LABORATORY GROWN DIAMOND

Certificate

LG7000817



INSTITUTION OF ADVANCED GEMOLOGY

This laboratory grown diamond is graded by a GIA Gemologist on the GIA Diamond Grading Scale.

GIA DIAMOND GRADING SCALE

	GIA COLOUR SCALE		GIA CLARITY SCALE		GIA CUT SCALE
COLOURLESS NEA	D E F G		FLAWLESS		EXCELLENT
NEAR COLOURLESS	H J K		INTERNALLY FLAWLESS		VERY GOOD
FAINT	L	VER	VVS1		
	N O	VERY VERY SLIGHTLY INCLUDED	VVS2		GOOD
VERY LIGHT	Р	NERY SLIGHTLY	VS1		
7	Q R	JDED	V\$2		
	S T	SUGHTLY	SI1		FAIR
пені	U V	DED HILY	SI2		
	W	7	I1		POOR
	X Y	INCLUDED	12		
	Z	Ö	13		

GIA GEMOLOGIST GRADING REPORT

Carat Weight 0.7 Colour Grade F Clarity Grade VS1 Cut Grade EX Polish EX		
Carat Weight 0.7 Colour Grade F Clarity Grade VS1 Cut Grade EX Polish EX	ertificate No	LG7000817
Colour Grade F Clarity Grade VS1 Cut Grade EX Polish EX	ape And Cut	Round Brilliant
Clarity Grade V\$1 Cut Grade EX Polish EX	arat Weight	0.7
Cut Grade EX Polish EX	olour Grade	F
Polish EX	arity Grade	VS1
	ut Grade	EX
Symmetry EX	olish	EX
	rmmetry	EX
Fluorescence None	uorescence	None

GIA GEMOLOGIST

Chemological Institute of America Awards this Diploma to Chang Thee Thint who has successfully met the exacting requirements of this Institute by completing the examinations, research, and assigned projects, thus carning recognition as a Graduate Gennologist Issued by the Board of Sevenors upon recommendation of the faculty at bardshad, balifornia with all the rights and privileyes thereunte appendications. Ether Labouret Allow 29, 1998

CERTIFICATION

This Certificate is graded by the Institution of Advanced Gemology:

This Certificate of examination ("Certificate") is not a guarantee, valuation or appraisal and neither the issuer nor the endorser (collectively the "Issuer") is making any representation or warranty regrading this Certificate or the diamond described herein.

This Certificate contains a description of the characteristics of the diamond presented for examination based upon the application of the techniques and equipment available to and used by the issuer at the time of its examination.

Different descriptions of the diamond may be given depending upon when, how and by who the article is examined and may differ in the future as a result of changes and improvements in testing techniques, and equipment.

This Certificate is not a guarantee, validation or warranty of the diamond's quality, country of origin or source. Any descriptive references not directly related to the characteristics of the diamond are at the explicit request and under the exclusive responsibility of the party that commission the Certificate. The Issuer cannot be held responsible and/or liable for any infringements of intellectual property or other rights made by the descriptive reference on this Certificate. This Certificate is subject to the foregoing and following limitations on the liability of the Issuer, all of which extend to the Client for whom this Certificate was prepared.

The condition of the diamond will be determined by examination under no greater than 10x magnification and standard gemological techniques. The accuracy of angles and liner measurements will be determined by tolerances of $\pm 1\%$ and ± 0.02 mm.

Note that the Gemological Institute of America (GIA) expressly does not offer any guarantee for its own grading reports.



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