## GEMOLOGICAL INSTITUTE OF AMERICA

## GEM TRADE LABORATORY

Scientific Identification of Gemstones and Pearls

To Whom It May Concern Sept. 26, 1977

In the opinion of the Laboratory, the following are the characteristics of the stone, or stones, described on the attached report as based on measurements and also on observations made through the Gemolite (10x binocular darkfield magnification) and in the DiamondLite, utilizing master comparison stones. Mounted stones graded only to the extent that mounting permits examination.

(Red symbols denote internal characteristics; green, external. Symbols indicate nature and position of characteristics, not necessarily their size. Where applicable, setting prongs are shown by black symbols.)

SHAPE AND CUT	Round Brilliant	KEY TO SYMBOLS	
	7.54 - 7.63 x 4.46 mm.		
Measurements	1.54 cts.	Identifying extra fac	et
Weight		shown in black	
PROPORTIONS			
	58.8%	**	
Depth Percentage	64%		
Table Diameter Percentag	Very Thin to Slightly Thick, Faceted		
Girdle Thickness	Small		7
Culet Size			
FINISH	Good		
Polish			// .
Symmetry	Good		
	T. I. and Jan. Plantless		K
CLARITY GRADE	Internally Flawless		1
		X 17 Y ////	//
COLOR GRADE	F		/ /
Ultraviolet fluorescence	None		
		GEM TRADE LABORATOR	
		GEM TRADE LABORATOR Gemological Institute of Ameri	
		Gemological Institute of Ameri	
GIA CLARITY-GRADI	ING SCALE	Gemological Institute of Ameri	
	NG SCALE	Gemological Institute of Ameri	
GIA CLARITY-GRADI		Gemological Institute of Ameri	
		Gemological Institute of Ameri	
GIA CLARITY-GRADI		By 13	
GIA CLARITY-GRADI		Gemological Institute of Ameri	
GIA CLARITY-GRADI		By 13	
GIA CLARITY-GRADI	VS <sub>1</sub> VS <sub>2</sub> SI <sub>1</sub> SI <sub>2</sub> I <sub>1</sub>	By 13	
GIA CLARITY-GRADI  Flawless VVS1 VVS2  GIA COLOR-GRADING	SCALE	By Imperfect	

(COPYRIGHT 1977, GIA)