

Arizona Radio Observatory

12M		March 2017																							Updated: 02/28/17 02:29 PM		
0 MST (Midnight) = 7 UT										12 MST (Noon) = 19 UT													Operators				
LST	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23		5am/5pm	
1 Wed		Bernal 17A 01				ESO-Benedettini					Kilchenstein 17A 01			Davila 17A 01												2 Thu	Robert/Kevin
2 Thu		Bernal 17A 01				ESO-Benedettini					Kilchenstein 17A 01			Schmidt 17A 02									Maintenance			3 Fri	Robert/Kevin
3 Fri		Bernal 17A 01				ESO-Benedettini					Kilchenstein 17A 01			Schmidt 17A 02									Schmidt 17A 03			4 Sat	Robert/Kevin
4 Sat		Bernal 17A 01				ESO-Benedettini					Kilchenstein 17A 01			Schmidt 17A 03												5 Sun	Robert/Kevin
5 Sun			Bernal 17A 01								Kilchenstein 17A 01			Schmidt 17A 03											Shirley 17A 01	6 Mon	Robert/Kevin
6 Mon		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 03											Shirley 17A 01	7 Tue	Robert/Kevin
7 Tue		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 03									Maintenance			8 Wed	Mike/J
8 Wed		Maintenance			Bernal 17A 01						Kilchenstein 17A 01			Schmidt 17A 03			Ziurys 17A 03									9 Thu	Mike/J
9 Thu		Ziurys03	Schmidt 17A 03								Kilchenstein 17A 01			Schmidt 17A 04			Ziurys 17A 03									10 Fri	Mike/J
10 Fri		Ziurys03	Schmidt 17A 03								Kilchenstein 17A 01			Schmidt 17A 04			Ziurys 17A 03									11 Sat	Mike/J
11 Sat		Ziurys03	Schmidt 17A 03								Kilchenstein 17A 01			Schmidt 17A 04			Ziurys 17A 03									12 Sun	Mike/J
12 Sun		Ziurys03	Schmidt 17A 03								Kilchenstein 17A 01			Schmidt 17A 04			Ziurys 17A 03									13 Mon	Mike/J
13 Mon		Ziurys03	Schmidt 17A 03								Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									14 Tue	Mike/J
14 Tue		Ziurys03	Bernal 17A 01			Tsai TW-T16									Schmidt 17A 03		Zack 17A-01							Shirley 17A 01	15 Wed	Robert/Kevin	
15 Wed		Shirley 17A 01									Wenger 17A 01						Zack 17A-01							Shirley 17A 01	16 Thu	Robert/Kevin	
16 Thu		Shirley 17A 01									Wenger 17A 01						Zack 17A-01							Shirley 17A 01	17 Fri	Robert/Kevin	
17 Fri		Shirley 17A 01									Wenger 17A 01						Zack 17A-01							Shirley 17A 01	18 Sat	Robert/Kevin	
18 Sat		Shirley 17A 01									Wenger 17A 01						Zack 17A-01							Shirley 17A 01	19 Sun	Robert/Kevin	
19 Sun		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 03			Zack 17A-01							Shirley 17A 01	20 Mon	Robert/Kevin	
20 Mon		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 03			Zack 17A-01							Shirley 17A 01	21 Tue	Robert/Kevin	
21 Tue		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 03			Maintenance									22 Wed	Mike/J
22 Wed		Maintenance				ESO-Benedettini					Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									23 Thu	Mike/J
23 Thu		Ziurys03	Bernal 17A 01			ESO-Benedettini					Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									24 Fri	Mike/J
24 Fri		Ziurys03	Bernal 17A 01			ESO-Benedettini					Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									25 Sat	Mike/J
25 Sat		Ziurys03	Bernal 17A 01			ESO-Benedettini					Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									26 Sun	Mike/J
26 Sun		Ziurys03	Bernal 17A 01			ESO-Benedettini					Kilchenstein 17A 01			JLi 17A 01			Wenger 17A 02							Shirley 17A 01	27 Mon	Mike/J	
27 Mon		Shirley 17A 01									Kilchenstein 17A 01			JLi 17A 01			Wenger 17A 02							Shirley 17A 01	28 Tue	Mike/J	
28 Tue		Shirley 17A 01									Kilchenstein 17A 01			JLi 17A 01			Wenger 17A 02							Shirley 17A 01	29 Wed	Robert/Kevin	
29 Wed		Shirley 17A 01									Kilchenstein 17A 01			JLi 17A 01			Wenger 17A 02							Shirley 17A 01	30 Thu	Robert/Kevin	
30 Thu		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 01			Zack 17A-01							Shirley 17A 01	31 Fri	Robert/Kevin	
31 Fri		Shirley 17A 01									Kilchenstein 17A 01			Schmidt 17A 01			Zack 17A-01							Shirley 17A 01	1 Sat	Robert/Kevin	
1 Sat		Shirley 17A 01									Kilchenstein 17A 01			JLi 17A 01			Ziurys 17A 03									2 Sun	Robert/Kevin

12 MST = 19 UT

0 MST = 7 UT



Observer Time BEGINS and ENDS at LST times indicated
 Solid black arrows indicate 0 MST (Midnight) and 12 MST (Noon)

Telephone: (520) 318-8670
 Email 12m Operators:
oper12m@gmail.com