## 2018-06-14 - HPOxygen Server 4.5.11

- Standard report - average GIA values

Oalahad Fyceting repori - Reference ine is shown for paviion mains
SmartRecut mode - visualization improved
Standard report - average GIA values
Now the average values are available for parameters calculated via GIA rules. Previously these parameters were shown only after rounding via GIA rounding rules.The new values are available through tooltips - hover the mouse above a cell in the GIA Rounded column to see the value, Standard Report
$\equiv$ settings Print... Quick Print

| Cutting type |  | Brilliant |
| :--- | :---: | :--- |
| Spread | $-0.07 \mathrm{ct},-10.88 \%$ | Model |
| Extra Facet Girdle $/$ Nat | $5(2 / 3)$ | Scale weight, ct |
| Cut appraiser | GIA Facetvare.Mfg | Cut grade |
| Symmetry appraiser | GIA Facetvare.Mfg | Sym grade |
| Model building info | The model has small errors | Final grade |


| Parameter | Avg |  | GIA Rounded | Min | Max | Dev |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Diameter, mm | 5.572 |  | 5.55 | 5.518 | 5.583 | 1.17 |
| Table, \% | 3.248 mm | 58.28 \% | 59 | 57.32 | 59.10 | 1.7 |
| Crown angle, | 37.36 |  | 37.5 | 37.21 | 37.60 | 0.3 |
| Pavilion angle, ${ }^{\text {a }}$ | 40.97 |  | 41.0 | 40.84 | 41.07 | 0.2 |
| Star length, \% | 51.21 |  | 50 | 48.96 | 54.11 | 5.1 |
| Lower girdle length, \% | 81.29 |  | 80 | 79.01 | 83.23 | 4.2 |
| Girdle bezel, \% | 0.283 mm | 5.08 \% | 5.0 | 4.54 | 5.45 | 0.9 |
| Girdle bone, \% | 0.236 mm | 4.24\% | - | 2.28 | 5.28 | 3.0 |
| Girdle valley, \% | 0.162 mm | 2.91 \% | - | 1.75 | 3.63 | 1.8 |
| Girdle valley minimum, \% | 1.75 |  | MED | - | - |  |
| Girdle valley maximum, \% | 3.63 |  | THK | - | - |  |
| Culet, \% | 0.018 mm | $0.33 \%$ | NON | 0.24 | 0.39 | 0.1 |
| Crown painting, ${ }^{\text {a }}$ | 0.12 |  | Total height, \% | - | 5.02 | 8.5 |
| Pavilion painting, ${ }^{\text {o }}$ | -1.68 |  |  |  | -6.32 | 6.8 |
| Sum painting, ${ }^{\text {a }}$ | -1.56 GI |  | GIA Average 64.6 |  | - |  |
| Crown height, \% | 0.889 mm | 15.96 | GIA Rounded 64. | 15.49 | 16.42 | 0.9 |
| Pavilion height, \% | 2.414 m |  | 2 0 | 43.15 | 43.52 | 0.3 |
| Total height, \% | $3.587 \mathrm{mr} 64.37 \%$ |  | \% | - | - |  |
| Table offset, \% | 0.018 mm -0.Jz\% |  |  | - | - |  |
| Culet offset, \% | 0.018 mm | 0.31\% | - | - | - |  |
| Table-culet offset, \% | 0.033 mm | 0.60\% | - | - | - |  |
| Star angle, * | 23.52 |  | 23.5 | 21.96 | 26.06 | 4.0 |

Now Standard report features three calculation types for parameters (values marked with respective colors in the image above):

|  | Location | Calculation | Rounding |
| :---: | :---: | :---: | :---: |
| Via Octonus theory | "Avg" column | Calculated via OctoNus theory, normalized on OctoNus average diameter | Math rounding |
| GIA rules, GIA rounding | "GIA Rounded" column | Calculated via GIA theory, normalized on GIA diameter | GIA rounding |
| GIA rules, average | Tooltip over the cell <br> in "GIA Rounded" column | Calculated via GIA theory, normalized on GIA diameter | Math rounding |

[^0]When Avg and GIA Rounded values differ in a non obvious way, the new GIA Average value can help to understand the cause of this difference.

## Galahad Faceting report - Reference line is shown for pavilion mains

A useful polishing technique is to mark a line around a semi-polished stone at the height of the lowest point of future pavilion mains. This line gives the polisher a reference where to stop polishing a main facet.
The reference line height is the lowest bottom point height among all pavilion main facets.
The right.
$\bigcirc^{\mathbf{n}}$ octonus Faceting Report


|  |  | Parameters |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Target | Current | Difference (t) |
| Azimuth, |  | 17.13 | 2.71 | 14.42 |
| Slope, ${ }^{\text {a }}$ |  | 38.23 | 40.74 | -2.51 |
| Slope allowance |  | $0.00^{\circ}$ |  |  |
| Depth allowance |  | 0 um |  |  |
| Bortom point height 1.722 mm (rom ref |  |  |  |  |
| Processing depth |  | Width, mm | Height, mm | Ratio (WH) |
| 5\% | 25 um | 0.364 | 0.820 | 0.444 |
| 30\% | $150 \mathrm{\mu m}$ | 1.422 | 3.257 | 0.436 |
| 50\% | 250 mm | 2.065 | 3.778 | 0.547 |
| 70\% | $350 \mathrm{\mu m}$ | 2.619 | 3.920 | 0.668 |
| 100\% | 500 um | 3.517 | 4.105 | 0.857 |

Reference line

Sten $)$ of 8
As we can see in the picture above, the bottom point height of the Step 1 is 1.722 mm and the distance from the reference line to the bottom point is 187 m .

Optical Symmetry - Hearts\&Arrows lighting takes part in calculation
Optical Symmetry calculation for RBC stones now takes into account the Hearts\&Arrows lighting in addition to ASET lighting. With this change, the optical symmetry values in HPO better correspond to the values calculated by DIBox 2.0 , which are provided at Cutwise.com.
The values in Sym-O column in the solution list will change for RBC stones.


Galahad 1 mode - visualization improved
Visualization of the faceting steps in $\mathbf{G 1}$ mode was improved:


SmartRecut
SmartRecut solutions improved in some cases, e.g. when a semi-polished stone has a fracture in the table.


[^0]:    As one can see in the image above, the Avg and GIA Average values differ, because they are normalized on OctoNus and GIA diameters respectively. And the GIA Rounded value is based on the GIA Average and rounded via GIA rules

