

#### 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.

## 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

Antwerp Carlsbad 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

GEMOLOGICAL REPORT



## GIA GEMOLOGICAL REPORT

# SAPPHIRE ORIGIN REPORT

GIA REPORT 2205738955

November 26, 2019

#### **DETAILS**

Shape	Cushion
Cutting Style: Crown	Modified Brilliant Cut
Cutting Style: Pavilion	Step Cut
Transparency	Transparent
Color	Blue

## **RESULTS**

Species	Natural Corundum
Variety	Natural Sapphire
Geographic Origin	Madagascar

#### **TREATMENT**

No Indications of Heating

Item Description:

One loose stone

Weight:

3.08 carats

Measurements:

8.95 x 7.29 x 5.19 mm

Comments:

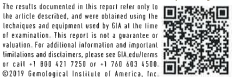
Any statement on geographic origin is an expert opinion based on a collection of observations and analytical

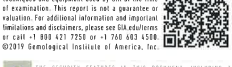
data

To learn more about how GIA determines and classifies gemstone origin, as well as maps describing localities, go to reportcheck.gia.edu to view this report.



reportcheck gia edu









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 Ramat Gan

Bangkok Carlsbad

Mumbai

Surat Tokyo

Gaborone

New York

# RESEARCH CENTERS

Antwerp

Carlsbad

Bangkok New York

## CAMPUSES

Bangkok

128

London

New York

Carlsbad

Mumbai

Taipei

Hong Kong

# REGIONAL BRANCH

Dubai

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



MOLOGICAL STITUTE OF AMERI SArmada Drive

TORIES Mumbai New York Ramat Gan

Antwerp Mu Sangkok Nev Sarlsbad Rar Saborone Sur

110289903132 GASTON & SHEEHAN AUCTIONEERS 1701 1/2 E Pfennig Lane
Pflugerville, TX 78660-2901
United States
110210970508

JOB: 76149102

and analytical data.

\$ 1 SE

13

6149

7000342051

#### | FEBRUARY (1880)| 880)| 600)| 880)| 600)| 800)| 600)| 600)| 600)

November 26, 2019	
Report TypeSapphire Ori	igin Report
GIA Report Number22	205738955
Shape	Cushion
Cutting Style: CrownModified B	rilliant Cut
Cutting Style: Pavilion	Step Cut
TransparencyTr	ansparent
Color	Blue
RESULTS	
SpeciesNatural (	Corundum
VarietyNatura	ıl Sapphire
Geographic OriginM	adagascar
Treatment: No Indications of Heating	
tem Description: One loose stone	
Weight: 3.08 carats	
Measurements:8.95 x 7.29 x 5.19 mm	
Comments: Any statement on geographic or	igin is an
expert opinion based on a collection of obse	rvations

