Images do not accurately portray size or color.

Provenance:

Tanzania

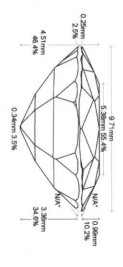
Origin

Comments:

Tanzania.

Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as

Accu-Vu "Imaging:



Enhancemen[®]

Standard Degree:

Stability Index:

NA NA NA None

Stability Index:

N/A

Additional:

Clarity enhancement: None

Degree:

NA

Type:

NA

Type:

Comments:

No gemological evidence of enhancements/treatments present. N/A represents Not Applicable

Comments:

actual facet arrangement of the item described This diagram is an example and does not represent the

> Document No CS 83988

> > Validation Date:

29 September 2014

Mineral Type

Variety

Identification

Natural Spinel

Color Description:

Orangy Red

17.15 x 12.66 x 9.54 mm

Measurements:

Comments

Carat Weight:

16.44 cts

Cutting Style:

Mixed Cut

America's first and m

American Ge

testing facility

AGL is an intern

AGL

Country-of-Origin first laborato

detection of and

principals have a lo

and-classifica

Our staff is c

of gemstone test reflect the

techniques t

methodology provid and reliability

Strong

Prominent

the highe

Degree of Clarity Enhancement & Relative Rarity

Enhancement

that o

General Report Comments:

580 Fifth Avenue · New York, NY 10036 · 212.704.0727 · Fax: 212.764.7614 · www.aglgemlab.com American Gemological Laboratories

(Please see the back of this document for important disclaimer information) @2013 AGL

Enhancement Stability Index

Very Good

Christopher P. Smith, President