

# AVAILABLE DATA

## AVAILABLE DATA (July - August 2011)

Source	Observation ID	Band	Dn (MHz)	Dt (h)	Beams	Status. processed with:
Vir A	L29694	LBA	15-30	8	1	NDP3(rfi) <sup>1</sup>
A2256	L29689	LBA	12-67	10	1	NDP3(rfi)
Perseus	L29690	LBA	56-60	6	1	NDP3(rfi)
Cyg A	L29789-2,1	LBA	10-90 30-90	0.2	1	NDP3+DEMIXING +BBS
	L30800	HBA HIGH	210-250	6	1	NDP3
A2255	L29901	LBA	30-90	10	1	NDP3+DEMIXING +BBS
A1682	L30570	LBA	30-90	6	1	NDP3
Lockman Hole	L30798	HBA	110-190	6	2	NDP3

<sup>1</sup>: NDPPP with ‘rficonsole’ option

→ stored on CEP2

## AVAILABLE DATA (September - October 2011)

Source	Observation ID	Band	Dn (MHz)	Dt (h)	Beams	Status. processed with:
Perseus	L31558	LBA	30-90	6	1	NDP3(rfi) + demixing
B20258+35	L31612	LBA	30-90	6	1	NDP3(rfi) + demixing
CasA+CygA	L31848	LBA	30-90	15.5	2	NDP3(rfi)

<sup>1</sup>: NDPPP with ‘rficonsole’ option

→ stored on CEP2

# DETAILS

## July - August 2011

### Vir A (LBA; *Francesco*):

ID number: L29694

LBA (15-30 MHz), 64 channels, 25 stations (17 CS + 8 RS), 8h, 1 sec. integration

STATUS: Processed with NDPPP ('rficonsole' option)

LOCATION: /data/scratch/pipeline/L2011\_25455 across the *locus machines* (CEP2)

SB028-037 also available on lce016-018,60:/data/scratch/pipeline/L29694

### ABELL 2256 (LBA; *Reinout*):

ID number: L29689

LBA (12-67 MHz), 64 channels, 25 stations (17 CS + 8 RS), 10 h, 1 sec. integration

STATUS: Processed with NDPPP (rficonsole option)

LOCATION: /data/scratch/pipeline/L29689 across the *locus nodes*

### PERSEUS (LBA; *Emanuela*):

ID number: L29690

LBA (56-60 MHz), 64 channels, 28 stations (17 CS, 8 RS, 3 IS), 6h, 1 sec. integration

STATUS: processed with NDPPP (rficonsole option)

LOCATION: /data/scratch/pipeline/L29690 across the *locus machines*

4 SBs copied to lce056:/data/scratch/pipeline/L29690

## July - August 2011

### Cyg A (Bandpass studies; *D. Rafferty, L. Birzan*):

ID numbers: L29789-82,80:

LBA (30-90 and 10-90 MHz), 64 channels, 25 stations (17 CS + 8 RS), 10 min. 1 sec. integration

STATUS: processed through NDPPP, Demixing and BBS

LOCATION: /data/L29789-82,80 on the *locus machines*

### Cyg A (HBA High; *John McKean*):

ID number: L30800

HBA HIGH (210-250 MHz) , 64 channels, 48 stations (40 CS + 8 RS), 6 h, 2 sec. integration

STATUS: processed with NDPPP (averaged by a factor of 60 in frequency)

LOCATION: /data/scratch/pipeline/L30800 on the *locus machines*

2 SBs copied to lce057:/data/scratch/pipeline/L30800

## July - August 2011

### ABELL 2255 (LBA; *Roberto*):

ID number: L29901

LBA (30-90 MHz), 64 channels, 24 stations (17 CS + 8 RS), 10 h, 1 sec. integration

STATUS: processed through NDPPP, demixing and BBS

LOCATION: /data/scratch/pipeline/L29901 across the *locus machines*

### ABELL 1682 (LBA; *Giulia, Chiara*):

ID number: L30570

LBA (30-90 MHz), 64 channels, 25 stations (17 CS + 8 RS), 6 h, 1 sec. integration

STATUS: processed with NDPPP (no averaging applied)

LOCATION: /data/scratch/pipeline/L30570 across the *locus nodes*

3SBs also available on lce018:/data/scratch/pipeline/L30570

### Lockman hole (HBA L; *Gabriele*)

ID number: L30798

HBA (110-190 MHz), 64 channels, 46 stations (38 CS + 8 RS), 6 h, 2 s integration,

STATUS: processed with NDP3 (rficonsole option) and averaged by a factor of 4 in freq.

LOCATION: /data/scratch/pipeline/L30798 across the *locus machines* (CEP2)

6SBs also available on lce004:/data/scratch/pipeline/L30798

## September - October 2011

### PERSEUS (LBA; *Emanuela*):

ID number: L31558

LBA (30-90 MHz), 64 channels, 32 stations (23 CS, 9 RS), 6h, 1 sec. integration

STATUS: processed with NDPPP (rficonsole option) + DEMIXING

LOCATION: /data/scratch/pipeline/L31558 across the *locus machines*

4 SBs copied to lce058:/data/scratch/pipeline/L31558

### B220258+35 (LBA; *Aleksandar*):

ID number: L31612

LBA (30-90 MHz), 64 channels, 32 stations (24 CS, 8 RS), 6h, 1 sec. integration

STATUS: processed with NDPPP (rficonsole option) + DEMIXING

LOCATION: /data/scratch/pipeline/L31612 across the *locus machines*

4 SBs copied to lce044:/data/scratch/pipeline/L31558

### CasA+CygA (LBA; *John*):

ID number: L31848

LBA (30-90 MHz), 64 channels, 34 stations (20 CS, 9 RS, 5 IS), 15.5h, 1 sec. integration

STATUS: processed with NDPPP (rficonsole option)

LOCATION: /data/scratch/pipeline/L31848 across the *locus machines*

# LCE NODES DISTRIBUTION DURING COMMISSIONING

User	lce node	Users	lce node
Bakker	055, 004	Muller	055, 047
Batejat	005	Natt	056, 048
Birzan	006	Orru'	049
Broderick	056, 007	Pizzo	050
Conselice	057, 008	Rafferty	052
de Gasperin	009	Ramanujam	057, 060
Guglielmino	055, 013	Shulevski	062
Heald	014	Tasse	063
Hogan	056, 037	Trasatti	055, 064
Israel	057, 038	Bemmel	065
Jurusik	055, 039	Van der Tol	066
Kuligowska	056, 040	Velzen	056, 067
Lampropoulos	057, 041	Weeren	068
Macario	055, 042	Zwieten	070
Mauch	056, 044	Veligatla	057, 071
McAlpine	057, 045	Williams	055, 072
McKean	046		