

G1912280113

2019/12/28

## LABORATORY ANALYSIS

Identification result: G18K(Marking) Natural Sapphire Bracelet

Weight: 38.22g

Shape: Oval

Cut: Brilliant

Transparency: Transparent

Color: Vivid Blue

Item: Faceted Gemstone

Measurements: \*\*\*\*



Photograph of tested gem not in actual size

Comment: No indication of heating  
Gemmological testing revealed the origin of this gemstone is Burma  
This color is known in the trade as "Royal Blue"  
S:34.94ct



Chief Gemologist  
Identifier

Chief Gemologist  
Supervisor



GRC IS THE LAB EXCLUSIVELY DEVOTED TO JEWELRY AND GEM,  
THIS REPORT IS A PROFESSIONAL OPINION BASED ON THE RESULTS OF SCIENTIFIC TESTS,  
COUPLED WITH THE EXTENSIVE EXPERIENCE OF GRC GEMOLOGISTS.

GRC Reports are issued under condition that the information & limitation on the reverse side.





# WORLD GEMOLOGICAL INSTITUTE™

## WGI™ GEMSTONE REPORT

ONE (1) "18 K" WHITE GOLD (HALLMARKED) BRACELET, SET WITH EIGHTY (80) CUSHION CUT NATURAL SAPPHIRES AND ONE HUNDRED NINETY TWO (192) MIXED CUT NATURAL DIAMONDS. TOTAL JEWELLERY WEIGHT: 38.31 g.

## IDENTIFICATION

### Center Stone

Shape And Cutting Style	Cushion
Carat Weight	34.94 carat
Color Grade	Royal Blue
Clarity Grade	EYE CLEAN
Cut Grade	N/A

## COMMENTS

### Comments

Species: Natural Corundum. Variety: Sapphire.  
No indication of treatment.  
Origin opinion: Myanmar (Burma).  
Diamonds: Mixed cut. 5.84 ct. D - F / VS.

## WGI™ CERTIFICATE NUMBER

WGI9624137627

2022-06-01

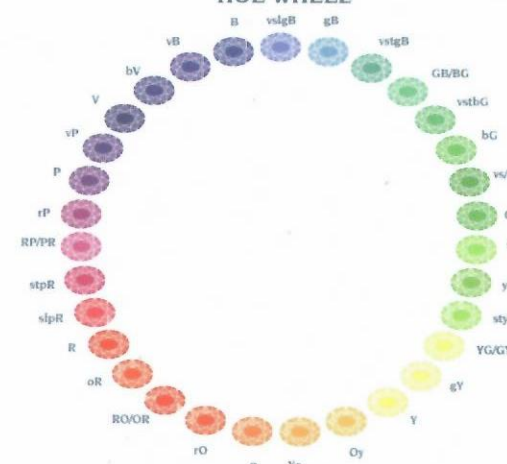
ONLINE VERIFICATION  
www.wgi-global.com

## IMAGE



## GRADING SCALES

### WGI™ HUE WHEEL



### WGI™ SATURATION SCALE

GRAYISH		BROWNSH	
SLIGHTLY GRAYISH		SLIGHTLY BROWNSH	
VERY SLIGHTLY GRAYISH		VERY SLIGHTLY BROWNSH	
MODERATELY STRONG		MODERATELY STRONG	
STRONG		STRONG	
VIVID		VIVID	

### WGI™ TONE SCALE

VERY LIGHT	
LIGHT	
MEDIUM LIGHT	
MEDIUM	
MEDIUM DARK	
DARK	
VERY DARK	

### WGI™ CLARITY SCALE

EYE CLEAN	SLIGHTLY INCLUDED	MODERATELY INCLUDED	HEAVILY INCLUDED	SEVERELY INCLUDED
-----------	-------------------	---------------------	------------------	-------------------



WGI™ Gemological Analysis is based on strict standards internationally accepted grading techniques which the laboratory is committed to. Using professional equipment and terminology, this report represents a gemological opinion and does not serve in any way as a guarantee or warranty. Thermal enhancement refers to heating, which is the most common treatment for the majority of gemstones, and other color gemstones treatments are: lattice diffusion, fracture filling, oil, resin, leadglass and dyeing. Any statement on geographic origin is an expert opinion based on the observation of intact inclusions. Mounting can limit the ability to see the characteristics and signs of treatment. The valuation refers to a recommended retail price (RRP) and in any case does not function as a guarantee or warranty.