

STATEMENT OF AUTHENTICITY

This document represents GIA's professional opinion, supported by the techniques and instrumentation available at the time of examination, that the diamond described in this report is a natural diamond and not a simulant or laboratory grown. This document also describes the quality characteristics of the diamond based on the GIA 4Cs and the GIA International Diamond Grading SystemTM, and discloses any treatments discovered during GIA's analysis.

WHAT IS A GIA REPORT?

A GIA report represents a technologically advanced diamond and gemstone evaluation. It provides a blueprint of your gemstone's attributes and a tangible record of its quality.

The Gemological Institute of America is internationally recognized as the leader in gem education, research and laboratory services, Committed to protecting all purchasers of gemstones and jewelry, the Institute developed the International Diamond Grading System™ and the 4Cs of diamond quality, and continues to set the standard for grading and identification practices used all over the world.

As the world's pre-eminent gemological laboratory and research center, GIA is often the first to examine new gem materials entering the marketplace. It is also a leader in the discovery of new methods to detect and identify the latest simulants, treatments and synthetics. These discoveries translate into expert gemological services and underlie the accuracy and precision of your GIA report,

GIA's assessment of your gemstone is objective and unbiased. GIA does not sell gemstones nor is it affiliated with any industry group or commercial enterprise. In addition to adhering to stringent grading and identification standards, the Institute operates under a strict code of ethics designed to protect its independence and to ensure the integrity of every report it issues.

IMPORTANT DOCUMENT, STORE SAFELY

GEMOLOGICAL INSTITUTE OF AMERICA

5355 Armada Drive, Carlsbad, CA 92008-4602 T +1 760 603 4500 F +1 760 603 1814 E labservice@gia.edu GIA.edu

LABORATORIES

Antwerp Hong Kong Ramat Gan Bangkok Johannesburg Surat Carlsbad Mumbai Tokyo Gaborone New York

RESEARCH CENTERS

Carlsbad Antwerp Bangkok New York

CAMPUSES

Bangkok London **New York** Carlsbad Mumbai Taipei Hong Kong

REGIONAL BRANCH

Dubai

The World's Foremost Authority in Gemology™ **Ensuring the Public Trust since 1931**

©2019 Gemological Institute of America, Inc. All rights reserved.



GIA

DIAMOND

GRADING

REPORT





GIA REPORT 6204737432

Verify this report at GIA edu

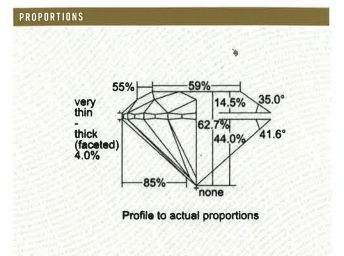
GIA NATURAL DIAMOND GRADING REPORT November 14, 2019 Shape and Cutting Style Round Brilliant

GRADING RESULTS The state of the s

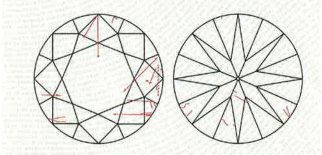
Carat Weight	3.23 carat
Color Grade	L. Control of the Con
Clarity Grade	11
Cut Grade	Very Good

ADDITIONAL GRADING INFORMATION

Polish	Good
Symmetry	Very Good
Fluorescence	None
Comments: Additional twinning	wisps, additional clouds,
pinpoints and surface graining	are not shown.



CLARITY CHARACTERISTICS



KEY TO SYMBOLS*

Feather	Needle
Twinning Wisp	Indented Natural
Cloud	

Crystal

* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

GIA GIA GIA CLARITY CUT COLOR SCALE SCALE SCALE FLAWLESS EXCELLENT INTERNALLY FLAWLESS SLIGHTLY INCLUDED VVS. VERY VVS, GOOD VERY SLIGHTLY GOOD FAIR

GRADING SCALES



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a quarantee or valuation. For additional information and important timitations and disclaimers, please see GIA-edu/terms or call +1 800 421 7250 or +1 760 603 4500 ©2019 Gemological Institute of America, Inc.

reportcheck.gia.edu

POOR





THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM. Security screen and microprint lines, in addition to those Not listed, exceed document security industry guidelines.

R7-13 110289903132 **GASTON & SHEEHAN AUCTIONEERS** 1701 1/2 E Pfennig Lane Pflugerville, TX 78660-2901 United States



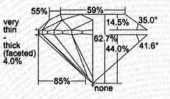
110210970497

JOB: 76149102

13

6153

November 14, 2019	
Report Type	Diamond Grading Report
GIA Report Number	6204737432
Shape	Round Brilliant
Measurements	9.36 - 9.47 x 5.90 mm
Carat Weight	3.23 carat
	<u></u>
Clarity	
Cut	Very Good
Proportions:	



Profile to actual proportions

F00311 000
Symmetry Very Goo
Fluorescence Non
Clarity Characteristics: Feather, Twinning Wisp, Cloud
Crystal, Needle, Indented Natural
Comments: Additional twinning wisps, additional
clouds, pinpoints and surface graining are not shown



Report Type	Dramong
Grading Report	ading Repor
SA Report No	6204737432

1 57



5355 Armada Drive, Carlsbad, CA 92008-4602

T +1 760 603 4500

F +1 760 603 1814

E labservice@gia.edu

GIA.edu

LABORATORIES

Antwerp Hong Kong Bangkok

Johannesburg Surat Mumbai Tokyo

Carlsbad Gaborone New York

RESEARCH CENTERS

Antwerp Carlsbad Bangkok

New York

CAMPUSES

Bangkok Carlsbad

London Mumbai New York Taipei

Ramat Gan

Hong Kong

4 102

REGIONAL BRANCH

Dubai

The World's Foremost Authority in Gemology™ Ensuring the Public Trust since 1931

