Continuum => C-band => SARDARA

(v1:22/06/2017)

\$: commands to insert in a shell

> : commands to insert in the operatorInput panel

Before observing

- 1) On nuraghe-mng:
 - Check that all of the 32 containers are active on ACS,
 - the active surface is green on AS,
 - the jlog is opened in order to track possible error messages,
 - the interface of the Meteo client is opened to check the wind velocity in real time (< 60 km/h).
- 2) On nuraghe-obs1:
 - Check the presence of the 8 panels:
 - operatorInput
 - AntennaBoss
 - GenericBackend
 - Mount
 - Observatory
 - Receivers
 - Scheduler
 - MinorServo
 - Upload your shedule and check it:

\$ cd /archive/schedules/[projectID]

\$ scheduleChecker schedulename.scd

Start the observations

In the operatorInput panel:

- 1) Insert your project number
 - > project=[projectID]
- 2) Initial setup
 - > antennaReset
 - > setupCCB
- 3) Select the active surface shape (Shaped configuration for C-band observations)

```
> asSetup=S
4) Insert the Local Oscillator value (in MHz)
   > setLO=[freq]
5) Select and configure the SARDARA backend in C-band
   > chooseBackend=BACKENDS/Sardara
   > initialize=SC00
6) Set the different parameters:
   > setSection=[sect],[startFreq],[bw],[num-feed],[polarization], [sampleRate], [bin]
   with: [sect]=0 in full-stokes observations and [sect]=0,1 in non full-stokes observations;
          [startFreq] corresponds to the initial frequency in MHz from the LO value;
         [bw] the bandwidth in MHz;
          [num-feed] the number of feed : 1 in C-band
         [polarization] the polarization mode (0 or 1 : Left and Right; 2 : full-Stokes)
          [sampleRate] in MHz
         [bin] the frequency channels (1024, 2048, 4096, 8192, 16384)
7) Choose the integration time in ms (e.g. n=10 corresponds to 100 spectra/sec)
   > integration=[n]
8) Attenuate the signal based on the rms range [-128;128] and check the value on the interface.
   > getrms
   > setAttenuation=[sect],[att] with [att] the attenuation from 0 to 15 dB.
9) Check the tsys (typical values)
   > tsvs
10) Begin the schedule by indicating the start scan [N] or subscan [N n] in the SCD file:
   > startSchedule=[projectID]/[schedulename].scd,[N]
```

During the observations

1) On nuraghe-obs2, check that the data are written in your project section:

\$ cd /archive/data/[projectID]/ ??? (A. Melis)

2) Quick-look of the data:

At the end of the observations

- 1) Stop the schedule
 - > stopSchedule or > haltSchedule
- 2) Park the minor servo, active surface and antenna
 - > goTo=180d,89d
 - > servoPark
 - > asPark
 - > antennaPark

Download the data

\$ scp -r observer@dorian:/raid/roach2/*.

\$ scp -r [projectID]@nuraghe-obs2:/archive/data/[projectID]/* . ??? (A. Melis)