



COLOURED DIAMOND REPORT

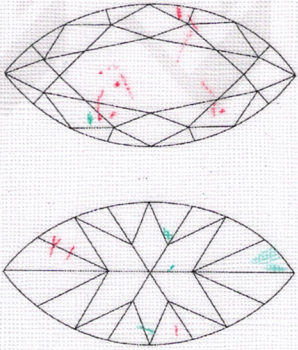
PHOTOGRAPHIC RECORD



LAB REF: AA 66235
DATE: 16/05/22

The following were at the time of examination, the characteristics of the diamond described herein based upon 10X binocular examination, master colour diamonds millimetre gauge, diamond balance and other instruments as needed.

The pattern shown in the diagram is a representation of the unique natural growth characteristics of this diamond and together with the other specifications listed in this report can be used to positively re-identify this stone if necessary.



Red symbols indicate internal characteristics and green marks denote external characteristics. Symbols indicate the position and approximate size of the noted characteristics which set the grade and may be used for identification. Minor details of polish and finish are not shown. *Please note important conditions and limitations on reverse.*

Comments:

Origin: Argyle Deposit, Western Australia

This diamond exhibits advanced spectroscopic analysis and other characteristics which are consistent with known documented pink diamonds that originate from the Argyle diamond deposit Western Australia. Endorsed By



*Clarity by 10x stereomicroscope **Colour by Calibrated Master Stones
Proportions and symmetry assessed using Sarin technology.

Cutting Style MARQUISE SHAPE

Carat Weight 0.281 ct

Dimensions 5.90 x 3.58 x 2.29 mm

Colour Grade** NATURAL FANCY INTENSE PINK

Clarity Grade* SI 2

Proportions

Total Depth	64.0%
Table Spread	57.6%
Crown Height	15.1%
Pavilion Depth	43.3%
Girdle Thickness	5.5%

Finish VERY GOOD

Polish Very Good

Symmetry Very Good

Culet Pointed

Fluorescence Moderate Blue

CLARITY SCALE												
FL	IF	VVS1	VVS2	VSI	VS2	SI1	SI2	P1	P2	P3	SMALL INCLUSIONS	VERY SMALL INCLUSIONS
DESCRIPTION	FLAWLESS	VERY SLIGHTLY	VERY SLIGHTLY	VERY SLIGHTLY	VERY SLIGHTLY	SMALL	SMALL	SMALL	SMALL	SMALL	SMALL INCLUSIONS	VERY SMALL INCLUSIONS

SIGNED:



The photograph above shows the diamond magnified at the time of examination and may be used to re-identify the stone should the need arise in the future. Due to varying behaviour of some gemstones under different lighting conditions, variations in colour may occur in the photograph when compared to the stone.