

ELECTRONIC COPY

LABORATORY GROWN DIAMOND REPORT

January 22, 2025	
IGI Report Number	LG677555226
Description	LABORATORY GROWN DIAMOND
Shape and Cutting Style	ROUND BRILLIANT
Measurements	6.55 - 6.58 X 4.01 MM

GRADING RESULTS

ADDITIONAL GRADING INFORMATION	
Poist Excellen	H
LA GELLEP	8
.Symmetry	
HUGIESCENCE NON	2
Instantation(s) (# (# *++))) (#	
Comments at Grown . No indication of post-growth	
teatment	
This Laboratory Grown Diamond was created by High	
Plessure High Temperature (HPHD growth process	
neren in de leider i stelle ser de leis die met die de leiser in die de leiser in die de leiser in die de leiser	
Type I	

LG677555226 Report verification at igi.org

PROPORTIONS



Pointed

CLARITY CHARACTERISTICS

KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. COLOR

Intornally			Vory Vory				Vorv	Slightly	Include	
IF			VV	'S ^{1 - 2}	2		VS ¹⁻²	SI ^{1 - 2}	1-3	
CL	ARIT	Υ								
D	E	F	G	Н	Ι	J	Faint	Very Light	Light	

CLARITY	1.2	1.2	1.2	, 1-3	
IF	VVS ¹⁻²	VS ¹⁻²	SI ^{1 - 2}		
Internally Flawless	Very Very Slightly Included	Very Slightly Included	Slightly Included	Included	

' `@,*++)))&&*

Sample Image Used

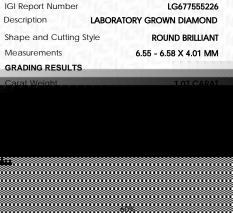
UMANNAA CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONT AODITIONAL GRADING INFORMATION Bank and a second s





FD - 10 20

¥ '≑ =&\$&\$2`€hYfbUh]cbU``; Ya c`c[]MU``€og1]hihY



ansia	
immelly FXCFIII fMT	
ucrescence NONE	
control (c)	
onoments: Act Grown: No. Indication of post growth	
asimeni	
is Laboratory Grown Dianopho was clearlied by High ()	
essare High Temperature (HPHD spowth process	
pe I	





LABORATORY GROWN DIAMOND REPORT

January 22, 2025