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| A DGA DCLARITY GRADEDGA DGA DGA DGA DGA DGA DGA DGA DGA DGA | A DEA D'TOTAL GRAM WEIGHT DEA DEA DE 8.15 gr DEA DEA DEA DEA DE |
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SIDE STONES

| STONE TYPE | WEIGHT | SHAPE | COLOR GRADE | CLARITY GRADE | CUT GRADE | POLISH | SYMETRY | PCS |
|-----------------|---------|----------|-------------|---------------|-----------|--------|---------|-----|
| Natural Diamond | 0.48 CT | Round | G-H | vs | | | | 54 |
| Natural Diamond | 1.03 CT | Marquise | G-H | vs | | | | 8 |

COMMENTS

ONE 18 K WHITE GOLD RING STAMPED "750" WEIGHING IN TOTAL 8.15 GR CONTAINING 1 NATURAL SAPPHIRE AND 62 DIAMONDS WITH AN **ESTIMATED WEIGHT OF 5.65 CT**

APPROVAL AUTHORITY

The certificate details the characteristics of the mentioned diamond that has been established by scientific measurements and observations.

The exacting process of testing and identifying diamond is performed by experienced academical gemologist using the latest scientific instruments.





A.Prof.Dr. Murat HATİPOĞLU Senior Staff Gemologist-Director of the Laboratory (Ph.D. in Mineralogy and Petrography of Geological Engine

This Report is provided upon request of the customer and/or the owner of the diamond. It is not a guarantee, valuation or appraisal of any kind. The Report only contains the characteristics of the diamond at the time of the examination.DGA has made no represantation or warranty regarding this Report or the value of the diamond described herein. The recipient of this Report may wish to consult a credentialled jeweler or gemologist about the information contained herein.





COLORED STONE REPORT ELECTRONIC COPY

February 4, 2022

IGI Report Number 508135804

Species NATURAL CORUNDUM

Variety SAPPHIRE

Shape and Cutting Style OVAL MIXED CUT

Weight 4.14 CARATS

Measurements 9.71 x 7.74 x 6.03 mm

Color and Transparency

Photography is approximate

BLUE, TRANSPARENT

Characteristics NATURAL INCLUSION(S)

PATTERN.

NO INDICATIONS OF TREATMENT HAVE BEEN FOUND



OPTICAL and PHYSICAL PROPERTIES

Refractive Index 1.762 - 1.770

Birefringence 0.008

Optic Character UNIAXIAL

Optic Sign

Specific Gravity 4.00

Optical and physical properties are approximate values



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Species & Variety

Gems may be classified in different species, according to their basic chemical composition and crystal structure; within a certain species, small differences in composition may result in different colors, or varieties.

The way that light interacts with the gem may create some astonishing optical phenomena, such as a star, a cat's eye effect or change of color, in different varieties

Transparency

As light passes through a gemstone, part of it, if not all, will be absorbed, and part will be transmitted. The more light that is absorbed the less transparent the stone will be.

Characteristics

Internal characteristics are the fingerprints of a gemstone. Not only do they provide essential information about the formation, but also the possible geological and geographical region where they originate from. Sometimes they also provide information about whether the gemstone has been treated.

Refractive Index

When light passes through air and enters a gemstone it slows down due to a difference in the medium. The ratio between the speed of light in air and in a particular medium is known the Refractive Index.

Optic Character

Determining how light travels through the crystal. Using a range of specialized instruments, we will be able to establish if the stone is isotropic or anisotropic, uniaxial or biaxial.

Specific Gravity

Specific gravity is the ratio of the density of the gemstone to the density of an equal volume of water.

All IGI Laboratories employ a wide range of state-of-theart equipment, like FTIR and Raman spectrometers, all of which give a unique spectral graph for different gemstones. They can reveal the species of the gemstone, treatments and, at times, even the geographic origin.



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February 4, 2022 508135804 OVAL MIXED CUT 4.14 CARATS NATURAL CORUNDUM SAPPHIRE

www.igi.org

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