RICHARD B. DUNN SOLAR TELESCOPE NSO/SP

	1			1	1			1			
March 2	2006	6		A.M.				P.M.		OBS.	. D/
							-				
1	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	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	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	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	D/J	4
SUN 5	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	5	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING	D/J	
7	7	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING	J/M	1 7
8	3	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING	J/M	1
9)	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING	J/M	1 9
10	0	T722	DE	SPINOR	SPINOR ENGINEERING	T722	DE	SPINOR	SPINOR ENGINEERING	M/D) 1
AT 11	1	T722	DE	SPINOR	SPINOR ENGINEERING	T723	JMB/HNS/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	M/D) 1
UN 12	2	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	M/D) 1
13	3	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	D/J	1
14	4	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	D/J	1
15	5	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	D/J	1
16	6	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	J/M	1
17	7	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	J/M	
T 18	8	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	J/M	
JN 19	9	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	M/D) 1
		T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS	PENUMBRAL STRUCTURE	T723	JMB/HSN/ST/DE/KR		PENUMBRAL STRUCTURE	M/D	
		T723	JMB/HSN/ST/DE/KR	SPINOR/IBIS		T724	PJ/AP/DE	SPINOR	STRUCTURE OF THE CHROMOSPHERIC AND TRANSITION REGION NETWORK (ENG-CONT)	M/D	_
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	
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	
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	
T 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	_
	-										-
UN 26	6	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	1
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	
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	_
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	
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	
		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	
	· -	1.1.2.1	10/11/02							8/0	÷
			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	1124	D. Liniolo				
			+	1720			+				-
	-			INVESTIGATO	DRS WILL DETERMINE WHO OBSERVES DURING COMBINED OBSERVING RUNS						+
			ANY NON-OBSERVING TIME WILL BE USED FOR MAINTENANCE AND SOFTWARE DEVELOPMENT								
					SERVING RUNS START AT NOON ON THE FIRST SCHEDULED DAY						-
		1				1		1			