





## REF 915345, effective date 10/09/20

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Wellington Agent Jubilee Jewellers. 23 Waring-Taylor St. Wellington Central (04) 471 2961

jubileejewellersnz@gmail.com

Net weight Ring size

= 4.30 grams

= 1

"Specific use valuation and appraisal report"

Jewellery appraisal and valuation service requested for the use of obtaining insurance on the item presented by Not valid for resale or other uses as these may have different value opinions ,see customer agreement on page three

The Item, appraisal report

One all white metal ring that has been stamped PT 950 ,London ,date letter J.

This ring features a single diamond that has been raised and held in a four claws wire style setting. This sits on the bridge. The shoulders flow from the band and pinch in by the setting.

The overall height is 5.90 mm and the width is 4.70 mm. The band has a slightly rounded profile which measures 4.50 mm high x 1.00 mm wide at the shoulder and tapers to 2.20 mm wide x 1.60 mm thick at the base.

This ring has been handcrafted using a variety of techniques, which include the lost wax casting process hand assembly, using fabricated components with traditional hand setting and finishing.

Condition, appraisal report Claws show up to 5% wear, Sides show up to 5% wear, Band shows up to 5% wear. This item was most likely made circa 2010 . It has been well cared for, shows only superficial wear and is in almost new . All stones have been checked and found to be tight and secure in the settings at the time of inspection.

Gemmological appraisal report (with estimated characteristics)

Main diamond is modern brilliant cut ( )

=GColour

**Dimensions** 

= 4.71 mm x 3.00 mm deep = 0.41cts

Weight Clarity Crown angle

= VS/2

= degrees

= 56 % of the width of the diamond.

= pointed Culet = faceted Girdle

These characteristics have been taken from IGI diamond report

F5D57106.

Table



VALUATION REPORT (market explanation) with additional comments on page four.

This item has been most likely privately imported into New Zealand the exact item is not available however comparable items are available through "High Street" type retail jewellery stores. It has been valued in this market for market value new. Market value (new)" sometimes called "replacement value" for a comparable item = \$6,400.00

In this case there is some very slight wear and therefore an adjustment has been made to allow for this and to represent the market value of the item ,in its current

condition. Market value (in its current condition)" sometimes called "indemnity value", present day value or fair value = \$5,200.00

Should you require a new and single item to be made as close as possible to the original using modern day techniques then please use the cost estimate value . As this represents the most likely cost to buy from a retail manufacturing jeweller as a single bespoke piece. Note this value has been arrived at using the cost approach. "Cost estimate value" \$5,300.00

See pages 2-4 for further details / definitions of values /signed customer agreement and scope of work. This valuation and appraisal should be read in its entirety. Accredited gems and Jewellery Valuer and Appraiser AiSCV MAVS-GJVM (AiV-Reg #0007).

See page 2 for further details Charter senior member of JAANZ (Jewellery Appraisers Association of New Zealand)

Member of The Jewellers and Watchmakers Society of NZ (See notes on attached pages for more details.) GIA Diamonds araduate, Da Fellow member of Gemmological Association (Gem-A), FGA. Member of Goldsmiths Guild. Trade certified manufacturing Jeweller , Master Goldsmith

Signed S J Crout.

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## DIAMOND REPORT

This report is a statement of the diamond's identity and grade including all relevant information.

NUMBER

F5D57106

ANTWERP, April 24, 2009

LABORATORY REPORT (ORIGINAL)

TO WHOM IT MAY CONCERN.

SCRIPTION IAPE AND CUT

NATURAL DIAMOND ROUND BRILLIANT

RAT WEIGHT

0.41 CARAT

)LOR GRADE .ARITY GRADE G

JT GRADE

VS 2

VERY GOOD

)LISH 'MMETRY VERY GOOD VERY GOOD

Measurements

4.71 - 4.76 x 3.00 mm

Table

55%

Crown Height - Angle

16% - 35.5°

Pavilion Depth - Angle

43.5% - 41°

Girdle Thickness

MEDIUM (FACETED)

Culet

MEDIUM

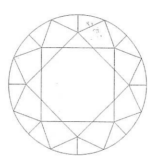
**UORESCENCE** 

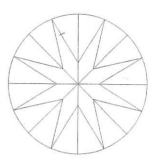
NONE

The symbols do not usually reflect the size of the characteristics.

Red symbols indicate internal characteristics.

Green symbols indicate external characteristics.





insignificant **external** details, visible under high magnification only, are not shown



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CLARITY GRADE:

Internally Flawless

/VS1

/Sa

VS-

VS

10

. - . - 2

SI<sub>2</sub>

11

1

COLOR GRADE :

D

1 22 7

. .

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V

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-

FANCY COLOR

PROPORTIONS - MARGIN:  $\pm$  1% MEASUREMENTS - MARGIN:  $\pm$  0.02mm

The gemological analysis of diamonds, precious stones and other minerals must be carried out by gemologists with many years experience in this field who have a keen sense of the professional code of ethics governing their work as well as a thorough knowledge of crystallographic, optical and physical phenomenon.

The identification of the various species and varieties of stones, the distinction between natural and synthetic material, as well as various treatment methods currently encountered are all very sensitive factors. More specifically for diamonds, the laws of refraction and dispersion of light, the related geometric data as well as knowledge of all aspects involved in the cutting process are essential.

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