INTERNATIONAL GEMMOLOGICAL

INSTITUTE

SCIENTIFIC LABORATORY FOR IDENTIFICATION AND GRADING OF DIAMONDS AND COLORED STONES

Registrated offices and Laboratories p.v.b.a. SCHUPSTRAAT 1/7 ANTWERP - BELGIUM © 031/31 68 45 (6 L.) TELEX 35228 IGI





DIAMOND CERTIFICATE

LABORATORY REPORT (ORI	Certificate Nun	nber: Nor (CASAMARIA WAR) AS	DATE : ANTWERP,	
TO WHOM IT MAY CONC	herson bulker (3) for	F1072311	8th January 198	
3. Seminardia		and the their begreen abustic region of the	Na Report es in appressi nor es	
	L DIAMOND	The symbols do	not usually reflect the size of the characteristics.	
SHAPE AND CUT:ROUND	BRILLIANT		green indicate external.	
WEIGHT:	0.196 Carat			
MEASUREMENTS *: APPROX	. 3.72 - 3.76	x 2.20 mm.		
PROPORTIONS and FINISH				
Total depth Percentage	58.80 %			
Table Diameter Percentage	62 %			
Crown height percentage	13 %	Ture 43 V/48Phillipping	Charity gradung seale	
Pavillon depth percentage	43 %	COMMENTS :	COMMENTS: (insignificant external details, visible only under high magnification, are not mentioned)	
CULET SIZE :	MEDIUM	m		
GIRDLE THICKNESS :	MEDIUM(POLISE	HED)	To bridge of the second	
FINISH **:	GOOD		Control Department	
CLARITY GRADE (10 ×):	VVS 2			
COLOR GRADE:	D(O+)		1001-1001	
FLUORESCENCE :	NONE	13511	ATORY DIRECTOR, GEMMOLOGIST	
		LABOR	TATORY DIRECTOR, GEMMOLOGIST	
1 Marie 1	20A05 500 20U	BLE-CHECK, CLARITY- AND COLOR GRA	DE	
CLARITY GRADE			si 1 si 2 p 1 p 2 p 3	

PROPORTIONS - MARGIN : ± 1%.

MEASUREMENTS - MARGIN : ± 0,03 mm.

COLOR GRADE:

This report is subject to the terms and conditions set forth on last page.