



CLIENT'S NAME AND ADDRESS
Jewelry Judge - Los Angeles
Sample of Appraisal
105 W. California Blvd.
Pasadena, OR 91105

DESCRIPTION OF ARTICLE(S)

ITEM	1	OF	8	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE
						\$ \$190,000.00 USD
Mounting:						
(stamped "Platinum") 95%+ platinum						
Cast & Assembled (Not Used)						
Diamond Three Stone Ring						
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type
Size	Size	Size	Size	Size	Size	Size
25.50(heigh t) x 20.00(width) x 10.50 - 4.00(depth) mm	8.0 dwt 12.5 g					
Stone(s): (each stone(s) grouping)						
1	4-prong set	Emerald Cut	No treatment detected. Diamond	GIA Class II	68%	40.0°
# Stones	Set	Shape	Natural (original type)	GIA Grade: (Cut/Make)	Table %	Crown Angle
12.00 x 9.74 x 6.39 mm (Depth MM x MM x MM estimated)						
H						
Color or (Tone/Saturation/Hue)						
VS-1 6.67 ct Stated 6.67 ct						
Clarity Total Weight Approx? Avg Wgt						
1	4-prong set	Trapezoid Shape Cut	No treatment detected. Diamond	Class II (GIA)	65%	41.0°
# Stones	Set	Shape	Natural (original type)	GIA Grade: (Cut/Make)	Table %	Crown Angle
7.50 x 5.50 x 4.13 mm (Depth MM x MM x MM estimated)						
E						
Color or (Tone/Saturation/Hue)						
VS1 1.24 ct Yes 1.24 ct						
Clarity Total Weight Approx? Avg Wgt						
1	4-Prong set	Trapezoid Shape Cut	No treatment detected. Diamond	Class II (GIA)	65%	40.0°
# Stones	Set	Shape	Natural (original type)	GIA Grade: (Cut/Make)	Table %	Crown Angle
7.50 x 5.50 x 4.13 mm (Depth MM x MM x MM estimated)						
F						
Color or (Tone/Saturation/Hue)						
VS1 1.25 ct 1.25 ct						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness						
Pavilion %						
Culet Size						
Sym/Polish						
MM x MM x MM x MM						
Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness						
Pavilion %						
Culet Size						
Sym/Polish						
MM x MM x MM x MM						
Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness						
Pavilion %						
Culet Size						
Sym/Polish						
MM x MM x MM x MM						
Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness						
Pavilion %						
Culet Size						
Sym/Polish						
MM x MM x MM x MM						
Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						

☐ Color Photograph Attached

☐ Item Sales Receipt Attached

SIGNATURES

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Appraiser Signature: _____ Title: Certified Insurance Appraiser Date: 8/1/2000

Print/Type Name: Geoffrey A. Nelson GG(GIA) GJ(GIA) CIA (JISO/ACORD) PAGE 1 of 8

ACORD Accurate
AppraisalsCLIENT'S NAME AND ADDRESS
Jewelry Judge - Los Angeles
Sample of Appraisal
105 W. California Blvd.
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DESCRIPTION OF ARTICLE(S)

ITEM	2	OF	8	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE
						\$ \$110,000.00
Mounting:						
(stamped "18K") 18K white gold						
Cast & Assembled (Not Used) Ruby & Diamond Three Stone Ring						
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type
Stone(s): (each stone(s) grouping)						
1	5-prong set	Heart Shape	Most likely heat treated. Ruby - Corundum	GIA Very Good	60	15
# Stones	Set	Mixed Cut (Brilliant Cut) (Step Cut)	Natural (original type)	GIA Grade: (Cut/Make)	Table %	Crown
8.50 x 8.50 x 6.70 mm (Depth estimated) stpR 30(00) 6/5 Medium dark Strong strongly purplish Red						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Girdle Thickness Pavilion % Culet Size Sym/Polish						
Slightly Included Transparency Total Weight 4.18 ct Yes 4.18 ct						
2	3-Prong set;	Pear Shape	No treatment detected. Diamond	Class II (GIA)		
# Stones	Set	Brilliant Cut	Natural (original type)	GIA Grade: (Cut/Make)		
8.00 x 5.00 mm G to H						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
VS1 to VS2 1.56 ct Yes ct						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
OPTIONAL DESCRIPTION						
Color Photograph Attached						
Item Sales Receipt Attached						

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Appraiser Signature: _____ Title: Certified Insurance Appraiser Date: 8/1/2000Print/Type Name: Geoffrey A. Nelson GG(GIA) GJ(GIA) CIA (JISO/ACORD)PAGE 3 Page 2 of 8

CLIENT'S NAME AND ADDRESS
Jewelry Judge - Los Angeles
Sample of Appraisal
105 W. California Blvd.
Pasadena, OR 91105

ITEM 3 OF 8		CLASS CODE #		CODE DESCRIPTION		EST REPLACEMENT VALUE				
						\$ 2,600.00				
Mounting:										
(stamped "14K") 14K yellow gold				Cast & Assembled		(Not Used)	Opal Doublet		Tapered Shank Ring	
Karatage or %	Color	Metal Type	Hallmarks (Mtg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type	Size	25.22(heigh t) x 19.42(width) x 4.71(depth) mm	5.1 dwt 8.0 g	
Stone(s): (each stone(s) grouping										
1	6-Prong set;	Oval Cabochon	Black Opal Doublet	GIA Very Good	Potch% 0; Very Bright; Harlequin					Very Good/Very Good
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		10.76 x 9.00 x 4.20 mm (Depth estimated)		B 22(00) 2/2 Very light Slightly Grayish Blue Play%: 10(V) 30(B) 40(G) 0(Y) 20(O) 0(R)		Free of fractures Translucent to Opaque		.00 ct	N/A	.00 ct
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
10	Channel set;	Round Brilliant Cut	Diamond	GIA Cut Grade: Good						Good / Good
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		1.90 to 1.70 mm		G to H		SI1 to I1		0.25 ct	ct	
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM		Color or (Tone/Saturation/Hue)		Clarity		Total Weight	Approx? Avg Wgt	
OPTIONAL DESCRIPTION										
		Color Photograph Attached								
		Item Sales Receipt Attached								

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Print/Type Name: Geoffrey A. Nelson GG(GIA) GJ(GIA) CIA (JISO/ACORD)

Page 3 of 8



CLIENT'S NAME AND ADDRESS
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DESCRIPTION OF ARTICLE(S)

ITEM	4	OF	8	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE
						\$ \$900.00
Mounting:						
(stamped "10K") 10K white gold						
Cast (Not Used) Lab Created Star Sapphire & Diamond						
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Size
						27.27(height) x 22.76(width) x 12.82 - 3.40(depth) mm
						5.5 dwt 8.6 g
Stone(s): (each stone(s) grouping)						
1	Half Bezel set	Oval Cabochon	Most likely treated. Star Sapphire - Corundum	GIA Very Good		Very Good/Very Good Sym/Polish
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)		
Lab - Created (origination)						
10.05 x 8.00 x 4.80 mm B 22(04) 4/5 Medium light Strong Blue						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Semi Translucent to Opaque						
Clarity Total Weight Approx? Avg Wgt						
2	3-Bead set;	Single Cut Shape	No treatment detected. Diamond	GIA Class II to III		Good / Good Sym/Polish
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)		
Lab - Created (origination)						
1.80 mm H to I						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
VS						
0.05 ct						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle
Girdle Thickness Pavilion % Culet Size Sym/Polish						
MM x MM x MM x MM Color or (Tone/Saturation/Hue)						
Clarity Total Weight Approx? Avg Wgt						
OPTIONAL DESCRIPTION						
Color Photograph Attached						
Item Sales Receipt Attached						

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Print/Type Name: Geoffrey A. Nelson GG(GIA) GJ(GIA) CIA (JISO/ACORD) PAGE 4 of 8

ACORD Accurate
AppraisalsCLIENT'S NAME AND ADDRESS
Jewelry Judge - Los Angeles
Sample of Appraisal
105 W. California Blvd.
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DESCRIPTION OF ARTICLE(S)

ITEM <u>5</u> OF <u>8</u>	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE \$ <u>\$800.00</u>							
Mounting:										
(stamped "10K") 10K white gold	Rosy Blue Jewelry Inc (ZEI)	Cast (Not Used) Diamond Thirteen Stone Inline Band	19.25(heigh t) x 19.35(width) 1.88(depth) mm	1.2 dwt 1.9 g Weight (dwt. grm)						
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type	Ring	Size	Size	Weight
Stone(s): (each stone(s) grouping)										
13	4-Prong set;	Round Brilliant Cut	No treatment detected. Diamond	GIA Cut Grade: Good	Good / Good					
# Stones	Set	Shape	Natural (original) Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		2.00 mm	G to H	SI2 to I1	0.40 ct	ct				
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
		MM x MM x MM x MM	Color or (Tone/Saturation/Hue)		Clarity	Total Weight	Approx? Avg Wgt			
OPTIONAL DESCRIPTION										
Color Photograph Attached										
Item Sales Receipt Attached										

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ACORD™ JEWELRY INSURANCE APPRAISAL – SINGLE ITEM

DATE (MM/DD/YYYY)

8/1/2000

ACORD Accurate
AppraisalsCLIENT'S NAME AND ADDRESS
Jewelry Judge - Los Angeles
Sample of Appraisal
105 W. California Blvd.
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DESCRIPTION OF ARTICLE(S)

ITEM <u>6</u> OF <u>8</u>	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE \$ \$2,500.00
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Mounting:

			Mikimoto		(Not Used)	Cultured Pearl	Necklace	18.00(Length) h) in x 7.40	21.0 dwt 32.7 g
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type	Size	7.00(width) x 7.40 - 7.00(depth) mm	Weight (dwt. grm)

Stone(s): (each stone(s) grouping)

			Mikimoto		(Not Used)	Cultured Pearl	Fancy Clasp	5.00(height) x 5.00(width) 7.00(depth) mm	1.3 dwt 2.0 g
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size x Sym/Polish

Strung & Knotted: Pearls Information

			MM x MM x MM x MM	Color or (Tone/Saturation/Hue)	Clarity	Total Weight	Approx? Avg Wgt
57	Round	Cultured Saltwater Pearl	No treatment detected.	Silver Rose'; Luster: High; Nacre: Thick;			
# Stones	Set	Shape	Type				

7 mm to 7-1/2 mm; White; Unblemished; 18 inches - Princess; 1 Strand; Uniform Sizes;

Post set: Pearl Information

			MM x MM x MM x MM	Color or			
1	Round	Cultured Saltwater Pearl	No treatment detected.	Silver Rose'; Luster: High; Nacre: N/A;			
# Stones	Set	Shape	Type				

3-1/2 mm to 4 mm; White; Unblemished;

# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x MM x MM x MM				Clarity	Total Weight	Approx? Avg Wgt
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x MM x MM x MM				Clarity	Total Weight	Approx? Avg Wgt
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x MM x MM x MM				Clarity	Total Weight	Approx? Avg Wgt
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x MM x MM x MM				Clarity	Total Weight	Approx? Avg Wgt

OPTIONAL DESCRIPTION

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DESCRIPTION OF ARTICLE(S)

ITEM	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE
7 OF 8			\$ \$14,190.00

Mounting:

2009; Rolex; Daytona Oyster Perpetual Cosmograph; Chronograph; 44 Jeweled Movement

Stainless Steel and 18K gold

Style: 116523 Ser#: D123456

Men's Wristwatch Chronometer Movement

Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)	Workmanship	Gender (Ladies/Mens)	Item Type
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Stone(s): (each stone(s) grouping)

18K yellow gold Champagne Dial Rolex

18K yellow gold Tachymeter Bezel Rolex

Stainless Steel Oyster Water resistant to 1000 meters Case Rolex

Stainless Steel and 18K gold Oyster Link Special Oysterlock Oysterlock Bracelet Rolex

# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
MM x MM x MM x MM			Color or (Tone/Saturation/Hue)			Clarity	Total Weight	Approx? Avg Wgt		
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
MM x MM x MM x MM			Color or (Tone/Saturation/Hue)			Clarity	Total Weight	Approx? Avg Wgt		
# Stones	Set	Shape	Type	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
MM x MM x MM x MM			Color or (Tone/Saturation/Hue)			Clarity	Total Weight	Approx? Avg Wgt		

OPTIONAL DESCRIPTION

Color Photograph Attached

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DESCRIPTION OF ARTICLE(S)

ITEM <u>8</u> OF <u>8</u>	CLASS CODE #	CODE DESCRIPTION	EST REPLACEMENT VALUE \$ <u>\$12,500.00</u>
Mounting: (stamped "Platinum") 95%+ platinum			
Cast & Assembled (Not Used)		Sapphire & Diamond Flexible Bracelet	7.00(length) in x 20.00 - 20.00(width) x 5.50 mm 24.8 dwt 38.6 g
Karatage or %	Color	Metal Type	Hallmarks (Mfg & Style #)
Workmanship			
Gender (Ladies/Mens)			
Item Type			
Size			
Weight (dwt. grm)			
Stone(s): (each stone(s) grouping)			
56	Channel set	Square Faceted	Most likely treated. Sapphire - Corundum
# Stones	Set	(French Cut) (Brilliant Cut)	Natural (original color) Type
GIA Grade: (Cut/Make)			
2.80 x 2.80 mm vB 22(08) 4/5 Medium light Strong violetish Blue			
Slightly Included			
11.31 (Estimated) ct			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
112	4-Bead set	Round Brilliant Cut	No treatment detected. Diamond
# Stones	Set	Shape	Natural (original color) Type
GIA Class II			
GIA Grade: (Cut/Make)			
2.50 - 2.50 mm G to H			
VS			
6.45 ct			
Yes			
0.058 ct ct			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
# Stones	Set	Shape	Type
GIA Grade: (Cut/Make)			
Table %			
Crown Angle			
Girdle Thickness			
Pavilion %			
Culet Size			
Sym/Polish			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
# Stones	Set	Shape	Type
GIA Grade: (Cut/Make)			
Table %			
Crown Angle			
Girdle Thickness			
Pavilion %			
Culet Size			
Sym/Polish			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
# Stones	Set	Shape	Type
GIA Grade: (Cut/Make)			
Table %			
Crown Angle			
Girdle Thickness			
Pavilion %			
Culet Size			
Sym/Polish			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
# Stones	Set	Shape	Type
GIA Grade: (Cut/Make)			
Table %			
Crown Angle			
Girdle Thickness			
Pavilion %			
Culet Size			
Sym/Polish			
MM x MM x MM x MM Color or (Tone/Saturation/Hue)			
Clarity Total Weight Approx? Avg Wgt			
OPTIONAL DESCRIPTION			
Color Photograph Attached			
Item Sales Receipt Attached			

SIGNATURES

The values set forth herein are an estimate of the current replacement cost at which the appraised jewelry may be purchased in a retail jewelry store and reflects the price at which the appraised or similar jewelry may be purchased at this store (unless stated otherwise). Because jewelry appraisal and evaluation is not a pure science and therefore subjective, estimates of replacement value may vary from one appraiser to another and such variance does not necessarily constitute error on the part of the appraiser.

This appraisal is given to the customer named above and shall in effect provide customer and their insurer the terms and conditions printed on the reverse side of this appraisal. The provisions of this appraisal shall inure to the benefit of the named customer's insurance company to the same extent that they would the customer named herein.

Appraiser Signature: _____ Title: Certified Insurance Appraiser Date: 8/1/2000

Print/Type Name: Geoffrey A. Nelson GG(GIA) GJ(GIA) CIA (JISO/ACORD)

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