American Gemological Laboratories $^{\text{m}}$ Colored Stone Grading Report



580 Fifth Avenue Suite 706 New York, N.Y. 10036

Tel: (212) 704-0727 Fax: (212) 764-7614

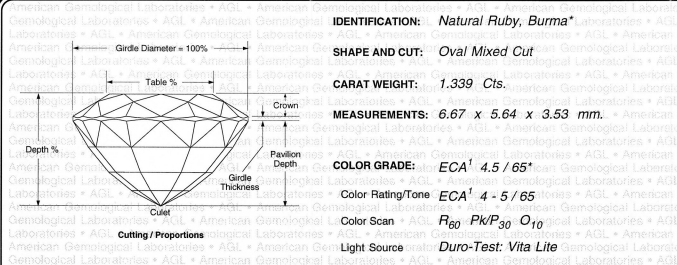
CS 30239 DOCUMENT NO:

DATE:

30 May, 1996

The information contained in this report represents the opinion of American Gemological Laboratories regarding the characteristics of the colored stone(s) submitted for examination.

The conclusions expressed are the American Gemological Laboratories' interpretation of the results obtained from gemological instruments and grading techniques designed for this purpose. Conclusions may vary, within reasonable tolerances, due to the subjective nature of colored stone analysis.



IDENTIFICATION: Natural Ruby, Burma*

SHAPE AND CUT: Oval Mixed Cut

CARAT WEIGHT: 1.339 Cts.

MEASUREMENTS: 6.67 x 5.64 x 3.53 mm.

COLOR GRADE: ECA¹ 4.5 / 65*

Color Rating/Tone ECA 1 4 2 5 / 65 atoms * AGL * American mological Laboratories * AGL * American Gemological Laboret

CLARITY GRADE:

CUTTING GRADE: Good (5 - 6

Depth %

Brilliancy Range 30 - 70%

Brilliancy Average 40%

Very Good - Good (3 - 4) **FINISH GRADE:**

NOTE: All color determinations are subject to the color temperature of the light source and the color sensitivity of the observer. The quality and commercial desirability of any color is determined by examining the interrelationships of ALL factors related to Color Grade, including Color Rating, Tone, and Dichroic Effect. Conclusions may vary, within reasonable tolerances, due to the subjective nature of colored stone analysis. Mounted stones are graded only to the extent that mounting permits examination.

American Gemological Laboratories • AGL • American GerCOMMENTS: crator*Total Quality Integration Rating: Very Good. *Based on available gemological information, it is the opinion of the laboratory that the origin of this material would be classified as "Classic" Mogok, Burma (Myanmar). *Heat Enhancement: None. *Color grade based on standard ruby scale: 5.5 - 6 / 65. doi: * AGL * American Gentalogical Laboratories * AGL * American Gentalogical

1	1	2	3	4	5	6	7	8	9	10	
	Excellent		Very Good		Good		Fa	air	Poor		

	1	2	3	4	5 6	7	8	9	10	nerif	0 5 1	0 15 20	25	30	35	40	45 5	50	55 60	65	70	75	80	85	90 95	5 100	٥
	Exce	ellent	Very G	ood	Good	Fair		Pod	or	lab (V. Li	ght	Lig	ht	ı	ight-M	led.		Medium		T	Medium	- Dark		Dark -	V. Dark	Je
Ge	noic	gios	al Lab	orai	ories + AGL	. * American 6	demoi:	ogical La	boraloric	98 * .	AGL.	Ame	ncan	Gem	Nogio	al L	abora	itorie:	s * AGI	. * An	erican	Gemo	logical	Laborat	ories -	 A(3) 	

	FI	LI ₁ LI ₂	MI ₁ MI ₂	HI ₁ HI ₂	El ₁ El ₂	El ₃		
ી	Free of Incl.	Lightly Included	Moderately Included	Highly Included	Excessively Included			

1	2	3	4	5	6	7	8	9	10
Excellent	Very (Good		Good			air	Poor	

NOTICE TO CLIENTS: The client agrees to be responsible for and to protect, indemnify and hold harmless American Gemological Laboratories, Inc., and its officers, directors and employees from and against any and all injury, loss, damage, destruction or otherwise of said gem materials while in the possession of American Gemological Laboratories resulting from any cause not attributable to the negligence of American Gemological Laboratories or its employees.

The client agrees that this report is for his / her exclusive use.

Neither the American Gemological Laboratories nor any of its employees shall be responsible for any action that may be taken on the basis of this report.

This document or the name of American Gemological Laboratories, Inc. may not be reproduced in whole or in part without the express, prior written authorization from American Gemological Laboratories, Inc.

Do not accept copies, alterations or corrections on this document for final transactions.

American Gemological Laboratories, Inc. This report prepared by:

C. R. Beesley. President

© 1978 American Gemological Laboratories, Inc.

Original