

Start Year	Start Day	End Year	End Day	User Description	Antenna Resources	Phase	Survival Hours per Track	Survival Tracks per Week
2008	308	2009	95	DIF Prime Shift	34B1,34B2,34H	DIF Prime Shift	4	1
2008	357	2009	7	DIF Earth Flyby	34B1,34B2	DIF Earth Flyby 2	4	2
2009	12	2009	32	DIF TCM	34B1,34B2	TCM-14	4	3
2009	26	2009	32	DIF DDOR	DSS-25\54,25\65	DDOR	1	1
2009	33	2009	46	DIF Cruise	34B1,34B2	Cruise	4	1
2009	40	2009	67	DIF DDOR	DSS-25\54,25\65	DDOR	1	1
2009	47	2009	95	DIF TCM	34B1,34B2	TCM-15	4	3
2009	96	2009	158	DIF Prime Shift	34B1,34B2,34H	DIF Prime Shift	3	1
2009	159	2009	193	DIF Cruise	34B1,34B2	Cruise	4	1
2009	159	2009	193	DIF Prime Shift	34B1,34B2,34H,70M	DIF Prime Shift	4	1
2009	194	2009	277	DIF Prime Shift	34B1,34B2,34H,70M	DIF Prime Shift	3	1
2009	278	2009	305	DIF Cruise	34B1,34B2,45,43	Cruise	4	1
2009	278	2010	339	DIF Prime Shift	34B1,34B2,34H,70M	DIF Prime Shift	4	1
2009	306	2009	365	DIF TCM	34B1,34B2,45,43	TCM-16	4	2
2009	357	2010	7	DIF Earth Flyby	34B1,34B2,34H,70M	DIF Earth Flyby 3	4	2
2010	11	2010	38	DIF TCM	34B1,34B2,34H,70M	TCM-16	4	2
2010	18	2010	31	DIF DDOR	DSS-25\34,24\45	DDOR	1	1
2010	81	2010	122	DIF Cruise	34B1,34B2,70M	Cruise	3	1
2010	81	2010	136	DIF DDOR	DSS-25\54,24\65	DDOR	1	1
2010	123	2010	206	DIF TCM	34B1,34B2,34H,70M	TCMS	4	2
2010	200	2010	283	DIF DDOR	DSS-25\34,24\45	DDOR	1	1
2010	207	2010	241	DIF Cruise	34B1,34B2,70M	Cruise	3	1
2010	242	2010	304	DIF Approach	34B1,34B2	Approach	4	1
2010	256	2010	311	DIF TCM	34B1,34B2,34H,70M	TCMS	4	2
2010	305	2010	311	DIF Encounter	14/24,43/34,63/54	Encounter	4	7
2010	305	2010	311	DIF Encounter	34B1,34B2,70M,34H	Encounter	4	7
2010	312	2010	325	DIF Playback	34B1,34B2,34H,70M	Playback	4	3
2010	326	2010	339	DIF Decomissioning	34B1,34B2	Decomissioning	4	1