## DIAMOND DOSSIER" GRADING REPORT

May 02, 2002 Laser Inscription Registry . . . . GIA 11976893 Shape and Cutting Style . . . . . MARQUISE BRILLIANT Measurements . . . . 7.78 x 4.32 x 2.39 mm Weight . . . . . . . . . . . . . . . 0.47 carat REPORT Proportions Girdle . . . . . . MEDIUM TO VERY THICK, FACETED Culet . . . . . . . . . . . . NONE Finish Symmetry . . . . . . . . . . . . . GOOD Fluorescence . . . . . . . . . . NONE Comments . . . . . . . . . NONE

The Hallmark of Integrity Since 1949 I A Division of the Nonprofit Genelogical Institute of America, Inc.

GIA	A S	CIA	
CLARITY		COLOR	0142302902
SCALE		SCALE	
, SUALE		SUALE	
FLAWLESS *	00	D	This Report is not a guarantee, valuation or appraisal.  This Report contains only the characteristics of the diamond described herein after it has been graded tested, examined and analyzed, by GIA Gem Trade Laboratory under 10X magnification using the techniques and equipment available to GIA Gem Trade Laboratory, including fully corrected triplet loups and binocular microscope, master color comparison diamonds, electronic carat balance, non-contact optical measuring device, and ancillary instruments a necessary, at the time of the examination, and/or has been inscribed by GIA Gem Trade Laboratory. The recipient of this Report may wish to consult a credentialed Jeweler or Gemologist about the importance and interrelationship of cut, color, clarity and carat weight.
FLAWLESS	COLORLESS VE S	E	
VVS <sub>1</sub>	VER SLI	F	
WS <sub>2</sub>	SS NEAR WERY VERY SLIGHTLY INCLUDED	G	
F	8	Н	
VS <sub>1</sub>	VER	1	
	ESS (CLU	J	
VS <sub>2</sub>	VERY SLIGHTLY	K	
	FAINT VERY LI	L	
SI		M	
- 011		N	
	VE	0	
SI2	VERY LIGHT	P	
	EH1	0	
	INCLUDED	R	
I <sub>1</sub>		S	
		1	
		U	
		V	IMPORTANT DOCUMENT, STORE SAFEL
		W	The security testures in this document,
I <sub>3</sub>		X	including the hologram, security screen, microprint linos and shareical sensitivity, in addition to those not inted, exceed document security industry guidelines.
		Y	WOTION
		Z	NOTICE: IMPORTANT LIMITATIONS ON BACK