



## GEMOLOGICAL INSTITUTE OF AMERICA

## GEM TRADE LABORATORY

Scientific Identification of Gemstones and Pearls
Diamond Grading

the agriculture of the Laboratory, the following are the characteristics of the stone, or stones, and the arached report as based on measurements and also on observations made magnification and in the Diamond Lite, utilizing an armonding stones. Mounted stones graded only to the extent that mounting permits amination.

(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 approx. 8.12 - 8.26 X 2.02 carats	5.01 mm	
PROPORTIONS Depth Percentage Table Diameter Percentage Girdle Thickness Culet Size FINISH Polish Symmetry  CLARITY GRADE Ultraviolet fluorescence  COMMENTS:	medium, faceted very small  good fair to good  Internally Flawless F none		
GIA CLARITY-GRADING SCA	LE		GEM TRADE LABORATORY  Gemological Institute of America
ternally X	VS <sub>2</sub> SI <sub>1</sub> SI <sub>2</sub>		13
la wess XI		Imperfec	t
GIA COLOR-GRADING SCALE			
DIEIXIGIHIIJKIL	MNOPQR	STUVW	X   Y   Z
Near Fair Colorless Colorless Yel		Light Yellow	Fancy Yellow

(Copyright 1977, GIA)