

RICHARD B. DUNN SOLAR TELESCOPE NSO/SP

RICHARD B. DUNN SOLAR TELESCOPE NSO/SP											OBS.	DAY	
A.M.					P.M.					OBS.	DAY		
March 2006													
	1	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS		M/D	1	
	2	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS		M/D	2	
	3	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS		M/D	3	
SAT	4	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS		D/J	4	
SUN	5	T721	KR/RC/FC/ST	P4/IBIS	SPECTROPOLARIMETRY OF THE CHROMOSPHERE AND PHOTOSPHERE WITH IBIS	T722	DE	SPINOR	SPINOR ENGINEERING		D/J	5	
	6	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING		D/J	6	
	7	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING		J/M	7	
	8	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING		J/M	8	
	9	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING		J/M	9	
	10	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING		M/D	10	
SAT	11	T722	DE	SPINOR	SPINOR ENGINEERING	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		M/D	11	
SUN	12	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		M/D	12	
	13	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		D/J	13	
	14	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		D/J	14	
	15	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		D/J	15	
	16	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		J/M	16	
	17	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		J/M	17	
SAT	18	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		J/M	18	
SUN	19	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		M/D	19	
	20	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE		M/D	20	
	21	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK (ENG-CONT)		M/D	21	
	22	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		D/J	22	
	23	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		D/J	23	
	24	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		D/J	24	
SAT	25	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		J/M	25	
SUN	26	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		J/M	26	
	27	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		J/M	27	
	28	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		M/D	28	
	29	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		M/D	29	
	30	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		M/D	30	
	31	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK	T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK		D/J	31	
			INVESTIGATORS:	T721	KR - K. Reardon	T723	ST - S. Tomczyk						
				T721	RC - R. Casini	T723	DE - D. Elmore						
				T721	FC - F. Cavallini	T723	KR - K. Reardon						
				T721	ST - S. Tomczyk	T724	PJ - P. Judge						
				T722	DE - D. Elmore	T724	AP - A. Pietarila						
				T723	JMB - J. Manuel Borrero	T724	DE - D. Elmore						
				T723	HSN - H. Socas Navarro								
				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									