

Start Year	Start Day	End Year	End Day	User Description	Antenna Resources	Phase	Survival Hours per Track	Survival Tracks per Week
2011	303	2011	303	M11L Launch	34H,34B1,34B2	Launch day	7	19
2011	303	2011	332	M11L Launch	34H,34B1,34B2	Launch Phase	0	0
2011	304	2011	317	M11L Launch	34H,34B1,34B2	L+1day to L+14days	7	19
2011	318	2011	318	M11L TCM	34H,34B1,34B2	TCM 1	6	18
2011	319	2011	332	M11L Launch	34H,34B1,34B2	L+16days to L+29days	6	18
2011	333	2012	24	M11L Cruise	34H,34B1,34B2	Cruise	4	7
2012	25	2012	30	M11L TCM	34H,34B1,34B2	TCM 2	6	18
2012	31	2012	54	M11L Cruise	34H,34B1,34B2	Cruise	4	7
2012	55	2012	61	M11L TCM	34H,34B1,34B2	TCM 3	6	18
2012	61	2012	193	M11L Cruise	34H,34B1,34B2	Cruise	4	7
2012	194	2012	212	M11L DDOR	34H,34B1,34B2	DDOR1	1	1
2012	194	2012	232	M11L Approach	34H,34B1,34B2	Approach	6	18
2012	194	2012	252	M11L Approach	34H,34B1,34B2	Approach Phase	0	0
2012	213	2012	248	M11L DDOR	34H,34B1,34B2	DDOR2	1	2
2012	233	2012	233	M11L TCM	34H,34B1,34B2	TCM 4	6	18
2012	234	2012	248	M11L Approach	34H,34B1,34B2	Approach	6	18
2012	249	2012	249	M11L TCM	34H,34B1,34B2	TCM 5	6	18
2012	250	2012	253	M11L Approach	34H,34B1,34B2	Approach	6	18
2012	253	2012	253	M11L MOI	70M	EDL	7	19
2012	254	2014	253	M11L Surface	34H,34B1,34B2	SURFACE OPS	4	7
2012	345	2012	345	M11L Ascent	70M	Orbit injection	7	19
2014	253	2014	253	M11L EOPM	34H,34B1,34B2	EOPM	0	0