

## GIA GEMOLOGICAL REPORT

## TOURMALINE ORIGIN REPORT

GIA REPORT 6305900018 October 25, 2018

DETAILS	RESULIS	
ShapeOval	Species	
Cutting Style Modified Brilliant Cut	Geographic Origin	
TransparencyTransparent	TREATMENT	
Color	INCATMENT	

Tourmaline

Brazil

Scan QR code for more information

Item Description:

One loose stone

Weight:

1.56 carats

Measurements:

8.42 x 6.09 x 4.91 mm

Comments:

This copper and manganese bearing tourmaline may be called "paraiba tourmaline" in the trade. The name

"paraiba" comes from the Brazilian locality where this gem was first mined, however today it may come from

several localities.

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.



Image is approximate



The results documented in this report refer only to the article described, and were obtained using the techniques and equipment used by SIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and distolationers, please see www.gia.edu/terms or call -1 800 421 7250 or -1 750 603 4580.





7000250336 INCIDENTIALISMENTALISMENT



## GIA GEMOLOGICAL REPORT

## TOURMALINE ORIGIN REPORT

GIA REPORT 2326854841 May 23, 2019

DETAILS	RESULTS	
Shape	al SpeciesTourmalin	
Cutting Style Modified Brilliant Cu	t Geographic OriginBraz	
TransparencyTransparen	TREATMENT	
ColorGreenish Blu		
	Scan OR code for more information	

Item Description:

One loose stone

Weight:

1.66 carats

Measurements:

Comments:

8.54 x 6.15 x 5.06 mm

This copper and manganese bearing tourmaline may be called "paraiba tourmaline" in the trade. The name "paraiba" comes from the Brazilian locality where this gem was first mined, however today it may come from

several localities.

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.



Image is approximate



The results documented in this report rater only to the article described, and were obtained using the techniques and equipment used by SIA at the time of examination. This report is not a grazantee or valuation. For additional information and important limitations and disclaimers, please see www.jia.adu/ferms or call +1 888 421 7250 or +1 760 683 4500.





7000278406 HEARING HORISTON WATER