North American Gemological Laboratory

13400 NE 20th Street #19 Bellevue_WA 98005

Consumer Information Appraisal

Appraised For

Retail Sales Consumer Information

One Ladies, 900 Platinum Diamond Ring

The ring features a centered round brilliant cut diamond (girdle laser inscribed: GIA 2161830274), four-prong illusion head set, accented with two (2) round brilliant cut diamonds, four-prong set to each side. The ring measures 6.79mm wide and 6.19mm tall at the top and tapers to 1.40mm wide and 0.95mm thick at the base of the shank.

Stone information on following page. Girdle Laser Inscribed: GIA 2161830274 Stone(s) graded as mounting permits.

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

Appraisal #50059224Appraisal Date12/31/2014Effective Date12/31/2014Appraisal TypeRetail SalesValue TypeRetailPurposeReplacement

Metal Verified Stamped Manufactured Cast/Assembled Metal Finish High Polished Condition Very Good Total Weight 4.41g

VeryClan

Mary S. Williams, GIA GG AJP Graduate Gemologist, GIA

\$1215.00 Platinum Per Oz



$1 \square$

Replaceable

Yes

Total Value

\$16,185.00 US Dollar 1 Round Brilliant Cut Diamond 6.49 - 6.54 X 3.91 MM 1.01 CT SI1 E

Stone report on following page.

4 Round Brilliant Cut Diamonds 2.26 - 2.30 MM 0.18 CTW SI1 / SI2 Range D - E Range

Total Weight 1.19 Ct

North American Gemological Laboratory

13400 NE 20th Street #19 Bellevue, WA 98005 Appraised For

Shape & Cut Style

Shape -	Round Brilliant Cut
Measuring -	6.49 : 6.54 x 3.91 MM
Weight -	1.01 Carats
	Validated By Lab Report

Color Grade

Color Grade - E

Clarity Grade

Clarity Grade - SI1 Florescence - None

Proportions

Depth % -	60.0%
Table -	3.78 MM 58.0%
Crown Angle -	34.5 °
Pavillion % -	42.5%
Girdle -	Faceted, Thin - Medium
Culet Size -	None
Cut -	Very Good

Finish

Polish - Very Good Symmetry - Very Good

Comments Girdle Laser Inscribed: GIA 2161830274

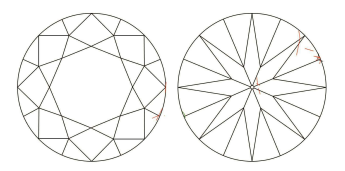


Diamond

Grading Report 50059224

Symbols & Legends

	Feather
٨	Natural



Grading System Used GIA

Mary S. Williams, GIA GG AJP Graduate Gemologist, GIA A.J.P., GIA