Images do not accurately portray size or color.

Accu-Vu*Imaging:



Comments:

This diagram is an example and does not represent the actual polishing of the item described Document No: 1149333

Variety:

Validation Date: 14 July 2025

Identification

Mineral Type: Natural Corundum

Transparency: Transparent

Star Sapphire Color De

Color Description: Blue

Carat Weight Not Determined

Shape: Round

Measurements: Approx. 19.0 - 18.6 x 13.85 mm Cutting Style: Double Cabochon

Comments

Set in a white metal ring with two marquise and several baguette diamonds (identified at random). Strength of Star: Strong to Moderate, Quality of Star: Very Good to Good

Origin

Provenance: Ceylon (Sri Lanka)

mments. Based on available gemological information, it is the opinion of the Laboratory that the origin of this material would be classified as

Ceylon (Sri Lanka).



Enhancement

Standard: No gemological evidence of heat

Additional: Clarity

Clarity enhancement: None

Comments

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

1 2 3 4 5 6 7 8 9

2	3 4		7 8	9 10
Ingligor	Very Good	Good	Far	Poor

Extraorphil	100/11/12/01/09	APRILITATION OF THE PERSONS NAMED IN	MW
Extremely	Very Bure	Uncommon.	Common

Enhancement Stability Index

Degree of Clarity Enhancement & Relative Rarity

General Report Comments:

Montages Ch

Monruedee Chaipaksa, Senior Gemologist



American Gemological Laboratories 588 Fifth Avenue - New York, NY 10036 - 212.704.0727 - www.aglgemlab.com Phosesee the back of the document for inposter dischaimer information; e 2025 AGL

pri

.