

RICHARD B. DUNN SOLAR TELESCOPE NSO/SP

August - 2008		A.M.			P.M.			OBS.	DAY		
	1	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	M/D	1
SAT	2	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	D/J	2
SUN	3	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	D/J	3
	4	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	D/J	4
	5	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	J/M	5
	6	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	J/M	6
	7	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	J/M	7
	8	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	T808	SP/KS/AT	DLSP	STUDY OF PENUMBRAL STRUCTURE FORMATION	M/D	8
SAT	9	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	M/D	9
SUN	10	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	M/D	10
	11	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	D/J	11
	12	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	D/J	12
	13	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	D/J	13
	14	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	J/M	14
	15	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	J/M	15
SAT	16	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	J/M	16
SUN	17	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	M/D	17
	18	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	T809	TR/KR/JM/TW/FW	MCAO	MCAO DEVELOPMENT	M/D	18
	19	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	M/D	19
	20	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	D/J	20
	21	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	D/J	21
	22	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	D/J	22
SAT	23	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	J/M	23
SUN	24	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	J/M	24
	25	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	J/M	25
	26	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	M/D	26
	27	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	T810	MM/DC/DJ/PC	ROSA	ROSA COMMISSIONING OF A COMMON USER INSTRUMENT (DST)	M/D	27
	28	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	M/D	28
	29	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	D/J	29
SAT	30	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	D/J	30
SUN	31	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	T811	AN/RCE/HSN	SPINOR	STATISTICAL STUDY OF QUIET SUN MAGNETIC FIELDS	D/J	31
			INVESTIGATORS:	T808	SP - S. Padinhatneri - ISRO Satellite Center	T810	MM - M. Mathioudakis - Queens University Belfast				
				T808	KS - K. Sankarasubramanian - ISRO Satellite Center	T810	DC - D. Christian - Queens University Belfast				
				T808	AT - A. Tritschler - NSO	T810	DJ - D. Jess - Queens University Belfast				
				T809	TR - T. Rimmele - NSO	T810	PC - C. Crockett - Queens University Belfast				
				T809	KR - K. Richards - NSO	T811	AN - A. Norton - NSO				
				T809	JM - J. Marino - University of Florida	T811	RCE - R. Centeno-Elliot - HAO				
				T809	TW - T. Waldmann - Kiepenheuer Institut Fuer Sonnenphysik	T811	HSN - H. Socas-Navarro - IAC				
				T809	FW - F. Woeger - NSO						
			QUEUE OBS:	T100	Condition Dependent (T. Rimmele, A. Tritschler, DST Observers)						
			INVESTIGATORS WILL DETERMINE WHO OBSERVES DURING COMBINED OBSERVING RUNS								
			ANY NON-OBSERVING TIME WILL BE USED FOR MAINTENANCE AND SOFTWARE DEVELOPMENT								
			THE FIRST TWO DAYS OF EACH EXPERIMENT MAY BE USED FOR OPTICAL SETUP								