GIA Gem Trade Laboratory is the hallmark of integrity, reliability and consistency in gemological services and research. Its reports are internationally recognized as the benchmark for gemological excellence. Since 1949, GIA has graded the vast majority of the world's fine diamonds, regardless of size.

When trade professionals turn to GIA Gem Trade Laboratory and its staff of well over 300, they place their trust in more than 50 years of GIA's standards of quality, expertise and serving customer needs.

GIA Gem Trade Laboratory's sole affiliation is with the Gemological Institute of America, the world's largest and most respected nonprofit educational organization for the international gem and jewelry industry.

GIA makes no compromise on excellence. All procedures are designed for optimum consistency and accuracy. Record keeping and routing techniques are meticulous to ensure each item is accorded superior security and care in handling. Most important in the equation for excellence is the training and experience of the laboratory's graders.

Headquartered in the heart of New York's famed diamond and jewelry district, with a second state-of-the-art laboratory in Carlsbad, California, and an affiliate in Tokyo, Japan, GIA Gem Trade Laboratory has established itself as the world's foremost gemological laboratory, serving the gem and jewelry industry worldwide.

GIA GEM TRADE LABORATORY HEADQUARTERS AND EAST COAST LABORATORY
580 Fifth Avenue, Suite 200
New York, New York 10036-4794
T: 212-221-5858
F: 212-575-3095

WEST COAST LABORATORY
5355 Armada Drive, Suite 200
Carlsbad, California 92008-4698
T: 760-603-4500
F: 760-603-1814

Forwarding services available in:
New York
Chicago
Antwerp
London
Los Angeles
Johannesburg
Hong Kong
Tel Aviv

For information about GIA Gem Trade Laboratory Services, visit our web site at www.gia.edu or call Client Services in New York at 212-221-5858 or in California at 760-603-4500.

The Hallmark of Integrity Since 1949
A Division of the Nonprofit Gemological Institute of America

Copyright © 2009 GIA Gem Trade Laboratory