Incandescent Light

testing facility, specializ

Country-of-Origin reports. principals have a long traditio

detection of and reporting

and-classification, gem

prover

Our staff is composed of gemstone testing and re-

reflect the latest know

techniques to ensure

are applied or

AGL's

methodology provide you with

and reliability. We are o the highest level of

that our clients

come to

Validation Date: 21 May 2021 Document No: 1114682

Identification

Variety:

Mineral Type: Natural Chrysoberyl

Alexandrite

Transparency: Color Description:

Transparent

Bluish Green

to Grayish Purple

Shape: Carat Weight: 0.82 cts Oval

Cutting Style: Mixed Cut Measurements: 6.08 x 5.00 x 3.25 mm

Comments: Degree of Color-Change: Strong (70% - 80%)

Quality of Color-Change: Very Good

Origin

Comments:

Provenance: Brazil

It is the opinion of the Laboratory, based on the weight of evidence

that the origin of this material would be classified as Brazil.

Enhancement

Standard:

None

Additional:

Clarity enhancement: None

No gemological evidence of enhancements/treatments present. Comments:

Very Good Excellent

Prominent Insignifican Very Common Extremely Very Rare

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity™

eneral Report Comments:

Flourescent Light

ccu-Vu™lmaging:

3.25mm 65.0%

comments:

lages do not accurately portray size or color.

0.02mm 0.4%

Gemological Laboratories

Monruedee Chaipaksa, Senior Gemologist

#0 Fifth Avenue • New York, NY 10036 • 212.704.0727 • www.aglgemlab.com loans not the back of this document for important disclaimer information) © 2021 AGL