

# North American Gemological Laboratory

13400 NE 20th Street # 19

Bellevue, WA 98005



## Consumer Information Appraisal

Appraised For

Appraisal # **50058876**

Appraisal Date 6/17/2014

Effective Date 6/17/2014

Appraisal Type Retail Sales

Value Type Retail

Purpose Replacement

### Retail Sales Consumer Information

#### One 18Kt White Gold Tourmaline & Diamond Ring

The domed ring features a centered oval mixed cut natural rubellite tourmaline, bezel set, accented with three (3) round brilliant cut diamonds, flush set in a row on each shoulder. The ring measures 11.19mm wide and 3.96mm tall at the top and tapers to 4.01mm wide and 1.16mm thick at the base of the shank.

Stone information on following page.

Stone(s) graded as mounting permits.

Local and state taxes are not reflected in the total value.

Total Value

**\$3,515.00**

US Dollar

Metal Verified  
Electronically

Manufactured  
Cast/Assembled

Metal Finish  
Satin Finish

Condition  
Very Good

Total Weight  
7.43g



**Kenneth A. Patterson, G.G. (GIA)**

Graduate Gemologist, GIA

\$1275.00 Gold Per Oz

Replaceable

**Yes**

**6 Round Brilliant Cut Diamonds**

2.30 X 2.50 MM 0.30 CTW

VS2 / SI1 Range G - H Range

**1 Oval Mixed Cut Rubellite Tourmaline**

9.50 X 7.00 X 4.21 MM 2.00 CT

Lightly Included (LI2)

Strongly Purplish Red

Medium Dark

Strong

Stone report on following page.

*Total Weight* **2.30** Ct

# North American Gemological Laboratory

13400 NE 20th Street # 19

Bellevue, WA 98005

*Appraised For*



**Natural**

## Rubellite Tourmaline

50058876

### Colored Stone Grading Report

#### Shape & Cut Style

Shape - Oval Mixed Cut

Measuring - 9.5 x 7 x 4.21 MM

Weight - 2.00 Ct.

Weighed Loose

#### Color Grade

Hue - Strongly Purplish Red

Tone - Medium Dark

Saturation - Strong

Primary - Red 70%

Secondary - Purple 30%

#### Clarity Grade

Clarity - Lightly Included (LI2)

Transparency - Transparent

#### Finish

Girdle - Obscured

Polish - Good

Symmetry - Good

Cut Grade - Good

Windowing - 11 - 20%

Enhancement - None Detected

UV Long - None

UV Short - None



Grading System Used

GIA

  
**Kenneth A. Patterson, G.G. (GIA)**

Graduate Gemologist, GIA A.J.P., GIA

WWW.NA-GL.COM