

# Using Girdle Shape Parameters

On this page:

- 1 Overview
- 2 Parameter Usage
- 3 Example

## Overview

The following parameters are related to controlling a girdle shape when working with SmartRecut:

- GirdleShape1stDerEveryToleranceModule
- GirdleShape2ndDerEveryToleranceModule

The description of these parameters, information about their calculation and presence in appraisers and reports is presented on the [Girdle Shape Tolerance](#) page.

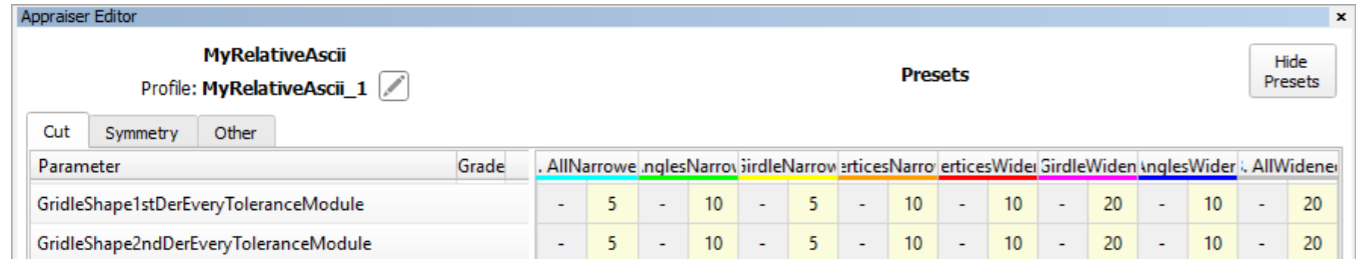
## Parameter Usage

As both girdle shape tolerance parameters limit the difference between girdle shape in the Recut and corresponding SmartRecut solutions, you can use them to additionally limit this difference, which means you may obtain SR solutions that are more alike to the Recut original solution in the sphere of the girdle shape. The lower value you set for the GirdleShape1stDerEveryToleranceModule and GirdleShape2ndDerEveryToleranceModule parameters, the more similarity of girdle shapes of Recut and SmartRecut solutions you obtain.

 Note that decreasing parameters values:

- increases the similarity of girdle shapes of Recut and SmartRecut solutions but
- may have a decrease of mass as a back effect.

Setting new parameter values for both parameters is done via editing the **presets**. The default values for all presets are presented in the figure:



## Example

In this example project ([GS Parameters Example 5-10-20-30 \(v.3\).oxgz](#)) the following SmartRecut solutions were obtained by changing the GirdleShape1stDerEveryToleranceModule and GirdleShape2ndDerEveryToleranceModule values.

HPO version = 5.4.5

**Appraiser** = MyAnyCutOpt | MyAnyCutRelative

**Profile** = Default

**GirdleRatio** [Ex Ex] = [-0,01 0,01]

**Cutting** (Client Cuttings) = PearSimple ([PearSimple.zip](#))

All solutions produced from:

Recut solution (#1) with **Algorithm** = "19. SmartRecut (Brilliant, Oval, AnyCut)" and **Preset** = [AnyCut\\_avg\\_preset.ini](#)

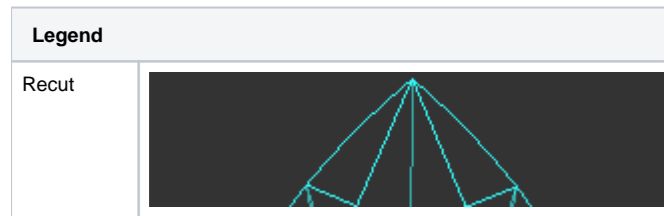
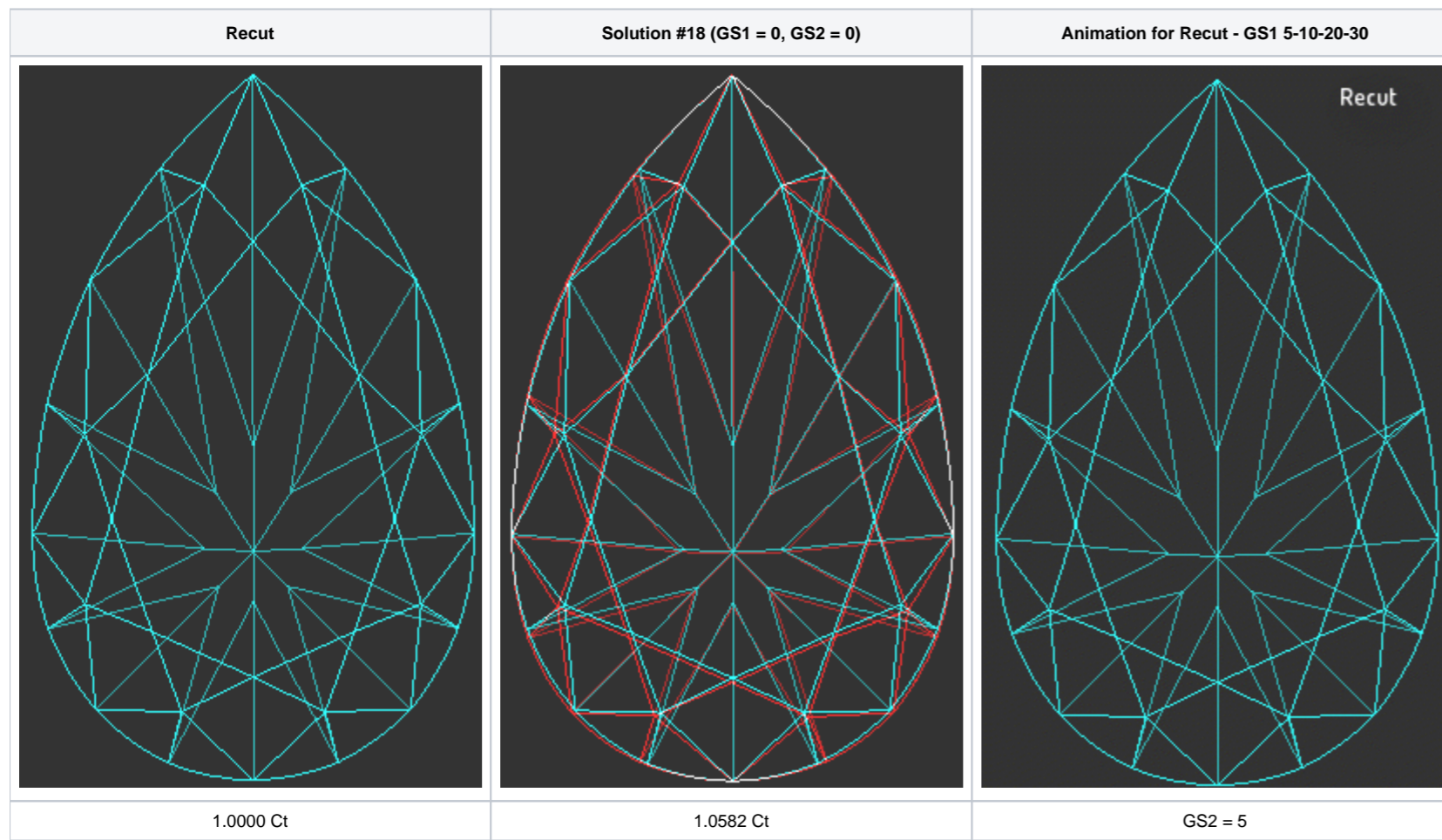
Solution #	GirdleShape1stDerEveryToleranceModule	GirdleShape2ndDerEveryToleranceModule	
2	5	5	
3	10	5	
4	20	5	
5	30	5	
6	5	10	
7	10	10	

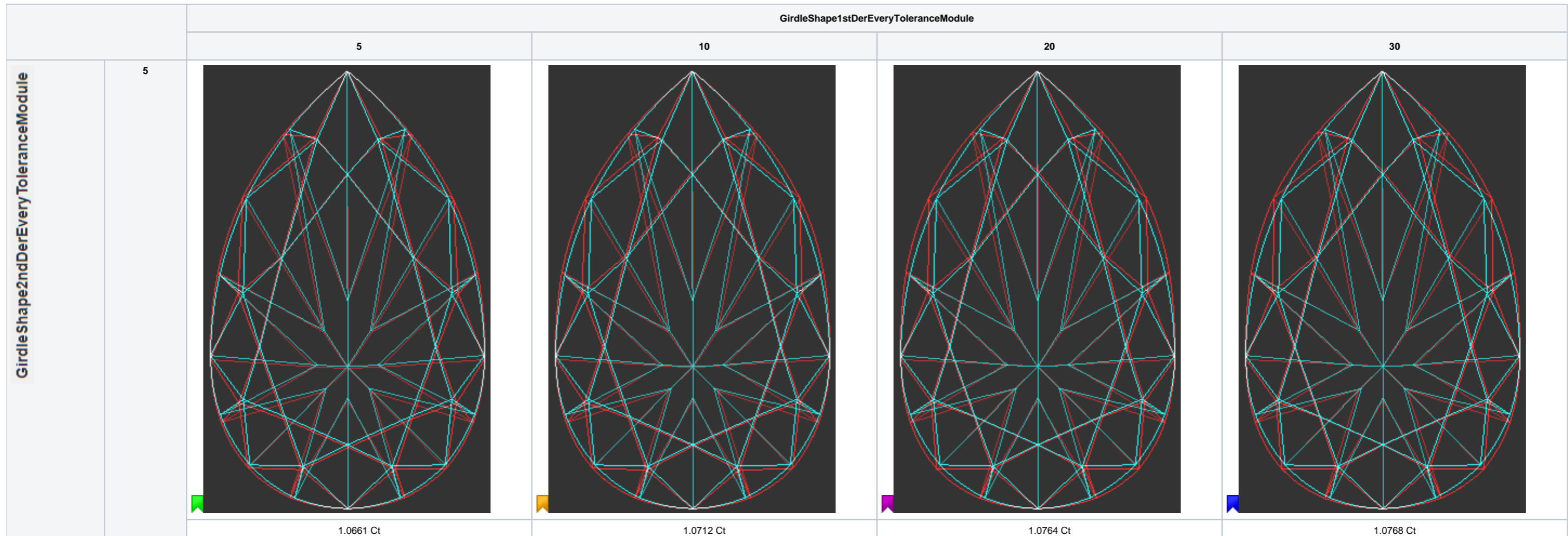
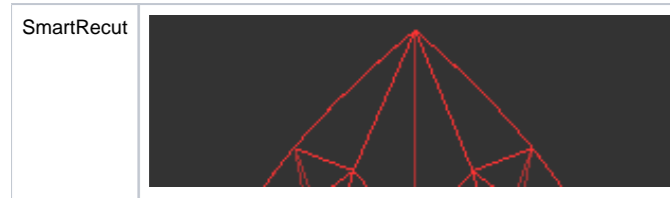
8	20	10
9	30	10
10	5	20
11	10	20
12	20	20
13	30	20
14	5	30
15	10	30
16	20	30
17	30	30
18	0	0

Plans & Scans

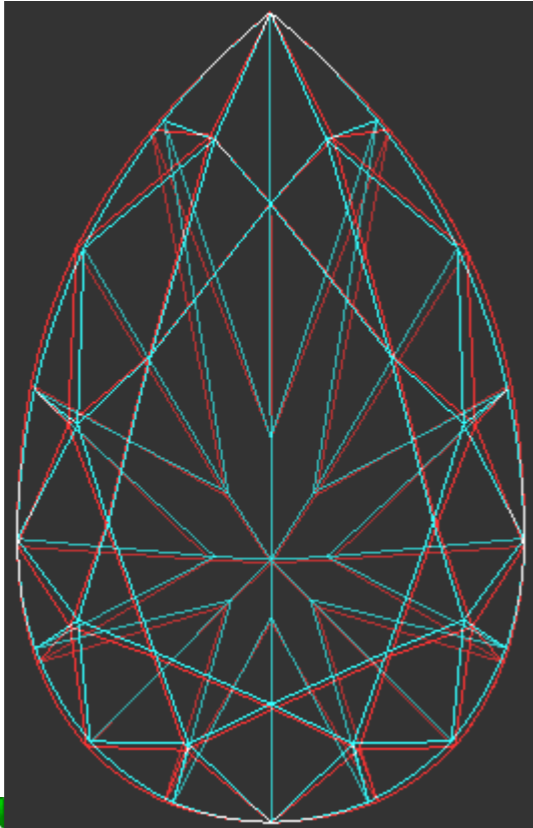
Imported model 3.6245

		Cutting	Price	Mass	Alloc	Yield	Clarity	D2/m	Gr	CutSyn	Profile	Br
1	PearSimple 2933\$	1.0000	27.59%	VS1	H	EX EX EX	MyAnyCutRelative_1					
2	PearSimple 3109\$	1.0661	SR 29.25%	VS1	H	EX EX EX	MyAnyCutRelative_1					
3	PearSimple 3139\$	1.0712	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
4	PearSimple 3139\$	1.0764	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
5	PearSimple 3139\$	1.0768	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
6	PearSimple 3109\$	1.0662	SR 29.25%	VS1	H	EX EX EX	MyAnyCutRelative_1					
7	PearSimple 3139\$	1.0716	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
8	PearSimple 3168\$	1.0789	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
9	PearSimple 3168\$	1.0820	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
10	PearSimple 3109\$	1.0662	SR 29.25%	VS1	H	EX EX EX	MyAnyCutRelative_1					
11	PearSimple 3139\$	1.0716	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
12	PearSimple 3168\$	1.0793	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
13	PearSimple 3168\$	1.0835	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
14	PearSimple 3109\$	1.0662	SR 29.25%	VS1	H	EX EX EX	MyAnyCutRelative_1					
15	PearSimple 3139\$	1.0716	SR 29.52%	VS1	H	EX EX EX	MyAnyCutRelative_1					
16	PearSimple 3168\$	1.0793	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
17	PearSimple 3168\$	1.0838	SR 29.80%	VS1	H	EX EX EX	MyAnyCutRelative_1					
18	PearSimple 3080\$	1.0582	SR 28.97%	VS1	H	EX EX EX	MyAnyCutRelative_1					



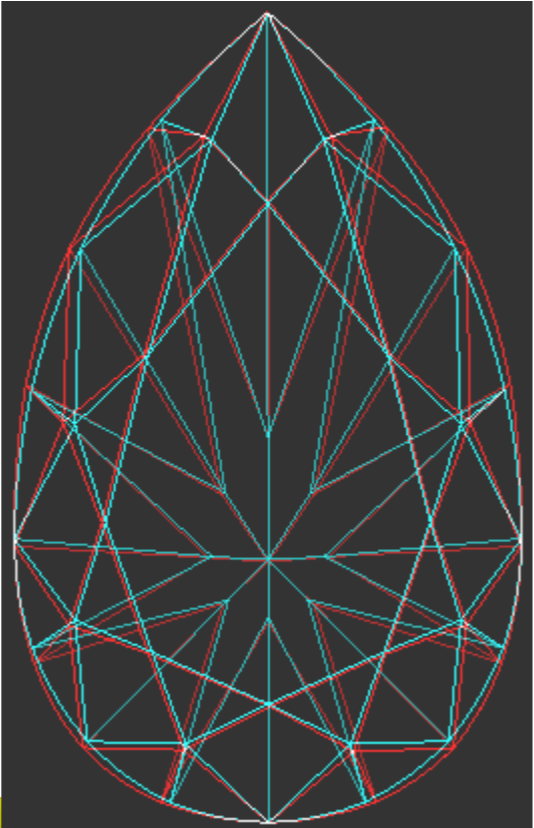


10



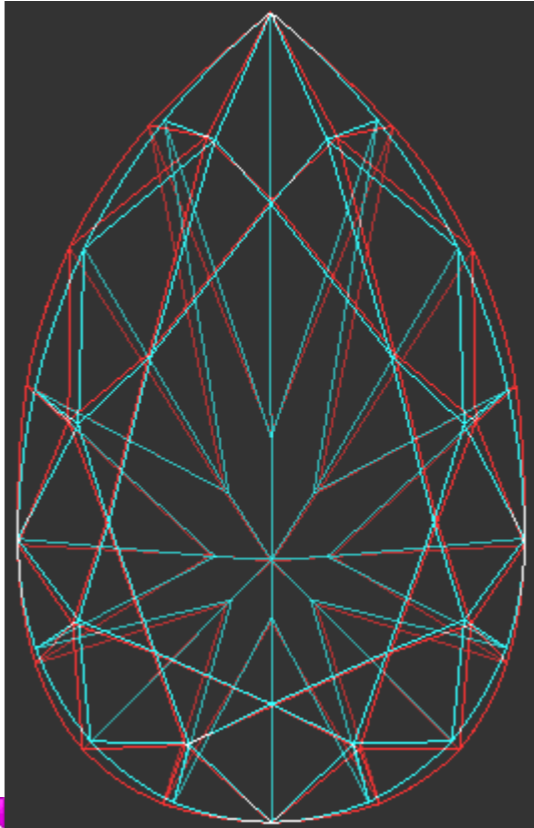
1.0662 Ct

10

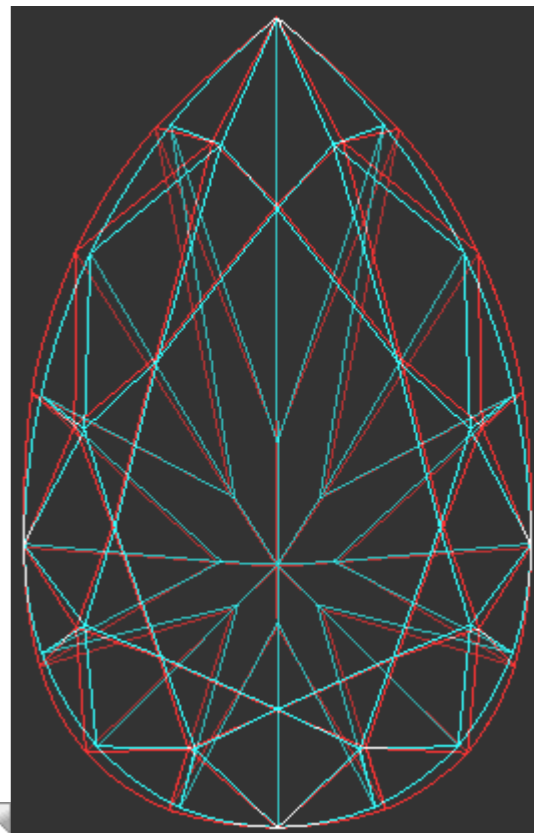


1.0716 Ct

10



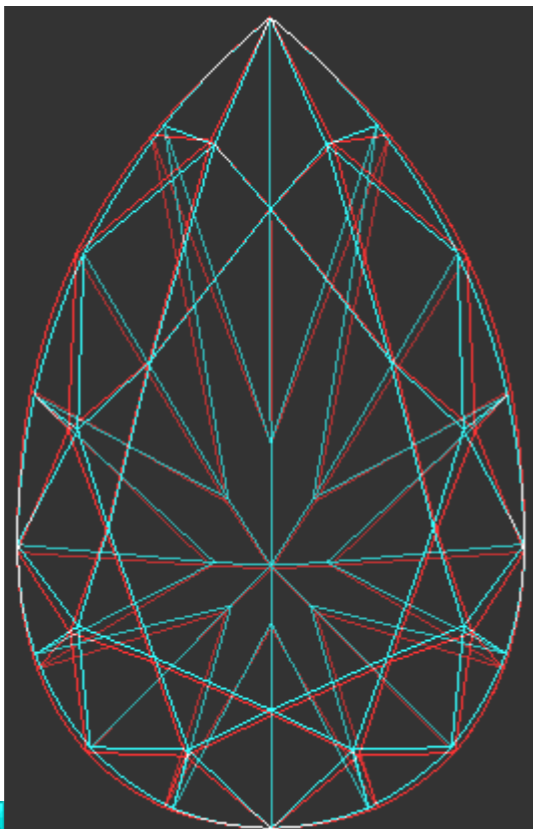
1.0789 Ct



1.0820 Ct

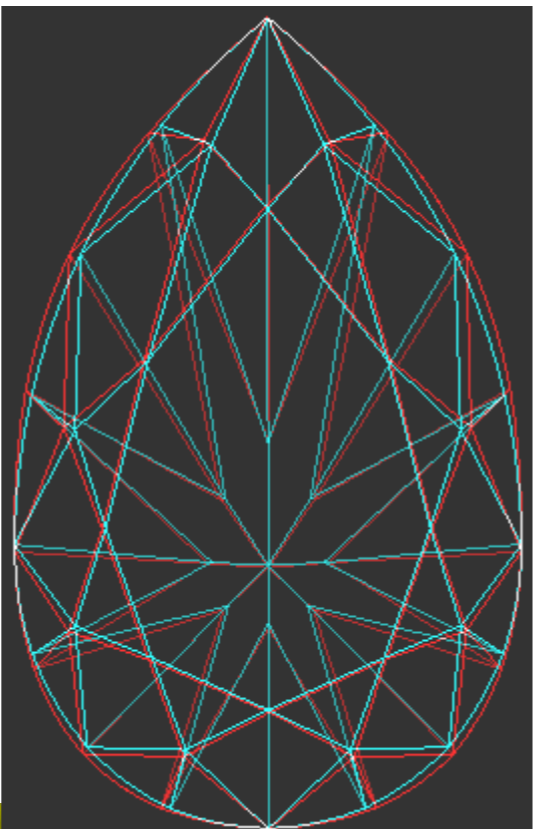
TBD

20



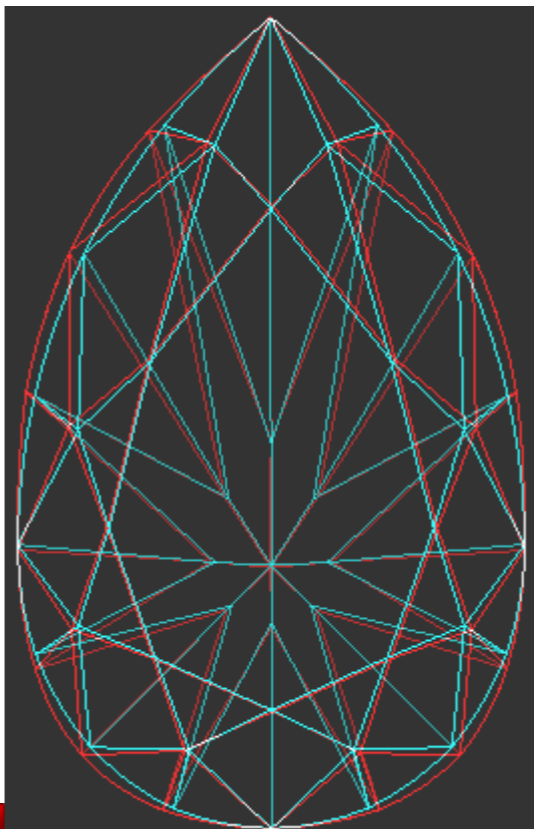
1.0662 Ct

20

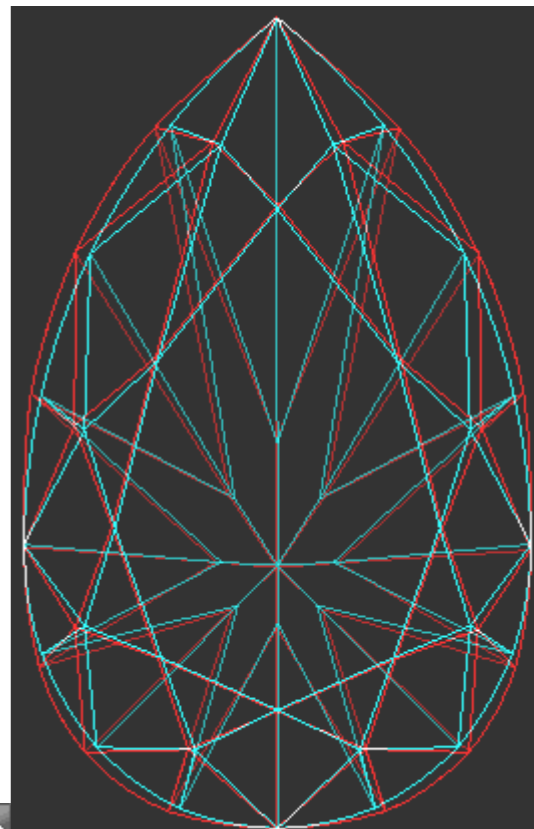


1.0716 Ct

20



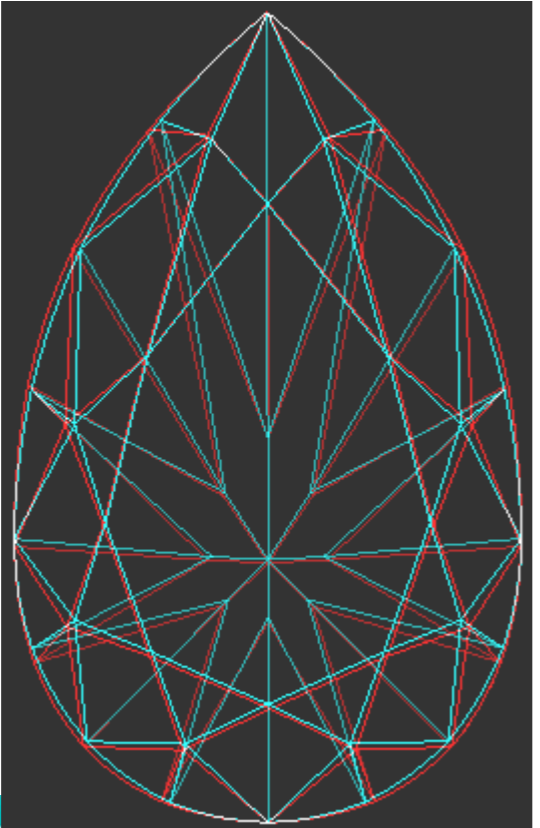
1.0793 Ct



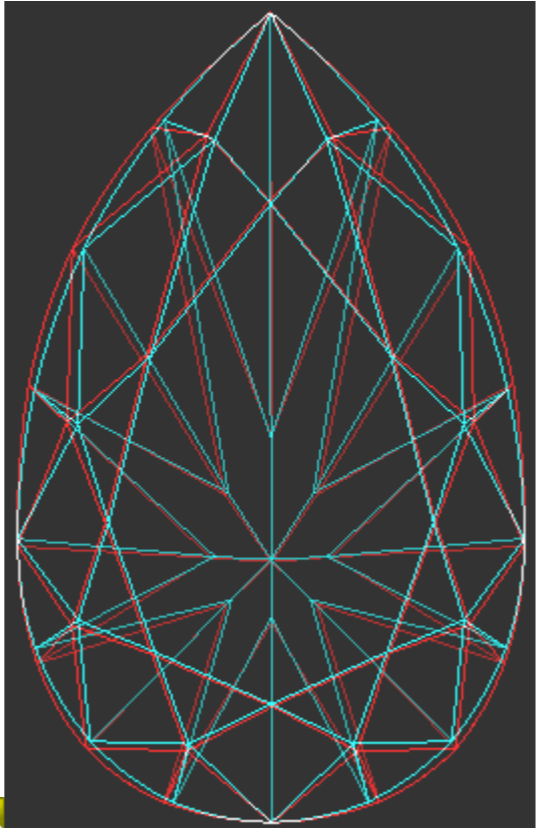
1.0835 Ct

TBD

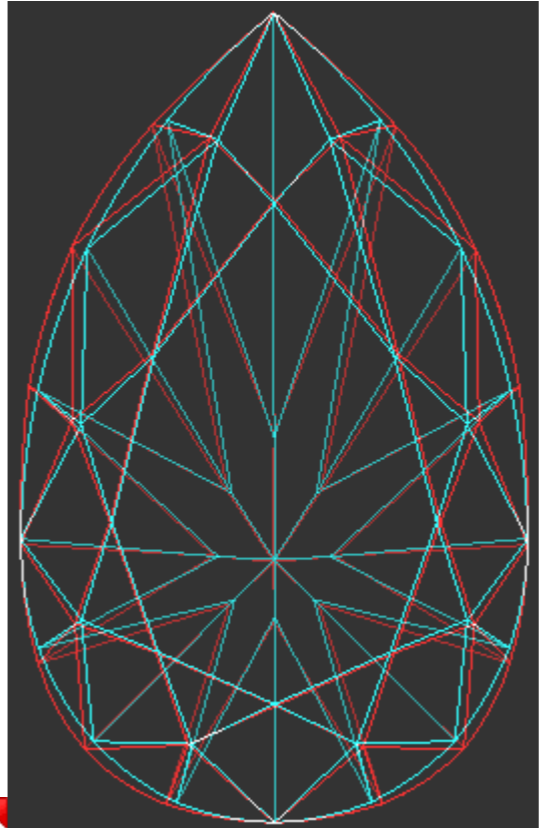
30



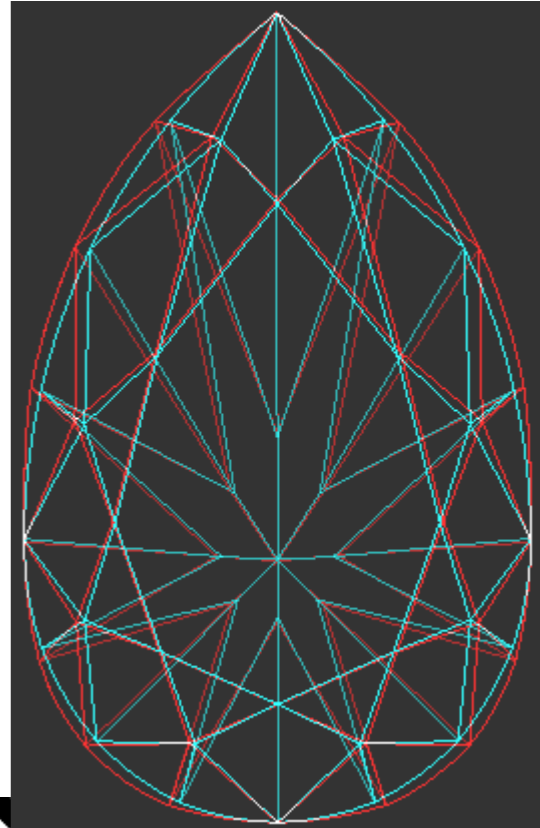
1.0662 Ct



1.0716 Ct



1.0793 Ct



1.0838 Ct