ACORD, JEWELRY INSURANCE APPRAISAL--SINGLE ITEM

DATE (MM/DD/YYYY)

CLIENT'S NAME AND ADDRESS

DESCRI	PTIO	N OF	ARTIC									
				CLASS CODE #	CODE DESCR	IPTION					EST REPLAC	CEMENT VALUE
ITEM		OF									\$	
Mounting	g:											
	0/	Cal		Mataltura	Tue de se e d.	\\/	ahia Oa		T		Cina MANA	\\\\a:= -4
Karatage		Cold		Metal type	Trademark (Mfg & Style#)	Workmar		ender Ite adies/Mens)	m Type	;	Size MM	Weight (dwt, grm)
Stone(s)	: (ead	ch sto	one(s)	grouping)								
# Stones	Cot		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
# 3101163	361		Snape		Туре	GIA Grade. (Culviviane)	Table 76	Crown Angle	Girdle Trilckriess	ravilloli /6	Culet Size	Sylli/Fullsh
				MA × MM	M x MM x MM	Color or (Tone, Saturati	ion Hue)		Clarit	y Total Wei	ight Approx	? Avg Wgt
				IVIIVI X IVI	IVI	Color of (Tone) Saturati	ion/ride/		Clarit	y Total Wei	giit Appiox	.: Avg vvgt
# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
" Otorioo	001		Chapo		. , , ,	on Crado. (out Mano)	14510 70	Oromi, Anglo	Circle Trilotticos	1 aviiioi1 70	Guiot Gizo	Cynn chon
				MM x M	M x MM x MM	Color or (Tone, Saturati	ion Hue)		Clarit	y Total Wei	aht Approx	? Avg Wgt
						Color of (10110) Catalan	01111100		O.a	,	g Approx	
# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
					71 -	(3 -				-,
				MM x M	M x MM x MM	Color or (Tone, Saturati	ion/Hue)		Clarit	y Total Wei	aht Approx	? Avg Wgt
										•		0 0
# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
			•			,		· ·				•
				MM x M	M x MM x MM	Color or (Tone, Saturati	ion/Hue)		Clarit	y Total Wei	ght Approx	? Avg Wgt
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# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x M	M x MM x MM	Color or (Tone, Saturati	ion/Hue)		Clarit	y Total Wei	ght Approx	? Avg Wgt
# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x M	M x MM x MM	Color or (Tone, Saturati	ion/Hue)		Clarit	y Total Wei	ght Approx	? Avg Wgt
# Stones	Set		Shape		Туре	GIA Grade: (Cut/Make)	Table %	Crown Angle	Girdle Thickness	Pavilion %	Culet Size	Sym/Polish
				MM x M	$M \times MM \times MM$	Color or (Tone, Saturati	ion/Hue)		Clarit	y Total Wei	ght Approx	? Avg Wgt
OPTIONAL D	DESCRI	PTION										
Color	r Photo	ograph	Attache	ed								
Item	Sales	Recei	pt Attach	ied								
SIGNAT	URES	<u> </u>										
						replacement cost at which						
						nased <u>at this store</u> (unles ay vary from one appraise						
of the appr		•		,						,		•
						hall in effect provide cus						
appraisal.		orovisi	ons of	ınıs appraisal s	nall inure to th	ne benefit of the named	customer's	insurance con	npany to the same	extent that	tney would t	ine customer
Appraiser S	Signat	ure:					Title:			Da	ite:	
Print/Type	Name	:								PAGE	OF	

CREDENTIALS

Appraiser certifies the following:

He/she is a Graduate Gemologist (GG) of the Gemological Institute of America (GIA) and has successfully completed formal classroom insurance appraisal training in jewelry. One such course is the Certified Insurance Appraiser (CIA) Jewelry training course of the Jewelry Insurance Appraisal Institute, Oakland, CA.

DEFINITION OF JEWELRY INSURANCE APPRAISAL

A written, detailed, description of an item of jewelry adequately describing all characteristics, including weights, grades, and measurements, usual to the item and its component parts, sufficient to determine the actual cash value (replacement cost less depreciation) at time of loss and state a value equal to a price reasonable for consumer replacement in his/her market place at time of appraisal.

PURPOSE

The purpose of this appraisal is to: 1) Describe the item in such detail as to adequately identify it from other similar types of jewelry, 2) verify the condition (and existence) of same, and 3) assign a reasonable value for the item - as of the date appraised and at a price reasonable for consumer replacement in the insured's marketplace and not exceeding the price paid, if appraised at time of sale, within 90 days of sale, (unless noted otherwise with explanation fully detailing the valuation immediately following the item's description and value).

DESCRIPTIONS

At a minimum this appraisal shall provide the following item descriptions where applicable:

Mounting: karatage/purity and color of metal type, trademark, workmanship, item type, size and/or millimeter and weight in grams or pennyweight.

Stone(s): number of stones, how set, shape and type, GIA grading (including cutting information, MM x MM x MM x MM, color, clarity), total and average weight. A cutting grade and all necessary stone percentages and angles are stated.

If <u>Jadeite Jade</u> include: texture, transparency, and polish;

If Opal include: potch % play of colors involved, intensity, pattern, and background color;

If <u>Pearl</u> include: cultured or natural, freshwater or saltwater, origin, shape, color and overtone, luster, nacre, blemish, number of pearls and millimeter sizing, clasp information (see mounting and stone requirements);

If <u>Watch</u> include: manufacture, style number, serial number, type, movement and number of jewels (if applicable), features and options; case information (manufacture, style and serial number); strap/bracelet information (manufacture and style number); bezel and dial information.

GEM LAB & TESTING

The appraiser certifies that this appraisal was performed in a GEM LAB and the appraised item(s) have been inspected and tested by utilizing all usual and necessary equipment of the gem lab for complete and thorough appraisal of the particular item(s). GEM LAB INSTRUMENTATION AND EQUIPMENT includes, but is not limited to the following equipment: binocular 10x microscope with dark field illuminator, diamondlite or color grader, dichroscope, fiber optic lighting, filters and lenses, leveridge gauge, millimeter gauge, calipers, ruler, long and short wave ultraviolet lights, master set of FIVE GIA color grading diamonds graded by the GIA Gem Trade Laboratory. Master set of colored stones or color communication system. Metal testing acids and gold tip needles, penlight, photographic equipment, polariscope with interference figure sphere or lens, proportionscope, refractometer, scale which gives weight in carats, grams and pennyweight, to .001., specific gravity liquids, spectroscope, and thermal conductivity tester.

APPRAISER'S WARRANTY

All items appraised herein have been personally inspected by the appraiser so stated and are in good condition (unless stated otherwise) as of the appraisal date. Appraiser further warrants that all appraised items herein have been thoroughly and completely tested and:

- 1. Diamond and colored gemstones grading is exclusively that of the Gemological Institute of America ("GIA").
- 2. Metals are of the specified purity.
- 3. Gemstones are natural and not synthetic (unless otherwise stated).
- 4. Gemstones are assumed treated by normal means as stated in <u>The Gemstone Enhancement Manual</u> as "ALWAYS" or "USUALLY". Gemstones treated by means other than "ALWAYS" or "USUALLY" are so stated.
- 5. Watches, watch parts and accessories, including but not limited to bands, cases, bezels, dials, and attachments, are genuine parts supplied by the original vendor or manufacturer of the watch concerned (unless otherwise stated).
- 6. This appraisal's fee, if any, was not based on the item(s) value.
- It is also agreed that the Gemological Institute of America (GIA) shall be the final referee in any and all disputes concerning grading of gemstones and finished pieces.

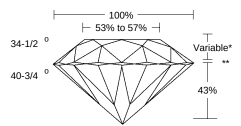
9.5

10.0

W

CUT

The CUTTING GRADE of a diamond is determined by analyzing the proportions and symmetry through the use of instrumented and/or visual techniques and applying deductions for departures from the standards of parameters for table diameter, crown angle, girdle thickness, pavilion depth, cutlet size and/or centering, roundness and finish.



THE AMERICAN CUT STANDARD

For Round Brilliant Cut Diamonds * Varies with table diameter to result in a 34-1/2 degree bezel angle

** 1% minimum thickness at the thinnest part to 3% maximum thickness at the thickest part.

ЭС	es.				
	С	OLO	R		
	NEW AGS	GIA	OLD AGS]	
	0	D	0	П	_
	0.5	Е	1		Colorless
	1.0	F	1		-
	1.5	G	2		Stones in these grades will "face up" colorless (i.e., slight
	2.0	Н	3		traces of color will not be apparent in mounted stones to
	2.5	ı	4		other than the trained eye).
	3.0	J	5	\prod	Small stones in this range will
	3.5	K	6		"face up" colorless when mounted but larger ones will be
	4.0	L	0		tinted.
	4.5	М	7	Π	_
	5.0	N	′		
	5.5	0		1	
	6.0	Р	8		
	6.5	Q			
	7.0	R			Mounted stones in these grades will display a yellowish
	7.5	S	9		tint even to the untrained eye.
	8.0	Т			
	8.5	U			
	9.0	V	10		
			10		

CLA	RITY				
GIA	AGS				
Flaw- less / IF *	0	Flawless * Internally Flawless (Minor defects of finish are not shown			
WS1	1	Inclusions are difficult to locate			
WS2	2	or see under 10x magnification.			
VS1	3	Inclusions present less difficulty to locate or see under 10x.			
VS2	4	to locate or see under 10x. magnification			
S1	5	Inclusions are readily seen at 10x magnification, although they rema			
S2	6	invisible to the unaided eye wher the diamond is viewed face up.			
I1	7	One or more inclusions, or their effect, can be seen by the unaided eye.			
	8	Inclusions are easily visible to the unaided eye.			
I2	9	Inclusions are so obvious and la that they affect both brilliancy are beauty of the diamond.			
13	10	Shattered appearance or vivid disfiguring and dangerous inclusions and surface marks.			