## Star \Upper ratio

- 1. Calculation on first star facet example highlighted with pink
- 2. Calculation on second star facet example highlighted with pink
-. 3. Star \Upper ratio parameters in report

1. Calculation on first star facet example highlighted with pink
1.1 Draw line a through star facet edge belongs to table facet. Line will separate plane into half-planes and :

. 2 Find most distant point (call it B) on star facet from line a. A is point, where perpendicular from point B is crossing line a

1.3 Find most distant point on girdle (call it D ) from line a, point should belong to half-plane. C is point, where perpendicular from point D is crossing line a


## . 5 Upper ratio is equal to expression result ( $100 \%$ - Star ratio).

2. Calculation on second star facet example highlighted with pink

### 2.1 Draw line a through star facet edge belongs to table facet. Line will separate plane into half-planes and :


2.2 Find most distant point (call it B) on star facet from line $\mathbf{a}$. $\mathbf{A}$ is point, where perpendicular from point B is crossing line a :

2.3 Find most distant point on girdle (call it D ) from line a , point should belong to hall-plane. C is point, where perpendicular from point D is crossing line a

2.4 Star ratio is $|\mathrm{AB}|$ length divided by $|C D|$ length and transferred to percentage view.
2.5 Upper ratio is equal to expression result ( $\mathbf{1 0 0 \%}$ - Star ratio).
3. Star \Upper ratio parameters in report
3.1 Star \Upper ratio can be found in Main and Detailed Parameter part of full report, for example:

## Main parameters:

| Parameter |  | Avg | Min | Max | Dev |
| :--- | :--- | :---: | :---: | :---: | :---: |
| Star: | $\%$ | $61.39:$ | $53.29:$ | $71.25:$ | 17.96 |
| Upper ratio |  | 38.61 | 46.71 | 28.75 |  |

## Detailed parameters:

| Parameter |  | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ | $\mathbf{6}$ | $\mathbf{7}$ | $\mathbf{8}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Star: | $\%$ | $59.00:$ | $63.52:$ | $71.25:$ | $58.42:$ | $61.37:$ | $64.69:$ | $59.55:$ | $53.29:$ |
| Upper raiio |  | 41.00 | 36.48 | 28.75 | 41.58 | 38.63 | 35.31 | 40.45 | 46.71 |

3.2 Following bookmark are used for Star ratio

- STAR_RATIO_PC

STAR_RATIO_PC_1- STAR_RATIO PC_8
STAR_RATIOPC ME

- STAR RATIO PC_MAX
3.3 Following bookmark are used for Upper ratio:
- UPPER_RATIO_PC
- UPPER_RATIO-PC_1- UPPER_RATIO_PC_8
- UPPER-RATIO-PCDEV
- upper ratio-pc-min
3.4 Star \Upper ratio can be found in following report types:
- 8-Facet report
- Full report
3.5 Star \Upper ratio is calculated for following cutting types
- Round brilliant (RBC)
- Round fancies (oval, marquise, heart, pear and etc)

4. Notes

- If you have any question, please ask it in comments or send e-mail to developer.
- If you find mistake, please describe it in comments or send e -mail to developer.

