



Gemstone Report No. 130887

magnification approx. 1.0x

Weight:	30.884 ct
Shape & cut:	antique cushion, brilliant / step cut
Measurements:	18.85 x 15.60 x 12.24 mm
Colour:	blue of medium strong saturation
Identification:	SAPPHIRE (variety of natural corundum)
Comments:	The analysed properties confirm the authe

I ne analysed properties confirm the authenticity of this transparent sapphire.

No indications of heating.

Origin: Burma (Myanmar)

Important Notes: The conclusions on this Gemstone Report reflect our findings at the time it is issued. A gemstone could be modified and/or enhanced at any time, using different possible treatments (incl. heating, fissure filling, irradiation etc.). It is possible that a later re-examination of the gemstone may lead to different opinions, should the applicable scientific standards for the examination change subsequent to the examination of the gemstone by SSEF. The fact that a particular method or treatment is not specifically mentioned in a Report does not mean that such treatments or methods were not used with respect to the particular gemstone. Therefore, the SSEF can at any time reassess if a stone is in accordance with the Gemstone Report. Once verified on www.myssef.ch, only the report with the valid original signatures, embosed stamps and Proof TagTM label affixed on to the surface of the laminated report is a valid document. PDF scans and copies of a Gemstone Report are not legally binding. See terms and conditions on reverse side and www.ssef.ch/terms-conditions. If This Gemstone Report is copyright of SSEF.

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Basel, 7 August 2023 gd

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GEMMOLOGICAL REPORT

Report Number 23057071

Date 16 June 2023

Item One faceted gemstone

Weight 30.88 ct

Shape cushion-shape

Cut brilliant cut / step cut

Measurements 18.84 x 15.59 x 12.23 mm

Transparency transparent Colour blue

Species Natural corundum

Variety Sapphire

Origin Burma (Myanmar)

Condition No indications of heating (NTE):

Comments See Information Sheet(s). Important notes and limitations on the reverse.

Butz Cith

Bonita Kwok



Annette Widemann-Wong

INFORMATION SHEET to Report No. 23057071

Unheated sapphires

Large sapphires of gem-quality are rarely found in nature. Not only is a delicate mineralogical balance essential for this blue variety of corundum to be formed deep within the earth, but specific geological conditions as well as adequate pressure and temperature must also be present. Furthermore, the sufficient supply of a rare combination of chemical elements, such as aluminium, iron and titanium, are yet another necessity required for the formation of sapphires.

Over the past decades, various heating techniques, as well as the use of chemical additives, have become increasingly sophisticated to raise the supply of sapphires resembling the high-quality untreated specimens. The aim of these treatments was and still is to improve the visual appearance of the gemstones. Prior to the advent of modern heating techniques, rough sapphires were cut and polished retaining the quality that nature had originally endowed them with. Therefore, in earlier times, sapphires with obvious imperfections were considered and accepted as the norm. However, the expectations with respect to quality (colour and transparency) rose steadily ever since.

The demand for natural, unheated sapphires keeps growing while the supply of such gems remains limited, making natural sapphires of gemquality from all major sources (such as Kashmir, Burma (Myanmar), Sri Lanka, Madagascar and Tanzania) difficult to find.

Information Sheets are intended to provide information supplementary to the contents of the Report and comment on, for instance, the type of genstone, the geographic origin and the presence or absence of treatments. By definition, Information Sheets are purely informative in nature: they consist of a standard text and are issued for all types of stones of that particular category. Information Sheets, therefore, do not imply a certain quality or rarity of the stone described in the Gübelin Gem Lab Report which it is attached to.