# he Prestige Gemstone Report™

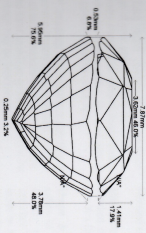
### American Gemological

Laboratorie

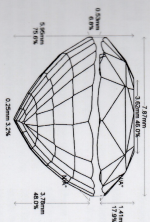


Comments:

ages do not accurately portray size or color.



### xu-Vu "Imaging:



omments

| Carat Weight: 4.60 cts Measurements: 9.60 x 7               | Identification Mineral Type: Variety:                           | Document No: 1121437          |
|---|---|-------------------------------|
| Carat Weight: 4.60 cts  Measurements: 9.60 x 7.87 x 5.95 mm | Identification Mineral Type: Natural Corundum Variety: Sapphire | 1121437                       |
| Shape:<br>Cutting Style:                                    | Transparency: Transparent Color Description: Blue               | Validation Date: 5 April 2022 |
| Cushion<br>Modified Mixed Cut                               | Transparent<br>Blue   | 5 April 2022                  |

Provenance: Origin Not Requested

Comments

Enhancement

Standard: No gemological evidence of heat

Additional:

Clarity enhancement: None

Our staff is composed

Comments: Non-heated sapphires are scarce. Sapphires are commonly heated to modify their color and

| y Good | 4   |
|--------|-----|
| Good   | 5 6 |
| Fair   | 7   |
| =      | 8   |
| Ţ      | 9   |
| Poor   | =   |

Excellent Ver

Enhancement Stability Index

None Insignificant Minor Moderate Strong Prominent

Degree of Clarity Enhancement & Relative Rarity

M. Charpaksa

Monruedee Chaipaksa, Senior Gemologist



## **American Gemologic**

America's first and most highly

AGL is an internationally r testing facility, specializing CO

principals have a long traditio Country-of-Origin reports. first laboratory in the L

AGL has the d

niginO

detection of and reporting and-classification, gem proven

of gemstone testing and re techniques to ensure t reflect the latest know are applied or

Enhancement

methodology provide you with and reliability. We are or AGL's

the highest level of that our clients

come to

who we the back of this document for important disclaimer information) © 2022 AGL merican Gemological Laboratories 30 Fifth Avenue · New York, NY 10036 · 212.704.0727 · www.aglgemlab.com eneral Report Comments: