

Start Year	Start Day	End Year	End Day	User Description	Antenna Resources	Phase	Survival Hours per Track	Survival Tracks per Week
2004	152	2006	42	MEX Orbital Sci	34H,34B1,70M,34B2	Mars Orbital Science	4	2
2004	229	2005	326	MEX Orb Sci/SolCor	70M	Orb Sci and Sol Cor R/S	4	2
2004	229	2005	326	MEX Sol Cor/M01O	70M	MSPA R/S with M01O	4	2
2004	285	2005	142	MEX R/S Bi Static	70M	Mars R/S Bi Static	0.25	1
2005	3	2005	51	MEX Orb Sci/Occ	70M,34H	Orb Sci and Occ R/S	4	1
2005	3	2006	1	MEX Orb/M01O Map	70M,34H	MEX/M01O MSPA	4	1
2005	80	2005	93	MEX Orb Sci/Occ	70M,34H	Orb Sci and Occ R/S	4	2
2005	94	2005	150	MEX Orb Sci/Occ	70M,34H	Orb Sci and Occ R/S	4	3
2005	143	2006	64	MEX R/S Bi Static	70M	Mars R/S Bi Static	2	1
2005	199	2005	212	MEX Orb Sci/Occ	70M,34H,34B1,34B2	Orb Sci and Occ R/S	4	4
2005	213	2005	240	MEX Orb Sci/Occ	70M,34H,34B1,34B2	Orb Sci and Occ R/S	4	3
2005	241	2006	1	MEX Orb Sci/Occ	70M,34H,34B1,34B2	Orb Sci and Occ R/S	4	4
2005	304	2005	365	MEX Orb/M01O Themis	70M,34H	MEX/M01O MSPA	4	7
2006	2	2006	29	MEX Orb Sc/M01O Map	34H,34B1,70M,34B2	Orb Sci MSPA/M01O Map	4	1
2006	2	2006	29	MEX Orb Sc/MGS Map	34H,34B1,70M,34B2	Orb Sci MSPA/MGS Map	4	1
2006	2	2006	29	MEX Orb Sci/Occ	70M,34H,34B1,34B2	Orb Sci and Occ R/S	4	3
2006	2	2006	29	MEX R/S/M01O Map	DSS-14,63	MSPA R/S SolarCorona/M01	4	1
2006	30	2006	43	MEX Occultations	70M,34H	Occultation R/S	4	2
2006	30	2006	43	MEX Orb Sc/MGS Map	34H,34B1,70M,34B2	Orb Sci MSPA/MGS Map	4	1
2006	30	2006	57	MEX Orb/M01O THEMIS	70M,34H	MEX/M01O MSPA THEMIS	4	5
2006	42	2006	42	MEX EOPM	70M,34H,34B1,34B2	EOPM	0	0
2006	44	2006	127	MEX Orb Sci/Occ	70M,34H	Orb Sci and Occ R/S	4	4
2006	58	2006	78	MEX Orb/M01O THEMIS	70M,34H	MEX/M01O MSPA	4	4
2006	58	2006	144	MEX Orb Sc/M01O Map	34H,34B1,70M,34B2	Orb Sci MSPA/M01O Map	4	2
2006	65	2007	168	MEX R/S Bi Static	70M	Mars R/S Bi Static	0.25	1
2006	79	2006	120	MEX Orb/M01O THEMIS	70M,34H	MEX/M01O MSPA	4	7
2006	121	2006	127	MEX Orb Sc/MGS Map	34H,34B1,70M,34B2	Orb Sci MSPA/MGS Map	4	2
2006	128	2006	148	MEX Orbital Sci	34H,34B1,70M,34B2	Mars Orbital Science	4	1
2006	128	2006	148	MGS Map/MEX Orb Sc	34H,34B1,34B2,70M	Mars Map MGS/MEX MSPA	4	3
2006	149	2006	246	MEX Orb Sc/M01O Map	34H,34B1,70M,34B2	Orb Sci MSPA/M01O Map	4	2
2006	149	2006	246	MEX Orb Sc/MGS Map	34H,34B1,70M,34B2	Orb Sci MSPA/MGS Map	4	2
2006	149	2006	260	MEX Orbital Sci	34H,34B1,70M,34B2	Mars Orbital Science	4	7
2006	247	2006	260	MGS Map/MEX Orb Sc	34H,34B1,34B2,70M	Mars Map MGS/MEX MSPA	4	2
2006	261	2006	337	MEX R/S Solar Cor	DSS-14,63,15	Mars R/S Solar Corona	4	2

MEX\_event

Concurrence: \_\_\_\_\_  
Project Manager Date

2006	275	2006	302	M01O Map/MEX R/S	DSS-14,63	MSPA R/S SolarCorona/M01	4	2
2006	275	2006	337	MEX R/S/M01O Map	DSS-14,63	MSPA R/S SolarCorona/M01	4	1
2006	338	2007	112	MEX Orbital Sci	34H,34B1,70M,34B2	Mars Orbital Science	4	7
2007	113	2007	154	MEX Occ/M01O Map	70M,34H	Occultation R/S	4	2
2007	113	2007	154	MEX Occultations	70M,34H	Occultation R/S	4	3
2007	155	2008	216	MEX Orbital Sci	34H,34B1,70M,34B2	Mars Orbital Science	4	7
2007	169	2008	6	MEX R/S Bi Static	70M	Mars R/S Bi Static	2	1
2007	274	2007	280	MRO PrSci/MEXOS	70M	MSPA MRO PriSci/MEX OrSc	4	2
2008	216	2008	216	MEX EOEM	70M,34H,34B1,34B2	EOEM	0	0