AVAILABLE DATA (I)

Source	Observation ID	Band	Δν (ΜΗz)	Dura tion	Multi beam	Status
3C196	L2010_21604_pizzo	IDA	30-90	10 h	NO	AOF+NDP3
	L2011_22793	LBA	15-30	10 h		AOF+NDP3
A-team (Cyg A, Cas A, Vir A, Tau A, Her A)	L2010_22120		30-90	1.5 h	YES	
	L2010_22121	LBA				AOF + NDP3
	L2010_22122					
	L2010_22123					AOF
	L2010_22124					
A2256	L2011_22663	LBA	10-58	6 h	NO	AOF + NDP3
Calibrators (3C147, 3C196, 3C286, 3C295, 3C298, 3C380)	L2010_21732	LBA	30-90	1 m	YES	AOF
	L2010_21738					
	L2010_21739					
	L2010_21740					
	L2010_21741					
	L2010_21742					

AVAILABLE DATA (II)

Source	Observation ID	Band	Δν (ΜΗz)	Durati on	Multi beam	Status
Vir A	L2011_23143	HBA 0	110-190	1 h	NO	
Calibrators (3C147, 3C196, 3C286, 3C295, 3C298, 3C380)	L2011_23105 L2011_23124-40	НВА 0	110-190	1 m	NO	

For Vir A, it is important to check that the data are not corrupted by off-axis sources. Check this before going to longer observations covering the entire bandwidth.

3C196 (LBA):

1) ID number: L2010_21604 LBA (30-90 MHz), 64 channels, 25 stations (19 CS + 6 RS), 10 h, 1 second integration

STATUS: processed with RFIconsole, averaged with NDPPP (factor 60 in freq., 5 in time) LOCATION: /data/scratch/pipeline/L2010_21604_pizzo across the lce nodes (see txt file)

2) ID number: L2011_22793 LBA (10-30 MHz), 64 channels, 24 stations (19 CS + 5 RS), 6 hours, 1 second integration

STATUS: RFIconsole + NDPPP (factor of 6 in fr. And 3 in time) LOCATION: /data4/L2011 22793 on the lce nodes (see txt file)

A-TEAM: Cyg A, Cas A, Vir A, Tau A, Her A (LBA)

ID numbers: L2010 22120,21,22,23,24

LBA (30-90 MHz), 256 channels, 25 stations (19 CS + 6 RS), 1.5 h each, 1 second integration.

Multi-beam observations. Each observation has a beam on an A-team source at transit and the others at different hour angles. Every beam has been observed at the same frequencies, but it has different SB numbers:

Obsevation ID	Cas A	Cyg A	Vir A	Tau A	Her A
L2010_22120	124-185*	62-123	186-247		0-61
L2010_22121		62-123	0-61	124-185	186-247
L2010_22122	124-185	62-123	186-247	0-61	
L2010_22123	0-61	62-123		124-185	186-247
L2010_22124	62-123	0-61	124-185		186-247

^{*} Sub band number

A-TEAM: Cyg A, Cas A, Vir A, Tau A, Her A (LBA)

ID numbers: L2010 22120,21,22,23,24

LBA (30-90 MHz), 256 channels, 25 stations (19 CS + 6 RS), 1.5 h each, 1 second integration.

STATUS: Processed with RFIconsole. L2010_22120-22 processed also with NDPPP (no average)

LOCATION: averaged data on lce nodes at /data/scratch/pipeline/L2010_22120-22 (see txt file) raw data (L2010_22123-24) on lse nodes, /data1 disk (see txt file)

Vir A (HBA)

ID number: L2011 23143

HBA ZERO (110-190 MHz), 64 channels, 27 stations (20 CS + 7 RS), 1 h, 3 seconds integration

STATUS: no processing has been done yet

LOCATION: lse nodes, /data4 (see txt file)

ABELL 2256 (LBA):

ID number: L2011 22663

LBA (10-58 MHz), 64 channels, 25 stations (20 CS + 5 RS), 6 h, 1 second integration

STATUS: Processed with RFIconsole and averaged with NDPPP (factor 6 in freq.)

LOCATION: /data/scratch/pipeline/L2011_22663 across the lce nodes (see txt file)

3C147, 3C196, 3C286, 3C295, 3C298, 3C380 (LBA)

ID number: L2010 21732,38,39,40,41,42

LBA (30-90 MHz), multi beam, 64 channels, 18 CS, 1 min, 1 second integration

Source	SB number
3C147	0-40
3C196	41-81
3C286	82-122
3C295	123-163
3C298	164-204
3C380	205-245

STATUS: Processed with RFIconsole

LOCATION: /data1/L2010_21732,38-42 on lse nodes (see txt file)

3C147, 3C196, 3C286, 3C295, 3C298, 3C380 (HBA)

ID number: L2011 23105, L2011 23124-40

HBA ZERO (110-190 MHz), 64 channels, 17 stations (20 CS + 7 RS), 1 min, 3 seconds integration

STATUS: no processing has been done yet

LOCATION: lse nodes, /data4 (see txt file)