

5355 Armada Drive | Carlsbad, CA 92008-4602 T: 760-603-4500 | F: 760-603-1814

GIA Laboratories

Bangkok

Gaborone

Carlsbad Johannesburg Mumbai

New York

HIGHER SATURATION

www.gia.edu

COLORED DIAMOND GRADING REPORT

September 27, 2012	
Shape and Cutting Style	Cut-Cornered Square Modified Brilliant
Measurements	5.87 x 5.43 x 3.44 mm

VELLOW

Finish Polish Very Good Symmetry Very Good Fluorescence None Comments: Additional pinpoints are not shown.

68% thick extremely 63.3% thick none

11

12

13

Profile not to actual proportions

vieasurements 5.87 x 5.43 x 3.44 mm			
RADING RESULTS			
Carat Weight	1.01 carat		
Origin	NATURAL		
Grade	FANCY INTENSE		

Distribution	Even
Clarity Grade	SI1

GIA GIA CLARITY COLORED DIAMOND SCALE SCALE LIGHTER TONE FLAWLESS INTERNALLY FLAWLESS VVS. Illustration of GIA fancy VVS2 VS₁ LOWER* VS₂ DARKER TONE SII SI2

> 210117853825

KEY TO SYMBOLS

Crystal Feather Cloud

Pinpoint

The recipient of this Report may wish to consult a credentialed leweler or gemologist about the information contained herein.

This Report is not a guarantee, valuation or appraisal and contains only the characteristics of the diamond described herein after it has been graded,

tested, examined and analyzed by the laboratory providing this Report ("GIA") and/or has been inscribed using the techniques and equipment

used by GIA at the time of the examination and/or inscription. Inscriptions reported in this document are not a guarantee, validation, or warranty of a diamond's quality, country of origin or source; or that the diamond will

be identifiable by the inscription in the future (since inscriptions can be removed). GIA makes no representation concerning any trademark, word,

or symbol which is inscribed by GIA or which is identified on this Report.

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