


Arecibo Observatory Telescope Schedule

October 22 - November 5, 2014

TRANSMITTERS

2380	430	HF
------	-----	----




 System Checks

Revision 1.0 (16 Oct. '14)

VISITORS
(or PIs)

- J. van Leeuwen
- J. Yuan
- B. Gong
- R. Koopmann
- P. Taylor
- K. Stovall
- J. Deneva
- R. Minchin
- C. Salter
- C. Heiles
- V. Kaspi
- D. Nice
- I. Stairs
- H. Geha
- P. Henning
- A. Wolsozan
- S. Kannapan
- D. Li
- A. Archibald
- W. Reach
- A. Smith
- R. Ferdman

CONSORTIAL PROJECTS:
 Any PALFA Rx: A2774
 A2754: P2030, A2757
 P2030: A2754, A2757
 A2048: A2763
 [O]
 VER 1.0 - 26Sep14

AST	22 MED	23 THU	24 FRI	25 SAT	26 SUN	27 MON	28 TUE	29 WED	30 THU	31 FRI	1 SAT	2 SUN	3 MON	4 TUE	5 WED	LST
	A2899 rk	A2766	A2843 mg	A2812 sk	A2812 sk	A2812 sk	R2868 pt	R2868 pt	A2812	R2867 eh	A2812	A2812	A2812	A2812		
2	R2868 pt	R2868 pt		X111	X111	X111	Hatho		X111		A2754 ph	A2754 ph	A2898 ch	A2898 ch	A2898 ch	P1693
4	Hatho	Hatho	A2754 ph	A2901 dl/ch	ZOA	ZOA	A2898 ch	A2898 ch	ZOA	A2898	A2901 dl/ch	P2789				
6	P2825	A2898 ch	A2898 ch	1/2	X111	A2898 ch	A2898 ch	A2898 ch	A2898 ch	A2898 ch	2/2	A2898 ch	A2898 ch	A2898 ch	A2898 ch	
8	MAINT	MAINT	MAINT	P2905	P2931 jy	MAINT	MAINT	MAINT	MAINT	MAINT	P2905					
10	f/ut	elec	f/ut	A2902 wr/ch	A2902 wr/ch	f/ut	elec	f/ut	elec	f/ut	A2902 wr/ch	A2902 wr/ch	f/ut	elec	f/ut	12
12				X111	P1693 jd						P1693 jd	X111 to				
14		X109 elec		P2780	A2903 as						A2903 as	A2903 as				
16		X114	MAINT									P2825				
18	P2859 jd	P2030 vk	P2030 vk	RANO	A2901 dl/ch	A2901 dl/ch	A2901 dl/ch	A2901 dl/ch	R2867 eh	P2789 Tf/is (b)	R2030 vk	P2030 vk	P2789 Tf/is (b)	P2680 -jvl-	R2030 vk	19
20	(m)	PALFA	PALFA	Crav (a)	4/9	5/9	6/9	7/9			PALFA	PALFA		P1693	P1693	
22	X111	P2780	A2897		A2897	A2897			ND43	A2897	A2897	A2897				
24	A2048 rm	pd/dn	A2904 aw	A2904 aw	A2904 aw	A2904 aw	A2904 aw	A2904 aw	R2867 -eh-	A2048 rm	A2048 rm	A2048 rm	A2048 rm	A2048 rm	A2048 rm	0
	AGES	NANO								AGES	AGES	AGES	AGES	AGES	AGES	
	A2766					R2868	R2868	A2812	Surv	A2812	A2812	A2812	A2812	A2812	A2812	

Mode A ; Channels 3 & 4 Only.