CUTTING STYLES









Cushion Oval Triangle

GEMMOLOGICAL SPECIFICATIONS

Mineral Zoisite

Chem.Composition: Ca₂ A1₃(SiO₄)(Si₂O₇)O(OH)

Specific Gravity 3.35

Hardness 6-7

Refractive Index 1.691 - 1.700Birefringence .008 - .013 UV light Inert (LW/SW) Fluorescence Pliochroism Strong Trichroic **Optic character** Biaxial positive

This certificate is the opinion of the grader at the specific time of inspection. It is not an evaluation. No evidence of structural or chemical changes have been detected due to assumed heat treatment.

GRADER

Dr Petré Prins Ph.D Geology MBA Riana Courtis G.G. (GIA) Penny Murdock A.J.P., G.G. (GIA) Daniel van Niekerk A.J.P., G.G. (GIA)

Date

TANZANITE



GRADING CERTIFICATE

No. 4T01009

PRINS & PRINS Member of the Jewellery Council of **South Africa**

GRADING CERTIFICATE

IdentificationNatural Tanzanite
OriginTanzania
Weight18.17ct
Dimensions 20.09 X 13.80 X 7.93MM
ShapeModified Cushion
Colourvioletish Blue
SaturationIntense
ClarityEye clean
Cut Good
Brilliance70%
Final GradePremier

EXPLANATION OF CERTIFICATE

WEIGHT

1 carat - 200mg = 100 points

COLOUR (HUE) The colour of Tanzanite is blue, violet or a combination therof depending on the nature of the light source. The dominant colour in daylight is indicated in capitals.

SATURATION Is the intensity of the colour and described as either:

Vivid Intense Moderate Light Very Light
The AAA notation is an equivalent grade as used by other labs. Very Light

CLARITY Indicates the amount of internal and external

blemishes visible with the trained naked eye

its polish and proportions

Loupe Clean eye clean slightly included **CUT** describes the quality of the stone's symmetry,

Very good

BRILLIANCE the percentage of light reflected to the eye

in the stone's face-up position

FINAL GRADE

Premier plus Premier Good Average Poor