

RICHARD B. DUNN SOLAR TELESCOPE NSO/SP

July - 2006		A.M.				P.M.				OBS.	DAY	VAC.
SAT	1	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	D/J	1	
SUN	2	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	J/M	2	
	3	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	J/M	3	
	4	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	J/M	4	
	5	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	T731	DST STAFF/NSO CE	TEL	DST MAINTENANCE	M/D	5	
	6	T732	SG/FB/RP	IBIS	IBIS CMOS SENSOR TESTING	T732	SG/FB/RP	IBIS	IBIS CMOS SENSOR TESTING	M/D	6	
	7	T732	SG/FB/RP	IBIS	IBIS CMOS SENSOR TESTING	T732	SG/FB/RP	IBIS	IBIS CMOS SENSOR TESTING	M/D	7	
SAT	8	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	D/J	8	
SUN	9	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	D/J	9	
	10	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	T732/T733	SG/FB/RP/KR/FC	IBIS	IBIS CMOS SENSOR TESTING/IBIS POLARIMETR Y ENGINEERING	D/J	10	
	11	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	J/M	11	M
	12	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	J/M	12	M
	13	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	J/M	13	M
	14	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	M/D	14	J
SAT	15	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	M/D	15	J
SUN	16	T733	KR/FC	P4 IBIS	IBIS POLARIMETRY ENGINEERING	T733	KR/FC	IBIS	IBIS POLARIMETRY ENGINEERING	M/D	16	J
	17	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	D/J	17	M
	18	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	D/J	18	M
	19	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	D/J	19	M
	20	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	J/M	20	J
	21	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	J/M	21	J
SAT	22	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	J/M	22	J
SUN	23	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	M/D	23	
	24	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	M/D	24	
	25	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	M/D	25	
	26	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	D/J	26	J
	27	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	T734	MM/TK/JI/DE	SPINOR	ATMOSPHERIC SEISMOLOGY	D/J	27	J
	28	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	D/J	28	J
SAT	29	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	J/M	29	D
SUN	30	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	J/M	30	D
	31	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	T735	HL (IFA)	P4 FIRS	ENGINEERING OF FACILITY IR SPECTROPOLARIMETER	J/M	31	D
			INVESTIGATORS:	T731	DST Staff (T. Spence, B. Radcliffe, W. Jones, S. Hegwer, DST Observers)	T733	FC - F. Cavillini					
				T732	SG - S. Giordano	T734	MM - M. Marsh					
				T732	FB - F. Berrilli	T734	TC - T. Kucera					
				T732	RP - R. Piazzesi	T734	JI - J. Ireland					
				T732	KR - K. Reardon	T734	DE - D. Elmore					
				T732	FC - F. Cavillini	T735	HL - H. Lin					
				T733	KR - K. Reardon							
			QUEUE OBSERVATION:	T741	Bruce Lites (DLSP - QUIET SUN MAGNETIC FIELDS AT HIGHT RESOLUTION)							
				T742	K. Balasubramianiam (DLSP - MODULATIONS OF THE EVERSHED FLOW AND PENUBRAL MAGNETIC VECTOR GEOMETRY)							
			INVESTIGATORS WILL DETERMINE WHO OBSERVES DURING COMBINED OBSERVING RUNS									
			ANY NON-OBSERVING TIME WILL BE USED FOR MAINTENANCE AND SOFTWARE DEVELOPMENT									
			ALL NEW OBSERVING RUNS START AT NOON ON THE FIRST SCHEDULED DAY									
			THE FIRST TWO DAYS OF EACH EXPERIMENT MAY BE USED FOR OPTICAL SETUP									