



Gemological Appraisal Laboratory of America, Inc.

Diamond & Colored Stone Experts

10 West 47th Street General Info: 212.382.2888 Suite 200 Fax: 212.382.3772 New York, NY 10036 Email: info@gemlab.com



DATE: 9/17/2014

APPRAISAL REPORT: GAL201421862

To whom it may concern:

Address:

This is to Certify THAT WE ARE ENGAGED IN THE APPRAISAL BUSINESS, Appraising Diamonds, Watches, Jewelry and Precious Stones of all descriptions and have been so engaged in said business for many years. We herewith certify that we have this day carefully examined the following listed and described articles the property of - -

Name:		

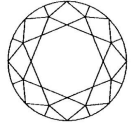
The appraised value is the approximate price at which comparable merchandise could be purchased in retail jewelry store handling merchandise of comparable quality. The customer or purchaser should not expect to be able to resell the item for the appraised amount. Appraisers' bona fide opinions as to the value of jewelry items vary by up to 25%. In making this appraisal, the appraiser does not agree to purchase or replace the articles. All weights are approximate or as stated unless stones are submitted loose and are weighed.

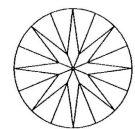
- Name of Article Lady's Ruby & Diamond Fish Brooch
- Official/Approximate Weight Of (center) 6.00 Carats Total
- Setting 18 Kt. White Gold Mounting (13.55 Grams Total)
- Additional Accent Round Diamonds = Approx. 0.80 Cts. TWT (Color: H, Clarity: SI)
- Cut Round Brilliant
- Color Violetish Red
- Clarity Transparent
- Measurements Approx

Comments:

Graded As Mounting Permits, This Appraisal Is For Insurance Purposes





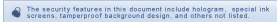


► ESTIMATED RETAIL VALUE: \$5,800.00

Images of the gemstone or jewelry piece(s)should not be taken as an actual representation of the color, clarity, or brilliance. It should only provide an identification of shape, cut, and/or relative size and may only be an approximate representation to the item in reality. The photo(s) may also be reduced or enlarged in size

Copyright © 2007

**DIGITAL COPY



TERMS & CONDITIONS ON REVERSE

