770811090378

LEMON TechnoMist

Imagineering Diamonds

Colorless Manufacturing Report

Rough Weight: 32.97 Cts

W7081109U372

Rough Images : DIB Judge II



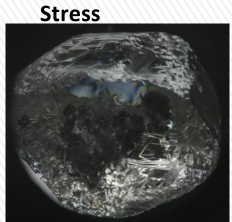


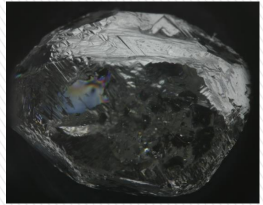




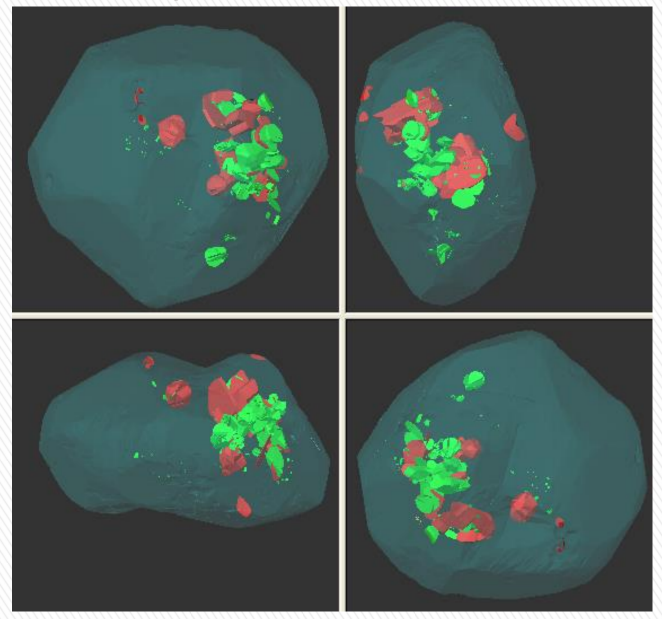
UV







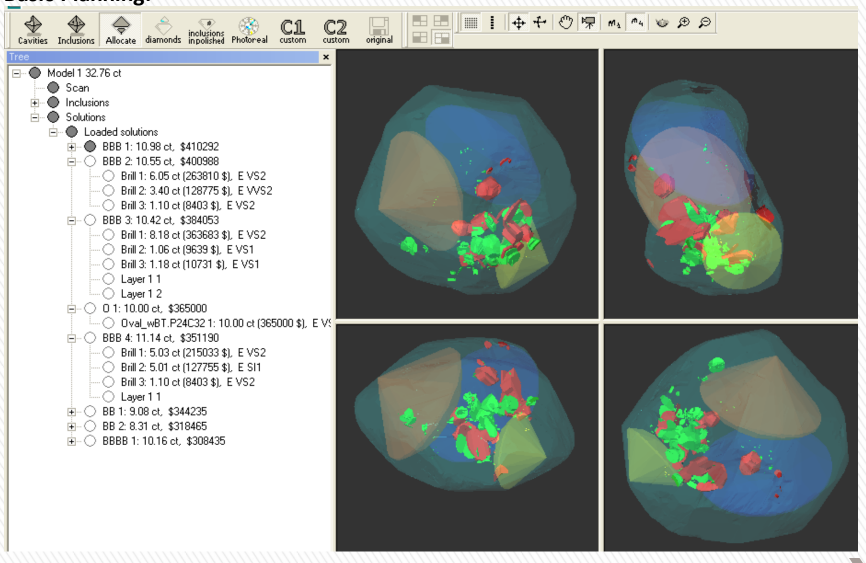
Inclusion Plotting







Basic Planning:



Color Estimation File:

Soluti	ion C	Cutting	Weigh	Clarit	Value	Total Value	Color (GIA)													
No.			t	у			D E	F (}	Н	l J	н	C L	М	N	0-	PQ-	R S	-T U-V	/W-X Y-2
1.1	€ B	rilliant	5.19 ct	VS2	\$182948	\$330113			Ī	F 1	00% (Con	serva	ative_	.V2)				Т	П
1.2	B	rilliant	4.24 ct	VS1	\$142146					F 1	00% (0	Con	serva	itive_	V2)					
1.3	(a) B	rilliant	1.00 ct	SI1	\$5020		C	3	E	100%	(Cons	erv	ative.	_V2)						
2.1	€ B	rilliant	5.98 ct	VS2	\$210795	\$307034)	F	68% /	G 3	32% (Cons	ervat	tive_	V2)			Т
2.2	B	rilliant	3.24 ct	VVS2	\$89910		(F 82	%/E	18%	6 (Co	nserv	ative	e_V2	2)			
2.3	(i) B	rilliant	1.00 ct	VS2	\$6329				E 1	00%	(Cons	erva	ative_	_V2)						
3.1	B	rilliant	7.99 ct	VS2	\$249977	\$266094				(9 59%	/ F	41%	(C on	serv	ative	_V2)		П
3.2	⊕ B	rilliant	1.00 ct	VS1	\$7712		•	>	E	100%	(Cons	erv	ative	_V2)						
3.3	(i) B	rilliant	1.09 ct	VS1	\$8406		•)	E ·	100%	(Cons	erv	ative	_V2)						
4.1	B	rilliant	5.00 ct	VS2	\$176250	\$295143				F 1	00% (Con	serva	ative_	V2)					

4.2	Brilliant	5.00 ct SI1	\$112500		F 90% / G 10% (Conservative_V2)
4.3	Brilliant	1.01 ct VS2	\$6393		E 100% (Conservative_V2)
5.1	Brilliant	5.00 ct VS2	\$176250	\$286350	F 100% (Conservative_V2)
5.2	Brilliant	4.00 ct VS2	\$110100		F 100% (Conservative_V2)
6.1	Brilliant	5.00 ct VS1	\$214200	\$260070	F 100% (Conservative_V2)
6.2	Brilliant	2.69 ct VS2	\$32280		F 66% / E 34% (Conservative_V2)
6.3	Brilliant	1.19 ct SI2	\$5108		E 100% (Conservative_V2)
6.4	Brilliant	1.10 ct VS1	\$8483		E 88% / F 12% (Conservative_V2)
7.1	Brilliant	3.27 ct VS2	\$61313	\$238620	F 70% / E 30% (Conservative_V2)
7.2	Brilliant	5.03 ct VS2	\$177308		F 100% (Conservative_V2)
8.1	Oval_wBT.P24	1C329.98 ct VS2	\$129940	\$129940	G 100% (Conservative_V2)



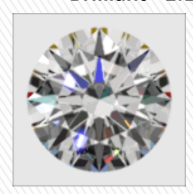
Final Solution for Manufacturing:

Brilliant 8.12 Ct G VS2 EX





Brilliant 1.11 Ct F VVS1 EX





Brilliant 1.00 Ct E VVS2 EX





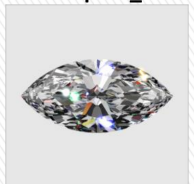


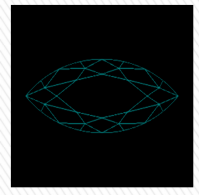
Pear_WBT 0.61 Ct E IF





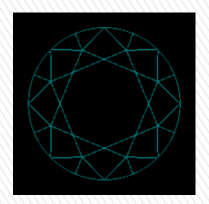
Marquise_WBT 0.47 Ct E VS1





Brilliant 0.31 Ct D VS1 EX

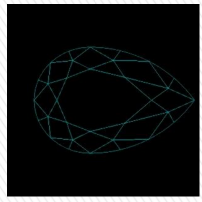






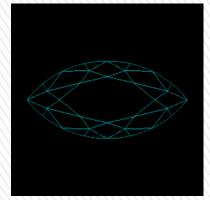
Pear_WBT 0.30 Ct D VVS1





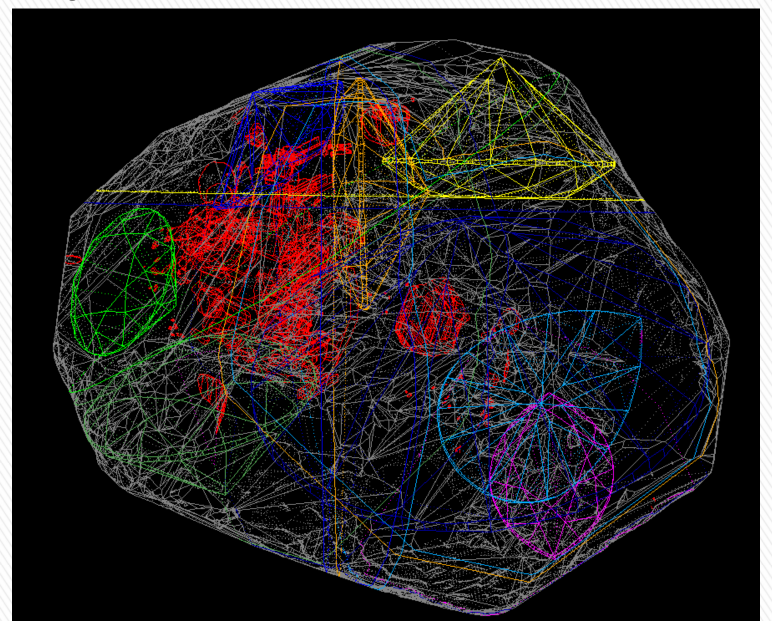
Marquise_WBT 0.30 Ct D VVS1







sawing





After Sawing Color Estimation File: 8.12Cts. _ G _ VS2 _ EX

Solution	Cutting	Weigh	Clarit	Value	Total Value	Color (GIA)
No.		t	У			DEFGHIJKLMNO-PQ-RS-TU-VW-XY-Z
3.1	Brilliant	8.12 ct	VS2	\$249977	\$266094	G 59% / F 41% (Conservative_V2)

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







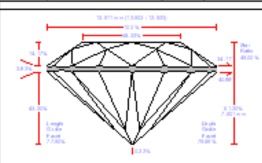


Plot No. 25 - 29, Nayragg, Industrial Estate,
Nr. Spage Circle, Ugbpg Magrish, Road, Super - 205 017, INDIA
.Ph.: +91 261 363 35 36 Fax. : +91 361 263 35 49
Wals : http://www.lamontechnomist.com
E-Mail: Info@lemontechnomist.com

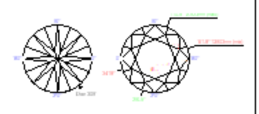
LTM DIAMOND REPORT

| Chart's Name
| Exemple | W70211084871
| Report Onle | 12.12.2011
| Resimppif, ol | 2.110

Manuscrame (s. mm) 13.911 (33.901-33.93) + 7.901









_			
	_	100	 -

SYMMETRY	Excellent
POUSH	*
CUT	Excellent

REMARKS: * Polish Optimistic EX and Conservative VS. Surface Internal Twinning. This described is not a correctly government approximate fools. This artification provided upon specific request from the correct of the descript for this correct of the description of the



After Sawing Color Estimation File: 1.11Cts. _F_ VVS1 _ EX

. \u	1111	11111	711111111111	1111	11111	11111111	11111111	1111111	111	1111111	
	3.2	٥	Brilliant	1.11 ct	VVS1	\$7712			(٥	F 100% (Conservative_V2)

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:







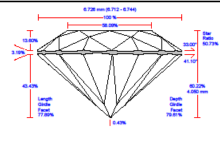


Imagineering Diamonds

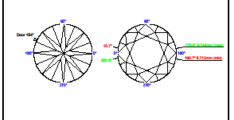
Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 SB Fax. :+91 261 263 55 48 Web : http://www.lemontechnomist.com E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Client's Name
Stone No W708:1109U372-A
Report Date 26.11.201
Real weight, ct 1.110
Measurements, mm 6.726 (6.712 -6.744) x 4.050









\sim		٨		_
U	ĸ	н	IJ	_

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

REMARKS: Surface Internal Twinning.

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 had 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 halp of Hellum & it as itled software including Diamonale, standardized viewing environment and a few proprietary instruments /notware. Diamond profile diagram is an accurate 30 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.



After Sawing Color Estimation File: 1.00 Cts. _E _VVS2_ EX

Solution	on	Cutting	Weigh	Clarit	Value	Total Value								Со	lor (C	HA)						
No.			t	У			D	Е	F	G	Н	1	J	К	L	М	N	0-P Q-R	S-T	U-V W	/-X Y-Z	
3.2	٠	Brilliant	1.00 ct	VVS2	\$7712			0	ı	Е	100	% (0	onse	ervat	ive_	V2)						

Blocking Judge II Images:





Polished Judge II Images:





Blocking DIB Images:





Polished DIB Images:





IS Capture Images:







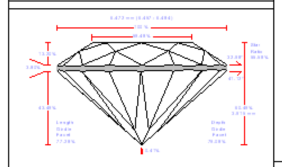


Imagineering Diamonds

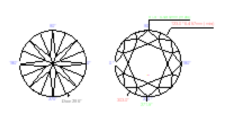
Plot No. 25 - 28, Naw and Industrial Estate,
Nr. Sgagg Circle, Udboa Maggalla, Road, Sugat - 395 017, INDIA
Ph.: +91 261 263 35 38 Fax.: +91 261 263 35 48
Web: http://www.lemontechnomist.com
E-Mall: info@lemontechnomist.com

LTM DIAMOND REPORT

| Clarit s Name | Stone No | W7081109U273-9 | Stone No | Stone No | 25.11.2011 | Seal weight, ct | 1.008 | Massurements, mm | 6.472 (6.457-6.494) x 2.915









	GRADE
SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

GRADE

provided upon specific request from the owner of the diamond, for historium. LTM cannot be held responsible for any claim whatsever 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 Hellum & Itaaliactorium including Qiagogaic, standarded viewing environment and a few proprietary instruments (perfection. Olamond profile diagram is an accurate 20 Model of the real diamond and the photos are real images captured using RFS under specific lighting condition. This certificate can be reproduced with prior within permitted from LTM.

This document is not a warranty, guarantee or appraisal of value. This certificate is

REMARKS: Surface Internal Twinning





After Sawing Color Estimation File: 0.61 Cts._ E _ IF

Solutio	n No.	Cutting	Weight	Clarity	Value	Total Value	ue Color (GIA)																	
							D	Е	F	G	н	1	J	к	L	М	N	0-P	Q-R	S-T	U-V	W-X Y	′-Z	
1.1	€£	Pear_wBT.P24C32	0.61 ct	VVS2					E 1	00%	(Con	servat	tive_	V2)										\Box

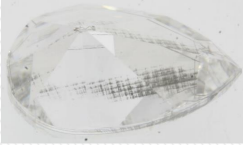
Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:

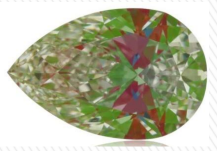




IS Capture Images:









Plot No. 25 - 28, Nawgang Industrial Estate,
Nr. Sosyo Circle, Udona, Magdalla, Road, Sucat - 395 017, INDIA
Ph.: +91 261 263 55 58 Fax.: +91 261 263 55 48
Web: http://www.lemontechnomist.com
E-Mail: info@lemontechnomist.com

LTM DIAMOND REPORT

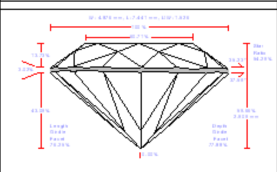
Clent's Name

 Stone No
 W7091109U272-C

 Report Date
 25.10.2011

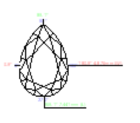
 Real weight, ct
 0.610

Measurements, mm 5.120 (4.975-7.441) x 2.909











GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	-

REMARKS: Surface Internal Twinning

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owners of the diamond, for his own use. ITM 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 out graded and analyzed at ITM with the help of Hellum Elizalled orthware including (glogogic, standardised viewing environment and a few propristary instruments justinians. Claimond profile diagram is an accurate 20 Model of the real diamond and the photos are real images captured using 875 under specific lighting condition. This certificate can be reproduced with prior written permission from ITM.



After Sawing Color Estimation File:0.47 Cts. _E _VS1

Solutio	on	Cutting	Weigh	Clarit	Value	Total Value								Col	or (G	IA)						
No.			t	у			D	E	F	G	н	1	J	K	L	М	N	0-P Q-R S-	T U-	v w-x	Y-Z	
1.1	06	Marquise_wBT.P24C3 2	0.47ct	VVS2				•	E 1009	% (Co	nserv	ative	V2)									

Blocking Judge II Images:





Polished Judge II Images:











IS Capture Images:











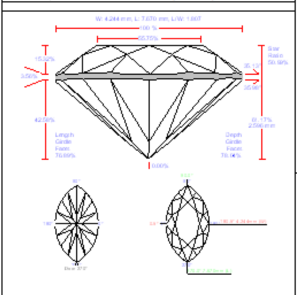
Flot No. 25 - 28, Navrang Industrial Estate, Nr. <u>Sopro</u> Circle, <u>Udboa Magdalla</u> Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48

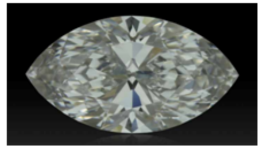
Web: http://www.lamontechnomist.com E-Mall: info@lemontechnomist.com

LTM DIAMOND REPORT

| Clert's Name | Second No. | S

Measurements, mm 5,944 (4,244 -7,570) x 2,595







SYMMETRY Excellent
POLISH Excellent
CUT -

REMARKS:

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 half 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 analysed at LTM with the help of Hallon & bt alled orthware including Copyagity, standardised viewing environment and a few propriatory instruments (software. Diamond profile diagram is an accurate 20 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.



After Sawing Color Estimation File:0.31Cts. _D _ VS1_ EX

Solut	ion	Cutting	Weigh	Clarit	Value	Total Value									Col	or (G	HA)							
No.			t	У			ı	D	Е	F	G	Н	1	J	к	L	М	N	0-P Q-R	S-T	U-V	W-X Y	-Z	
1.3	0	Brilliant	0.31 ct	VS1	\$5020			(D	100)% (Cons	serva	ıtive_	_V2)							

Blocking Judge II Images:





Polished Judge II Images:

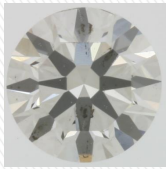




IS Capture Images:



Blocking DIB Images:





Polished DIB Images:





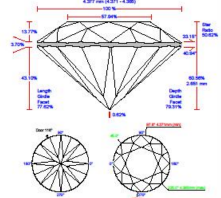




Plot No. 25 - 28, Navrang Industrial Estate, Nr. Sosyo Circle, Udhna Magdalla Road, Surat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48 Web : http://www.lemontechnomist.com E-Mail : info@lemontechnomist.com

LTM DIAMOND REPORT

Measurements, mm	4.377 (4.371 -4.385) x 2.651						
Real weight, ct	0.312						
Report Date	26.11.2011						
Stone No	W7081109U372-AAA						
CHERT S NATINE							







G	RADE
SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the owner of the diament, for his own use, LTM cannot be held responsible for any claim whatsoever which may be made on the basis of this certificate. It coly contains the characteristics of the diamond after it has been out graded and analyzed at LTM with the help of Helisian & Its ailed software including Diamonic, standardized viewing enriconnent and a few proprietary instruments, Johnware. Diamond profite diagram is an accurate 3D Model of the real diamond and the photos are real images captured using RFS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.





After Sawing Color Estimation File: 0.30 Cts. _ D _ VVS1

Sol	ution	Cutting	Weight	Clarity	Value	Total Value								Col	or (G	HA)		
No							D	Е	F	G	Н	1	J	К	L	М	N O-P Q-R S-T	U-VW-X Y-Z
1.1		WBT_Pear	0.30	VVS1					D 665	6 / E 3	31% (0	Colse	rv a tiv e	e_V2)				

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:



Polished DIB Images:



IS Capture Images:











Imagineering Diamonds

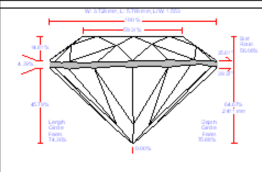
Plot No. 25 - 28, Nayyang Industrial Estate, Nr. Sosyo, Circle, Udhoa, Magdalla, Road, Syyat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48

> Web: http://www.lemontechnomist.com E-Mall: info@lemontechnomist.com

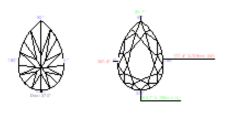
LTM DIAMOND REPORT

Clent's Name
Stone No W7081109U372-49
Report Date 15.10.2011
Real weight, ct 0.305

Measurements, mm 4.749 (2.729-5.799) x 2.411









	D A		
S	n,	w	

SYMMETRY	•
POLISH	Excellent
CUT	-

REMARKS: *Optimistic EX and Conservative VG. Surface Internal Twinning 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 had respondible for any claim unlatesever 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 Hellum B be alled activate including Qipoqqiq, standarded viewing environment and a few proprietary instruments (software. Diamond profile diagram is an accurate 2D Model of the real diamond and the photos are real image captured using RFS under specific lighting condition. This certificate can be reproduced with prior within permitted from LTM.



After Sawing Color Estimation File: 0.30 Cts. _D_ VVS1

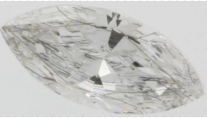
Solution	Cutting	Weight	Clarity	Value	Total Value								Col	lor (G	HA)				
No.						D	Е	F	G	Н	1	J	к	L	М	N	O-P Q-R S-T U	-V W -X Y-Z	
1.1	WBT_Marquise	0.30	VVS1					С	859	% / E	15%	(Co	nsei	rvativ	/e_V:	2)			

Blocking Judge II Images:





Blocking DIB Images:





Polished Judge II Images:





Polished DIB Images:





IS Capture Images:







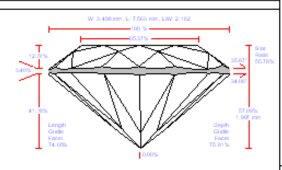


Plot No. 25 - 28, Nayyang Industrial Estate, Nr. Soxyo, Circle, Udboa, Magdalla, Road, Syrat - 395 017, INDIA .Ph. : +91 261 263 55 58 Fax. : +91 261 263 55 48

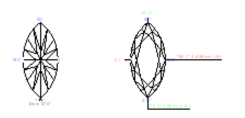
> Web: http://www.lemontechnomist.com E-Mall: info@lemontechnomist.com

LTM DIAMOND REPORT

Measurements, mm 5.508 (2.499 -7.553) x 1.997









GF	RADE
SYMMETRY	Very Good
POLISH	Very Good
CUT	-

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 out graded and analysed at LTM with the help of Hellum & It allied software including. Objectic, standardised viewing environment and a few proprietary instruments (software. Diamond profile diagram it an accurate 3D Model of the neal diamond and the photos are neal images captured using RFS under specific lighting condition. This certificate can be reproduced with prior written parellishing from LTM.

This document is not a warranty, guarantee or appraisal of value. This certificate is

REMARKS:

