ELECTRONIC COPY



IGI GEMOLOGICAL REPORT

IGI LABORATORY GROWN DIAMOND GRADING REPORT							
11/23/2019							
IGI Report Number	LG395981932						
Shape and Cutting Style	PRINCESS CUT						
Measurements	6.84 X 6.67 X 4.52 MM						
GRADING RESULTS							
Carat Weight	1.85 CARAT						
Color Grade	ICT SICK						
Clarity Grade	VS 1						

ADDITIONAL GRADING INFORMATION

Polish	EXCELLENT
Symmetry	EXCELLENT
Fluorescence	NONE
Inscription(s)	LABGROWN IGI LG395981932

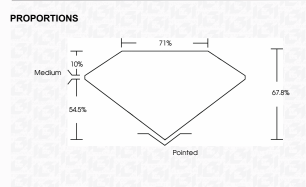
Comments: This Chemical Vapor Deposition (CVD) laboratory grown diamond is classified as Type IIa



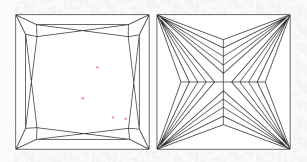
LG395981932

Report verification at igionline.com

ADDITIONAL INFORMATION



CLARITY CHARACTERISTICS



KEY TO SYMBOLS

Red symbols indicate internal characteristics. Green symbols indicate external characteristics. SCIENTIFIC LABORATORY FOR THE IDENTIFICATION AND GRADING OF DIAMONDS AND COLORED STONES

EDUCATIONAL PROGRAMS

GRADING SCALES

COLOR	CL	ss	NC	FT	VLT	LT
GRADING	COLORLE		NEAR COLORLESS	FAINT	VERY LIGHT	LIGHT
SCALE	D - F		G - J	K - M	N - R	S - Z
CLARITY (10x) GRADING SCALE	FL FLAWI INTERN FLAWI	ALLY	VVS VERY VERY SLIGHTLY INCLUDED	VS VERY SLIGHTLY INCLUDED	SI SLIGHTLY INCLUDED	I INCLUDED

The laboratory grown diamond described in this Report (Report) has been graded tested, analysed swammed and/or inscribed by International Gerenological Institute (I.G.I.). A laboratory grown diamond is one that has essentially the same chemical, physical and optical properties as a mined adiamond, with the exception of being grown by man (a manufactured product). (IGL employs and utilizes those techniques and equipment currently available to I.G.J., including, without limitation, 10X magnification, conscreted implet loupe, blancular microscope, matter color comparison stones, non-contact-optical measuring device, Diamond Sue^M, Diamond View^M, Spectraphotometer and such other instruments and/or processes as deemed appropriate by I.G.I. This Report Includes advanced security features. A duly accredited gerealing of grewieer can advise you with respect to the importance or and interreliatoring between cu. color, clarity and card weight.

THIS REPORT IS NEITHER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GEMSTONE DESCRIBED HEREIN, PLEASE REVIEW THE LIMITATIONS AND RESTRICTIONS SET FORTH ONLINE, FOR ADDITIONAL INFORMATION, IMPORTANT LIMITATIONS AND DISCLAIMERS, PLEASE GO TO WWW.IGJ.ORG OR CALLT-BES.HUY-IGIS.

© INTERNATIONAL GEMOLOGICAL INSTITUTE, INC.



PHOTO ENLARGED



LASERSCRIBE SM

The genistone described in this identification Report ('Report') has been identified authenticated, graded, tested, analyzed, examined and/or inscribed by International currently ovaliable to IGI, Incuding, without Inthiton, IQM anguitacion, a currently ovaliable to IGI, Incuding, without Inthiton, IQM anguitacion, a non-contact optical measuring device, and such other instruments and/or processes as deemed appropriate by IGI. This Report includes advanced security features. A duy interrelation between out, color, clarity and card weight. THIS REPORT IS NETITER A GUARANTEE, VALUATION, NOR APPRAISAL OF THE GENSTONE DESCRIBED HERRI, NEASE REVIEW THE LIMITATIONS AND DISCLAMERS, NEASE OTO WWW.IGONUMAL IMPORMATION. IMPORTANT LIMITATIONS AND DISCLAMERS, NEASE OTO WWW.IGONUMAC.COM OR CALL 1458-BUY-NES.



THIS DOCUMENT WAS PRODUCED WITH THE FOLLOWING SECURITY MEASURES: SPECIAL DOCUMENT PAPER, INK SCREENS, WATERMARK BACKGROUND DESIGNS, HOLOGRAM AND OTHER SECURITY FEATURES NOT LISTED AND DO EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES

