemological Testing Center (AGTA GTC) often provides its gem reports at a relatively small fee compared to the present and/or potential value of the articles described on them only because these reports are subject to the following limitations on the liability of AGTA Gemological Testing Center. All of the limitations apply to the client for whom the report is prepared and to all other persons to whom the report may be distributed, shown or transferred.

(a) The client agrees to be responsible for, and to hold AGTA GTC, its employees and agents harmless from any and all injury, loss, damage, or destruction of articles entrusted for examination while in the possession of AGTA GTC, resulting from any cause whatsoever not caused by the proven negligence of AGTA GTC or its employees

(b) AGTA GTC and its employees and agents shall not be liable for any loss, damage, or expense for any error in, or omission from, any report, or for its issuance or use, even if caused by, or resulting from the proven negligence or other fault (except proven fraud, willful misconduct or gross negligence) of AGTA GTC or any of its employees and agents.

(c) AGTA GTC and its employees and agents shall not be liable for special or consequential damages for any error in, or omission from, any report, or for its issuance or use, even if advised of the possibility of such damages.

(d) Reports issued are not guarantees, valuations or appraisals, and AGTA GTC makes no representation or warranty regarding the reports issued or the articles described in them. Each report contains a description of the article tested based upon tests and techniques used by AGTA GTC at the time of examination.

(e) The reports, Trademarks, or Service Marks of AGTA GTC may not be reproduced in whole, or in part, without the prior written authorization of AGTA GTC.