GEMOLOGICAL INSTITUTE OF AMERICA

GEM TRADE LABORATORY

Scientific Identification of Gemstones and Pearls

To Whom It May Concern Aug. 11, 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.)

		Daniel	Brilli	-m+											
SHAPE AND CUT_			- 7.98		O mm.										
Measurements		1.70		A T. U	O min	-									
Weight		1.70													
PROPORTIONS															
Depth Percentag	e	56.8%				_									
Table Diameter F		68%													
Girdle Thickness		Thin t	to Slig	htly	Thick,	Fac	cete	d							
Culet Size		Medium	n												
FINISH									1	1	7				
Polish		Good				operation.	/	1		//	1	λ	1	\rightarrow	\leftarrow
Symmetry		Good 1	to Very	Good					1/	1/	//		2		\sim
· · · · · · · · · · · · · · · · · · ·							/		7 A	Y 1			1	7	1
CLARITY GRADE		Inter	nally I	lawle	SS						_	>		V	
			3				1		71	1				1	\wedge
COLOR GRADE		F					1	//				7	X	1	LX
Ultraviolet fluore		None					/		/ \						$\times 11$
Orthaviolet maore	33001100							1				6 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	1	X	\times
										,					
COMMENTS:		Surfac	ce grai	ining	and mi	inor	det	ails							
			nish no												
												CEN	TDADE	LARO	RATORY
															of America
												(Mrs)		
1.4												By	1119	5	555
												DA -	10		
GIA CLARITY-G	RADING SC	ALE													
lawless VVS1	VVS ₂ VS ₁	VS ₂	SI ₁		SI ₂	1		1	-	12	:		13		_
						L									_
										1:	mperf	ect			
GIA COLOR-GRA	ADING SCA	I F													
SIA GOLON-GNA	AJO DING SCA	has has													
DIEIRIGI	HIIJK	I L I M I	NO	PIC	B	s	T	l u	1	V	W	×	Y	Z	-
	Near Faint Very Light						Light								Fancy
Colorless	Colorless	Yellow Yellow					Yellow								Yellow

(COPYRIGHT 1977, GIA)