The Prestige Gemstone Report

limages do not excurately portray size or color.

Accu-Vu "Imaging:



Comments:

This diagram is an example and does not represent the actual facet arrangement of the item described

General Report Comments:

American Gemological Laboratories 580 Fifth Avenue - New York, NY 10036 - 212.704.0727 - www.agigemlab.com Plants and the back of this obcurrent for important cluckwing informatory. © 2025 AGL

Document No: 1147341

Validation Date: 28 April 2025

Identification

Vanety, Fuby

Mineral Type Natural Corundum

Transparency

Transparent

Color Description: Red

Carat Weight 5 tated by Client 2.84 cts Measurements: Approx. 9.3 x 7.0 x 5.32 mm

Shape Cutting Style: Mixed Cut

Pear

Community first in a white metal ring with several smaller red calibre cut gernstones (not tested), as well as one larger pear, two round, and several bequette diamonds (identified at random).

Origin

Provenance huma (Myanmar)

Commental Pased on available gemological information, it is the opinion of the aboratory that the origin of this material would be classified as Durma (Myanmar - Mong Hsu).

Enhancement

Standard Heat

Enhancement Stability Index

Stability Index Color Stability: Excellent

Additional: Clarity

Degree Minor **Heating Residues**

Stability Index:

Excellent to Very Good

Comments. Rubers are commonly heated to modify their color and appearance. Hearing residues are deposited along healed fissures during the heating process.

Degree of Clarity Enhancement & Relative Rarity

M. Chajpaksa

American Gemological Laboratories**

America's first and most highly respected origin lab.

Founded in 1977.

AGL is an internationally recognized gernstone testing facility, specializing in comprehensive colored stone analyses.

AGL has the distinction of being the first laboratory in the United States to issue Country-of-Origin reports. Our company and its principals have a long tradition of research into the detection of and reporting on gem identificationand-classification, gernstone treatments and provenance determinations.

Our staff is composed of experts in the field of gernatone testing and reporting. Our findings reflect the latest knowledge and analytical techniques to ensure the highest standards are applied on every stone we test.

AGL's testing and reporting methodology provide you with unsurpassed quality and reliability. We are committed to providing the highest level of service and reporting that our clients and the industry have come to expect from the AGL



GIA REPORT 2476932111

Verify this report at GIA.edu

FACSIMILE

This is a digital representation of the original GIA Report. This representation might not be accepted in lieu of the original GIA Report in certain circumstances. The original GIA Report includes certain security features which are not reproducible on this facsimile.

GIA

GIA NATURAL DIAMOND GRADING REPORT

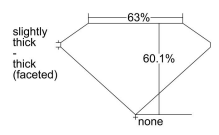
GRADING RESULTS

Carat Weight	2.01 carat
Color Grade	Н
Clarity Grade	SI1

ADDITIONAL GRADING INFORMATION

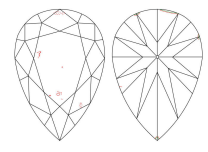
Comments: Additional clouds, pinpoints and surface graining are not shown.

PROPORTIONS



Profile not to actual proportions

CLARITY CHARACTERISTICS



KEY TO SYMBOLS*

Crystal
 Indented Natural

Cloud 🔾

Feather

\ Needle

* Red symbols denote internal characteristics (inclusions). Green or black symbols denote external characteristics (blemishes). Diagram is an approximate representation of the diamond, and symbols shown indicate type, position, and approximate size of clarity characteristics. All clarity characteristics may not be shown. Details of finish are not shown.

GRADING SCALES

GIA

COLOR SCALE			UIA
			CLARITY
			SCALE
COLORIESS	D		
	E		FLAWLESS
	F		INTERNALLY
NEAR COLORIESS	G	•	FLAWLESS
	Н		1010
	I	VERY VERY Slightly included	VVS,
	J	Y VERN	1010
FAINT	K	UDED	VVS ₂
	L		
THRI THRI THRI THRI THRI THRI THRI THRI	М	VERY	VS,
	N	VERY SLIGHTLY INCLUDED	
	0		VS ₂
	P	SLIGHTLY INCLUDED	
	Q		SI,
	R	. LYING	
	S	TUDED	SI ₂
	T		
	U		l,
	٧	=	
	W	INCLUDED	l ₂
	Х		
	Y		l ₃
	Z		3



The results documented in this report refer only to the diamond described, and were obtained using the techniques and equipment available to GIA at the time of examination. This report is not a guarantee or valuation. For additional information and important limitations and disclaimers, please see GIA.edu/terms or call + 1 800 421 7250 or + 1 760 603 4500.

© 2023 Gemological Institute of America, Inc.







THE SECURITY FEATURES IN THIS DOCUMENT, INCLUDING THE HOLOGRAM, SECURITY SCREEN AND MICROPRINT LINES, IN ADDITION TO THOSE NOT LISTED, EXCEED DOCUMENT SECURITY INDUSTRY GUIDELINES.