

BASE

Switch on open new file

Goto **EQUIP** tab
Then check **Monitor Skyplot**

Goto **Config Base**
Edit ht (ht of instrument)

Read from GPS take '60' Readings SD 0.03

Setup Base Station Ref '1'

ROVER

Goto EQUIP tab
RTK
Make sure bubble is level
Then 'Static on the fly'
Hold til fixed

FOR SURVEYING IN POINTS

Now goto **Survey** then **Store Points**
Now survey required points

FOR LAYING OUT GRIDS

Setup up the machine as above

Then goto **EQUIP**
Then **Localisation**
Add 100,100 then goto that grid point or position you want it to be in

Read from the GPS

Add a 2nd point i.e. 100,110 then goto that grid point or position you want it to be in

Read OK
Then Save

Now goto **Survey** then **Store Points**
Just goto grid point on the ground by locating point accurately from GPS
Stick in the grid peg