



L1021011Z681

ROUGH 96.02 CT



23 POLISH DIAMONDS - 3.38 CT D IF TO 0.18 CT

Colorless Manufacturing Report

Rough Weight: 96.02Cts

L1021011Z681

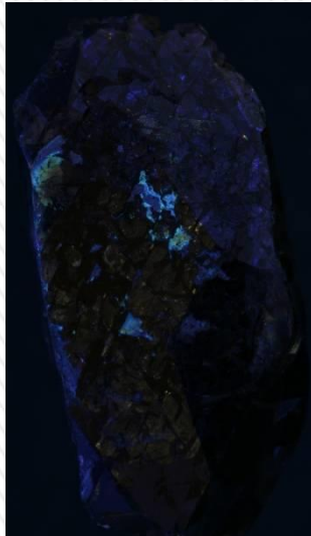
Rough Images: Judge II



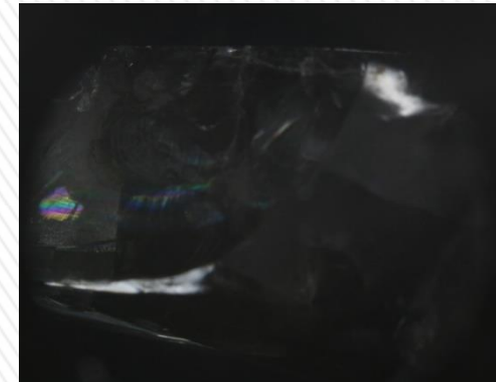
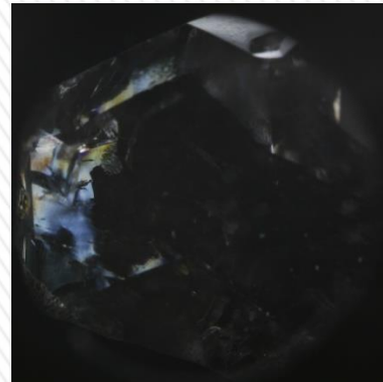
DIB:



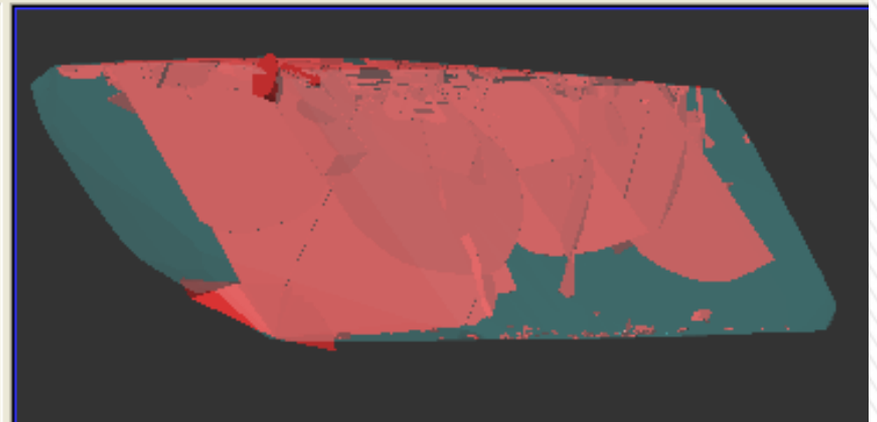
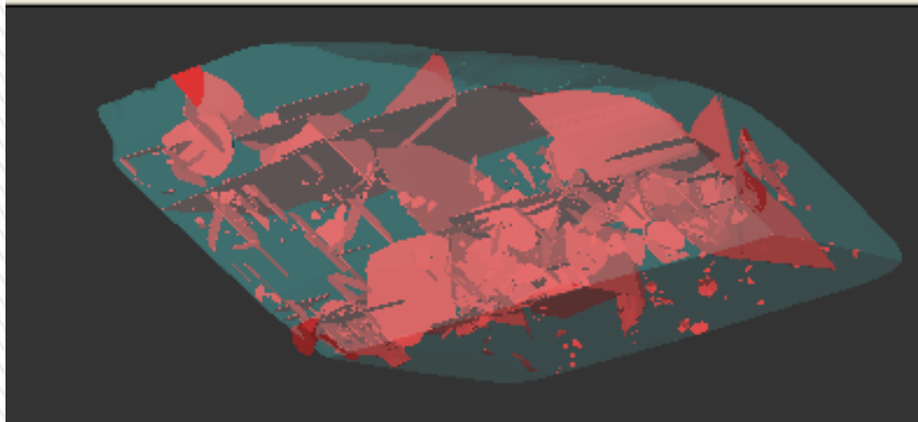
UV:



STRESS:



Inclusion Plotting:



Basic Planning:

The screenshot displays a software interface for diamond planning. On the left, a 'tree' view lists 'Loaded solutions' with three main entries, each containing a list of diamond types and their properties:

- Solution 1:** BBBB8MBPB 1: 12.30 ct, \$386229
 - Brill 1: 3.30 ct (242550 \$), D IF
 - Brill 2: 1.88 ct (52490 \$), D IF
 - Brill 3: 1.64 ct (44415 \$), D IF
 - Brill 4: 1.10 ct (6167 \$), D IF
 - 80_81_80_Emerald 1: 1.71 ct (4774 \$), D IF
 - Marq 1: 0.50 ct (567 \$), D IF
 - Brill 5: 0.49 ct (2117 \$), D IF
 - Pear_wBT.P24C32 1: 0.25 ct (88 \$), D IF
 - Brill 6: 1.43 ct (33062 \$), D IF
 - Layer 1 1
 - Layer 2 1
 - Layer 3 1
 - Layer 4 1
 - Layer 5 1
 - Layer 6 1
- Solution 2:** BBBB8MBPB 2: 12.13 ct, \$381469
 - Brill 1: 3.25 ct (238875 \$), D IF
 - Brill 2: 1.90 ct (53048 \$), D IF
 - Brill 3: 1.60 ct (43332 \$), D IF
 - Brill 4: 1.00 ct (5607 \$), D IF
 - 80_81_80_Emerald 1: 1.71 ct (4774 \$), D IF
 - Marq 1: 0.50 ct (567 \$), D IF
 - Brill 5: 0.49 ct (2117 \$), D IF
 - Pear_wBT.P24C32 1: 0.25 ct (88 \$), D IF
 - Brill 6: 1.43 ct (33062 \$), D IF
 - Layer 1 1
 - Layer 2 1
 - Layer 3 1
 - Layer 4 1
 - Layer 5 1
 - Layer 6 1
- Solution 4:** BBBB8MBPB 4: 12.14 ct, \$378784
 - Brill 1: 3.21 ct (235935 \$), D IF
 - Brill 2: 1.87 ct (52210 \$), D IF
 - Brill 3: 1.63 ct (44144 \$), D IF
 - Brill 4: 1.05 ct (5887 \$), D IF
 - 80_81_80_Emerald 1: 1.71 ct (4774 \$), D IF
 - Marq 1: 0.50 ct (567 \$), D IF
 - Brill 5: 0.49 ct (2117 \$), D IF
 - Pear_wBT.P24C32 1: 0.25 ct (88 \$), D IF
 - Brill 6: 1.43 ct (33062 \$), D IF
 - Layer 1 1
 - Layer 2 1
 - Layer 3 1
 - Layer 4 1

On the right, four 3D models of diamonds are shown, each corresponding to one of the solutions listed in the tree. The diamonds are rendered with various colors (red, green, blue, yellow, purple) to highlight different facets and features.



Color Estimation File:

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																																													
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z																													
1.1	 Brilliant	3.30 ct	IF	\$191730	\$315666		D 84% / E 16% (Conservative_V2)																																												
1.2	 Brilliant	1.88 ct	IF	\$45120			D 100% (Conservative_V2)																																												
1.3	 Brilliant	1.64 ct	IF	\$38179			D 100% (Conservative_V2)																																												
1.4	 Brilliant	1.10 ct	IF	\$5335			D 100% (Conservative_V2)																																												
1.5	 80_81_80_Emerald	1.71 ct	IF	\$4104			D 100% (Conservative_V2)																																												
1.6	 Marquise_wBT.P24C32	0.50 ct	IF	\$477			D 86% / Colorless 14% (Conservative_V2)																																												
1.7	 Brilliant	0.49 ct	IF	\$2038			D 85% / Colorless 15% (Conservative_V2)																																												
1.8	 Pear_wBT.P24C32	0.25 ct	IF	\$83			D 83% / Colorless 17% (Conservative_V2)																																												
1.9	 Brilliant	1.43 ct	IF	\$28600			D 100% (Conservative_V2)																																												
2.1	 Brilliant	3.25 ct	IF	\$188825	\$311825		D 83% / E 17% (Conservative_V2)																																												
2.2	 Brilliant	1.90 ct	IF	\$45600			D 100% (Conservative_V2)																																												
2.3	 Brilliant	1.60 ct	IF	\$37248			D 100% (Conservative_V2)																																												
2.4	 Brilliant	1.00 ct	IF	\$4850			D 100% (Conservative_V2)																																												



2.5	 80_81_80_Emrald	1.71 ct	IF	\$4104	
2.6	 Marquise_wBT.P24C32	0.50 ct	IF	\$477	
2.7	 Brilliant	0.49 ct	IF	\$2038	
2.8	 Pear_wBT.P24C32	0.25 ct	IF	\$83	
2.9	 Brilliant	1.43 ct	IF	\$28600	
3.1	 Brilliant	3.21 ct	IF	\$186501	\$309722
3.2	 Brilliant	1.87 ct	IF	\$44880	
3.3	 Brilliant	1.63 ct	IF	\$37946	
3.4	 Brilliant	1.05 ct	IF	\$5093	
3.5	 80_81_80_Emrald	1.71 ct	IF	\$4104	
3.6	 Marquise_wBT.P24C32	0.50 ct	IF	\$477	
3.7	 Brilliant	0.49 ct	IF	\$2038	
3.8	 Pear_wBT.P24C32	0.25 ct	IF	\$83	
3.9	 Brilliant	1.43 ct	IF	\$28600	
4.1	 Brilliant	3.21 ct	IF	\$186501	\$309722
4.2	 Brilliant	1.87 ct	IF	\$44880	

	D 100% (Conservative_V2)
	D 86% / Colorless 14% (Conservative_V2)
	D 85% / Colorless 15% (Conservative_V2)
	D 83% / Colorless 17% (Conservative_V2)
	D 100% (Conservative_V2)
	D 83% / E 17% (Conservative_V2)
	D 100% (Conservative_V2)
	D 100% (Conservative_V2)
	D 100% (Conservative_V2)
	D 100% (Conservative_V2)
	D 86% / Colorless 14% (Conservative_V2)
	D 85% / Colorless 15% (Conservative_V2)
	D 83% / Colorless 17% (Conservative_V2)
	D 100% (Conservative_V2)
	D 83% / E 17% (Conservative_V2)
	D 100% (Conservative_V2)

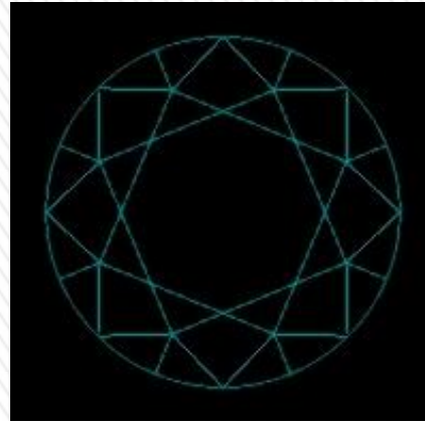


4.3	 Brilliant	1.63 ct	IF	\$37946	 D 100% (Conservative_V2)
4.4	 Brilliant	1.05 ct	IF	\$5093	 D 100% (Conservative_V2)
4.5	 80_81_80_Emerald	1.71 ct	IF	\$4104	 D 100% (Conservative_V2)
4.6	 Marquise_wBT.P24C32	0.50 ct	IF	\$477	 D 86% / Colorless 14% (Conservative_V2)
4.7	 Brilliant	0.49 ct	IF	\$2038	 D 85% / Colorless 15% (Conservative_V2)
4.8	 Pear_wBT.P24C32	0.25 ct	IF	\$83	 D 83% / Colorless 17% (Conservative_V2)
4.9	 Brilliant	1.43 ct	IF	\$28600	 D 100% (Conservative_V2)

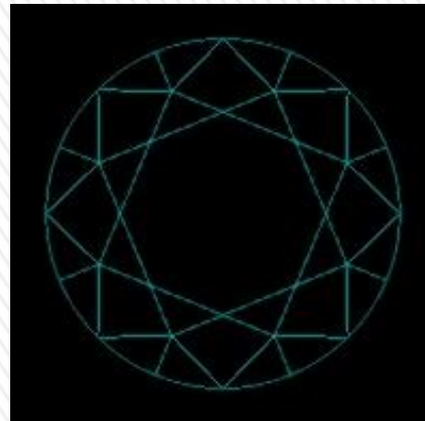


Final Solution for Manufacturing :

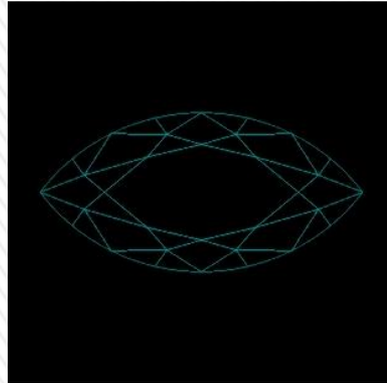
Brilliant 3.37 Ct D IF EX



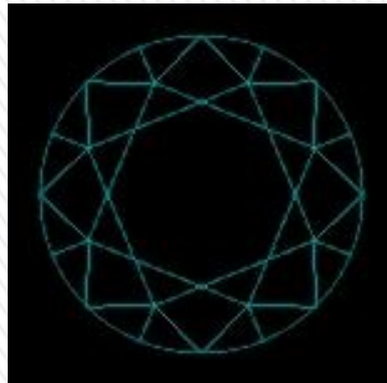
Brilliant 3.08 Ct D IF EX



Marquise 2.96 Ct D IF



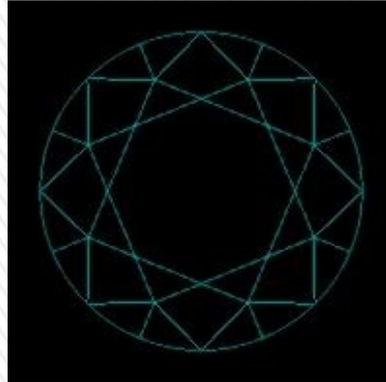
Brilliant 1.76 Ct D IF EX



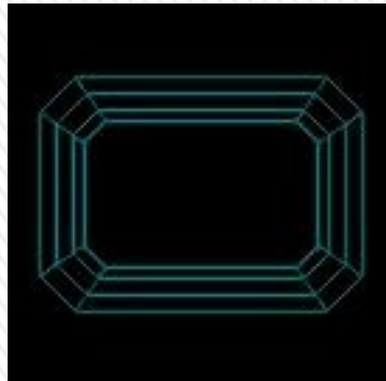
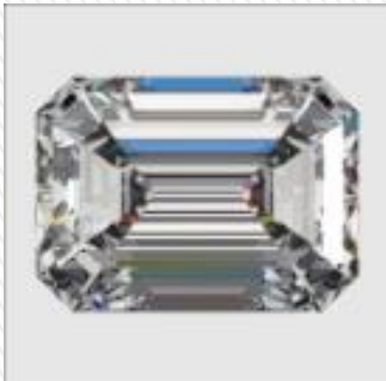
Brilliant 1.50 Ct D IF EX



Brilliant 1.02 Ct D IF EX



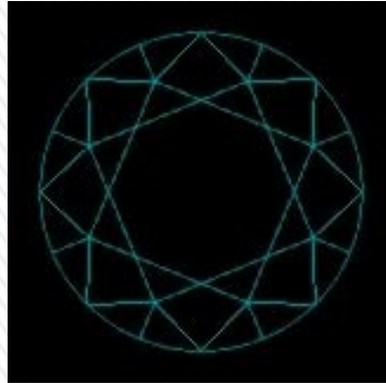
EMERALD 1.00 Ct D VVS1



Brilliant 0.90 Ct D IF VG



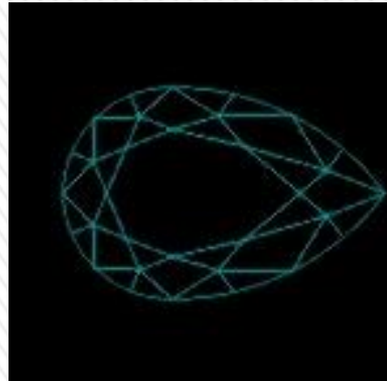
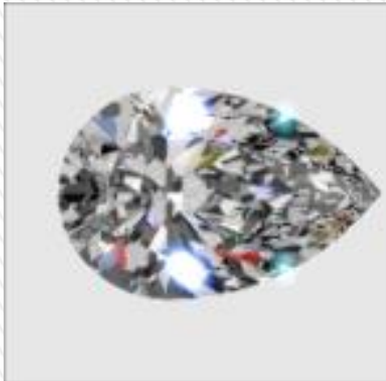
Brilliant 0.70 Ct D IF EX



Brilliant 0.70 Ct D IF EX



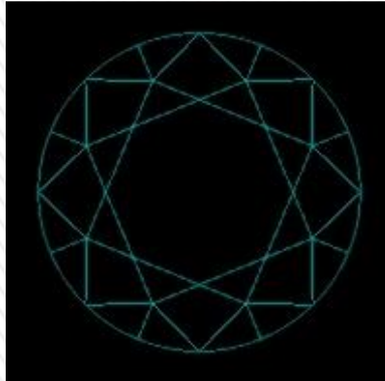
PEAR 0.54 Ct D IF



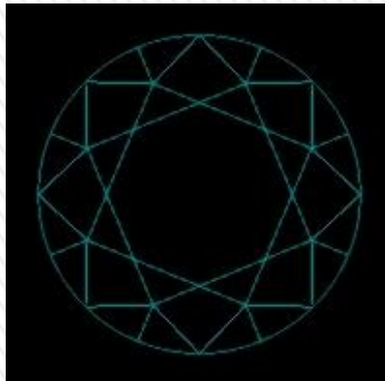
Brilliant 0.50 Ct D IF EX



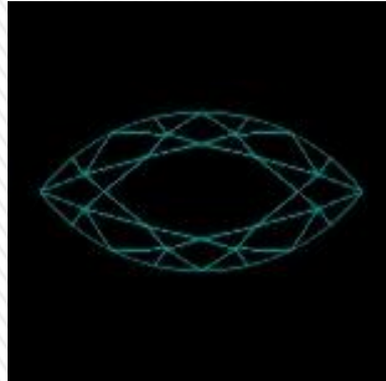
Brilliant 0.38 Ct D IF EX



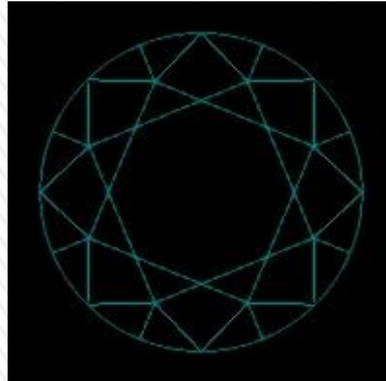
Brilliant 0.35 Ct D IF EX



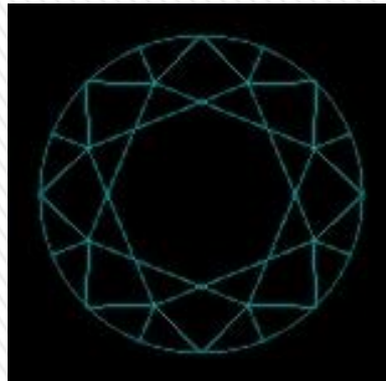
Marquise 0.35 Ct D IF



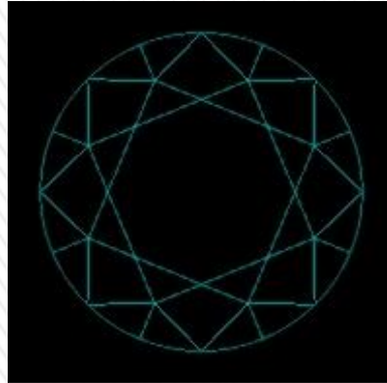
Brilliant 0.34 Ct D IF EX



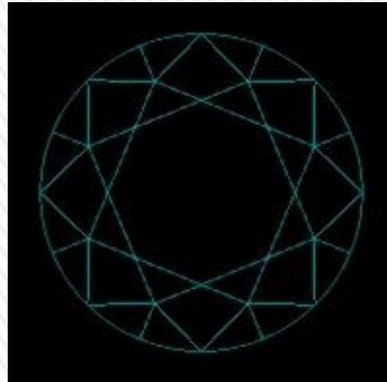
Brilliant 0.26 Ct D IF EX



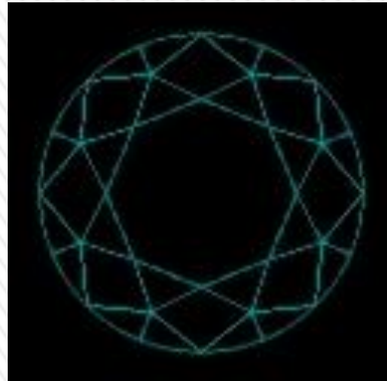
Brilliant 0.25 Ct D IF EX



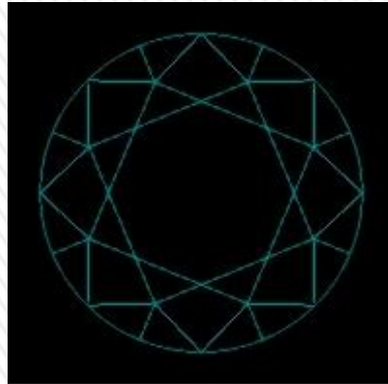
Brilliant 0.23 Ct D IF EX



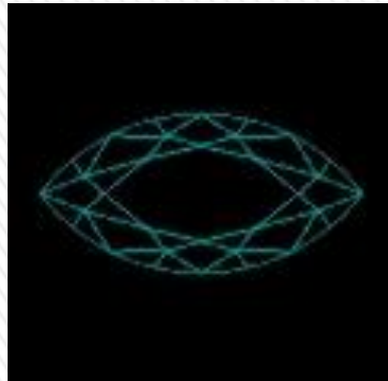
Brilliant 0.20 Ct D IF EX



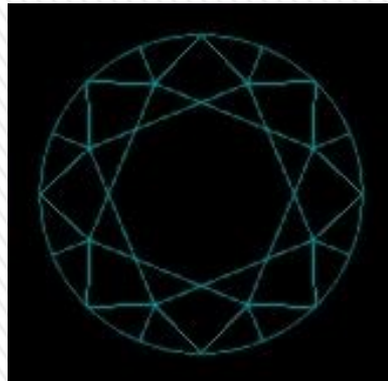
Brilliant 0.18 Ct D VVS1 GD



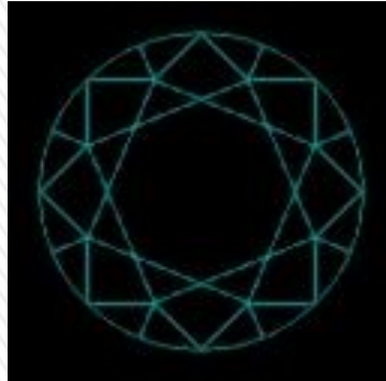
Marquise 0.19 Ct D IF



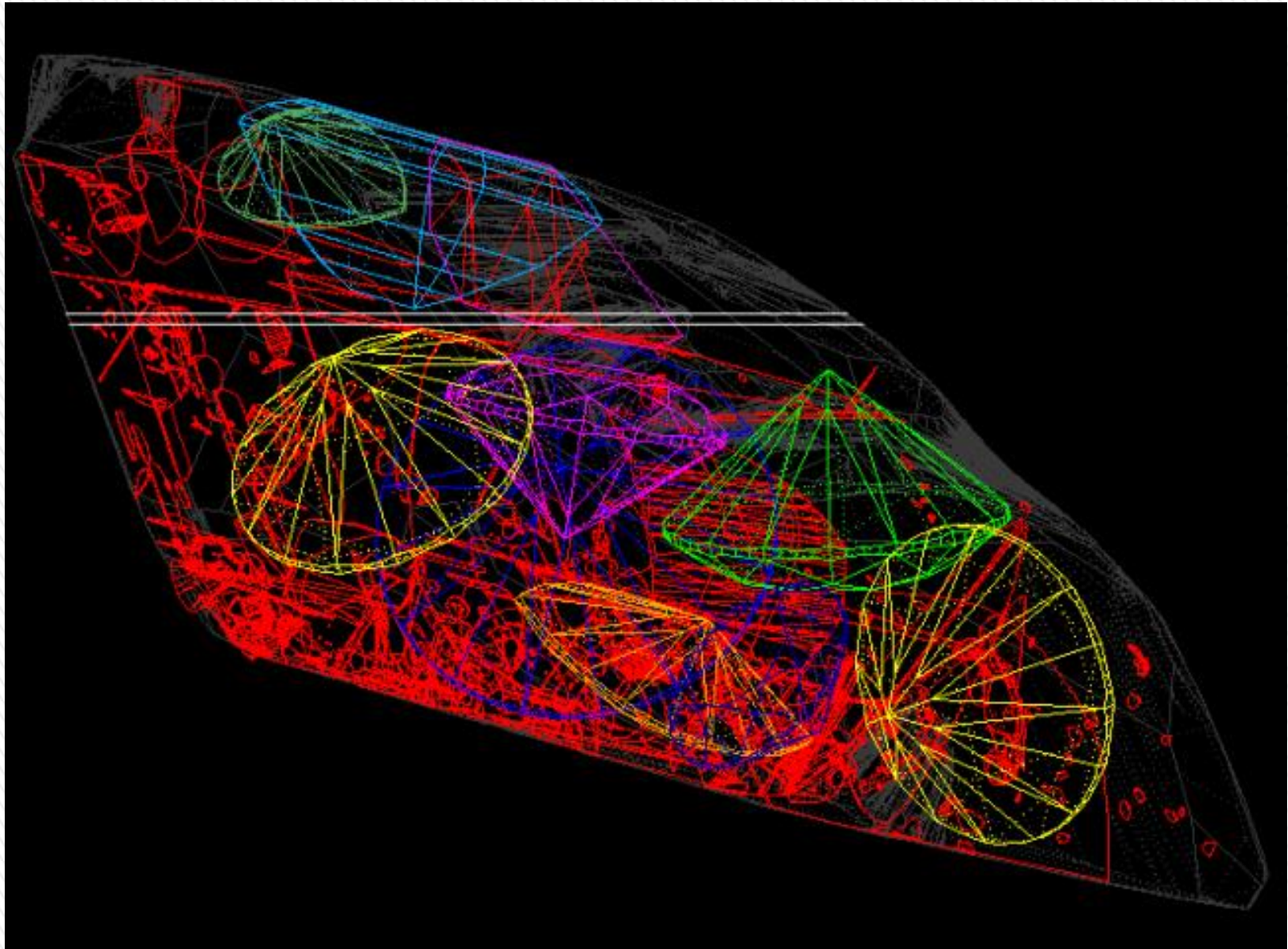
Brilliant 0.11 Ct D IF EX



Brilliant 0.07 Ct D IF EX



Sawing (22 Sawing):



After sawing Color Estimation File: 3.08Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																										
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z										
1.1	 Brilliant	3.08 ct	IF	\$191730			D 83% / E 17% (Conservative_V2)																									

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

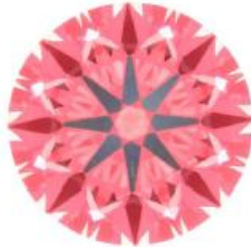
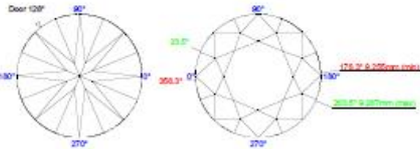
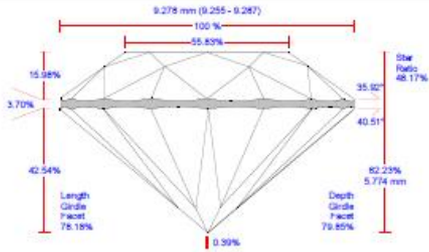


IS Capture Images:



LTM DIAMOND REPORT

Client's Name
Stone No L30210112681-E
Report Date 23.04.2010
Real weight, ct 3.083
Measurements, mm 9.278 (9.255-9.287) x 5.774



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 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.

DIAMOND GRADING REPORT

May 21, 2010

Shape and Cutting Style Round Brilliant
Measurements 9.26 - 9.31 x 5.78 mm

GIA REPORT 1126136984

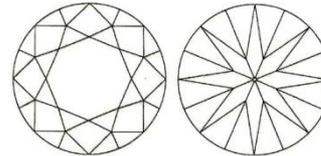
GRADING RESULTS - GIA 4CS

Carat Weight 3.08 carat
Color Grade D
Clarity Grade INTERNALLY FLAWLESS
Cut Grade Excellent

ADDITIONAL GRADING INFORMATION

Finish
Polish Excellent
Symmetry Excellent
Fluorescence None
Comments:
Minor details of polish are not shown.

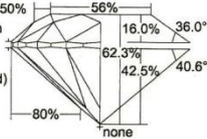
REFERENCE DIAGRAMS



KEY TO SYMBOLS

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 may not be shown. Details of finish are not shown.

CHARACTERISTICS	GIA COLOR SCALE	GIA CLARITY SCALE	GIA CUT SCALE
D	FLAWLESS	EXCELLENT	
E	INTERNALLY FLAWLESS	VERY GOOD	
F	VV1	GOOD	
G	VV2	FAIR	
H	V1	POOR	
I	V2		
J	S1		
K	S2		
L	I1		
M	I2		
N	I3		
O			
P			
Q			
R			
S			
T			
U			
V			
W			
X			
Y			
Z			



Profile to actual proportions



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. Incriptions reported in this document are not a guarantee, valuation, 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 described in the Report. The recipient of this Report may wish to consult a certified jeweler or gemologist about the information contained herein.



IMPORTANT LIMITATIONS ON BACK
©2008 GEMOLOGICAL INSTITUTE OF AMERICA, INC.

After sawing Color Estimation File: 1.76Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																										
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z										
1.1	 Brilliant	1.76 ct	IF				D 100% (Conservative_V2)																									

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

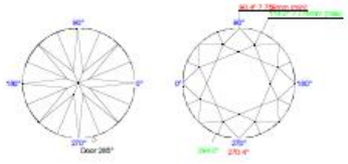
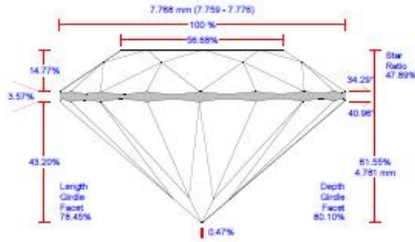


IS Capture Images:



LTM DIAMOND REPORT

Client's Name
Stone No. L30210112681-I
Report Date 26.04.2010
Real weight, ct 1.770
Measurements, mm 7.768 (7.759 - 7.776) x 4.781



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 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.



DIAMOND GRADING REPORT

May 27, 2010

Shape and Cutting Style Round Brilliant
Measurements 7.77 - 7.80 x 4.78 mm

GIA REPORT 21211611085

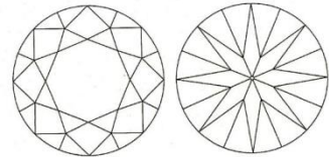
GRADING RESULTS - GIA 4CS

Carat Weight 1.76 carat
Color Grade D
Clarity Grade **INTERNALLY FLAWLESS**
Cut Grade **Excellent**

ADDITIONAL GRADING INFORMATION

Finish
Polish Excellent
Symmetry Excellent
Fluorescence None
Comments:
Minor details of polish are not shown.

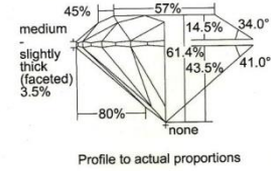
REFERENCE DIAGRAMS



KEY TO SYMBOLS

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 may not be shown. Details of finish are not shown.

GIA COLOR SCALE		GIA CLARITY SCALE		GIA CUT SCALE						
SEMI-TRANSPARENT	D	FLAWLESS	EXCELLENT	EXCELLENT	EXCELLENT					
	E					INTERNALLY FLAWLESS	VERY GOOD			
	F							GOOD		
	G								FAIR	
	H									POOR
	I									
	J									
	K									
	L									
	M									
	N									
TRANSPARENT	O	VERY GOOD	EXCELLENT	EXCELLENT	EXCELLENT					
	P					GOOD				
	Q						FAIR			
	R							POOR		
	S									
	T									
	U									
	V									
	W									
	X									
	Y									
Z										



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, valuation, 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. The recipient of this Report may wish to consult a certified jeweler or gemologist about the information contained herein.

IMPORTANT LIMITATIONS ON BACK
©2008 GEMOLOGICAL INSTITUTE OF AMERICA, INC.

After sawing Color Estimation File: 1.50Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.1	 Brilliant	1.50 ct	IF				D 100% (Conservative_V2)																								

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

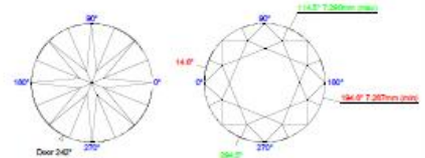
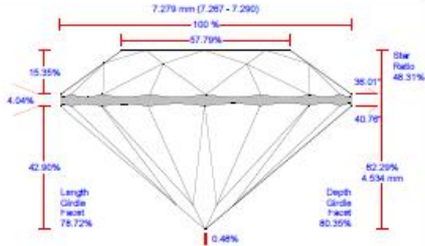


IS Capture Images:



LTM DIAMOND REPORT

Client's Name
Stone No L3021012681
Report Date 06.05.2010
Real weight, ct 1.500
Measurements, mm 7.279 (7.267 - 7.290) x 4.534



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 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 Heilmum 8. 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.



DIAMOND GRADING REPORT

June 03, 2010
Shape and Cutting Style Round Brilliant
Measurements 7.26 - 7.29 x 4.54 mm

GIA REPORT 1126186805

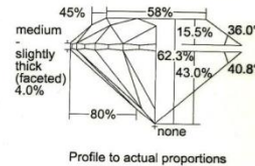
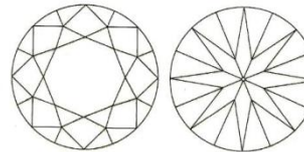
GRADING RESULTS - GIA 4CS

Carat Weight 1.50 carat
Color Grade D
Clarity Grade INTERNALLY FLAWLESS
Cut Grade Excellent

ADDITIONAL GRADING INFORMATION

Finish
Polish Excellent
Symmetry Excellent
Fluorescence None
Comments:
Minor details of polish are not shown.

REFERENCE DIAGRAMS



Profile to actual proportions

KEY TO SYMBOLS

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 may not be shown. Details of finish are not shown.

GIA COLOR SCALE	GIA CLARITY SCALE	GIA CUT SCALE
D	FLAWLESS	EXCELLENT
E	INTERNALLY FLAWLESS	VERY GOOD
F	VS1	GOOD
G	VS2	FAIR
H	VS1	POOR
I	VS2	
J		
K		
L		
M	S11	
N		
O		
P	S12	
Q		
R	I1	
S		
T		
U		
V	I2	
W		
X		
Y	I3	
Z		

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 inspected using the techniques and equipment used by GIA at the time of the examination and/or inspection. Inscriptions reported in this document are not a guarantee, valuation, 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 inscribed on this Report. The content of this Report may seek to create a copyrighted journal or pamphlet about the information contained herein.

IMPORTANT LIMITATIONS ON BACK
©2004 GEMOLOGICAL INSTITUTE OF AMERICA, INC.

After sawing Color Estimation File: 1.02Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)
1.1	Brilliant	1.02 ct	IF			D 100% (Conservative_V2)

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

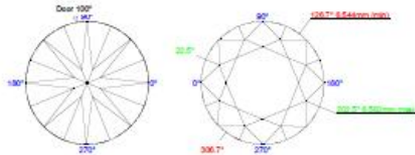
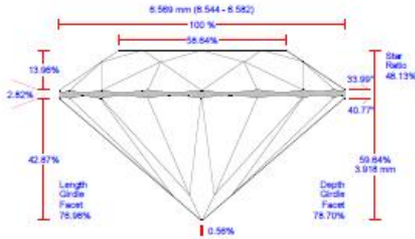


IS Capture Images:



LTM DIAMOND REPORT

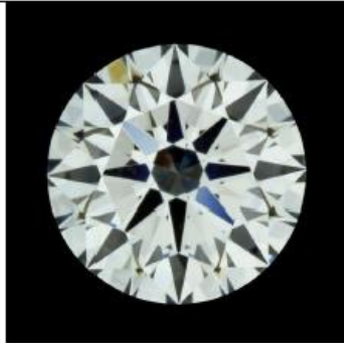
Client's Name	
Stone No	L5021012881-F
Report Date	13.04.2010
Real weight, ct	1.025
Measurements, mm	6.569 (6.544 - 6.582) x 3.918



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 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 NPS under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.

DIAMOND GRADING REPORT

May 25, 2010

Shape and Cutting Style Round Brilliant
Measurements 6.55 - 6.62 x 3.92 mm

GIA REPORT 2121161026

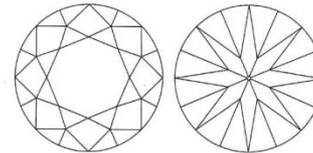
GRADING RESULTS - GIA GCS

Carat Weight 1.02 carat
Color Grade D
Clarity Grade INTERNALLY FLAWLESS
Cut Grade Excellent

ADDITIONAL GRADING INFORMATION

Finish
Polish Excellent
Symmetry Excellent
Fluorescence None
Comments:
Minor details of polish are not shown.

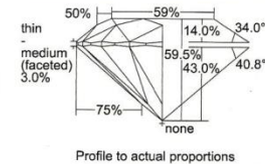
REFERENCE DIAGRAMS



KEY TO SYMBOLS

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 may not be shown. Details of finish are not shown.

GRADE	GIA COLOR SCALE	GIA CLARITY SCALE	GIA CUT SCALE
D	FLAWLESS INTERNALLY FLAWLESS	EXCELLENT	EXCELLENT
E	FLAWLESS	VERY GOOD	VERY GOOD
F	VERY VERY Slightly Included	GOOD	GOOD
G	VERY Slightly Included	FAIR	FAIR
H	Slightly Included	POOR	POOR
I			
J			
K			
L			
M			
N			
P			
Q			
R			
S			
T			
U			
V			
W			
X			
Y			
Z			



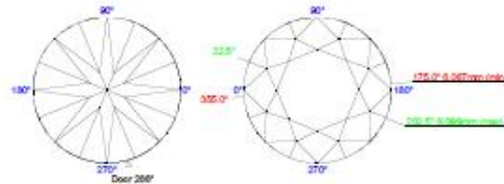
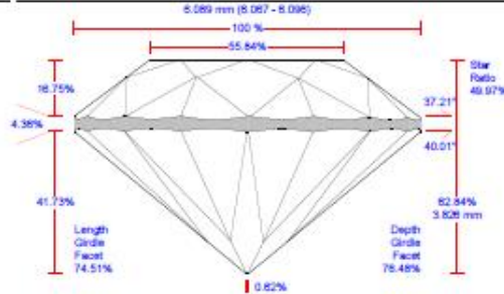
This Report is not a guarantee, valuation or appraisal and contains only the characteristics of the diamond described herein after it has been graded, tested, examined and analyzed by the laboratory providing this Report ("GIA") and/or has been inspected using the techniques and equipment used by GIA at the time of the examination and/or inspection. Inclusions 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. The recipient of this Report may wish to consult a knowledgeable jeweler or gemologist about the information contained herein.



IMPORTANT LIMITATIONS ON BACK
©2006 GEOLOGICAL INSTITUTE OF AMERICA, INC.

LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-D
Report Date	11.04.2010
Real weight, ct	0.900
Measurements, mm	6.089 (6.067 - 6.096) x 3.826



GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Very Good

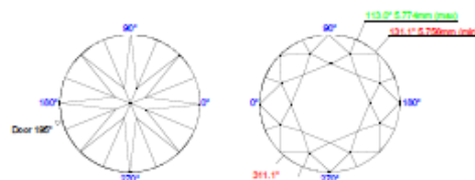
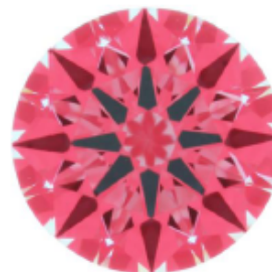
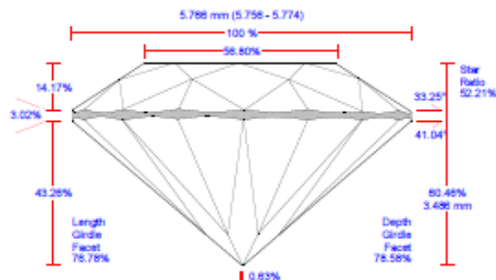
REMARKS:

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 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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-DC
Report Date	25.03.2010
Real weight, ct	0.700
Measurements, mm	5.766 (5.756 - 5.774) x 3.486



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 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.

After sawing Color Estimation File: 0.70Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																																						
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z																						
1.1	 Brilliant	0.90 ct	IF				D 83% / E 17% (Conservative_V2)																																					

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

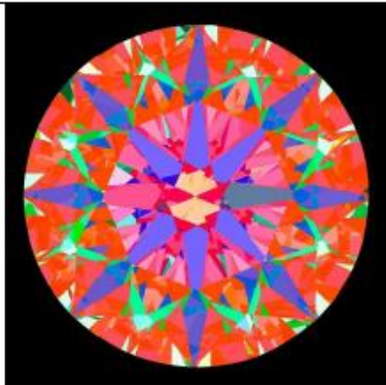
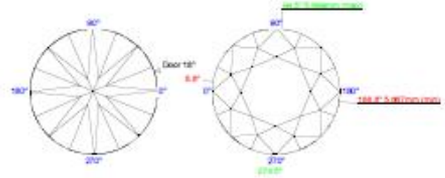
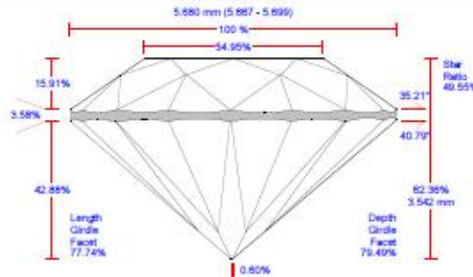


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	
Stone No	L3021012681-H
Report Date	02.07.2010
Real weight, ct	0.702
Measurements, mm	5.680 (5.667 - 5.699) x 3.542



GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

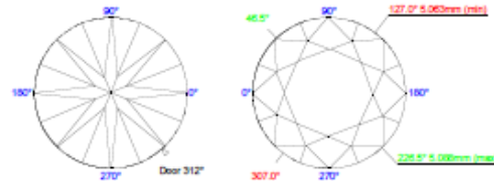
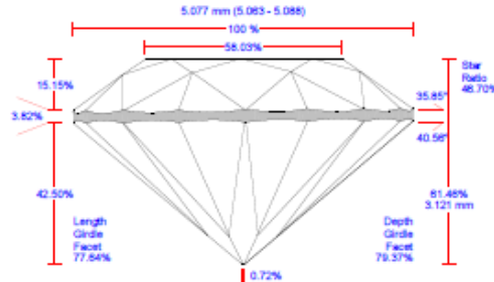
REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the 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.



LTM DIAMOND REPORT

Client's Name
Stone No L10210112681-6A
Report Date 05.05.2010
Real weight, ct 0.500
Measurements, mm 5.077 (5.063 - 5.088) x 3.121



GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

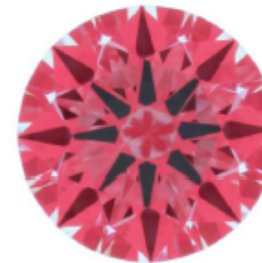
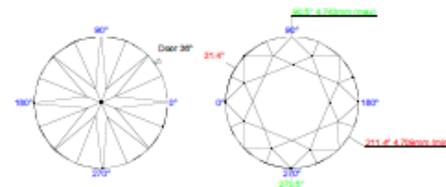
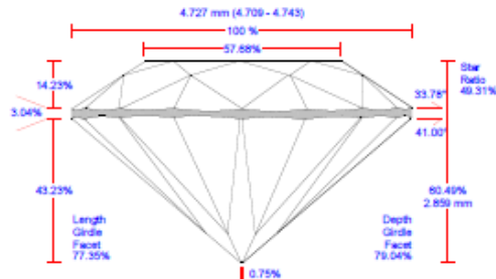
REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the 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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-EB
Report Date	13.05.2010
Real weight, ct	0.390
Measurements, mm	4.727 (4.709 - 4.743) x 2.859



GRADE

SYMMETRY	*
POLISH	Excellent
CUT	Excellent

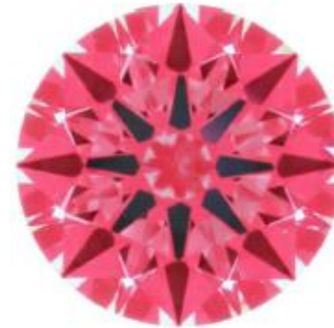
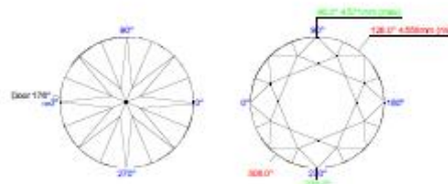
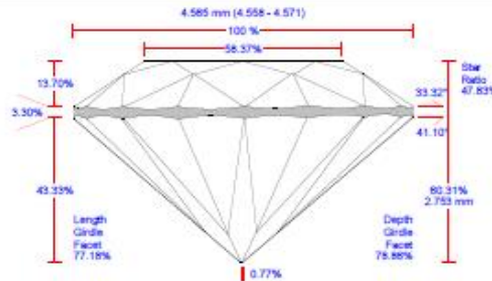
REMARKS: *Optimistic EX and Conservative VG.

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 8. 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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L3021012481-AC
Report Date	13.04.2010
Real weight, ct	0.350
Measurements, mm	4.565 (4.558 - 4.571) x 2.753



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 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.



After sawing Color Estimation File: 0.34Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.1	 Brilliant	0.34 ct	IF				D 100% (Conservative_V2)																								

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

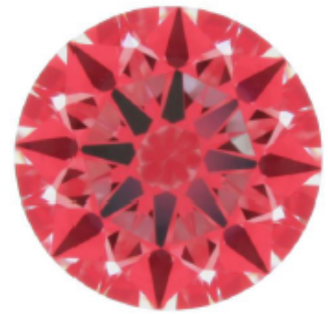
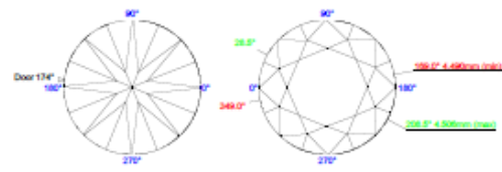
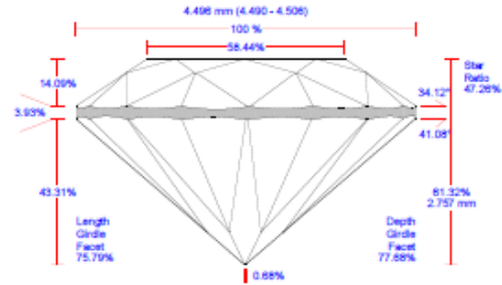


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	
Stone No	L1021012681-JA
Report Date	13.05.2010
Real weight, ct	0.34
Measurements, mm	4.496 (4.490-4.506) x 2.757



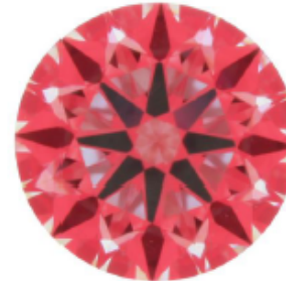
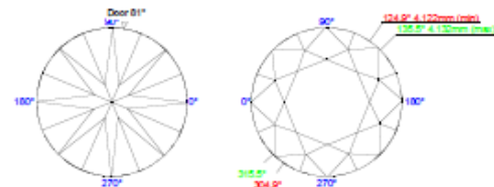
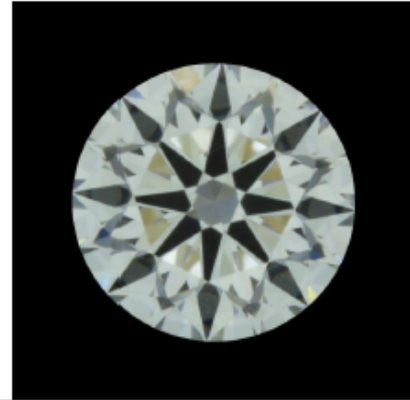
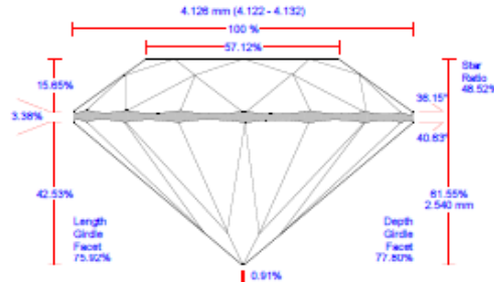
GRADE	
SYMMETRY	Very Good
POLISH	Excellent
CUT	Excellent

REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the 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.

LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-J
Report Date	13.05.2010
Real weight, ct	0.265
Measurements, mm	4.126 (4.122 - 4.132) x 2.540



GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	Excellent

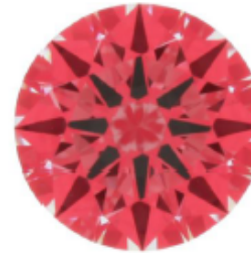
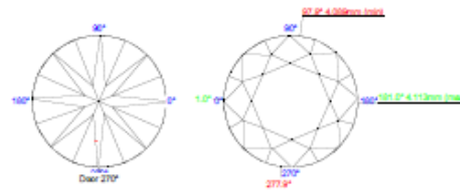
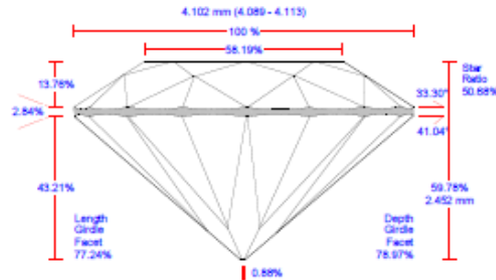
REMARKS:

This document is not a warranty, guarantee or appraisal of value. This certificate is provided upon specific request from the 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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L1021012681-AAB
Report Date	13.05.2010
Real weight, ct	0.250
Measurements, mm	4.102 (4.089 - 4.113) x 2.452



GRADE

SYMMETRY	*
POLISH	Excellent
CUT	Excellent

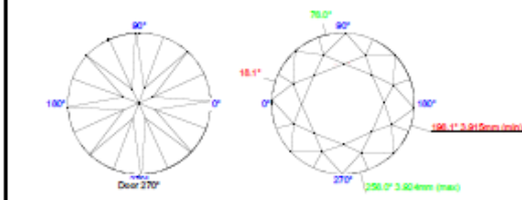
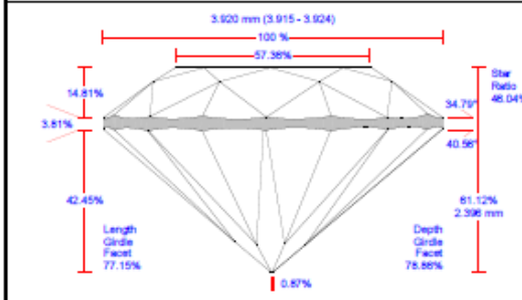
REMARKS: *Optimistic EX and Conservative VG.

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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-EAA
Report Date	05.05.2010
Real weight, ct	0.230
Measurements, mm	3.920 (3.915 - 3.924) x 2.396



D:\PRODUCTION\maresh & hitesh\z681_EAA_1.86\Z681-E



GRADE	
SYMMETRY	*
POLISH	*
CUT	Very Good

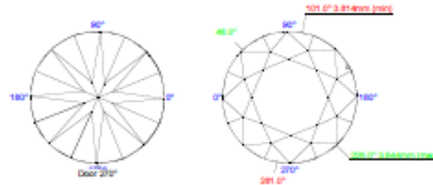
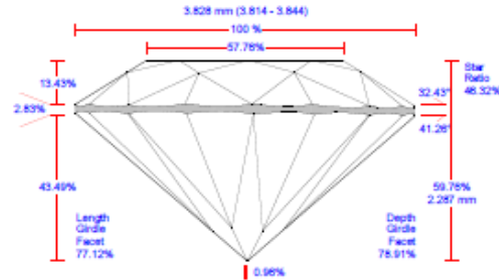
REMARKS: *Optimistic EX and Conservative VG.

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.



LTM DIAMOND REPORT

Client's Name	
Stone No	L10210112681-AB
Report Date	05.06.2010
Real weight, ct	0.200
Measurements, mm	3.828 (3.814 - 3.844) x 2.287



GRADE

SYMMETRY	Excellent
POLISH	*
CUT	Excellent

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 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.



After sawing Color Estimation File: 0.18Cts_VVS1_D_GD

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																										
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z										
1.1	 Brilliant	0.18 ct	VVS1				D 100% (Conservative_V2)																									

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

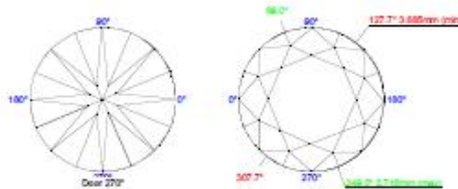
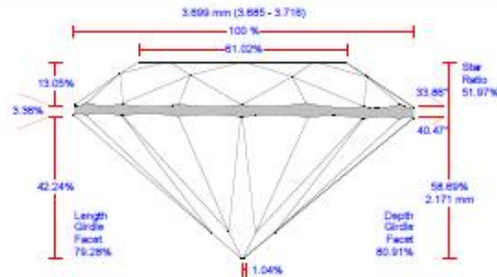


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	
Stone No	L3021012661-B
Report Date	18.04.2010
Real weight, ct	0.180
Measurements, mm	3.699 (3.685 - 3.716) x 2.171



GRADE

SYMMETRY	Very Good
POLISH	Very Good
CUT	Very Good

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 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.

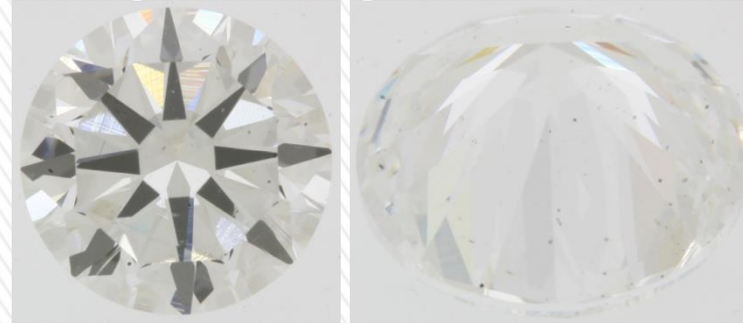
After sawing Color Estimation File: 0.11Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.1	 Brilliant	0.11 ct	IF				D 100% (Conservative_V2)																								

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:



IS Capture Images:



After sawing Color Estimation File: 0.07Cts_IF_D_EX

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.1	 Brilliant	0.07 ct	IF				D 85% / Colorless 15% (Conservative_V2)																								

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:



IS Capture Images:



After sawing Color Estimation File: 2.96 Cts_IF_D

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.6	Marquise_wBT.P24C32	2.96 ct	IF				D 84% / E 16% (Conservative_V2)																								

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

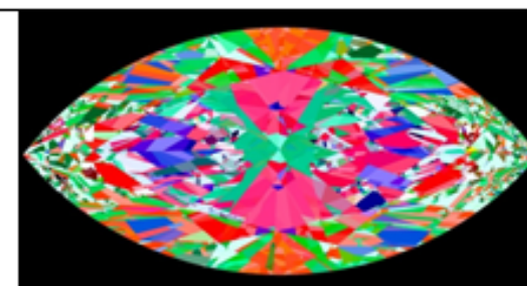
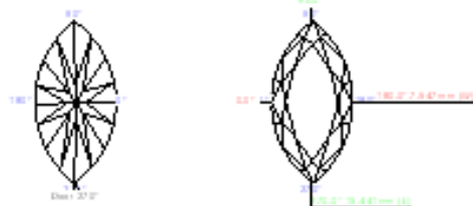
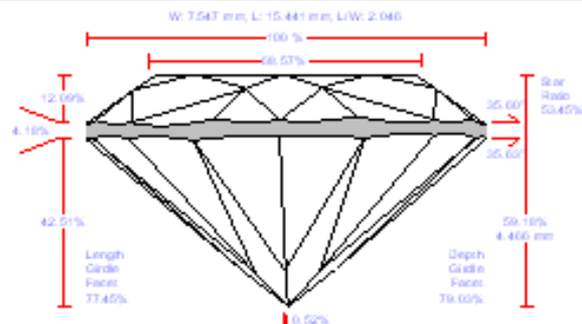


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	
Stone No	L10210012881-AA
Report Date	12.06.2010
Real weight, ct	2.984
Measurements, mm	11.555 (7.547-12.442)x 4.466



GRADE

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 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 Diamond, 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 HP5 under specific lighting condition. This certificate can be reproduced with prior written permission from LTM.



After sawing Color Estimation File: 0.35Cts_IF_D

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																																						
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z																						
1.6	Marquise_wBT.P24C32	0.35 ct	IF				D 84% / E 16% (Conservative_V2)																																					

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:



IS Capture Images:



After sawing Color Estimation File: 0.19 Cts_IF_D

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)													
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T
1.6	Marquise_wBT.P24C32	0.19 ct	IF				D 84% / E 16% (Conservative_V2)												

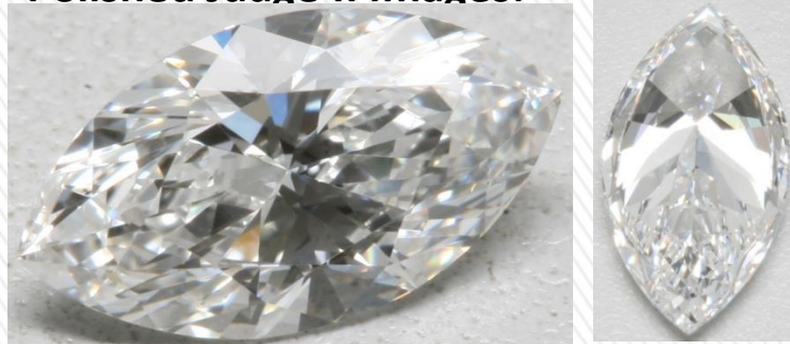
Blocking Judge II Images:



Blocking DIB II Images:



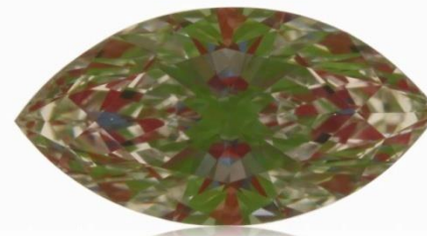
Polished Judge II Images:



Polished DIB II Images:

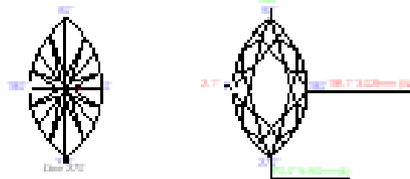
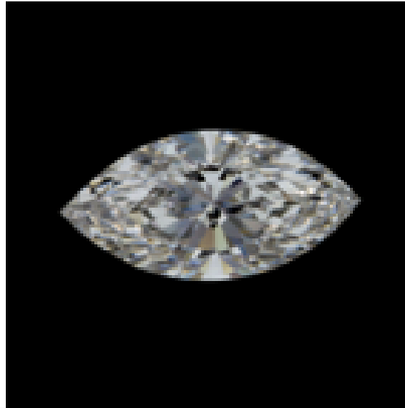
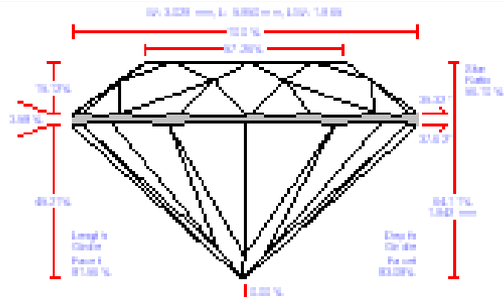


IS Capture Images:



LTM DIAMOND REPORT

Client's Name
Stone No. L1001010000-000
Report Date 21.03.2010
Field weight (ct) 0.930
Measurement (mm) 8.021 (8.020 @ 95%) ± 0.001



GRADE

SYMMETRY	Excellent
POUSH	Excellent
CUT	F

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 the services LTM cannot be held responsible for any claim or litigation which may be made on the basis of this certificate. It only certifies the characteristics of the diamond after it has been cut, graded and analyzed at LTM with the help of Helium BF4 and other devices including diamonds, standardized viewing environment and a few proprietary instruments. (Cutters Diamond Details Diagram is an accurate 3D model of the real diamond and the photos are real images captured using HD under specific lighting conditions. This certificate can be reproduced only by means of the permission from LTM.



After sawing Color Estimation File: 0.1.00Cts_VVS1_D

Solution No.	Cutting	Weight	Clarity	Value	Total Value	Color (GIA)																									
						D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z									
1.5	80_81_80_Emrald	1.71 ct	IF	\$4104			D 100% (Conservative_V2)																								

Blocking Judge II Images:



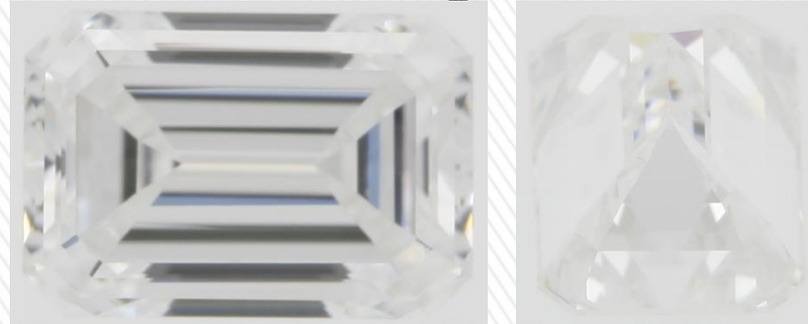
Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

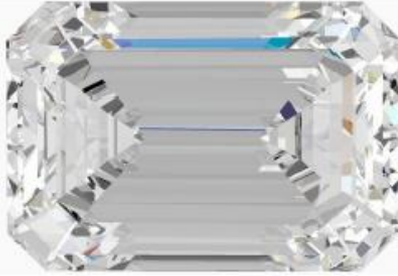
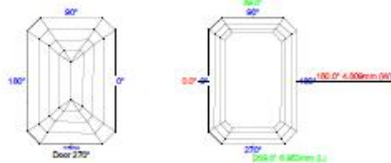
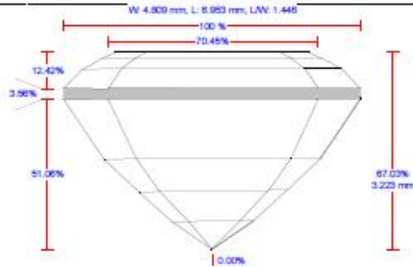


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	L30210112681-G
Stone No	12.06.2010
Report Date	1.010
Real weight, ct	6.965 (4.809 - 7.742) x 3.223
Measurements, mm	



GRADE

SYMMETRY	Excellent
POLISH	Excellent
CUT	*

REMARKS: Girdle Resa.

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 Heilmann & 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.



DIAMOND GRADING REPORT

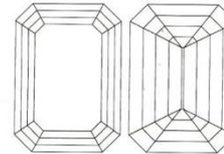
July 06, 2010
Shape and Cutting Style Emerald Cut
Measurements 6.94 x 4.71 x 3.23 mm

GIA REPORT 6127161118

GRADING RESULTS
Carat Weight 1.00 carat
Color Grade D
Clarity Grade VVS1

ADDITIONAL GRADING INFORMATION
Finish
Polish Excellent
Symmetry Very Good
Fluorescence None
Comments:
None

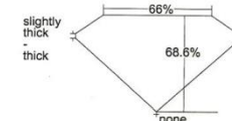
REFERENCE DIAGRAMS



KEY TO SYMBOLS
Feather

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 may not be shown. Details of finish are not shown.

GIA COLOR SCALE	GIA CLARITY SCALE
D	FLAWLESS
E	INTERNALFLAWLESS
F	VVS1
G	VVS2
H	VS1
I	VS2
J	S1
K	S2
L	I1
M	I2
N	I3
O	
P	
Q	
R	
S	
T	
U	
V	
W	
X	
Y	
Z	



Profile not to actual proportions



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 inspected using the techniques and equipment used by GIA at the time of the examination and/or inspection. Inscriptions reported in this document are not a guarantee, valuation, or warranty of a diamond's quality, clarity or 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 described on this Report. The recipient of this Report may wish to consult a credentialed jeweler or gemologist about the information contained herein.



IMPORTANT LIMITATIONS ON BACK
GIA GEMOLOGICAL INSTITUTE OF AMERICA, INC.

After sawing Color Estimation File: 0.54 Cts_IF_D

No.		t	y			D	E	F	G	H	I	J	K	L	M	N	O-P	Q-R	S-T	U-V	W-X	Y-Z
1.8	Pear_wBT.P24C32	0.54 ct	IF																			

Blocking Judge II Images:



Blocking DIB II Images:



Polished Judge II Images:



Polished DIB II Images:

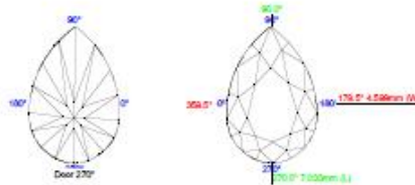
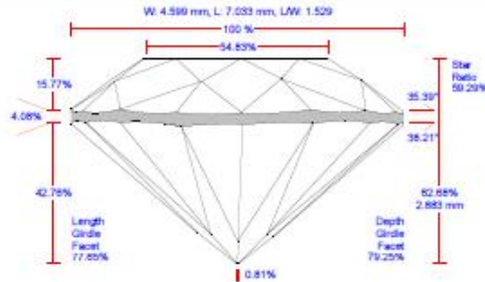


IS Capture Images:



LTM DIAMOND REPORT

Client's Name	
Stone No	L1021012681-FA
Report Date	05.05.2010
Real weight, ct	0.543
Measurements, mm	5.756 (4.599 - 7.033) x 2.883



GRADE

SYMMETRY	*
POLISH	Excellent
CUT	-

REMARKS: *Optimistic EX and Conservative VG.

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.



Final Manufacturing Result:

Sr. No.	Stone ID	Rough weight	Final polish Wt.	Shape	color	clarity	Cut	Polish	Symmetry
Brilliant Round Shape Diamonds									
1	L10210112681-A	11.02	3.37	Brilliant	D	IF	Ex	Ex	Ex
2	L10210112681-E	12	3.08	Brilliant	D	IF	Ex	Ex	Ex
3	L10210112681-I	4.81	1.76	Brilliant	D	IF	Ex	Ex	Ex
4	L10210112681	5.24	1.50	Brilliant	D	IF	Ex	Ex	Ex
5	L10210112681-F	6.48	1.02	Brilliant	D	IF	Ex	EX	Ex
6	L10210112681-D	11.7	0.90	Brilliant	D	IF	VG	VG	Ex
7	L10210112681-DC	2.301	0.70	Brilliant	D	IF	Ex	Ex	Ex
8	L10210112681-H	4.16	0.70	Brilliant	D	IF	Ex	Ex	Ex
9	L10210112681-EA	4.44	0.50	Brilliant	D	IF	Ex	Ex	Ex
10	L10210112681-EB	1.4	0.38	Brilliant	D	IF	Ex	Ex	Ex
11	L10210112681-AC	1.34	0.35	Brilliant	D	IF	Ex	Ex	Ex
12	L10210112681_JA	1.19	0.34	Brilliant	D	IF	Ex	Ex	Ex
13	L10210112681_J	1.33	0.26	Brilliant	D	IF	Ex	Ex	Ex
14	L10210112681-AAB	1.19	0.25	Brilliant	D	IF	Ex	Ex	Ex
15	L10210112681-EAA	1.86	0.23	Brilliant	D	IF	Ex	VG	VG
16	L10210112681-AB	2.93	0.20	Brilliant	D	IF	Ex	Ex	Ex
17	L10210112681-B	0.88	0.18	Brilliant	D	VVS1	G	G	VG
Brilliant Round Shape Diamonds without GIA certificate									
18	L10210112681-DA	0.61	0.11	Brilliant	D	IF	Ex	Ex	Ex
19	L10210112681-DB	0.345	0.07	Brilliant	D	IF	Ex	Ex	Ex
Marquise Shape Diamonds									
20	L10210112681-AA	6.21	2.96	Marquise	D	IF	Ex	Ex	VG
21	L10210112681-DD	3.87	0.35	Marquise	D	IF	Ex	Ex	Ex
22	L10210112681-DDA	1.19	0.19	Marquise	D	IF	Ex	Ex	Ex
Emerald Shape Diamond									
23	L10210112681-G	2.53	1.00	Emerald	D	VVS1		Ex	VG
Pear Shape Diamond									
24	L10210112681-FA	2.26	0.54	Pear	D	IF		Ex	VG
Not Manufactured Rough Diamonds									
25	L10210112681-AAA	2.58	0.00	Rough					
26	L10210112681-k	2.08	0.00	Rough					
27		0.09	0.00	Rough					
	Total Carat	96.04	20.94						

