

wp	wp name	number	name of milestone	partner	effort	accum	dow	elaps	start	end	dow
1.1.1.	Framework	6.1.1	interoperable calibration	JIVE		21	21	25	1	26	
			casa and pt scripting	JIVE	3			3	1	4	
			phase transfer	JIVE	4			4	4	8	
			fring solutions transfer	JIVE	4			4	8	12	
			IDI fits reading	ESO	6			6	8	14	
			using ESO work	JIVE	4			12	14	26	
1.1.2	Data structures		-	ESO		12	12	12	9	21	
			a	ESO	12			12	9	21	
			b	ESO	0			0	21	21	
			c	ESO	0			0	21	21	
1.2	Distributed ParselTongue	6.1.2	Distributed ParselTongue	JIVE		23	23	23	6	29	
			Integrate aips light into PT	JIVE	2			2	6	8	
			high level constructs	JIVE	10			10	8	18	
			test calibration case	UMAN	3			3	8	11	
			investigate synchronizing tables	JIVE	4			4	18	22	
			implement synchronizing tables	JIVE	4			4	11	15	
2.1	Global Fringe fitting	6.2.1	fringe fitting	NRAO		24	24	15	13	28	
			evaluate global fringe fitting	NRAO	6			6	13	19	
			ALMA and EVLA version	NRAO	6			6	13	19	
			work with other instruments	NRAO	3			3	13	16	
			test on VLBI data	JIVE	6			6	16	22	
			test on MERLIN data	UMAN	3			3	16	19	
2.2.1	Ionospheric/tropospheric	6.2.2	NEW	UMAN		12	12	12	9	21	
			review of algorithms	UMAN	1			1	9	10	
			experimental implementation	UMAN	6			6	10	16	
			final test	UMAN	5			5	16	21	
2.2.2	Primary beam/mosaicing	6.2.3	mosaicing	ESO		24	24	16	8	24	
			review existing algorithms	ESO	1			4	8	12	
			beta release	ESO	6			14	12	26	
			work by UMAN	UMAN	5			5	18	23	
			work by NRAO	NRAO	6			6	18	24	
			report on CARMA data	ESO	1			2	26	28	
			report on e-MERLIN data	UMAN	1			2	28	30	
			delivery of documented software	ESO	3			2	30	32	
			report on real ALMA data	ESO	1			4	32	36	
			2.2.3	Polarization	6.2.4	everything	UCAM		12	12	15
mathematical framework	UCAM	4						4	11	15	
parametrised telescope description	UCAM	3						6	15	21	
implementation megtrees/casa	UCAM	5						5	21	26	
2.2.4	distributed imaging	6.2.5	report on image plane cal	ASTRON		17	17	24	6	30	
			casa imager Mwimager script	ASTRON	1			2	6	8	
			Implement correction by facet	ASTRON	3			6	8	14	
			Aprojection	ASTRON	3			6	14	20	
			work at Oxford	UOXF	6			6	14	20	
			Optimization	ASTRON	3			6	20	26	
			final report	ASTRON	1			4	26	30	
2.3	Astrometric positions	6.2.6	report on strategy	BORD		27	27	21	9	30	
			a	BORD	21			21	9	30	
			b	JIVE	3			3	12	15	
			c	UMAN	3			3	15	18	
3.1.1.	RFI mitigation	6.3.1	Multi rate filtering & RFI focal plane array	MPG		11	12	11	13	24	
			median filtering in ALBiUS	MPG	1			1	13	14	
			multi rate filtering	MPG	5			5	14	19	
			RFI mitigation	MPG	6			6	19	25	
3.1.2.	Data Inspection	6.3.2	data quality	UOXF		15	15	9	6	15	
			metadata inspection	UOXF	3			3	6	9	
			metadata inspection,and	ASTRON	6			6	9	15	
			visibility quality control	UOXF	3			3	9	12	
3.1.3	Data Excision		image quality control	UOXF	3			3	12	15	
			assesment previous wps	UCAM	2			2	24	26	
			scripting	UCAM	2			2	26	28	
			prototype	UCAM	3			3	28	31	
			UVFITS to MS flagging	UOXF	6			6	24	30	
			tuning final deliverable	UCAM	3			3	31	34	
3.2.1	Source parametrization	6.3.3	extended sources	ASTRON		9	9	15	13	28	
			GSM with shapelets	ASTRON	4			7	13	20	
			test fields	ASTRON	4			6	20	26	
			final report	ASTRON	1			2	26	28	

partner	here	matrix
JIVE	44	44
ASTRON	26	26
UCAM	22	22
ESO	30	30
NRAO	21	21
UMAN	27	27
UOXF	21	21
MPG	12	12
BORD	21	21

late changes in yellow, some

date = first day of month