

Starting Out With AIPS Tutorial

James M Anderson

This tutorial session is intended to get people familiar with the basic concepts of radio interferometry. The student will be introduced to interferometry data, visibilities, the (u,v) plane, calibration, and imaging.

Step 1 --- Figure Out What to Observe (Reduce)

I decided to try to make an image of the Sun, as the Solar KSP is a significant part of GLOW. The NRAO image archive has a nice image of the Sun at 1400 MHz located at <http://images.nrao.edu/8>



Image courtesy of NRAO/AUI

Let's try to reduce the data ourselves.

Step 2 --- Download the Data From the Archive

Conveniently, the NRAO image archive gives details about the observations used to make the image, so I downloaded the data from the NRAO data archive, making sure to select the "AIPS friendly" filename option.

This has resulted in two files on my hard drive in my current directory:

```
ls -l
total 54164
-rw-r-- 1 anderson zeall 21002240 2008-11-11 14:40 GD_1
-rw-r-- 1 anderson zeall 34392064 2008-11-11 14:41 GD_2
```

Step 3 --- Start up AIPS

aips

I have chosen to use user ID 100, at semi-random selection.

At first, most of the arcane syntax used to enter commands to AIPS will be difficult. As this is a tutorial session which intends to teach you about radio interferometry, and not how to use AIPS, we will gloss over the technical challenges of interacting with AIPS.

In AIPS you the user interact with something called POPS. You give POPS information by setting variables called ADVERBS to specific values. You can tell POPS which TASK you plan to run by setting a TASK ADVERB. If you want to check the values of ADVERBs for the current TASK, you ask for INPUTS. Because POPS will try to figure out what you mean if you only input the first few letters of an ADVERB or VERB, you can often abbreviate this to just INP. Also note that since AIPS is case-insensitive by default, you could also just type inp. If you want help on a specific topic, ask for HELP. If you want even more explanation for something, say EXPLAIN. If you don't know what it is you are trying to do, but you have some vague notion, say APROPOS SOMETHING. Note that apostrophes, and in certain locations, the lack of an apostrophe are significant.

Step 4 --- Initial look at data

FILLM

The AIPS task to read raw VLA data into AIPS is called FILLM.

```
task 'fillm'  
datain = 'PWD:GD_  
nfiles=0  
ncount=2  
vlamode='S '  
band 'l'  
doweight=10  
doconcat=true  
douvcomp=0  
cparm(2)=16  
cparm(4)=28  
cparm(8)=10./60  
dparm 0  
bparm 0  
timer 0  
calcode ' '  
clron  
go
```

This sets us up to read the data, sets the VLA mode to Solar, tells AIPS not to change the source if the position appears to be moving (which the Sun does), sets the shadowing limit to 28 meters, and sets the CL table interval to 10 seconds.

Header information

pcat

```
AIPS 1: Catalog on disk 1
AIPS 1:  Cat Usid Mapname      Class  Seq  Pt      Last access      Stat
AIPS 1:   1  100 19810926      .L BAND.      1 UV 14-NOV-2008 21:35:31
```

getn 2
imhe

```
AIPS 1: Image=MULTI      (UV)      Filename=19810926      .L BAND.      1
AIPS 1: Telescope=VLA      Receiver=VLA
AIPS 1: Observer=GD      User #= 100
AIPS 1: Observ. date=26-SEP-1981      Map date=14-NOV-2008
AIPS 1: # visibilities      556884      Sort order TB
AIPS 1: Rand axes: UU-L-SIN  VV-L-SIN  WW-L-SIN  BASELINE  TIME1
AIPS 1:      SOURCE  FREQSEL
AIPS 1: -----
AIPS 1: Type      Pixels      Coord value      at Pixel      Coord incr      Rotat
AIPS 1: COMPLEX      3      1.0000000E+00      1.00      1.0000000E+00      0.00
AIPS 1: STOKES      4      -1.0000000E+00      1.00      -1.0000000E+00      0.00
AIPS 1: FREQ      1      1.4461500E+09      1.00      1.2500000E+07      0.00
AIPS 1: IF      1      1.0000000E+00      1.00      1.0000000E+00      0.00
AIPS 1: RA      1      00 00 00.000      1.00      3600.000      0.00
AIPS 1: DEC      1      00 00 00.000      1.00      3600.000      0.00
AIPS 1: -----
AIPS 1: Coordinate equinox      0.00
AIPS 1: Maximum version number of extension files of type HI is      1
AIPS 1: Maximum version number of extension files of type AN is      1
AIPS 1: Maximum version number of extension files of type NX is      1
AIPS 1: Maximum version number of extension files of type SU is      1
AIPS 1: Maximum version number of extension files of type FQ is      1
AIPS 1: Maximum version number of extension files of type CL is      1
AIPS 1: Maximum version number of extension files of type TY is      1
AIPS 1: Maximum version number of extension files of type WX is      1
AIPS 1: Maximum version number of extension files of type OF is      1
AIPS 1: Keyword = 'CORRMODE' value = '
AIPS 1: Keyword = 'VLAI FS ' value = 'AC
AIPS 1: Keyword = 'CORRCOEF' value = -1
```

LISTR --- scan listing

```
default listr
task 'listr'
indi 1
getn 2
optype 'scan'
```

docrt=132

go

vlb054	LISTR(31DEC08)	100	14-NOV-2008	21:42:46	Page	1
File = 19810926	.L BAND.	1 Vol = 1	Userid = 100			
Freq = 1.446150006 GHz	Ncor = 4	No. vis = 556884				
Scan summary listing						
Scan	Source	Qual	Calcode	Sub	Timerange	FrqID
START VIS	END VIS					
1 1148-001		: 0000	C	1	0/13:53:25 - 0/13:53:25	1
1 351						
2 1148-001		: 0000	C	1	0/13:53:35 - 0/13:54:35	1
352 2808						
3 SUN		: 0000		1	0/13:59:05 - 0/13:59:35	1
2809 4212						
4 SUN		: 0000		1	0/14:05:15 - 0/14:09:35	1
4213 13689						
5 1148-001		: 0000	C	1	0/14:18:05 - 0/14:19:35	1
13690 17199						
6 SUN		: 0000		1	0/14:20:15 - 0/14:24:35	1
17200 26676						
7 SUN		: 0000		1	0/14:30:05 - 0/14:34:35	1
26677 36504						
8 1148-001		: 0000	C	1	0/14:43:05 - 0/14:44:35	1
36505 40014						
9 SUN		: 0000		1	0/14:45:15 - 0/14:49:35	1
40015 49491						
10 SUN		: 0000		1	0/14:55:05 - 0/14:59:25	1
49492 58968						
11 1148-001		: 0000	C	1	0/15:07:55 - 0/15:09:25	1
58969 62478						
12 SUN		: 0000		1	0/15:10:05 - 0/15:14:25	1
62479 71955						
13 SUN		: 0000		1	0/15:19:55 - 0/15:24:25	1
71956 81783						
14 1148-001		: 0000	C	1	0/15:32:55 - 0/15:34:25	1
81784 85293						
15 SUN		: 0000		1	0/15:35:05 - 0/15:39:25	1
85294 94770						
16 SUN		: 0000		1	0/15:44:55 - 0/15:49:25	1
94771 104598						
17 1148-001		: 0000	C	1	0/15:57:55 - 0/15:59:25	1
104599 108108						
18 SUN		: 0000		1	0/16:00:05 - 0/16:04:15	1
108109 117234						
19 SUN		: 0000		1	0/16:09:45 - 0/16:14:15	1
117235 127062						
20 1148-001		: 0000	C	1	0/16:22:45 - 0/16:24:15	1
127063 130572						

21 SUN	: 0000	1	0/16:24:55 -	0/16:29:15	1
130573 140049					
22 SUN	: 0000	1	0/16:34:45 -	0/16:39:15	1
140050 149877					
23 1148-001	: 0000 C	1	0/16:47:45 -	0/16:49:15	1
149878 153387					
24 SUN	: 0000	1	0/16:49:55 -	0/16:54:15	1
153388 162864					
25 SUN	: 0000	1	0/16:59:45 -	0/17:04:05	1
162865 172341					
26 1148-001	: 0000 C	1	0/17:12:35 -	0/17:14:05	1
172342 175851					
27 SUN	: 0000	1	0/17:14:45 -	0/17:19:05	1
175852 185328					
28 SUN	: 0000	1	0/17:24:35 -	0/17:29:05	1
185329 195156					
29 1148-001	: 0000 C	1	0/17:37:35 -	0/17:39:05	1
195157 198666					
30 SUN	: 0000	1	0/17:39:45 -	0/17:44:25	1
198667 208845					
31 SUN	: 0000	1	0/17:50:15 -	0/17:54:05	1
208846 217269					
32 1148-001	: 0000 C	1	0/18:02:25 -	0/18:03:55	1
217270 220779					
33 SUN	: 0000	1	0/18:04:35 -	0/18:08:55	1
220780 230256					
34 SUN	: 0000	1	0/18:14:25 -	0/18:18:55	1
230257 240084					
35 1148-001	: 0000 C	1	0/18:27:25 -	0/18:28:55	1
240085 243594					
36 SUN	: 0000	1	0/18:29:35 -	0/18:33:55	1
243595 253071					
37 SUN	: 0000	1	0/18:39:35 -	0/18:44:05	1
253072 262899					
38 1148-001	: 0000 C	1	0/18:52:35 -	0/18:53:55	1
262900 266058					
39 SUN	: 0000	1	0/18:54:45 -	0/18:59:05	1
266059 275535					
40 SUN	: 0000	1	0/19:04:25 -	0/19:08:45	1
275536 285012					
41 1148-001	: 0000 C	1	0/19:17:25 -	0/19:18:45	1
285013 288171					
42 SUN	: 0000	1	0/19:19:25 -	0/19:23:45	1
288172 297648					
43 SUN	: 0000	1	0/19:29:15 -	0/19:33:45	1
297649 307476					
44 1148-001	: 0000 C	1	0/19:42:15 -	0/19:43:45	1
307477 310986					
45 SUN	: 0000	1	0/19:44:25 -	0/19:53:05	1
310987 329589					
46 SUN	: 0000	1	0/19:54:25 -	0/19:58:45	1

329590	339066						
47	1148-001	:	0000	C	1	0/20:07:05 - 0/20:08:35	1
339067	342576						
48	SUN	:	0000		1	0/20:09:15 - 0/20:13:35	1
342577	352053						
49	SUN	:	0000		1	0/20:19:05 - 0/20:23:35	1
352054	361881						
50	1148-001	:	0000	C	1	0/20:32:05 - 0/20:33:35	1
361882	365391						
51	SUN	:	0000		1	0/20:34:15 - 0/20:38:35	1
365392	374868						
52	SUN	:	0000		1	0/20:44:05 - 0/20:48:35	1
374869	384696						
53	1148-001	:	0000	C	1	0/20:57:05 - 0/20:58:35	1
384697	388206						
54	SUN	:	0000		1	0/20:59:15 - 0/21:03:35	1
388207	397657						
55	SUN	:	0000		1	0/21:08:55 - 0/21:13:25	1
397658	407485						
56	1148-001	:	0000	C	1	0/21:21:55 - 0/21:23:25	1
407486	410969						
57	SUN	:	0000		1	0/21:24:05 - 0/21:28:25	1
410970	420446						
58	SUN	:	0000		1	0/21:33:55 - 0/21:38:25	1
420447	430274						
59	1148-001	:	0000	C	1	0/21:47:05 - 0/21:48:25	1
430275	433433						
60	SUN	:	0000		1	0/21:49:05 - 0/21:53:25	1
433434	442858						
61	SUN	:	0000		1	0/21:58:55 - 0/22:03:25	1
442859	452686						
62	1148-001	:	0000	C	1	0/22:11:45 - 0/22:13:15	1
452687	456196						
63	SUN	:	0000		1	0/22:13:55 - 0/22:18:15	1
456197	465647						
64	SUN	:	0000		1	0/22:23:55 - 0/22:28:15	1
465648	475124						
65	1148-001	:	0000	C	1	0/22:36:55 - 0/22:38:15	1
475125	478283						
66	SUN	:	0000		1	0/22:38:55 - 0/22:43:15	1
478284	487734						
67	SUN	:	0000		1	0/22:48:55 - 0/22:53:25	1
487735	497562						
68	1148-001	:	0000	C	1	0/23:01:55 - 0/23:03:15	1
497563	500721						
69	SUN	:	0000		1	0/23:03:55 - 0/23:08:05	1
500722	509847						
70	SUN	:	0000		1	0/23:13:45 - 0/23:18:05	1
509848	519324						
71	1148-001	:	0000	C	1	0/23:26:45 - 0/23:28:05	1

519325	522249					
72 SUN		: 0000		1	0/23:28:45 - 0/23:33:05	1
522250	531700					
73 SUN		: 0000		1	0/23:38:45 - 0/23:43:05	1
531701	540450					
74 1148-001		: 0000 C		1	0/23:51:45 - 0/23:53:05	1
540451	543350					
75 SUN		: 0000		1	0/23:53:45 - 0/23:58:05	1
543351	552125					
76 SUN		: 0000		1	1/00:01:15 - 1/00:01:15	1
552126	552450					
77 SUN		: 0000		1	1/00:07:25 - 1/00:07:55	1
552451	553725					
78 3C286		: 0000 B		1	1/00:21:35 - 1/00:22:55	1
553726	556884					

Source summary

Velocity type = ' ' Definition = ' '

ID	Source	Qual	Calcode	RA(0.0)	Dec(0.0)	IFlux
QFlux	UFlux	VFlux	No. vis			
1	1148-001	: 0000	C	11:48:10.1300	-00:07:13.300	0.000
0.000	0.000	0.000	84072			
2	SUN	: 0000		12:10:30.1272	-01:08:22.648	0.000
0.000	0.000	0.000	469653			
3	3C286	: 0000	B	13:28:49.6570	30:45:58.640	0.000
0.000	0.000	0.000	3159			

ID	Source	Freq(GHz)	Velocity(Km/s)	Rest freq (GHz)
1	All Sources	1.4462	0.0000	0.0000

Frequency Table summary

FQID	IF#	Freq(GHz)	BW(kHz)	Ch.Sep(kHz)	Sideband
1	1	1.44615001	12500.0010	12500.0010	1

AIPS 1: Resumes

PRTAN

Print the Antenna positions — useful for thinking about calibration.

go prtan

vlb054	PRTAN(31DEC08)	100	14-NOV-2008	21:45:10	Page 1
File=19810926	.L BAND.	1	An.ver= 1	Vol= 1	User= 100
Array= VLA	Freq=	1446.150006 MHz	Ref.date=	26-SEP-1981	

Array reference position in meters (Earth centered)

Array BX=	-1601185.36500	BY=	-5041977.54700	BZ=	3554875.87000
Polar X =	0.00000	Polar Y =	0.00000	arcsec	

Earth rotation rate = 360.9856449713 degrees / IAT day
 GST at UT=0 = 364.7139688925 degrees
 UT1-UTC= 0.0000000 Data time(IAT)-UTC= 0.0000000 seconds
 Solutions not yet determined for a particular FREQID

Ant 1 = VLA:_N2 BX= -30.0602 BY= -4.7835 BZ= 45.7022
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 2 = VLA:_E5 BX= 51.8719 BY= 195.8466 BZ= -75.1013
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 3 = VLA:_E9 BX= 139.6430 BY= 536.8956 BZ= -207.7424
 Mount=ALAZ Axis offset= -0.0033 meters IFA IFB
 Feed polarization type = R L

Ant 4 = VLA:_E6 BX= 70.6548 BY= 267.7575 BZ= -102.8996
 Mount=ALAZ Axis offset= 0.0078 meters IFA IFB
 Feed polarization type = R L

Ant 5 = VLA:_N3 BX= -52.4373 BY= -8.2629 BZ= 78.6643
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 6 = VLA:_W2 BX= 14.7735 BY= -37.1404 BZ= -20.2135
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 7 = VLA:_W3 BX= 28.9195 BY= -74.4876 BZ= -41.0524
 Mount=ALAZ Axis offset= -0.0036 meters IFA IFB
 Feed polarization type = R L

Ant 8 = VLA:_W1 BX= 22.9920 BY= 3.4974 BZ= -32.4864
 Mount=ALAZ Axis offset= 0.0084 meters IFA IFB
 Feed polarization type = R L

Ant 9 = VLA:_E2 BX= 11.3328 BY= 40.6638 BZ= -15.1624
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 10 = VLA:_OUT BX= 0.0000 BY= 0.0000 BZ= 0.0000
 Mount=ALAZ Axis offset= 0.0000 meters IFA IFB
 Feed polarization type = R L

Ant 11 = VLA:_E8 BX= 114.4257 BY= 438.6941 BZ= -169.4880
 Mount=ALAZ Axis offset= 0.0048 meters IFA IFB
 Feed polarization type = R L

Ant 12 = VLA:_E3 BX= 21.9945 BY= 81.5250 BZ= -30.9498

Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 13 = VLA:_E7 BX= 91.5227 BY= 348.8871 BZ= -134.4449		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 14 = VLA:_W7 BX= 121.6261 BY= -319.1264 BZ= -177.5842		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 15 = VLA:_W9 BX= 186.8061 BY= -491.1158 BZ= -273.5624		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 16 = VLA:_E4 BX= 35.6150 BY= 133.6310 BZ= -51.1099		
Mount=ALAZ Axis offset= -0.0051 meters	IFA	IFB
Feed polarization type =	R	L
Ant 17 = VLA:_W8 BX= 152.7524 BY= -401.2839 BZ= -223.4146		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 18 = VLA:_E1 BX= 45.3386 BY= 7.0026 BZ= -65.4888		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 19 = VLA:_N7 BX= -193.6105 BY= -30.2503 BZ= 286.4580		
Mount=ALAZ Axis offset= -0.0030 meters	IFA	IFB
Feed polarization type =	R	L
Ant 20 = VLA:_N1 BX= 0.6703 BY= 0.0144 BZ= 0.5135		
Mount=ALAZ Axis offset= 0.0045 meters	IFA	IFB
Feed polarization type =	R	L
Ant 21 = VLA:_N8 BX= -243.6039 BY= -38.0389 BZ= 360.0340		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 22 = VLA:_W5 BX= 68.6012 BY= -179.2282 BZ= -99.5242		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 23 = VLA:_N5 BX= -108.4301 BY= -16.9862 BZ= 161.0152		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L
Ant 24 = VLA:_N9 BX= -298.3837 BY= -46.5620 BZ= 440.6260		
Mount=ALAZ Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =	R	L

Ant 25 = VLA:_N6	BX= -148.4545	BY= -23.2162	BZ= 219.9871
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 26 = VLA:_N4	BX= -74.8318	BY= -11.7331	BZ= 111.6208
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 27 = VLA:_W6	BX= 93.5170	BY= -245.0012	BZ= -136.2284
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 28 = VLA:_W4	BX= 46.9220	BY= -122.0267	BZ= -67.6047
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L
Ant 29 = VPT:_OUT	BX= 0.0000	BY= 0.0000	BZ= 0.0000
Mount=ALAZ	Axis offset= 0.0000 meters	IFA	IFB
Feed polarization type =		R	L

Location Of VLA Antennas

```

          N9 (24)
          N8 (21)
          N7 (19)
          N6 (25)
          N5 (23)
          N4 (26)
          N3 ( 5)
          N2 ( 1)
          N1 (20)
      ( 8) W1   E1 (18)
    ( 6) W2   E2 ( 9)
  ( 7) W3   E3 (12)
(28) W4   E4 (16)
(22) W5   E5 ( 2)
(27) W6   E6 ( 4)
(14) W7   E7 (13)
(17) W8   E8 (11)
(15) W9   E9 ( 3)

VLA:_OUT (10)
VPT:_OUT (29)

```

AIPS 1: Resumes

The really important part for you, the data reducer, is the antenna layout at the bottom. This tells you in a nice graphical form where each antenna is located. This helps you to figure out which baselines are small, and which baselines are long. This is also useful for figuring out other things related to antenna position and baseline direction.

```

v1b054    LISTR(31DEC08)    100    14-NOV-2008  22:05:45    Page    1
File = 19810926    .L BAND.    1 Vol = 1  Userid = 100    Channels = 1-    1
IF = 1
Freq= 1.446150006 GHz    Ncor= 1    No. vis=    3159
Stokes = RR    Subarray = 1

```

```

Source=3C286          : 0000, Stokes=RR , IF= 1, Chans= 1-    1
Flux = 0.0000 Jy, Calcode = B , Freq = 1.446150006 GHz
Amplitudes, 1000 = 1.000 Jy, averging type = Vector

```

```

Baselines      1 3 2 3 3 4 3 5 3 6 3 7 3 8 3 9 310 311 312 313 314 315 316
317 318 319 320 321 322 323 324 325 326 327 328 329
    1/00:21:35  293 259 258 282  45 360 431 333      563 326 247 264 256 469
287 127 283  84  56 455  12 344 307 313 321 347
Amplitudes, 1000 = 10.000 Jy, averging type = Vector
    1/00:21:45  195 180 182 168  15 212 234 203      247 135 160 177 169 187
174 156 178 129  66 205   1 185 186 189 158 158
    1/00:21:55  206 196 194 176  67 223 246 214      252 139 169 192 183 193
183 185 190 188 205 214   1 192 199 199 165 168
    1/00:22:05  209 197 197 179 165 223 246 217      251 144 172 193 185 194
186 186 193 190 235 216   1 193 201 202 167 169
    1/00:22:15  205 194 196 178 198 223 244 214      246 140 170 189 182 193
183 186 190 190 235 212   0 193 198 199 164 169
    1/00:22:25  206 192 197 177 196 222 243 214      242 139 165 189 180 193
183 184 190 186 231 212   1 191 197 199 164 168
    1/00:22:35  207 195 196 178 198 223 246 215      240 140 166 192 182 192
184 185 190 190 233 214   0 192 199 199 165 168
    1/00:22:45  206 192 192 177 199 222 243 213      232 141 168 191 183 190
183 185 191 187 233 214   1 191 197 198 164 169
    1/00:22:55  206 193 195 179 199 223 243 213      230 140 170 190 182 193
183 185 190 186 233 215   1 191 197 199 164 169
AIPS 1: Resumes

```

```

v1b054    LISTR(31DEC08)    100    14-NOV-2008  22:35:27    Page    1
File = 19810926    .L BAND.    1 Vol = 1  Userid = 100    Channels = 1-    1
IF = 1
Freq= 1.446150006 GHz    Ncor= 1    No. vis=    84072
Stokes = RR    Subarray = 1
Applying flag table 1

```

```

Source=1148-001      : 0000, Stokes=RR , IF= 1, Chans= 1-    1
Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
Amplitudes, 1000 = 10.000 Jy, averging type = Vector

```

```

Baselines      1 3 2 3 3 4 3 5 3 6 3 7 3 8 3 9 310 311 312 313 314 315 316
317 318 319 320 321 322 323 324 325 326 327 328 329
    0/13:53:55  57 126  58  53      86 123  73      195  32  57  13  23  66
30  36  27  75  30  89      24  20  28  45 103
    0/13:54:05  67 134  66  24      65 155  47      213  26  66  28  28  92

```

30	53	35	60	26	63		28	33	55	77	103							
	0/13:54:15			43	124	77	29	43	26	144	44		184	36	77	40	29	96
19	39	29	34	31	34		26	34	76	62	134							
	0/13:54:25			6	104	91	62	40	68	96	73		177	59	93	30	30	87
35	4	26	41	45	78		32	31	74	14	139							
	0/13:54:35			28	84	94	70	21	93	69	80		191	56	104	19	31	61
34	50	31	68	42	94		31	24	41	46	99							

```
Source=1148-001      : 0000, Stokes=RR  , IF=  1, Chans=  1-  1
Flux =  0.0000 Jy, Calcode = C    , Freq =  1.446150006 GHz
Amplitudes, 1000 =  10.000 Jy, averging type = Vector
```

Baselines				1	3	2	3	3	4	3	5	3	6	3	7	3	8	3	9	310	311	312	313	314	315	316
317	318	319	320	321	322	323	324	325	326	327	328	329														
	0/14:18:25			37	65	58	31		101	107	83		230	68	57	35	34	81								
33	90	40	56	18	32		32	45	69	32	47															
	0/14:18:35			4	65	55	22		78	85	80		191	67	58	28	28	78								
26	58	28	58	33	50		29	39	28	17	39															
	0/14:18:45			36	62	56	30	17	32	45	47		128	48	57	28	32	61								
32	48	24	31	44	48		34	26	18	29	17															
	0/14:18:55			54	54	70	40	24	39	15	18		194	27	61	30	36	28								
33	80	34	6	45	27		34	25	52	36	35															
	0/14:19:05			48	27	87	54	30	90	70	24		176	21	56	29	47	14								
39	114	42	29	50	42		43	44	63	24	47															
	0/14:19:15			38	7	105	40	33	117	116	67		113	59	63	42	43	51								
44	105	45	70	51	62		44	58	66	29	39															
	0/14:19:25			23	48	112	35	30	75	117	92		198	80	50	46	44	84								
46	57	38	74	59	63		47	48	21	50	30															
	0/14:19:35			58	72	99	36	26	39	70	66		123	60	31	38	40	86								
34	35	41	42	49	31		42	27	33	46	35															

```
Source=1148-001      : 0000, Stokes=RR  , IF=  1, Chans=  1-  1
Flux =  0.0000 Jy, Calcode = C    , Freq =  1.446150006 GHz
Amplitudes, 1000 =  10.000 Jy, averging type = Vector
```

Baselines	1	3	2	3	3	4	3	5	3	6	3	7	3	8	3	9	310	311	312	313	314	315	316
317	318	319	320	321	322	323	324	325	326	327	328	329											
	0/14:43:25			32	32	95	40			47	27	55					237	14	83	30	33	58	
31	33	38	40	20	35		34	35	13	28	35												
	0/14:43:35			34	56	91	30			44	48	60					173	29	80	34	33	46	
32	29	36	38	35	37		34	33	38	29	37												
	0/14:43:45			27	59	103	14	27	21	51	54						130	51	66	25	25	72	
24	23	22	14	27	26		21	23	48	23	26												
	0/14:43:55			22	49	112	29	24	18	35	23						182	49	43	19	26	95	
23	30	20	9	30	28		27	22	32	20	21												
	0/14:44:05			39	59	141	41	28	42	36	2						163	35	32	32	33	112	
31	32	37	35	41	35		34	35	29	30	30												
	0/14:44:15			36	49	157	37	23	50	28	29						179	16	17	31	32	98	
32	31	38	44	36	34		29	33	18	28	35												
	0/14:44:25			27	28	159	25	22	37	38	54						200	17	17	30	29	71	

```

28 26 27 38 33 31      27 28 36 28 31
   0/14:44:35 28 1 150 20 31 23 47 60      242 39 22 29 30 42
28 29 27 22 39 34      30 29 51 28 27

```

```

Source=1148-001      : 0000, Stokes=RR , IF= 1, Chans= 1- 1
Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
Amplitudes, 1000 = 10.000 Jy, averging type = Vector

```

```

Baselines      1 3 2 3 3 4 3 5 3 6 3 7 3 8 3 9 310 311 312 313 314 315 316
317 318 319 320 321 322 323 324 325 326 327 328 329
   0/15:08:15 17 35 52 25      33 42 35      148 14 29 28 29 49
29 31 30 27 15 38      29 32 35 25 33
   0/15:08:25 29 38 64 22      27 33 32      146 14 38 27 25 52
25 31 33 18 29 30      27 22 23 22 35
   0/15:08:35 33 25 70 27 23 25 27 25      135 25 35 21 25 49
21 29 26 17 30 25      24 19 18 18 29
   0/15:08:45 50 35 91 34 35 42 44 43      185 32 52 37 34 49
34 34 30 38 45 40      36 39 43 33 33
   0/15:08:55 30 28 84 30 32 37 43 34      188 26 53 32 33 26
32 26 29 42 37 40      32 36 41 27 26
   0/15:09:05 21 27 72 28 31 37 46 35      185 26 56 31 32 9
31 27 37 36 37 39      32 30 35 29 35

```

```

vlb054  LISTR(31DEC08) 100 14-NOV-2008 22:36:24 Page 1
File = 19810926 .L BAND. 1 Vol = 1 Userid = 100 Channels = 1- 1
IF = 1
Freq= 1.446150006 GHz Ncor= 1 No. vis= 84072
Stokes = RR Subarray = 1
Applying flag table 1

```

```

Source=1148-001      : 0000, Stokes=RR , IF= 1, Chans= 1- 1
Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
Phase, 1000 = 1000.00 degrees, averging type = Vector

```

```

Baselines      1 3 2 3 3 4 3 5 3 6 3 7 3 8 3 9 310 311 312 313 314 315 316
317 318 319 320 321 322 323 324 325 326 327 328 329
   0/13:53:55 -154 176 177-145      82 59 -83      -35-118 -77 101 41 3
59 63 114 69 -97 80      76 88 -57 67 121
   0/13:54:05 163 138-130 -83      141 119 -21      -20 -30 -50 52 43 52
78 97 122 122-106 147      78 88 46 166-137
   0/13:54:15 127 100 -91 65-134-101 172 78      -173 44 -26 79 44 90
51 137 129-158-129 -79      72 102 95-124 -55
   0/13:54:25 118 61 -61 125 -91 13-128 145      172 105 -3 99 45 126
51-125 122 -51-119 21      73 111 140 2 12
   0/13:54:35 -125 9 -32 168 -49 68 -31-164      161 144 17 64 39 167
75 31 115 12-106 79      77 97-174 142 90

```

```

Source=1148-001      : 0000, Stokes=RR , IF= 1, Chans= 1- 1
Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
Phase, 1000 = 1000.00 degrees, averging type = Vector

```

Baselines	1	3	2	3	3	4	3	5	3	6	3	7	3	8	3	9	310	311	312	313	314	315	316
317	318	319	320	321	322	323	324	325	326	327	328	329											
0/14:18:25	135	174	69	167				66	121	-173			51	109	26	75	39	58					
61	136	118	27	-117	30		73	88	140	-157	-8												
0/14:18:35	-72	153	124	160				123	168	-128			93	145	32	67	42	93					
49	-154	126	72	-128	56		67	111	-158	177	13												
0/14:18:45	-131	132	173	146	-116	-171	-153	-91					147	-177	42	68	36	129					
50	-56	105	107	-120	83		73	112	25	160	-43												
0/14:18:55	-165	103	-132	149	-123	-19	-9	-18					6	-122	55	73	40	167					
61	23	101	-175	-110	89		76	81	66	-175	-41												
0/14:19:05	162	87	-88	160	-120	46	81	143					-37	33	72	73	37	23					
53	78	112	-3	-118	46		73	83	112	-159	-16												
0/14:19:15	141	-86	-66	164	-116	89	113	174					-114	69	87	66	40	22					
49	120	122	26	-126	54		73	98	143	165	-7												
0/14:19:25	-137	-143	-42	155	-114	141	151	-151					118	111	94	69	35	50					
56	167	112	65	-120	78		73	111	155	166	-18												
0/14:19:35	-139	-164	-20	142	-130	-91	-161	-118					166	144	107	72	37	79					
55	-66	99	109	-114	88		78	99	37	-168	-38												

Source=1148-001 : 0000, Stokes=RR , IF= 1, Chans= 1- 1
 Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
 Phase, 1000 = 1000.00 degrees, averging type = Vector

Baselines	1	3	2	3	3	4	3	5	3	6	3	7	3	8	3	9	310	311	312	313	314	315	316
317	318	319	320	321	322	323	324	325	326	327	328	329											
0/14:43:25	-174	-121	103	162				65	109	166			41	37	70	66	32	-169					
49	86	97	42	-121	64		64	91	89	-178	-29												
0/14:43:35	-169	-148	150	173				81	104	-159			138	70	88	65	32	-85					
48	76	109	66	-129	60		67	92	71	178	-20												
0/14:43:45	-165	-171	-168	150	-127	97	120	-123					116	107	114	64	28	-20					
54	69	109	87	-132	61		56	94	90	170	-18												
0/14:43:55	-170	163	-127	133	-123	58	147	-84					90	142	139	68	35	32					
53	74	91	6	-133	61		58	85	121	175	-25												
0/14:44:05	-177	139	-92	148	-112	53	149	-32					72	177	164	69	35	70					
47	82	97	19	-127	64		64	90	134	-174	-30												
0/14:44:15	180	123	-62	162	-122	68	116	147					62	-116	-143	65	32	105					
54	81	109	35	-124	64		66	90	87	175	-30												
0/14:44:25	-176	101	-37	168	-136	85	105	177					51	15	-85	66	30	145					
50	76	112	59	-132	57		64	88	72	171	-20												
0/14:44:35	-162	105	-7	146	-133	79	117	-152					41	68	-46	68	30	-163					
47	71	96	67	-132	61		59	87	97	173	-24												

Source=1148-001 : 0000, Stokes=RR , IF= 1, Chans= 1- 1
 Flux = 0.0000 Jy, Calcode = C , Freq = 1.446150006 GHz
 Phase, 1000 = 1000.00 degrees, averging type = Vector

Baselines	1	3	2	3	3	4	3	5	3	6	3	7	3	8	3	9	310	311	312	313	314	315	316
317	318	319	320	321	322	323	324	325	326	327	328	329											
0/15:08:15	-152	172	-105	148				73	125	-161			-32	127	-46	69	28	39					
48	65	87	38	-129	62		62	93	108	179	-40												

```

    0/15:08:25 -136 152 -86 139      76 126-157      -27 89 -36 66 28 63
53  80 95 41-139 66      61 96 114 175 -30
    0/15:08:35 -164 140 -63 149-130 64 135-148      -15 107 -11 67 22 87
50  78 114 9-134 60      67 80 93 177 -17
    0/15:08:45 178 144 -39 151-126 66 128-148      -3 119 9 68 28 106
51  90 108 12-127 58      65 82 91-177 -16
    0/15:08:55 167 150 -18 151-124 70 124-149      9 132 23 69 27 121
48  70 87 27-127 57      62 87 101-179 -33
    0/15:09:05 -160 162 3 151-129 72 126-157      21 135 33 65 28 74
51  48 93 40-134 67      61 96 111 177 -36

```

SETJY

```

task 'setjy'
source '3c286',' '
optype 'calc'
aparm(2)=3
go

```

```

vlb054> SETJY1: Task SETJY (release of 31DEC08) begins
vlb054> SETJY1: **WARNING: OPCODE=CALC AND FREQID = -1
vlb054> SETJY1: FREQID WILL BE RESET TO 1, CHECK YOUR RESULTS CAREFULLY
vlb054> SETJY1: A source model for this calibrator may be available
vlb054> SETJY1: Use the verb CALDIR to see if there is one
vlb054> SETJY1: / Flux calculated using known spectrum
vlb054> SETJY1: BIF = 1 EIF = 1 /Range of IFs
vlb054> SETJY1: '3C286' IF = 1 FLUX =14.5979 (Jy calcd)
vlb054> SETJY1: / Using (1990) VLA or Reynolds (1934-638) coefficients
vlb054> SETJY1: Appears to have ended successfully
vlb054> SETJY1: vlb054 31DEC08 TST: Cpu= 0.0 Real= 0

```

CALRD

```

task 'calrd'
object '3c286'
band 'l'
go

```

```

vlb054> CALRD1: Task CALRD (release of 31DEC08) begins
vlb054> CALRD1: Reading disk file AIPSTARS:3C286_L.MODEL
vlb054> CALRD1: Create 3C286_L.MODEL . 1 (MA) on disk 1 cno 2
vlb054> CALRD1: Appears to have ended successfully
vlb054> CALRD1: vlb054 31DEC08 TST: Cpu= 0.0 Real= 0

```

So it looks like the calibration data image was put into catalog entry number 5.

CALIB

```
task 'calib'  
getn 2  
calsour '3c286', ' '  
uvrange 0  
antennas 0  
refant 24  
weightit 1  
in2di 1  
get2n 5  
ncomp 0  
solmode 'A&P'  
aparm(6) 2  
minamper 10  
minphser 10  
docalib 1  
solint 1  
solsub 2  
cparm(3) 10  
cparm(4) 10
```

From:
<https://www.astron.nl/lofarwiki/> - **LOFAR Wiki**

Permanent link:
https://www.astron.nl/lofarwiki/doku.php?id=public:meetings:glowbi2008:tutorial_monday&rev=1226703968

Last update: **2008-11-14 23:06**

