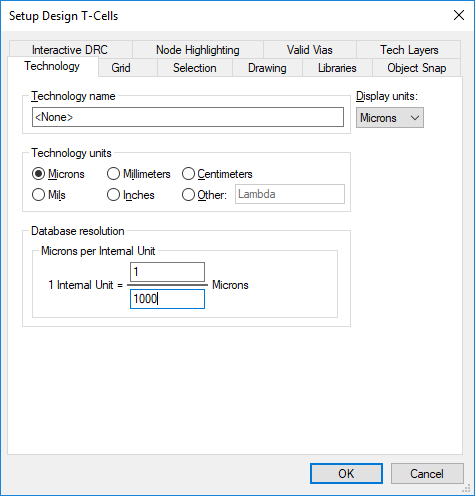
# Internship T-Cell.tdB review

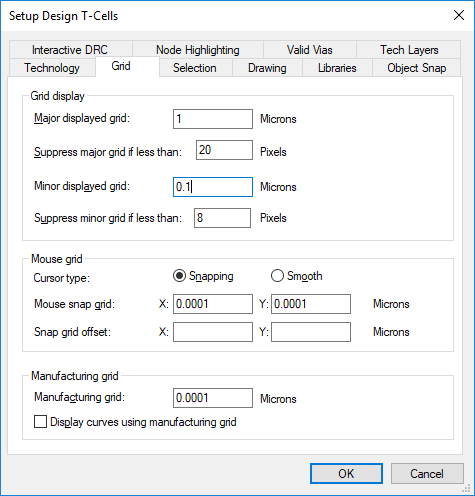
## 2019-05-27 Review

### General comments:

Please increase internal unit database to 1/10000



Recommendation for grid setting on WG layers



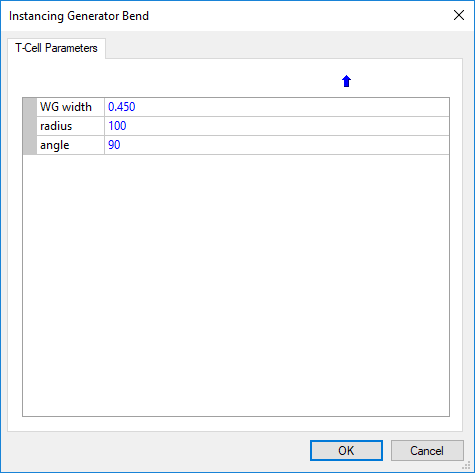
### T-Cells comments

#### Waveguide

* N/A

#### Bend

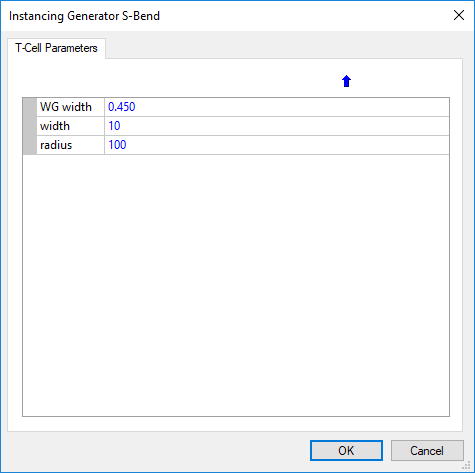
* Parameters

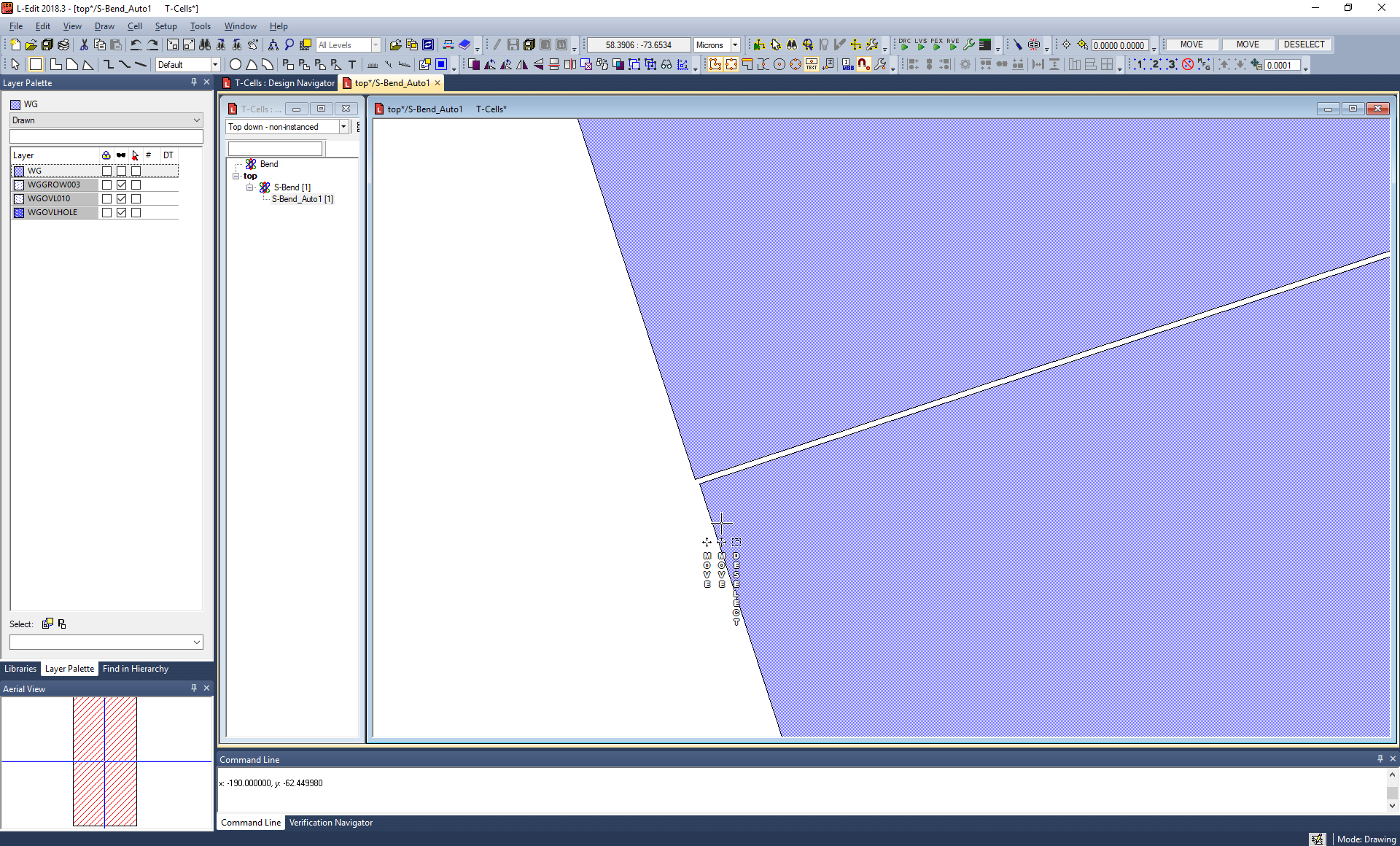


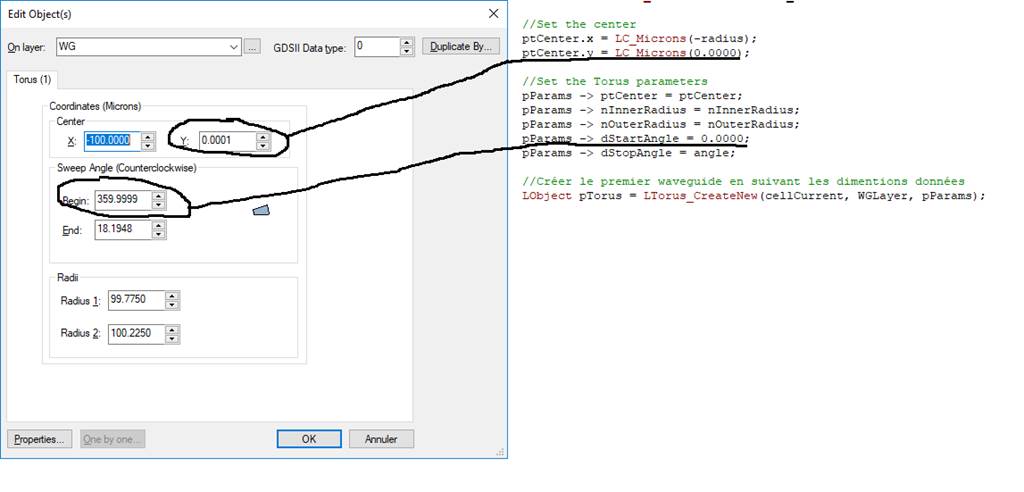
* ~~For the next version:~~
  + ~~Raster the WG layer~~
  + ~~Parameter add~~ 
    - ~~WGGROW width dimension (3µm) – not to include WG width~~
    - ~~WGOVL width dimension (10µm) – not to include WG width~~
    - ~~Overlay width dimension (1.5µm)~~
  + ~~Place origin at center of bottom waveguide~~
* ~~To investigate (with the help of Tanner):~~
  + ~~Can we change the name of the instance? (i.e Bend450\_R100\_A90\_Raster)~~

#### S-Bend

* Parameters



* ~~For the next version:~~
  + ~~Raster the WG layer~~
  + ~~Parameter add~~ 
    - ~~WGGROW width dimension (3µm) – not to include WG width~~
    - ~~WGOVL width dimension (10µm) – not to include WG width~~
    - ~~Overlay width dimension (1.5µm)~~
  + ~~Place origin at center of bottom waveguide~~
* ~~To investigate (with the help of Tanner):~~
  + ~~Can we change the name of the instance? (i.e. SBend450\_R100\_w10o0\_Raster)~~
* Issues:
  + Small gaps in waveguide junction. 
  + ~~Might not be present after raster~~



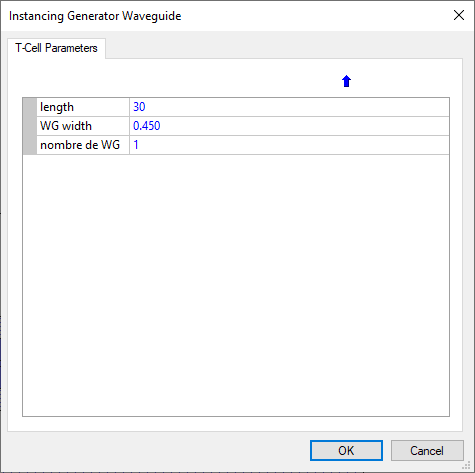
## 2019-06-06 Review

List of structures:

* Waveguides
* Bend
* SBend
* Tapers
* MMI

### Waveguide

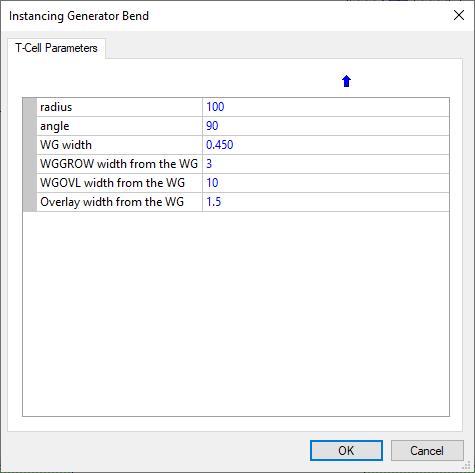
* Parameters:



* ~~Would also like to have WGGROW width, WGOVL width and Overlay width width parameters.~~
* ~~As other structure the name should be WG(width of waveguide)\_L(Length of waveguide). In this example WG0o45\_L30~~
* ~~The origin should be placed at center of WG on the left, 0.225 to low in this case.~~

### Bend

* Parameters



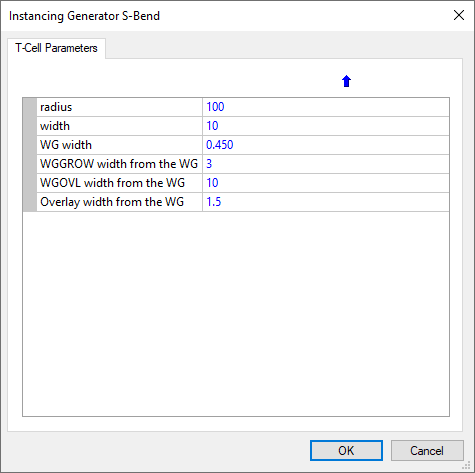
* The naming shall be Bend0o450\_R100\_A90\_Raster (just the nanometer padding)

~~I’m very please with the naming showing up in the cell!!! Nice work!~~

~~Also tested many instances with same parameters to look at the naming behaviour conflict. It is very nice to see that this is taking care of automatically, i.e two T-Cell with the same parameter would not be duplicated but a new instance will be created!~~

### S-Bend

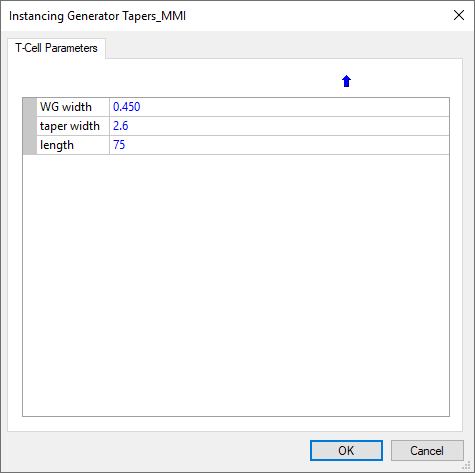
* Parameters



* Still the gap. Might find the condition where we need to add 0.0001 to the angle to the lower bend. It’s not always 0.0001 so I can’t do that

### Taper

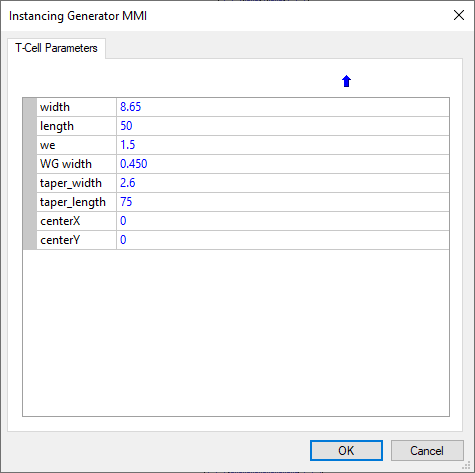
* Parameters



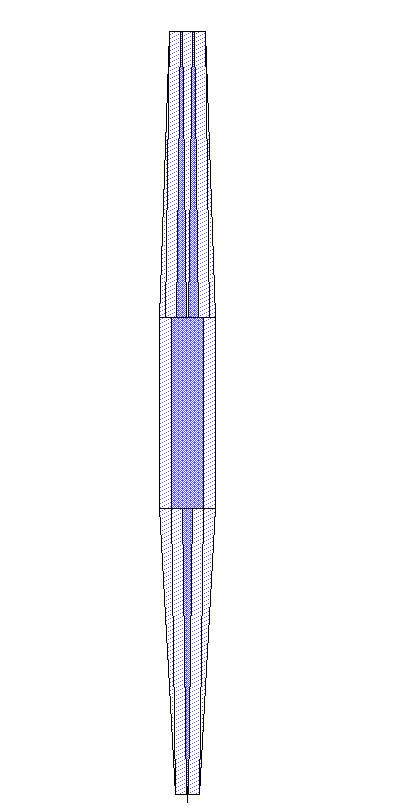
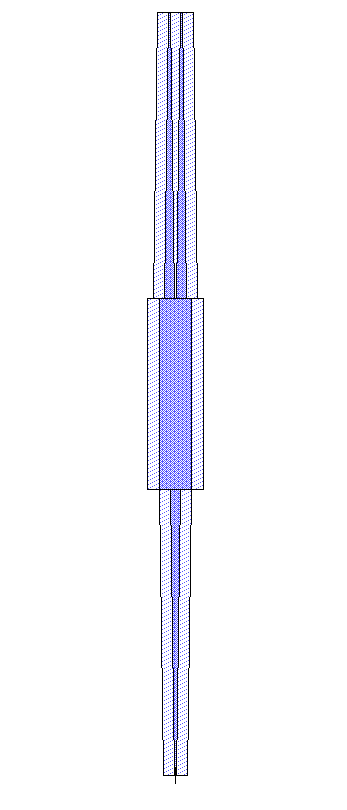
* ~~Name of the T-Cell should not include MMI, just Tapers~~
* ~~Name of instance should be Taper0o45\_L75\_W2o6~~

### MMI1x2

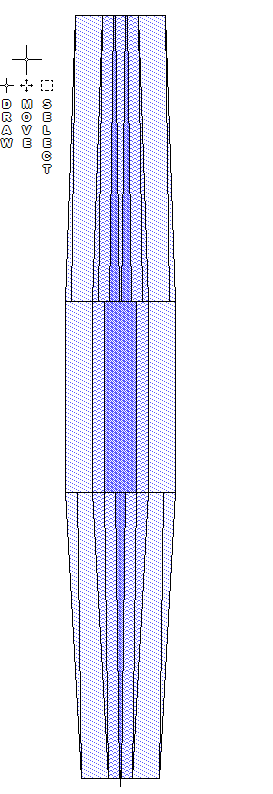
* Parameters



* ~~Name of the instance: 1x2MMI0o450\_W8o65\_L50\_We1o5~~
* ~~Should try to find a solution to instantiate Taper Cell inside to not duplicate similar structure on design~~
* ~~Layer modification for this particular instance:~~
  + - ~~WG Layer: This one is fine~~
  + ~~Grow Layer: This one will require to adjust it to get rid of Acute~~



* + ~~Overlay Layer: Same thing~~



* + ~~Overlay Hole Layer: This one is a bit trickier (without showing the WG layer)~~

