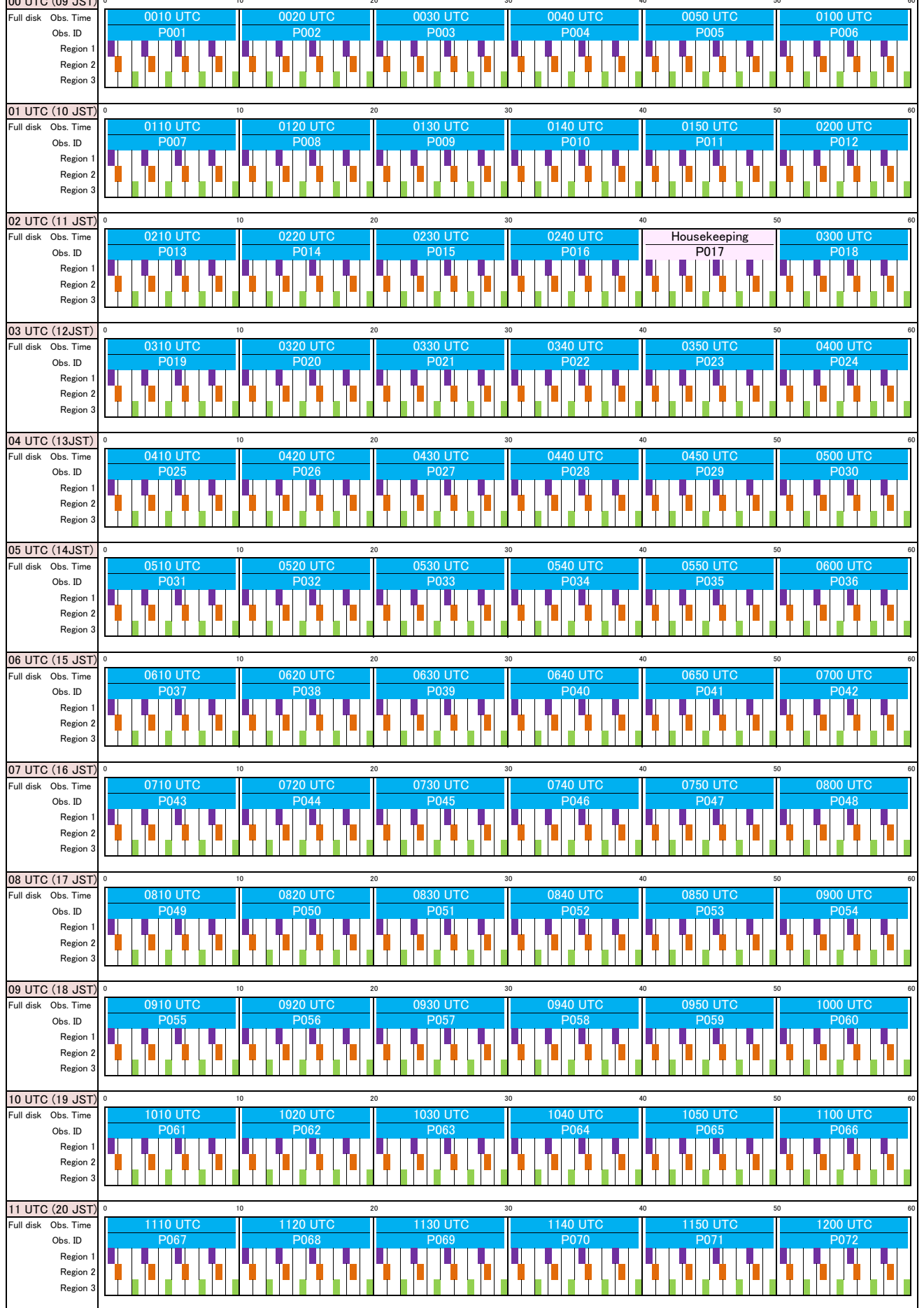


Himawari-8/9 Imaging Schedule 1/2

7 July 2015



Himawari-8/9 Imaging Schedule 2/2

7 July 2015

This figure displays a 24-panel grid showing the status of 120 disk observations from 12 UTC (21 JST) to 23 UTC (08 JST). Each panel displays a timeline from 0 to 60 minutes with vertical bars indicating activity. The panels are color-coded by observation ID (P073-P144).

Time	Observation ID	Region 1	Region 2	Region 3
12 UTC (21 JST)	P073			
1210 UTC				
1220 UTC	P074			
1230 UTC	P075			
1240 UTC	P076			
1250 UTC	P077			
1300 UTC	P078			
13 UTC (22 JST)	P079			
1310 UTC				
1320 UTC	P080			
1330 UTC	P081			
1340 UTC	P082			
1350 UTC	P083			
1400 UTC	P084			
14 UTC (23 JST)	P085			
1410 UTC				
1420 UTC	P086			
1430 UTC	P087			
1440 UTC	P088			
Housekeeping	P089			
1500 UTC	P090			
15 UTC (00 JST)	P091			
1510 UTC				
1520 UTC	P092			
1530 UTC	P093			
1540 UTC	P094			
1550 UTC	P095			
1600 UTC	P096			
16 UTC (01 JST)	P097			
1610 UTC				
1620 UTC	P098			
1630 UTC	P099			
1640 UTC	P100			
1650 UTC	P101			
1700 UTC	P102			
17 UTC (02 JST)	P103			
1710 UTC				
1720 UTC	P104			
1730 UTC	P105			
1740 UTC	P106			
1750 UTC	P107			
1800 UTC	P108			
18 UTC (03 JST)	P109			
1810 UTC				
1820 UTC	P110			
1830 UTC	P111			
1840 UTC	P112			
1850 UTC	P113			
1900 UTC	P114			
19 UTC (04 JST)	P115			
1910 UTC				
1920 UTC	P116			
1930 UTC	P117			
1940 UTC	P118			
1950 UTC	P119			
2000 UTC	P120			
20 UTC (05 JST)	P121			
2010 UTC				
2020 UTC	P122			
2030 UTC	P123			
2040 UTC	P124			
2050 UTC	P125			
2100 UTC	P126			
21 UTC (06 JST)	P127			
2110 UTC				
2120 UTC	P128			
2130 UTC	P129			
2140 UTC	P130			
2150 UTC	P131			
2200 UTC	P132			
22 UTC (07 JST)	P133			
2210 UTC				
2220 UTC	P134			
2230 UTC	P135			
2240 UTC	P136			
2250 UTC	P137			
2300 UTC	P138			
23 UTC (08 JST)	P139			
2310 UTC				
2320 UTC	P140			
2330 UTC	P141			
2340 UTC	P142			
2350 UTC	P143			
0000 UTC	P144			

Legend

- Observation full-disk
- Observation Region 1
(Northeast JAPAN area)
- Observation Region 2
(Southwest JAPAN area)
- Observation Region 3
(Target area)

Observation bands of Himawari-8/9

Bands		Wave length μm	note
Visible	Band 1	0.47	
	Band 2	0.51	
	Band 3	0.64	
Near infrared	Band 4	0.86	
	Band 5	1.6	
	Band 6	2.3	
Infrared	Band 7	3.9	
	Band 8	6.2	
	Band 9	6.9	
	Band 10	7.3	
	Band 11	8.6	
	Band 12	9.6	
	Band 13	10.4	
	Band 14	11.2	
	Band 15	12.4	
	Band 16	13.3	