



Colorless Manufacturing Report

Rough Weight: 23.40Cts

C5021108W230

Rough Images : DIB Judge II

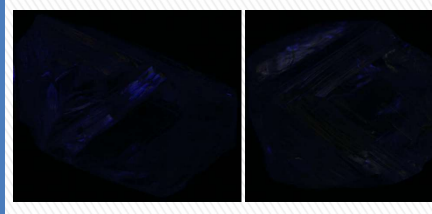






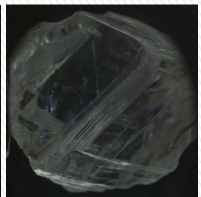


UV



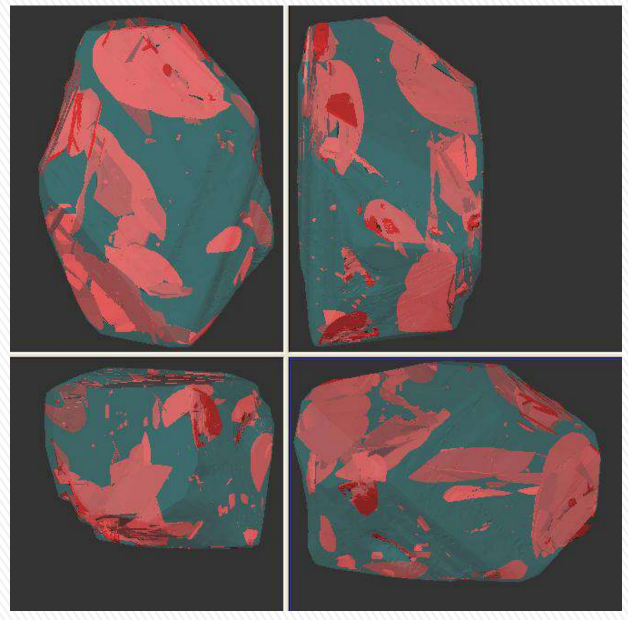
Stress







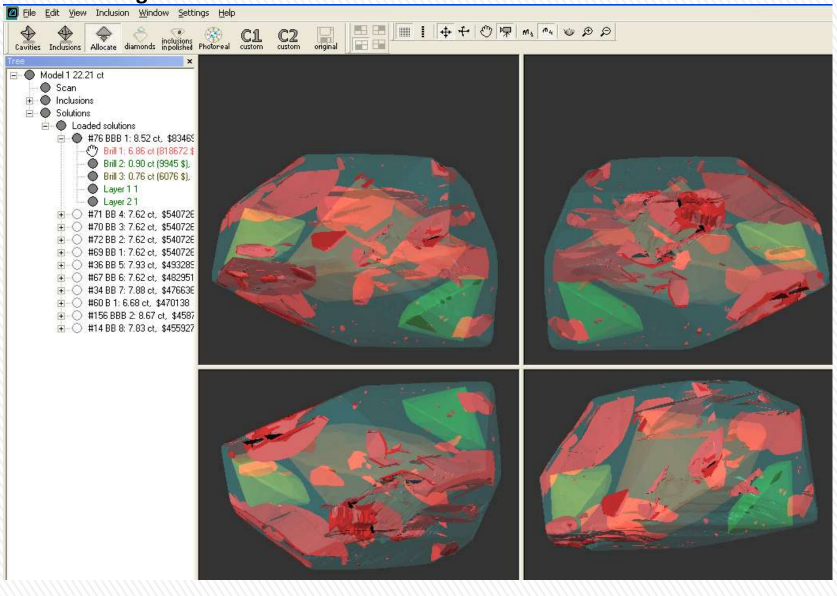
Inclusion Plotting







Basic Planning:



Color Estimation File:

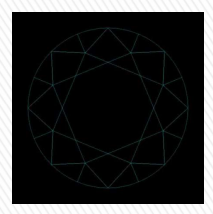
Solut	ion No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)
							DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z
1.1	(2)	B <mark>ri</mark> lliant	6.86 ct	IF	\$755698	\$768976	D 75% / E 25% (Conservative_V2)
1.2	(°)	B <mark>rillia</mark> nt	0.90 ct	IF	\$8190		D 90% / Colorless 10% (Conservative_V2)
1.3	c	B <mark>rillia</mark> nt	0.76 ct	IF	\$5088		D 87% / Colorless 13% (Conservative_V2)
2.1	(3)	Brilliant	6.78 ct	IF	\$746885	\$753142	D 76% / E 24% (Conservative_V2)
2.2	c	Brilliant	0.81 ct	IF	\$6257		D 86% / Colorless 14% (Conservative_V2)
3.1	0	Br <mark>i</mark> lliant	6.78 ct	IF	\$746885	\$753142	D 76% / E 24% (Conservative_V2)
3.2	٥	Br <mark>illi</mark> ant	0.81 ct	IF	\$6257		D 86% / Colorless 14% (Conservative_V2)
4.1	(2)	B <mark>rillia</mark> nt	6.78 ct	IF	\$746885	\$753142	D 76% / E 24% (Conservative_V2)
4.2	c	B <mark>rillia</mark> nt	0.81 ct	IF	\$6257		D 86% / Colorless 14% (Conservative_V2)
5.1	6	B <mark>rillia</mark> nt	6.78 ct	IF	\$746885	\$753142	D 76% / E 24% (Conservative_V2)
5.2	(2)	Brilliant	0.81 ct	IF	\$6257		D 86% / Colorless 14% (Conservative_V2)

6.1	0	Brilliant	6.80 ct	VVS1	\$538407	\$551074	D 76% / E 24% (Conservative_V2)
6.2	()	B <mark>rillia</mark> nt	1.11 ct	VVS1	\$12667		D 100% (Conservative_V2)
7.1	0	B <mark>ri</mark> lliant	6.78 ct	VVS1	\$536823	\$541623	D 76% / E 24% (Conservative_V2)
7.2	٥	Brilliant	0.81 ct	VVS1	\$4799		D 86% / Colorless 14% (Conservative_V2)
8.1	6	B <mark>r</mark> illiant	6.54 ct	VVS1	\$517821	\$533468	D 82% / E 18% (Conservative_V2)
8.2	()	B <mark>rillia</mark> nt	1.33 ct	VVS1	\$15647		D 100% (Conservative_V2)
9.1	6	B <mark>rillia</mark> nt	6.67 ct	VVS1	\$528114	\$528114	D 76% / E 24% (Conservative_V2)
10.1	6	B <mark>rillia</mark> nt	7.00 ct	VVS1	\$507440	\$514883	D 75% / E 25% (Conservative_V2)
10.2	()	B <mark>r</mark> illiant	0.93 ct	VVS1	\$4315	1	D 86% / Colorless 14% (Conservative_V2)
10.3	0	Brilliant	0.72 ct	VVS1	\$3128		D 79% / Colorless 21% (Conservative_V2)
11.1		B <mark>r</mark> illiant	7.00 ct	VVS1	\$507440	\$511020	D 79% / E 21% (Conservative_V2)
11.2	0	Brilliant	0.81 ct	VVS2	\$3580	1	D 85% / Colorless 15% (Conservative_V2)

Final Solution for Manufacturing:

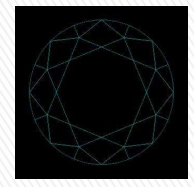
Brilliant 6.86 Ct D IF EX





Brilliant 0.90 Ct D IF EX





Brilliant 0.76 Ct D IF EX

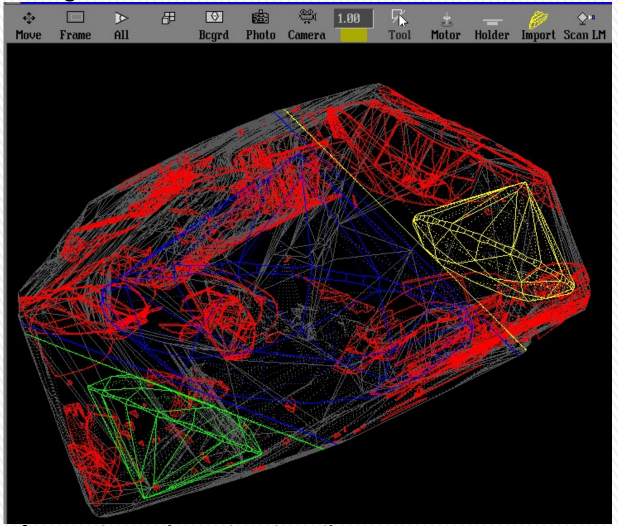








Sawing:



After sawing Color Estimation File: 6.86 Cts._IF_D_EX.

Solution No.	Cutting	Weight	Clarity	Value	Total Value								Co	lor ((GIA)		
						D	Е	F	G	Н	1	J	K	L	М	N	0-P Q-R S-T U-V W-X Y-Z
1.1	Brilliant	6.86 ct	IF	\$755698	\$768976			D	75% /	E 25	5% (C	onse	rv ati	ve_V	2)		



Blocking Judge II Images:





Blocking DIB II Images:





Polished Judge II Images:





Polished DIB II Images:





IS Capture Images:













Imagineering Diamonds

Fig. No. 25 - 25, Nagage Industrial State.

Nr. Spryg, Circle, Utilities Nasibalia Read, Syngl - 395 027, INDIA

.Ph. - 401 261 263 55 55 Rev. - 401 261 265 55 46

Walb : http://www.lomonitechnomist.com

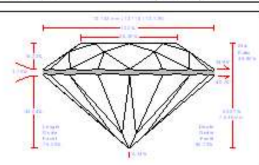
6-Mail : info@lomontochnomist.com

LTM DIAMOND REPORT

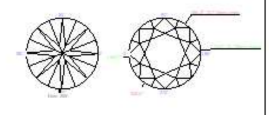
Olent's Name Stone No Report Oate Real weight, ot

CS021109WEB0 16.05.2011 6.952

Measurements, mm 12 152 (12 116-12 179) x7.526









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SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee prapartical of value. This certificate is provided upon appetit request from the owner of the damond, for the own use. If M cannot be their despended for any claim in whateaver which may be made on the basis of this certificate. It only contains the characteristics of the diamond after it has been out graded and analysed at LTM with the help of Helium & be talled activation including Glygoggy, standarded viewing environment and a five propletary instruments jactivates. Observed the diagram is an accurate 30 Made of the real diamond and the photos are neal images captured wing RFS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.





After sawing Color Estimation File: 0.90 Cts_IF_D_EX.

Solution	No.	Cutting	Weigh	tClarity	Value	Total Value		Color (GIA)										
							D	Е	F	G	Н	1	J	K	L	M	N	O-P Q-R S-T U-V W-X Y-Z
1.1	0	B <mark>ri</mark> lliant	0.90 ct	IF	\$8190		0		D 90	1% / C	olorle	ess 1	0% (Cons	ervat	tiv e_'	V2)	

Blocking Judge II Images:





Polished Judge II Images:





IS Capture Images:









Blocking DIB II Images:





Polished DIB II Images:







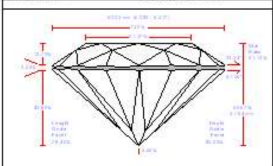


Imagineering Diamonds

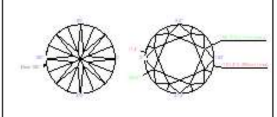
Piot No. 15 - 25, Negaça industrial totato,
Nr. Songa Cirolo, Lidhoa Magdalla Road, Suga - 595 017, INDIA,
Ph. 1401 261 265 55 56 fee: 1-401 261 265 55 46
Web : http://www.lomontochnomist.com
SMMail : info@lomontochnomist.com

LTM DIAMOND REPORT

Measurements, mm 5.303 (5.363-5.317)x 3.754









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SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon apecific nequest from the animal of the damman, for his own use. Unit cannot be had neaponable for any claim unbassaver which may be made an the basis of this certificate. It only contains the characteristics of the diamond after it had been out graded and strainyad as LTM with the help of Helburn & It alliad activation including Glogogija, straindaded viewing environment and a five proprietary instruments (software. Diamond profile diagram is an accurate 2D Model of the real diamond and the photos are neal images captured using RSD under questific lighting condition. This certificate can be reproduced with prior written permitted from LTM.

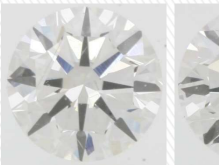




After sawing Color Estimation File: 0.76 Cts_IF_D_EX.

Solution	No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)											
				7.4			D	Ε	F	G	н	t	J	K	L	М	N	0-P Q-R S-T U-V W-X Y-Z
1.1	(°)	Bri <mark>ll</mark> iant	0.76 ct	IF	\$5088		0		D 87	% / C	o lo rie	ess 1	3% (Cons	erv at	tiv e_\	/2)	

Blocking Judge II Images:





Polished Judge II Images:



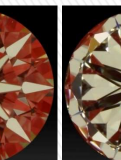


IS Capture Images:









Blocking DIB II Images:





Polished DIB II Images:









Imagineering Diamonds

Plot No. 25 - 25, Navagg industrial fittate.

Nr. Sayo, Circle, UShoe Mappella Road, Synd - 595 D17, INDIA Ph. : +81 261 263 55 56 fee: : +81 261 265 55 45

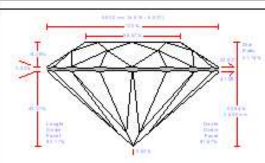
> Web: http://www.lonontechnomist.com 8-Weil: info@lonontechnomist.com

LTM DIAMOND REPORT

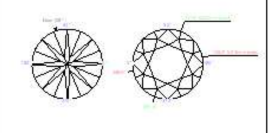
Clent sName Stone No Report Cate Real weight, ot

C5021109/v220-9 02 05 2011 0 760

essurements, mm. 5.920 (5.915-5.927);: 2.595









GRADE	

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the canner of the diamond, for his own so. IT Williams and the following the made on the canner to the find a possible 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 out graded and analyzed at LTM with the help of Halum 5 to salied of twans including Clayagay, standardised viewing environment and a few propriatory instruments (software LDB mond profile diagram is an accurate 3D Model of the real diamond and the photos are nealingage approximation single Courter positions for the produced with prior written permission from LTM.



