

ELECTRONIC COPY

LG464113522

IGI LABORATORY GROWN DIAMOND GRADING REPORT 03/03/2021 LG464113522 **IGI Report Number** Shape and Cutting Style **CUT CORNERED RECTANGULAR MODIFIED** BRILLIANT 6.99 X 4.91 X 3.57 MM Measurements **GRADING RESULTS**

IGI GEMOLOGICAL REPORT

Carat Weight	1.01 CARAT
Color Grade	

VS 1 Clarity Grade

ADDITIONAL GRADING INFORMATION

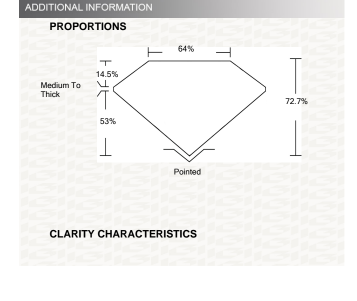
VERY GOOD Polish

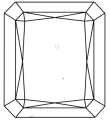
VERY GOOD Symmetry

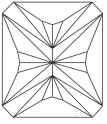
Fluorescence NONE

LABGROWN IGI LG464113522 Inscription(s)

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa







KEY TO SYMBOLS

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



EDUCATIONAL AND SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMONDS AND COLORED STONES

GRADING SCALES

COLOR GRADING SCALE	CL	NC	FT	VLT	LT
	COLORLESS D-F	NEAR COLORLESS G-J	FAINT K-M	VERY LIGHT N-R	LIGHT S-Z
CLARITY (10x) GRADING SCALE	FL IF	vvs	vs	SI	1
	FLAWLESS INTERNALLY FLAWLESS	VERY VERY SLIGHTLY INCLUDED	VERY SLIGHTLY INCLUDED	SLIGHTLY INCLUDED	INCLUDED

The laboratory grown diamond described in this Report ('Report') has been graded tested, analyzed, examined and/or inscribed by International Gemological Institut (I.G.L.). A laboratory grown diamond is one that has essentially the same chemical, physimeasuring device, Diamond Sure™, Diamond View™, Spectraphotometer and such other nstruments and/or processes as deemed appropriate by I.G.I. This Report includes ad-vanced security features. A duly accredited gemologist or jeweler can advise you with re-

Weight
THIS REPORT IS NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMISTONE DESCRIBED HEREIN, PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE, FOR
ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO
WWW.IGI.ORG OR CALL 1-888-BUY-IGIS.

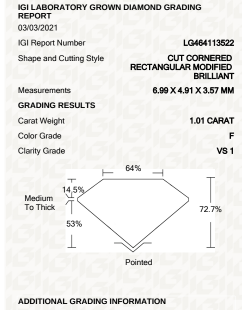
© INTERNATIONAL GEMOLOGICAL INSTITUTE, INC



LABGROWN IGI LG464113522

LASERSCRIBE SM





Polish

VERY GOOD Symmetry Fluorescence NONE

Inscription(s) LABGROWN IGI LG464113522

Comments: This Laboratory Grown Diamond was created by Chemical Vapor Deposition (CVD) growth process and may include post-growth treatment. Type IIa





VERY GOOD



This Report is subject to the terams and conditions

© IGI 2000, edition 2019 all rights reserved.

G^A

THE DOCUMENT WAS PRODUCED THE FOLLOGING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGORUNG DESIGNS HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY DUDLINES

Cours Services
 Cours Conserves
 Cours Cours
 Cours Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours
 Cours