



EXPERTISE No. XP2381-261225



*Ring
Platinum, Sapphire, Diamonds
Tiffany & Co., New York, circa 1915-1925*



Please see reverse side for Terms and Conditions

5 rue Drouot - 75009 Paris - France - info@IAJA-expertise.com - www.IAJA-expertise.com



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I, Annamarie V. Sandecki, former Director of *Tiffany & Co. Archives* and founding member of the *International Antique Jewelers Association Expertise (IAJA Expertise)*, hereby declare that, in my opinion, the piece described below is a genuine Tiffany item:

***Ring
Platinum, Sapphire, Diamonds
Tiffany & Co., New York, circa 1915-1925***

A platinum ring set with a 3.26 cts pyramidal cabochon-cut sapphire flanked by two square step cut diamonds. Four diamond set prongs surround the sapphire with additional diamonds outlining the sides of the sapphire and the two square step cut diamonds. All three stones set atop a filigree gallery. The ring shank is engraved with a foliate motif.

Accompanied by American Gemological Laboratories report 1152306 dated 17 November 2025 which states that the sapphire is from Kashmir and unheated.

-Signed : *TIFFANY & CO*
-Gross Weight: 5.36 grams

Paris, December 26, 2025

O. BACHET
Director of IAJA Expertise



ANNAME V. SANDECKI
*Former Director
Tiffany & Co. Archives*



Imaging

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

General Report Comments:

American Gemological Laboratories
580 Fifth Avenue • New York, NY 10036 • 212.704.0727 • www.agilgemlab.com
(Please see the back of this document for important disclaimer information) © 2025 AGL

Document No: 1152306 Validation Date: 17 November 2025

Identification

Mineral Type: Natural Corundum Transparency: Transparent
Variety: Sapphire Color Description: Blue

Carat Weight: Stated by Client 3.26 cts Shape: Oval
Measurements: Approx. 8.75 x 7.08 x 6.05 mm Cutting Style: Pyramidal Cabochon

Comments: Set in a white metal ring with two larger square and several smaller round diamonds (identified at random).

Identification

Origin

Provenance: Kashmir

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



Origin

Enhancement

Standard: No gemological evidence of heat Additional: Clarity enhancement: None

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

Enhancement

1	2	3	4	5	6	7	8	9	10	None	Insignificant	Minor	Moderate	Strong	Prominent
Excellent	Very Good	Good	Fair	Poor	Extremely Rare	Very Rare	Rare	Uncommon	Common	Very Common					

Enhancement Stability Index™

Degree of Clarity Enhancement & Relative Rarity™

M. Chaipaksa
Monuelee Chaipaksa, Senior Gemologist

Christopher F. Smith
Christopher F. Smith, President

