

## MU Radar Observation Schedule ( December 2013 )

December	1 (Sun)	2 (Mon)	3 (Tue)	4 (Wed)	5 (Thu)	6 (Fri)	7 (Sat)
Subject ID and P.I.	I(D), F53 塩川, B73 家森, 96h						
Operator			○	○	○	○	

December	8 (Sun)	9 (Mon)	10 (Tue)	11 (Wed)	12 (Thu)	13 (Fri)	14 (Sat)
Subject ID and P.I.			[A]	[A]	[A]	[A]	[A]
Operator			○	○	○	○	

[A] B69 阿部, B70 Kero, 8h

December	15 (Sun)	16 (Mon)	17 (Tue)	18 (Wed)	19 (Thu)	20 (Fri)	21 (Sat)
Subject ID and P.I.	[A]	G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h					
Operator			○	○	○	○	

December	22 (Sun)	23 (Mon)	24 (Tue)	25 (Wed)	26 (Thu)	27 (Fri)	28 (Sat)
Subject ID and P.I.	Maintenance			※F51 斎藤, 8h		※F51 斎藤, 8h	[B]
Operator				○		○	

[B] ※B68 山川, 3h

December	29 (Sun)	30 (Mon)	31 (Tue)				
Subject ID and P.I.	Maintenance						
Operator							

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※ : Might be moved to other time as 'Interruption Observation'.  
<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>

MU Radar Observation Schedule ( January 2014 )

January				1 (Wed)			2 (Thu)			3 (Fri)			4 (Sat)		
Subject ID and P.I.										B71 Kero, 8h			B71 Kero, 16h		
Operator										○					

January	5 (Sun)			6 (Mon)			7 (Tue)			8 (Wed)			9 (Thu)			10 (Fri)			11 (Sat)		
Subject ID and P.I.							G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h														
Operator				○			○ ○			○ ○			○ ○			○					

January	12 (Sun)			13 (Mon)			14 (Tue)			15 (Wed)			16 (Thu)			17 (Fri)			18 (Sat)		
Subject ID and P.I.							Maintenance														
Operator																					

January	19 (Sun)			20 (Mon)			21 (Tue)			22 (Wed)			23 (Thu)			24 (Fri)			25 (Sat)		
Subject ID and P.I.							Maintenance														
Operator																					

January	26 (Sun)			27 (Mon)			28 (Tue)			29 (Wed)			30 (Thu)			31 (Fri)					
Subject ID and P.I.							I(D), F53 塩川, B73 家森, 96h														
Operator				○			○			○ ○			○ ○			○					

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※ : Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>)

MU Radar Observation Schedule ( February 2014 )

February																		1 (Sat)	
Subject ID and P.I.																			
Operator																			

February	2 (Sun)			3 (Mon)			4 (Tue)			5 (Wed)			6 (Thu)			7 (Fri)			8 (Sat)			
Subject ID and P.I.							G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h															
Operator						○			○			○	○			○			○			

February	9 (Sun)			10 (Mon)			11 (Tue)			12 (Wed)			13 (Thu)			14 (Fri)			15 (Sat)		
Subject ID and P.I.										Maintenance											
Operator																					

February	16 (Sun)			17 (Mon)			18 (Tue)			19 (Wed)			20 (Thu)			21 (Fri)			22 (Sat)		
Subject ID and P.I.										Maintenance											
Operator																					

February	23 (Sun)			24 (Mon)			25 (Tue)			26 (Wed)			27 (Thu)			28 (Fri)						
Subject ID and P.I.							I(T), F53 塩川, B73 家森, 96h															
Operator						○			○			○	○			○			○			

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※ : Might be moved to other time as 'Interruption Observation'.  
<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>

MU Radar Observation Schedule ( March 2014 )

March	2 (Sun)	3 (Mon)	4 (Tue)	5 (Wed)	6 (Thu)	7 (Fri)	8 (Sat)
Subject ID and P.I.		Maintenance					
Operator							

March	9 (Sun)	10 (Mon)	11 (Tue)	12 (Wed)	13 (Thu)	14 (Fri)	15 (Sat)
Subject ID and P.I.		G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h					
Operator			○	○	○	○	

March	16 (Sun)	17 (Mon)	18 (Tue)	19 (Wed)	20 (Thu)	21 (Fri)	22 (Sat)
Subject ID and P.I.		Maintenance					
Operator							

March	23 (Sun)	24 (Mon)	25 (Tue)	26 (Wed)	27 (Thu)	28 (Fri)	29 (Sat)
Subject ID and P.I.		Maintenance					
Operator							

March	30 (Sun)	31 (Mon)					
Subject ID and P.I.		[A]					
Operator		○					

[A] I(D), F52 山本, F53 塩川, B73 家森, 8h

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※: Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>)

MU Radar Observation Schedule ( April 2014 )

April				1 (Tue)	2 (Wed)	3 (Thu)	4 (Fri)	5 (Sat)
Subject ID and P.I.				I(D), F52 山本, F53 塩川, B73 家森, 88h				
Operator				○	○	○	○	○

April	6 (Sun)	7 (Mon)	8 (Tue)	9 (Wed)	10 (Thu)	11 (Fri)	12 (Sat)
Subject ID and P.I.	Maintenance						
Operator							

April	13 (Sun)	14 (Mon)	15 (Tue)	16 (Wed)	17 (Thu)	18 (Fri)	19 (Sat)
Subject ID and P.I.				G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h			
Operator			○	○	○	○	○

April	20 (Sun)	21 (Mon)	22 (Tue)	23 (Wed)	24 (Thu)	25 (Fri)	26 (Sat)
Subject ID and P.I.	Maintenance			※F52 山本, 48h			
Operator					○	○	○

April	27 (Sun)	28 (Mon)	29 (Tue)	30 (Wed)			
Subject ID and P.I.							
Operator							

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※ : Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>)

MU Radar Observation Schedule ( May 2014 )

May							1 (Thu)			2 (Fri)			3 (Sat)		
Subject ID and P.I.															
Operator															

May	4 (Sun)			5 (Mon)			6 (Tue)			7 (Wed)			8 (Thu)			9 (Fri)			10 (Sat)		
Subject ID and P.I.	Maintenance																				
Operator																					

May	11 (Sun)			12 (Mon)			13 (Tue)			14 (Wed)			15 (Thu)			16 (Fri)			17 (Sat)		
Subject ID and P.I.	G, F53 塩川, F54 前川, A57 橋口, A58 下舞, A59 柴垣, 96h																				
Operator				○			○			○ ○			○ ○			○					

May	18 (Sun)			19 (Mon)			20 (Tue)			21 (Wed)			22 (Thu)			23 (Fri)			24 (Sat)		
Subject ID and P.I.	Maintenance												※F51 斎藤, 8h			※F51 斎藤, 8h			B72 Kero, 8h		
Operator										○			○								

May	25 (Sun)			26 (Mon)			27 (Tue)			28 (Wed)			29 (Thu)			30 (Fri)			31 (Sat)		
Subject ID and P.I.	I(D), F53 塩川, B73 家森, 96h																				
Operator				○			○			○ ○			○			○					

Note) G: GRATMAC Standard Observation, I: GITCAD Standard Observation (D: Drift, T: Temperature), ※ : Might be moved to other time as 'Interruption Observation'.  
 (<http://www.rish.kyoto-u.ac.jp/mu/schedule/MU-Schedule201312-201405.pdf>)