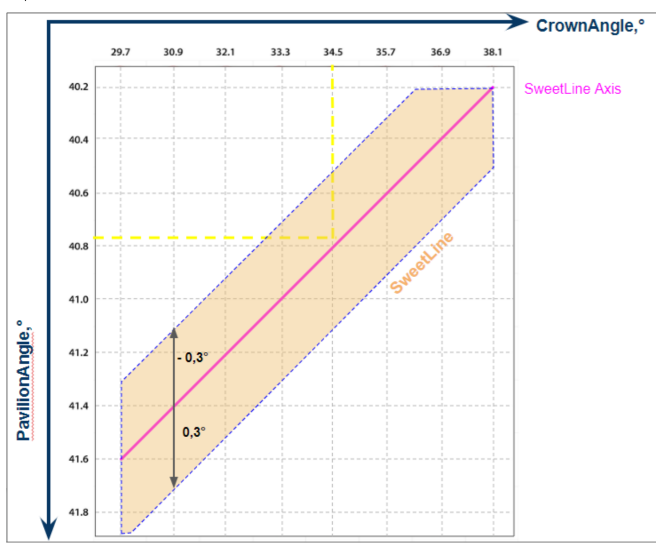
SweetLine

1 This parameter is applicable to the following cuts: Round Brilliant, Oval.

The SweetLine is a special parameter used for introducing combined limitations on CrownAngle and PavilionAngle. To achieve better optical performance (light return, fire, etc), CrownAngle and PavilionAngle should preferably fall within a certain area which can't be adequately modeled by setting independent bounds on these two parameters. SweetLine is intended to address this issue.



Calculation

SweetLine,° = PavilionAngle,° - PavilionAngle,° (OL)

Where:

- PavilionAngle,° Avg (average) value for the model is used
 PavilionAngle,° (OL) is PavilionAngle,° of the point on the SweetLine Axis, that has the same CrownAngle,°
 CrownAngle,° Avg (average) value for the model is used
 SweetLine Axis is the line with negative slope 1:6 passing through the point with CrownAngle = 34.5 and PavilionAngle = 40.75
 Negative slope 1:6 means "each 6° increase of CrownAnge is 1° decrease of PavilionAngle

Usage and Examples

For a detailed description of how the SweetLine parameter can be used for getting optimal solutions, see **Using SweetLine** page.

Reporting

Reported in	Section	Values	Units	Bookmarks	Name in Reports
None	NA	Single value	۰	NA	NA

Visualization in Appraisers

Value	Units	Bookmark	Tab	Parameter Name	Comment
Single value	۰	NA	Cut	SweetLine	