Trouble Shooting Guide IRAM Plateau de Bure Interferometer

$S.Guilloteau^1$

Document probably older than you think

Version 2.0

(1) Institut de Radio Astronomie Millimétrique 300 Rue de la Piscine F-38406 Saint Martin d'Hères

This document gives some information about troubleshooting at the IRAM Plateau de Bure interferometer.

Related information is available in:

- IRAM Plateau de Bure Interferometer: Foreign Commands
- IRAM Plateau de Bure Interferometer: OBS Users Guide

Contents

1	1 Description 3											
2	The Real Time system BURE12.1The Tasks and Programs2.2Commons2.3Synchronisation2.4Configuration and Initialisation Files.	3 3 4 5 6										
3	Diagnostic Tools 3.1 STSA 3.2 FLAG 3.3 WHY 3.4 DMP and READ_ACQUIS	6 6 6 6										
4	Programs on the various microprocessor4.1The POINTING micro4.2The RECEIVER micro4.3The CLOCK micro4.4the PHASER micro4.5The MASTER and SATELLITE micros	7 7 8 9 9 10										
5	"Normal State" Definitions	10										
6	Standard Check List	11										
7	7.8 Multi-dish continuum OK, but no fringes at all on XAFF	12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 14										

1 DESCRIPTION

1 Description

The interferometer consists of:

- Five antennas, each controlled by a VME microprocessor (the *POINTING* micro).
- One off-axis optical telescope per antenna, for pointing,
- 2 (4-6 on the long term, 2 simultaneous IF) receivers per antenna, controlled by the *RE-CEIVER* micro.
- The *PHASER* micro, which controls a 12-channel continuum detector, two HP-synthesizers for the LO frequencies, the phases and rates.
- The *CLOCK* micro, which controls the time distribution and also handles the meteo station.
- A 6-unit purpose spectral correlator. The digital part of each unit is divided in two VME crates, named the *MASTER* and the *SATELLITE*, which are linked by the "GigaLink".
- A HP-J200 workstation named BURE1 for real-time command and acquisition,
- An HP-J200 workstation named BURE2 for data reduction, sharing NFS disks with the acquisition computer BURE1.
- A dedicated Ethernet link between BURE1, the *PHASER* and the correlator micros.
- A general Ethernet link between BURE1, the *CLOCK*, the antennas (*POINTING* and *RECEIVER*), BURE2 and all the other terminals/computers on the site.
- Many cables : low and high quality for the IF transmission, twisted pairs for specific signals, etc...

The instrument may be used in several basic modes: OPTICAL pointing, INTERFEROMETER observing, or TEST mode. In addition, within the OBS program, there is a CONFIGURE mode, which is used to specify and modify the array configuration parameters.

Any part of the instrument may fail, in any operating mode. The purpose of this guide is to pinpoint the most frequent failures, their effects and the remedies. It is assumed the reader has good knowledge of the "Users Guide".

2 The Real Time system BURE1

Before proceeding to the main topic, a detailed description of the software is required.

2.1 The Tasks and Programs

The software is organised in two basic blocks:

- Real-time tasks that monitor the antenna and receivers:
 - INTERP: this task dialog with the antenna microprocessors every second, and occasionaly send command to them.
 - FLAG1S: this task is a time checker. It is activated every second through a dialog with the Clock microprocessor. It also handles the meteo parameters.

2 THE REAL TIME SYSTEM BURE1

- ASTRJ : this task does the astronomical computations to prepare the input to IN-TERP. It is activated every time a new source is requested.
- Tasks that control and perform the acquisition:
 - CORREL: this task controls the correlator data acquisition.
 - CORREL_SPECTRA: this task reads the data from the correlator micro when acquisition is finished.
 - OBS : High level observing program, with integrated observing procedures. Only one occurence of OBS can be running on BURE1.
 - RDI : interferometric data acquisition program.
- Control and display tasks:
 - XAFF : perform various display tasks, including computation of the running amplitudes and phases.
 - STSA : this program is used to display the antenna parameters related to the pointing.
 - STSH : this program is used to display antenna parameters related to "survival" (deicing, etc...).

The OBS program is intended to provide complete normal operation of the instrument. Accordingly, OBS assumes it has complete control over the system.

2.2 Commons

All real-time tasks interact through global commons:

- GENERAL is for general parameters,
- ANTENNA for antenna related parameters,
- **RECEIVER** for receiver related parameters,
- ACQUIS for continuum detector and correlator parameter and results,
- OBSRED and ACTIVE are shared between OBS and the acquisition program RDI.

A set of semaphores are used for synchronisation.

- S_ANT (ANTENNA common locked) (CLEARED) This semaphore is blocked (set) whenever a task uses the antenna common and released (cleared) when the operation if finished. The next task requesting the common can grab it, and so on...
- S_GENERAL (GENERAL common locked) (CLEARED) This semaphore is used to lock/unlock the general common.
- S_ACQUIS (ACQUISition common locked) (CLEARED) This semaphore is used to lobck/unlock the acquisition common.

This scheme is used to avoid conflicting actions from several tasks.

2 THE REAL TIME SYSTEM BURE1

2.3 Synchronisation

Flags are used for inter-process synchronisation, or to request some specific actions.

- ASTRO (Astronomical Computation requested) (CLEARED) This flag is set by OBS when changing source. It is expected and cleared by ASTRJ when relevant computations have been done.
- TCPIP (Dialog with antenna micros) (CLEARED) This flag is set by FLAG1S every second. It is expected and cleared by INTERP, which reads information from the antenna micros on such occasions.
- TRACK Tracking (SET) This flag indicate the Antennas *and* subreflectors are in position and tracking. It is set and cleared by INTERP. It is expected by CORREL to start data acquisition.
- UT (UT time change) (CLEARED) This flag indicate the UT time has changed. It is set by FLAG1S and expected and cleared by CORREL.
- COR (CORrelator acquisition required) (CLEARED) This flag is set by OBS when an acquisition is requested. It is expected and cleared by CORREL.
- SUP (Interferometer setup done) (CLEARED) This flag is set by task CORREL whenever the parameters of an acquisition are ready. It is expected and cleared by RDI.
- DAT (Interferometer data ready) (CLEARED) This flag is set by task CORREL_SPECTRA whenever new data is available from the correlators. It is expected and cleared by RDI.
- SPECTRE (Correlator data ready) (CLEARED) This flag is set by CORREL when an acquisition finished. It is expected and cleared by CORREL_SPECTRA which reads the data from the correlators and set flags DAT when done.
- ALARM (Alarm) (CLEARED) This flag may be set by some program. It signals a problem...
- STARTED (Acquisition started) (CLEARED) This flag is set by CORREL when the acquisition is running. It is expected and cleared by RDI.
- RED (RDI ready) (SET) This flag is set by RDI when it is ready. It is expected (and later cleared) by OBS.
- CONTROLC (^C pressed) (CLEARED) Set when ^C is pressed in OBS.

3 DIAGNOSTIC TOOLS

2.4 Configuration and Initialisation Files.

The "hardware" configuration of the interferometer is listed in several files:

• INTER_BASE:CONFIG.DAT

This file indicates some basic array parameters, specially the time corrections. It should never be changed by operators or astronomers.

• INTER_BASE:GENERAL.ANk

These files contain antenna dependant parameters, such as pointing constants, focus and homology parameters. The parameters change only when the antenna is repaired or modified.

• INTER_BASE:Tij.ANk

These files contain parameters for antenna k on station Tij (e.g. W00, not W0): IAZ, MVE, MVN, position errors dX,dY,dZ and delay offset. They have to be updated each time the antenna is set on station.

• INTER_BASE:START.OBS

This procedure indicates on which stations the antennas are currently located, and to which correlator entries they are connected. It also indicates which is the antenna connected to the single-dish backends.

A special language in OBS has been implemented to allow modifications of the array configuration parameters: language SET\, which is available only in the CONFIGURE mode. These files should never be modified by a text editor.

The acquisition programs RED and RDI write the data on files named IN-TER_DATA:Date.BUR and INTER_DATA:Date.IPB respectively, where Date is the current date in the form DD-mmm-YYYY. Three log files are created, Date.LOG-OBS by OBS Date.LOG-RED by RED and Date.LOG-RDI by RDI, in directory INTER_LOG.

3 Diagnostic Tools

3.1 STSA

STSA display the antenna coordinates and a summary of the interferometer status.

3.2 FLAG

FLAG is a small tool to display the running status of the event flags. It is able to see flag changes, provided they are not too fast.

3.3 WHY

The WHY command is the major tool for trouble shooting. It performs several consistency checks of the interferometer state, such as scanning through the list of "tasks" (e.g. INTERP) and "programs" (e.g. RDI) to see if any of them is missing.

3.4 DMP and READ_ACQUIS

DMP dumps parts of the general and/or antenna commons. READ_ACQUIS dumps the acquisition common.

4 Programs on the various microprocessor

4.1 The *POINTING* micro

It may be necessary to log on the *POINTING* micro for checks in case of anomalous behaviour.

The normal state can be check by typing **procs** -**e** to check the running processes. It should say:

```
ant51_s: procs -e
```

Id	PId	Grp.Usr	Prior	MemSiz	Sig	S	CPU Time	Age Module & I/O
2	0	0.0	128	4.75k	0	W	0.00	159:19 sysgo <>>>term
3	0	0.0	128	2.00k	0	s	37:20.78	159:19 ifman
4	0	0.0	128	20.25k	0	s	2:32.27	159:19 routed <>>>nil
5	0	0.0	128	2.00k	0	а	2:17.03	159:19 sockman
6	2	0.0	128	6.75k	0	W	0.00	159:19 shell <>>>term
7	6	0.0	128	6.75k	0	W	0.13	159:19 shell <dd>>>term</dd>
8	0	0.0	128	62.75k	0	е	29.00	159:19 nfsc <>>>term
9	7	0.0	128	12.00k	0	е	0.01	159:19 ftpd <>>>nil
10	7	0.0	128	12.00k	0	е	0.44	159:19 telnetd <>>>nil
11	7	0.0	128	15.50k	0	ន	0.03	159:19 tsmon <>>>term
12	13	2.2	128	6.75k	0	е	0.16	75:15 shell <>>>pks00
13	0	0.0	128	22.00k	0	е	0.25	75:15 telnetdc <pks00< td=""></pks00<>
14	0	0.0	128	11.25k	0	е	1.53	159:19 rmshd <dd>pipe >>nil</dd>
15	0	0.0	128	9.50k	0	е	10:37:06.41	159:19 ev_it1s <dd>>>nil</dd>
16	0	0.0	128	11.25k	0	е	26.77	159:19 ev_itsync <dd>>>term</dd>
17	0	0.0	128	11.25k	0	е	0.02	159:19 ev_itincr <dd>>>term</dd>
18	0	0.0	128	11.25k	0	е	1:27:55.70	159:19 tcpip <dd>>>nil</dd>
19	0	0.0	128	11.25k	0	s	1:25:13.52	159:19
20	21	0.0	128	6.75k	0	W	0.18	0:00 shell <>>>pks01
21	0	0.0	128	22.00k	0	а	0.18	0:00 telnetdc <pks01< td=""></pks01<>
22	20	0.0	128	18.25k	0	*	0.36	0:00 procs <>>>pks01

Programs ev_it1s, ev_itsync, ev_itincr (the time keepers), tcpip (which handles communications with BURE1), subxmit (which communicates with the *RECEIVER* micro program subrecv to control the subreflector), and rmshd (which support the rmsh commands from BURE1) should all be active.

Program user can display all the status bits of the antenna. Program UT displays the running UT and LST times. Program set_time can be used to re-synchronize the micro and reset the UT time. LST will become good again only after a command has been send by BURE1. Program incr can be used to re-initialize the encoders/subreflector. Program dmp dumps the antenna common.

Synchronisation problems may require to have a look at the "history" of the synchro errors. They are logged in files named sync.ant11, sync.ant21, etc.... These files should be small. To check their size, use:

0.0	96/07/16 0230	wr	1B50	125 sync.ant31
0.0	96/07/16 0230	wr	1BC0	50 sync.ant41
0.0	96/07/16 0230	wr	1B52	50 sync.ant51

The size (Bytecount) should be less than about 2000 bytes. Otherwise, too many timing errors have appeared: check the TU01 time bus. The sync.anti1 files contain the date and time of the error:

```
ant51_s: list sync.11
Tue Jul 16 09:31:42 1996
Tue Jul 16 09:31:43 1996
Tue Jul 16 10:15:27 1996
Tue Jul 16 10:15:35 1996
Tue Jul 16 10:15:41 1996
Tue Jul 16 10:15:47 1996
```

If the file size keep increasing, the antenna are no longer properly synchronized. Use command set_time to re-synchronize them and reset the UT time. If the files get too large (Bytecount > 10000), delete them using command

ant51_s: del sync.ant*

4.2 The *RECEIVER* micro

This micro controls the receivers and the subreflector of the antenna. The following programs should be running:

```
ant12_o: procs -e
 Id PId Grp.Usr
                  Prior
                         MemSiz Sig S
                                           CPU Time
                                                       Age Module & I/O
  2
      0
          0.0
                   128
                           4.75k
                                   0 w
                                               0.00 181:49 sysgo <>>>term
  3
          0.0
                                         2:26:25.17 181:49 ifman
      0
                   128
                           2.00k
                                   0 e
  4
      0
          0.0
                   128
                          20.25k
                                   0 s
                                            3:43.81 181:49 routed <>>>nil
  5
      0
          0.0
                           2.00k
                                              49.74 181:49 sockman
                   128
                                   0 s
  6
      2
          0.0
                   128
                           6.75k
                                   0 w
                                               0.00 181:49 shell <>>>term
  7
      6
          0.0
                   128
                           6.75k
                                   0 w
                                               0.16 181:49 shell <dd >>>term
                                               3.35 181:49 nfsc <>>>term
  8
      0
                   128
                          62.75k
          0.0
                                   0 e
      7
  9
          0.0
                   128
                          12.00k
                                   0 e
                                               0.01 181:49 ftpd <>>>nil
      7
 10
          0.0
                   128
                                   0 e
                                               0.11 181:49 telnetd <>>>nil
                          12.00k
      7
 11
          0.0
                   128
                          15.50k
                                   0 w
                                               0.04 181:48 tsmon <>>>term
 12
     17
          0.0
                   128
                           7.00k
                                   0 e
                                            2:23.16 12:59 rserverc <socket >>>nil
 13
     17
          0.0
                   128
                           7.00k
                                   0 e
                                               5.94 3:01 rserverc <socket >>>nil
 14
          0.0
                   128
                           5.00k
                                   0 s
                                              43.21 181:48 sts <>>>nil
      0
 15
      0
          0.0
                   128
                           5.00k
                                   0 a
                                              11.22 181:48 subloo <>>>nil
                                           57:59.04 181:48 subrecv <>>>nil
 16
      0
          0.0
                   128
                          11.25k
                                   0 e
 17
      0
          0.0
                   128
                          11.25k
                                   0 e
                                              12.72 181:48 rserver <socket >>>nil
 18
      0
          0.0
                   128
                          11.25k
                                   0 e
                                               0.01 181:48 rmshd <dd >pipe >>nil
 19
     20
          2.2
                   128
                          16.00k
                                   0 a
                                           26:19.50 14:33 user <>>>pks00
     21
                   128
                           6.75k
                                   0 w
                                               1.29 167:41 shell <>>>pks00
 20
          2.2
 21
      0
          0.0
                   128
                          22.00k
                                   0 e
                                           27:29.95 167:41 telnetdc <pks00
 22
     24
          2.2
                   128
                           6.75k
                                   0 w
                                               0.26 0:00 shell <>>>pks01
```

23	11	0.0	128	14.75k	0 s	0.09 166:20 login <>>>term
24	0	0.0	128	22.00k	0 e	0.19 0:00 telnetdc <pks01< td=""></pks01<>
25	22	2.2	128	18.25k	0 *	0.54 0:00 procs <>>>pks01

Programs sts (receiver monitoring), subloo and subrecv (subreflector control), rmshd (support for the rmsh commands from BURE1) should all be active.

Program user can display all the status of the receiver.

4.3 The CLOCK micro

The following programs should be running on that micro:

```
clock: procs -e
```

Id	PId	Grp.Usr	Prior	MemSiz	Sig	S	CPU Time	Age Module & I/O
2	0	0.0	128	7.75k	0	W	0.04	143:20 sysgo <>>>term
6	0	0.0	128	18.75k	0	s	1:27.51	143:20 routed <>>>nil
7	0	0.0	128	2.00k	0	a	9:39.09	143:20 ifman
8	0	0.0	128	2.00k	0	s	0.01	143:20 sockman
11	0	0.0	128	105.75k	0	е	0.24	143:20 nfsc <>>>term
12	2	0.0	128	8.25k	0	W	0.00	143:20 shell <>>>term
13	12	0.0	128	8.25k	0	W	0.12	143:20 shell <dd>>>term</dd>
18	13	0.0	128	20.50k	0	е	0.01	143:20 ftpd <>>>nil
19	13	0.0	128	20.50k	0	е	0.04	143:20 telnetd <>>>nil
35	0	0.0	128	14.25k	0	е	43:48.04	143:20 ev_it1s1 <dd>>>nil</dd>
39	0	0.0	128	10.25k	0	S	0.00	143:20 meteo <dd>>>nil</dd>
41	0	0.0	128	15.00k	0	е	0.21	143:20 server <dd>>>nil</dd>
43	13	0.0	128	23.75k	0	S	0.04	143:20 tsmon <dd>>>term</dd>
45	0	0.0	128	30.75k	0	е	0.13	0:00 telnetdc <pks00< td=""></pks00<>
46	45	0.0	128	8.25k	0	W	0.19	0:00 shell <>>>pks00
53	46	0.0	128	26.75k	0	*	0.32	0:00 procs <>>>pks00

Programs ev_it1s1, server (the time servers), and meteo (which reads the meteo station) should be running.

4.4 the *PHASER* micro

The following programs should be running on that micro:

\$ procs -e									
Id	PId	Grp.Usr	Prior	MemSiz	Sig	S	CPU Time	Age	Module & I/O
2	0	0.0	128	9.50k	0	W	0.00	11:26	sysgo <>>>term
3	2	0.0	128	6.75k	0	W	0.00	11:26	shell <>>>term
4	0	0.0	128	20.25k	0	s	10.53	11:26	routed <>>>nil
5	0	0.0	128	2.00k	0	е	1:25.73	11:26	ifman
6	0	0.0	128	2.00k	0	s	3.25	11:26	sockman
7	3	0.0	128	6.75k	0	W	0.10	11:26	<pre>shell <dd>>>term</dd></pre>
8	0	0.0	128	62.75k	0	е	0.28	11:26	nfsc <>>>term
9	7	0.0	128	12.00k	0	е	0.00	11:26	ftpd <>>>nil
10	7	0.0	128	12.00k	0	е	0.03	11:26	telnetd <>>>nil
11	12	0.0	128	5.25k	0	s	8:47.09	11:26	rotator <dd>>>nil</dd>

12	0	0.0	128	21.25k	0 e	10:37.16	11:26	server <dd>>>nil</dd>
13	12	0.0	128	0.00k	0 -	0.00	11:26	<none></none>
14	12	0.0	128	11.50k	0 s	0.03	11:26	hp_synt <dd>>>nil</dd>
15	12	0.0	128	5.00k	0 s	0.00	11:26	noise <dd>>>nil</dd>
16	12	0.0	128	5.00k	0 s	0.00	11:26	watchdog <dd>>>nil</dd>
17	7	0.0	128	15.50k	0 s	0.01	11:26	tsmon <dd>>>term</dd>
18	19	0.0	128	6.75k	0 w	0.46	0:00	shell <>>>pks00
19	0	0.0	128	22.00k	0 a	0.19	0:00	telnetdc <pks00< td=""></pks00<>
20	18	0.0	128	18.25k	0 *	0.30	0:00	procs <>>>pks00

Programs rotator (phase rotator control), hp_synt (frequency synthesizer control), noise (noise source commutation), watchdog (radio alarm), and server (total power output) should be running.

4.5 The MASTER and SATELLITE micros

cor]	.01:	procs -e							
Id	PId	Grp.Usr	Prior	MemSiz	Sig	S	CPU Time	Age	Module & I/O
2	0	0.0	128	7.75k	0	W	0.01	1:37	sysgo <>>>term
4	64	0.0	128	75.25k	0	S	0.13	0:04	calcul <>>>pks00
5	64	0.0	128	28.50k	0	S	0.00	0:04	setIF <>>>pks00
6	0	0.0	128	18.75k	0	S	0.02	1:37	routed <>>>nil
7	0	0.0	128	2.00k	0	е	0.40	1:37	ifman
8	0	0.0	128	2.00k	0	S	0.00	1:37	sockman
9	64	0.0	128	34.25k	0	е	0.01	0:04	<pre>spectra <>>>pks00</pre>
11	0	0.0	128	105.75k	0	е	0.19	1:37	nfsc <>>>term
12	2	0.0	128	8.25k	0	W	0.00	1:37	shell <>>>term
13	12	0.0	128	8.25k	0	W	0.02	1:37	<pre>shell <dd>>>term</dd></pre>
15	64	0.0	128	28.00k	0	s	0.00	0:04	tweak <>>>pks00
17	0	0.0	128	30.75k	0	а	0.03	0:00	telnetdc <pks01< td=""></pks01<>
18	13	0.0	128	20.50k	0	е	0.00	1:37	ftpd <>>>nil
19	13	0.0	128	20.50k	0	е	0.01	1:37	telnetd <>>>nil
20	17	0.0	128	8.25k	0	W	0.02	0:00	shell <>>>pks01
27	13	0.0	128	23.75k	0	s	0.01	1:37	<pre>tsmon <dd>>>term</dd></pre>
28	20	0.0	128	26.75k	0	*	0.08	0:00	procs <>>>pks01
29	0	0.0	128	30.75k	0	е	0.12	1:37	telnetdc <pks00< td=""></pks00<>
30	29	0.0	128	8.25k	0	W	0.12	1:37	shell <>>>pks00
64	30	0.0	128	211.50k	0	е	0.12	0:04	correl <>>>pks00

Programs calcul, setIF (IF processor setting), spectra correl and tweak should be running on the *MASTER*. The *SATELLITE* is similar, except that program setIF does not run.

5 "Normal State" Definitions

This section defines a terminology used to refer to "normal states" of the array afterwards.

• Single-Dish Continuum OK This means a continuum point source can be detected (in total power mode) with the

6 STANDARD CHECK LIST

one dish antenna. It implies that all the antenna control tasks work, that the pointing parameters are reasonably accurate for that antenna.

• Single-Dish OK

This means a (standard) line source can be detected in ONOFF with one antenna. In addition to the previous state, it also implies that the receiver is tuned to the right frequency.

• Multi-Dish continuum OK

This means a continuum point source can be detected (in total power mode) with the continuum dish detectors on all antennas. It implies the antenna control taks work for all antennas.

• Multi-Dish OK

This means a (standard) line source can be detected on all antennas with the OBS ONOFF procedure. In addition to the previous state, it also implies that all receivers are tuned to the right frequency.

The last stage (which includes all the previous ones) is necessary for interferometry to work, but it may not be sufficient.

6 Standard Check List

To avoid further potential problems, the following procedure should be followed as closely as possible to get started.

- Start OBS, select the program source and the program frequency, then type LOAD and immediately after MICRO. This is normally done by the recommended PR:Name.OBS setup procedure, for project "Name".
- Tune the receivers.
- In parallel, you may initialize the antennas and subreflectors if not done, open the central hub, etc... When antennas have been initialized, select a strong continuum source to check pointing, type LOAD.
- As soon as receiver are tuned, use a CALIBRATE procedure (in INTER mode). All receiver temperatures should be reasonable.
- Make an BANDPASS procedure to calibrate the IF passband characteristic. Look at the result using CLIC. This checks the spectral correlator up to a certain point. If anything is unusual, notify the maintenance staff.
- Select a strong line source (for that frequency, see catalog of strong line sources), and use an ONOFF procedure. Line should be detected in all antennas.
- Select a strong continuum point source to determine delays on all antennas if unknown.
- Make a POINT on that source. All antennas should be pointed.
- Eventually send the phase calibrator used for your program source, and start interferometry. Phases on AFF should be constant.

7 TROUBLE SHOOTING RECEIPES

7 Trouble Shooting Receipes

In many of these cases, the WHY command may be sufficient to pinpoint the error. WHY is not allmighty, however, and a good understanding of the common mistakes and failures help.

7.1 Nothing Happens

Scans won't start, or LST does not run, etc...

- A major real-time program probably died. Use command WHY, it will tell you which. During working hours, try to call S.Guilloteau. Otherwise, use command SET\RESTART in OBSto restart the missing program, and notify S.Guilloteau.

- If no major program is missing, and LST does not run, check the CLOCK micro: it may be necessary to reboot it.

7.2 Antenna won't move

- Emergency stop on, or antenna in local. Use STSA page to check.

- The antenna is not in the default "telescope" (anttel). Use dmp or WHY to check, and reload the configuration from OBS (using command SET\OBSERVE.

- Use command WHY to check whether INTERP is running.

- Door contact lost $(C_Po = 0)$ in the antenna. Use program user in the *POINTING* micro to check.

7.3 Antenna does not reach source, but keeps trying

Check source elevation (must be > 3 and < 86 degrees) and sun distance (variable DSUN, must be > 35 degrees).

Antenna encoders (Az and/or El) not initialized.

7.4 Scan does not start

- Antenna(s) not tracking. WHY will tell you

- Subreflector(s) not ready. Check init button on STSA display. WHY will tell you.
- RDI missing. Use command WHY to check.
- CORREL missing. Use command WHY to check.
- CORREL_SPECTRA missing. Use command WHY to check.
- PHASER micro not properly running. Check and reboot it if needed.

7.5 Crazy calibration results

- Check that the central hub is opened (STSA)
- Check that the table moves (user program on *RECEIVER* micro).
- Check the receiver LO power.

7.6 No single-dish continuum data

- Check that the central hub is opened (STSA), and that the table is in position (*RECEIVER* user).

- If both are correct, it means the pointing is bad. Check the antenna time (UT program on the

7 TROUBLE SHOOTING RECEIPES

POINTING micro).

- If bad, reset it using the set_time program on the POINTING micro.

- Reload the pointing constants (by a SET\OBSERVE command), and check the pointing.

- If still bad, reinitialize the antenna, and check the pointing.

7.7 No single-dish spectral lines

- Be sure you are observing a strong line source. Assuming single-dish continuum is working, this indicates a wrong harmonic number on receiver.

7.8 Multi-dish continuum OK, but no fringes at all on XAFF

- Could be the delay: check with CLIC whether fringes appear on the spectral correlator.

- Check phase rotator "flashing" lights.
- Check correlator power supplies.
- If problem persists, reset the PHASER micro.

- If problem persists, reset the correlator MASTER and SATELLITES micros.

7.9 Multi-dish continuum OK, but no fringes on one antenna on XAFF

(This means at least two bad baselines, usually...)

- Phase lock not properly closed. Look on spectrum analyser

- Bad frequency (harmonic number) on that antenna. Make a single-dish spectrum on a strong line source to check if possible.

- Retune receiver to correct harmonic number, after resetting LO2.

7.10 Unusually high Tsys on one antenna

- Check receiver physical temperature: it may need helium refilling.

- Check tuning and LO power.

7.11 Lower intensity on some baselines on XAFF display

- Bad pointing (check time), or bad focus on one antenna - bad LO power adjustment or receiver tuning on one antenna. - Strong atmospheric phase fluctuations can also produce such an effect, if the baselines are much longer than the other ones.

7.12 Intensity jump on two baselines

- Possible pointing problem. Check pointing. If jump due to pointing, reinitialize antenna (only, not subreflector), check pointing again.

- Possible focus problem. Check focus. If jump due to focus, reinitialize subreflector separately, and check focus again.

Report pointing and focus jump if needed.

7.13 Fringes suddenly disappear

- Use command WHY to check whether all programs are running.

- Possible time problem. Check the Clock micro.

7 TROUBLE SHOOTING RECEIPES

- Check the Phaser micro.

7.14 Correlator subband not working on one antenna

- Can be the LO3: check the "lock" indicator.

- Can also be the filters. Check several bandwidths to disentangle between various filters. Make

a BANDPASS calibration, analyse it with CLIC: check whether autocorrelation mode is OK.

- If autocorrelation not correct, sampler problem most likely.

- If OK, digital problem in the correlator board or GigaLink. Try resetting the micro.

If problem persists, call maintenance. In all cases notify maintenance team.

7.15 Other funny problem

Call Stephane Guilloteau, or Robert Lucas, or whoever may be "expert". Notify Stephane Guilloteau in any of these cases. Make a dump of the commons (command DMP).

7.16 Other not funny problem

As above, but we prefer the previous ones.