

International Jewelry Center Building 550 S. Hill Street, Suite 855 Los Angeles, CA 90013

Date: 10/22/2018

PREMIERE PLUS Appraisal

102218-LC-AAB3-VGM

LOOSE GEMSTONE

Natural Color Change Zultanite (Diaspore)

Quantity:

30.08 cts Carat Weight:

Origin

Turkey Anatolian Mountains Origin:

Emerald (Faceted) Shape:

29.21x14.02x7.71 mm Measurements:

Polish:

10 - Excellent-Fine

Finish:

9 - Excellent

Clarity/Color Factors

Clarity Type:

II=may include eye-visible features

Hue:

Golden Green

Secondary:

Blushing Pink

Transparency:

Transparent

Tone:

Light-Medium

Saturation: Phenomena: Moderate **Color Change**

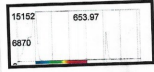
andard Test Results

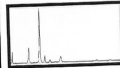
Refractive Index: 1.70-1.75

Specific Gravity: 3.40









Zultanite Mined In Only One Place On Earh (Turkey) Is An Extremely Rare Variety Of The Mineral Diaspore. This Mineral May Feature Color Changing/Color Shifting Phenomena Similar To Alexandrite Or Color Shift Sapphires.

Grading Results

	Fine + 10 +	Ex-Fine 10	Excellent 9	Ex-VG 8	Very Good 7	VG-Good 6	Good 5	Good-Fair 4	Fair 3	Fair-Comm 2	Con 1
Overall Quality Grade											
Clarity Grade						T. T.					
Color Grade											

Spectrometer Results

390-400 (Band) 437 437-475 (Line) 692

ESTIMATED RETAIL REPLACEMENT VALUE: © COPYRIGHT 2003-

All Rights Reserved

(USD) \$123,925.00

Graduate Gemologist, G.I.A.

Instruments Utilized by GLA Gemologists:

GLA utilizes CRG-Certified Rare Gems Laboratory to perform Jewelry and Loose Gemstone Evaluations to derive Appraisal Values. Clients decide which appraisal value they deem necessary for their individual purposes during submission of projects i.e Wholesale, Fair Market GLA utilizes CRG-Certified Rare Gems Laboratory to perform Jewelry and Loose Gemstone Evaluations to derive Appraisal Values. Clients decide which appraisal value they deem necessary for their individual purposes during submission of projects i.e Wholesale, Fair Market Retail Replacement Values within the City of Los Angeles, State of California marketplace. All or some of the proceeding Gemological Instruments may have been utilized during the examination of the subject designated on this report: Bincoular Microscope, Gla Microscope, Gla Microscope, Gla Microscope, Gla Master Comparison Diamond Color Grading Set, Electronic Carat Weight Balancing Seale, Synthetic & CVD-HPITI Diamond Device, Sarin Technologies & OGI Megascope 3-Channel Non-Contact Diamond Proportion Measuring Device, Carat Weight Mechanism, Gla Refractometer, GL Gem Spectrometer, GL Gem Spectro