# 1) Prepare the shell on lofarx with a running ssh-agent:

- log in on lofarx with "ssh observer@lofarx" from a machine in the mpifr LDAP network (e.g. your desktop or portal or so.)
  - if it asks for a password, don't bother, it won't work. You can try running "**kinit**" on you local machine before doing the ssh.
- ssh-agent /bin/tcsh -l
- ssh-add
  - give passphrase

# 2) Boot up the station:

- log into the LCU with "ssh de601c"
- swlevel 2
  - RSPDriver and TBBDriver need to be running
- tail -f /log/RSPDriver.log
  - wait till no more lines: "port ??? has not yet completed sync or had errors, trying to continue..." show up for several seconds
  - If anything strange appears, write it down in the observing logbook and tell the station team: <u>lofar-ops@mpifr-bonn.mpg.de</u>
  - end it with **<CTRL-C>**
- swlevel 3
  - In addition to RSPDriver and TBBDriver also BeamServer needs to be running
- beamctl --antennaset=HBA\_JOINED --rcus=0:191 --rcumode=5 --beamlets=0:243 -subbands=100:343 --anadir=0,1.5708,J2000 --digdir=0,1.5708,J2000&
  - This should reach "All pointings sent and accepted" pretty fast.
  - hit <enter> to get a clean commandline
  - Wait several seconds for all tiles to start up
- rspctl --rcu
  - all 192 RCUs should be "ON" and in "mode:5"
  - if some are "OFF", wait a few seconds and try again
  - if some don't become "ON" then go bach to swlevel 1 and try again
- rspctl --stati --int=3
  - check if the spectrum of all antennas look O.K.
- killpointing
  - hit <enter> to get the confirmation that beamctl terminated

## 3) Observe pulsars:

- Go back to lofarx.
- The script **psr-observe.py** should do nearly everything. Call it with "-**h**" to get possible options.

## 4) Finish up:

- check with "at -l" if there are lingering at-jobs on th lofarN machines, if there are, kill them with "atrm"
- shut down the hardware of the station with "swlevel 0"

## Comments:

- 1. If at any time RSPDriver, TBBDriver, or BeamServer crash ("swlevel" show them as "DOWN") you need to go back to swlevel 1 and boot the station up again. (And note the fact in the logbook.)
- 2. If nothing fails there is no need to change the swlevel on the station when observing multiple pulsars. Just leave it in "swlevel 3"
- 3. If you want to "schedule" observations in advance, then you can put them in the queue on lofarx with something like:
  - echo "psr-observe.py --psr=J0218 --tint=5 >> psr-observe.log" | at 18:40 31.12.12

In that case you need to stay logged into lofarx, with the ssh-agent running!