

Arecibo Observatory Telescope Schedule

October 8 - October 22, 2014

TRANSMITTERS

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

Opt 47 System Checks

Revision 1.0 (08 Oct. 2014)

VISITORS

(or PIs)

- P. Henning
 - K. Stovall
 - H. Shepard
 - P. Taylor
 - H. Geha
 - S. Kannappan
 - R. Koopmann
 - A. R. Taylor
 - C. Heiles
 - R. Lynch
 - R. Ferdan
 - I. Stairs
 - V. Kaspi
 - R. Minchin
 - J. Deneva
 - A. Archibald
 - D. Nice
 - A. Smith
 - T. Robshaw
 - K. Alatalo
 - W. Reach
 - J. Fentzke
- COMMENSAL PROJECTS:
 Any ALFA Rx: A2774
 A2754: P2030, A2757
 P2030: A2754, A2757
 A2048: A2763
 [O]
 VER 4.0 - 06Oct14

AST	8 WED	9 THU	10 FRI	11 SAT	12 SUN	13 MON	14 TUE	15 WED	16 THU	17 FRI	18 SAT	19 SUN	20 MON	21 TUE	22 WED	LST
2	X102	A2772	A2850 jb	A2772	A2772 art	A2812 sk	R2913 ms	R2913 ms	R2913 ms	R2913 ms	R2913 ms	A2926	P2859	A2899	A2899 rk	
4	A2926	A2772 art	A2772 art	BM393 HSA	P2909	V2917 RA	MBA's	MBA's	MBA's	MBA's	MBA's	A2772 art	P1693 jd	Y111	R2868 pt	
6	P2650 rl	GALFA	A2772 art	(J7)	A2754 ph	V2917 RA	A2898	A2898 ch	A2898 ch	A2898 ch	A2898 ch	A2754 ph	R2868 pt	Hatho	Hatho	
8	A2898 ch	P2789	A2898 ch	A2898 ch	ZOA	V2917 RA	V2917 RA	A2898 ch	A2898 ch	A2898 ch	A2898 ch	A2898 ch	Hatho	A2898	P2825	
10	X111	P2825	X111	A2898 ch	P2825	A2898	R2868 pt	R2868 pt	A2898 ch	A2898 ch	A2898 ch	A2898 ch	MAINT f/ut	A2898		
12	MAINT	MAINT	MAINT		A2898 ch	A2898	Hatho	Hatho	MAINT	MAINT			MAINT f/ut	MAINT	MAINT	
14	f/ut	elec	f/ut		A2898 ch	A2898			f/ut	f/ut				elec	f/ut	
16	---	---	---	A2902 wr/ch	A2902 wr/ch	A2902 wr/ch	MAINT T/uE	MAINT ---	MAINT ---	MAINT ---	A2902 wr/ch	A2902 wr/ch		---	---	
18	---	---	---	A2894 ka	A2894 ka	X114	MAINT elec	MAINT elec			A2894 ka	X111 to	R2867 eh	KY3		
20	---	---	---	A2894 ka	A2894 ka	B8335 HSA					4/4	A2903 as	MAINT elec			
22	---	X110 elec	MAINT	R2867 eh	R2867 eh	C-lo	R2867 eh	R2867 eh			X114					
24	---	X113	MAINT	EA16	R2867 eh	R2867 eh	R2867 eh	R2867 eh	MAINT	MAINT	P2780 pd/dn	P2780 pd/dn	P2789 rf/is	P2030	P2859 jd	
26	X113	X113	MAINT	EA16	R2867 eh	R2867 eh	R2867 eh	R2867 eh	MAINT	MAINT	P2780 pd/dn	P2780 pd/dn	P2789 rf/is	P2030	P2859 jd	
28	A2772 art	P2789 rf/is	P2680 jvl	P2789 rf/is	EA16	EA16	EA16	EA16	(b)	(c)	(b+c)	(b)	(c)	(b)	P2780 pd/dn	(m)
30	A2772 art	P2789 rf/is	P2680 jvl	P2789 rf/is	EA16	EA16	EA16	EA16	(b)	(c)	(b+c)	(b)	(c)	(b)	P2780 pd/dn	(m)
32	cs	(b)		(b)	P1693 jd	P2910 pf	P2910 pf	P1693	(b)	(c)	(b+c)	(b)	(c)	(b)	P2780 pd/dn	(m)
34	mk26	(b)		(b)	P1693 jd	P2910 pf	P2910 pf	P1693	(b)	(c)	(b+c)	(b)	(c)	(b)	P2780 pd/dn	(m)
36	z4	A2850 jb	P2866	A2897	R2868 pt	R2913 -ms-	R2913 -ms-	R2913 -ms-	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
38	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
40	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
42	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
44	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
46	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
48	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
50	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
52	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
54	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
56	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
58	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
60	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
62	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
64	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
66	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
68	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
70	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
72	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
74	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
76	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
78	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
80	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
82	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
84	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
86	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
88	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
90	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
92	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
94	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
96	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
98	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm
100	GALFA	A2772	A2772	A2048 -rm-	CE26	MBA's	MBA's	MBA's	A2897	A2897	P2825	NANO Grav	NANO Grav	A2899 rk	A2899 rk	A2048 rm

Mode A ; Channels 3 & 4 Only.