





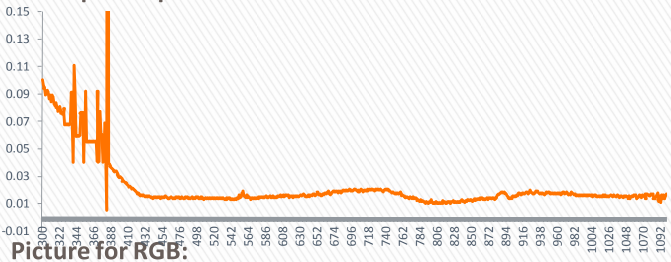


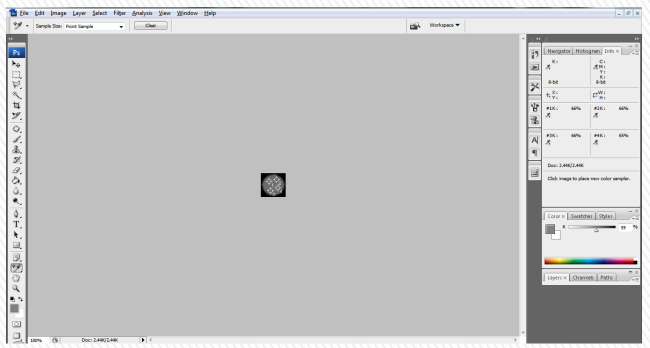
Rough Images from DIB0806 Judge II UV Stress

Fancy Color Optimization Report D1061118V306



Absorption Spectrum

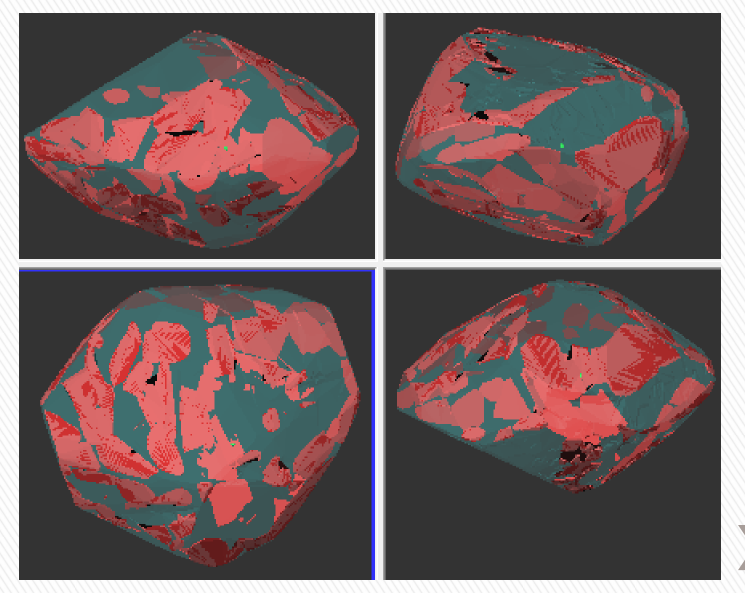






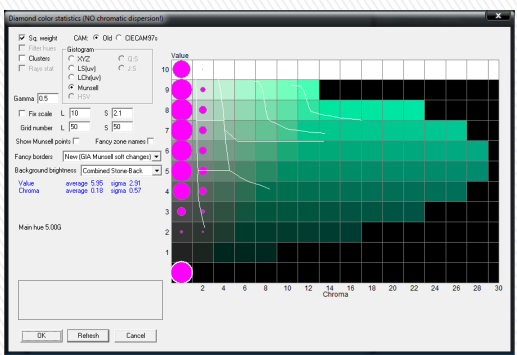


Inclusion Plotting



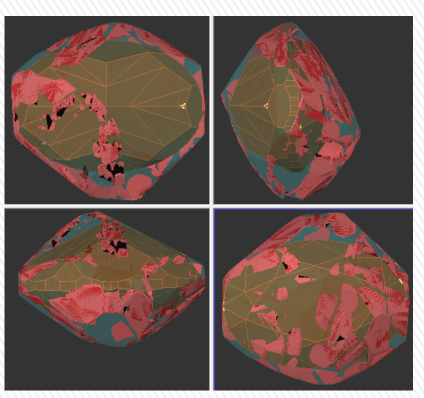
Optimized Modified Oval: 1.22 Ct. Munsell Color Statistics:







Allocation:



Polish With Inclusion:





Photographs after Blocking:

DIB0806





Judge II







Actual Pictures of the Diamond under Various Lighting Conditions:

Judge II





DIB0806







Office Light:

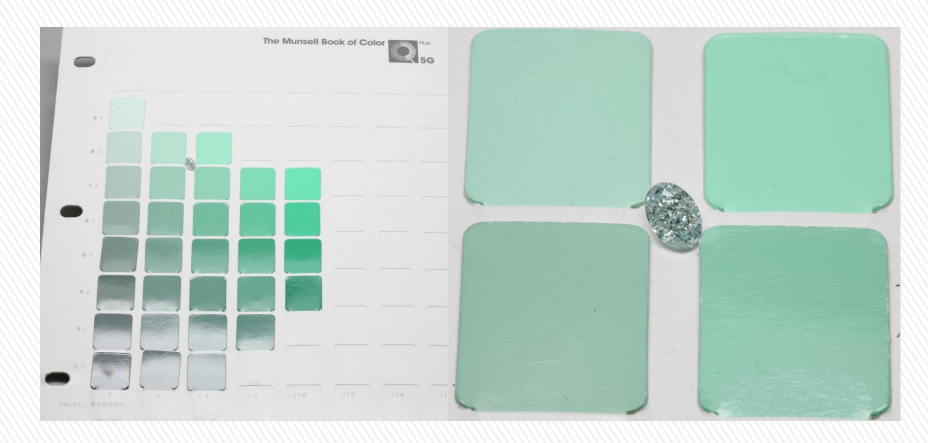








Munsell Color Match



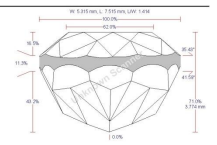




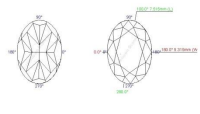
DIAMOND REPORT

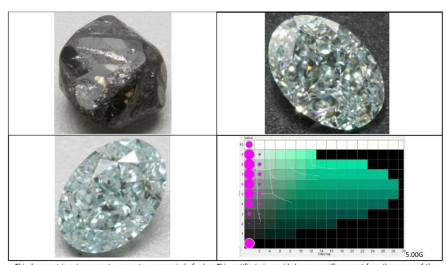
Imagineering Diamonds

Client's Name	
Stone No	D1061118V306
Report Date	14.07.2011
Real weight, ct	1.228
Measurements, mm	6.516 (5.315 -7.515) x 3.774



GRADE	
SYMMETRY	Excellent
POLISH	Excellent
COLOR DISTRIBUTION	Even





This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diamond, for his own use. LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been cut graded and analyzed at LTM with the help of Helium & its allied software including Diamcalc, standardized viewing environment and a few proprietary instruments /software. Diamond profile diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RPS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



