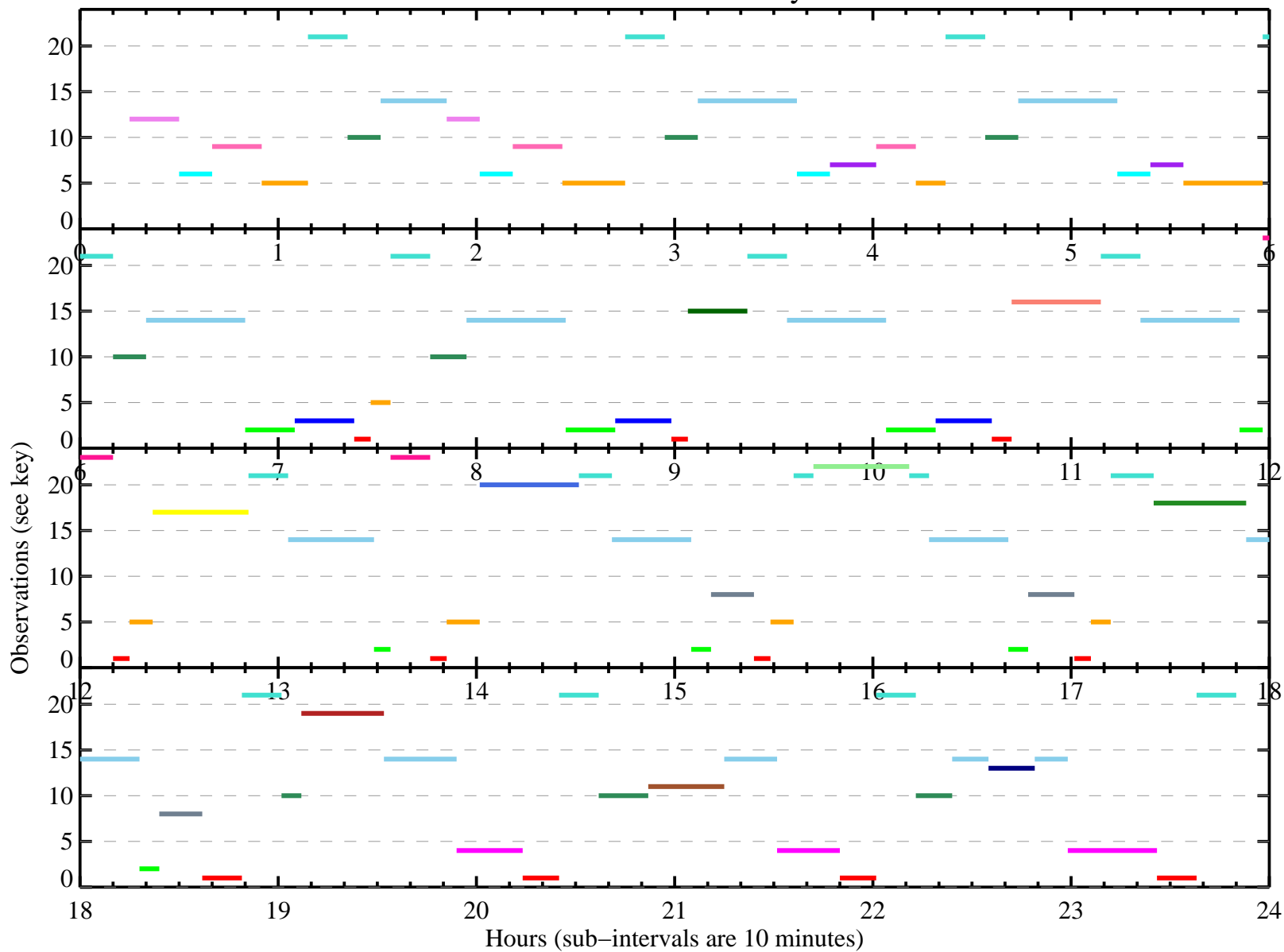


TAKO Schedule for Day 168



Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	CRATES J2030-3039	39456	1	307.76	-30.650	0x0007	0x018C
2	HESS J1614-518	37731	2	243.56	-51.799	0x0000	0x30ED
3	V2670 OPH	90256	1	264.94	-23.818	0x0007	0x018C
4	4C38.41	90088	2	248.80	38.112	0x0007	0x018C
5	V2467 CYG	90249	2	307.06	41.789	0x0007	0x018C
6	SN2007bg	30920	7	177.33	51.814	0x0007	0x018C
7	PG 1424+240	38104	7	216.73	23.786	0x0000	0x30ED
8	H1743-322	31416	10	266.54	-32.216	0x0000	0x2016
9	IGR J1848.3-0311	35093	10	282.08	-3.1851	0x0000	0x01AA
10	NGC 1365	90101	4	53.411	-36.163	0x0007	0x018C
11	saa-cold-168-7	75204	7	138.34	20.000	0x0000	0x0009
12	1Jy 1633+38	36389	16	248.81	38.109	0x0000	0x018C
13	saa-cold-168-8	75204	8	138.34	20.000	0x0000	0x0009
14	GRB090531A	353627	2	178.66	7.7857	0x0007	0x018C
15	saa-cold-168-0	74993	10	40.152	5.0000	0x0000	0x0009
16	saa-cold-168-1	74995	10	56.940	-15.000	0x0000	0x0009
17	saa-cold-168-2	74991	14	63.850	-20.000	0x0000	0x0009
18	saa-cold-168-5	74284	15	125.47	-5.0000	0x0000	0x0009
19	saa-cold-168-6	74284	16	125.47	-5.0000	0x0000	0x0009
20	saa-cold-168-3	74990	20	88.270	-25.000	0x0000	0x0009
21	Nova LMC 2009	31345	52	85.187	-66.694	0x0007	0x0121
22	saa-cold-168-4	74105	28	106.41	-20.000	0x0000	0x0009
23	IGR J17391-3021	30987	143	264.77	-30.327	0x0000	0x018C