## The Prestige Gemstone Report™

Incandescent Light

American Gemological Laboratories

American Gemologica-America's first and most highly r

> AGL is an internationally retesting facility, specializin

> > AGL has the dis-

first laboratory in the Ur-

Country-of-Origin reports.

principals have a long tradition detection of and reporting or

and-classification, gemst

provena

Our staff is composed oof gemstone testing and rep-

reflect the latest knowl

techniques to ensure th-

are applied on

AGL's t€

methodology provide you with L

and reliability. We are con-

the highest level of see

that our clients arm

come to e-

Document No: Identification

Mineral Type: Natural Chrysoberyl

Alexandrite

1.63 cts

1129070

Transparency: Color Description:

Validation Date:

Transparent Green

and Purplish Gray

16 February 2023

Shape: Oval

Cutting Style: Mixed Cut 8.85 x 5.41 x 4.18 mm

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

Quality of Color-Change: Very Good

Origin

Variety:

Carat Weight:

Measurements:

Provenance: India (Orissa)

Comments: Based on available gemological information, it is the opinion of the

Laboratory that the origin of this material would be classified as India (Orissa).



Enhancement

Standard: None Additional: None

No gemological evidence of enhancements/treatments present.

1	2	3	4	5	6	7	8	9	10
Exc	ellent	Very Good		Good		Fair		Poor	

Enhancement Stability Index™

None Prominent Very Rare

Degree of Clarity Enhancement & Relative Rarity Times

**General Report Comments:** 

Fluorescent Light

Accu-Vu™Imaging:

0.26mm

4.18mm

Comments:

Images do not accurately portray size or color.

0.07mm 1.3%

American Gemological Laboratories 580 Fifth Avenue · New York, NY 10036 · 212.704.0727 · www.aqlgemlab.com (Please see the back of this document for important disclaimer information) © 2023 AGL

Monruedee Chaipaksa, Senior Gemologist