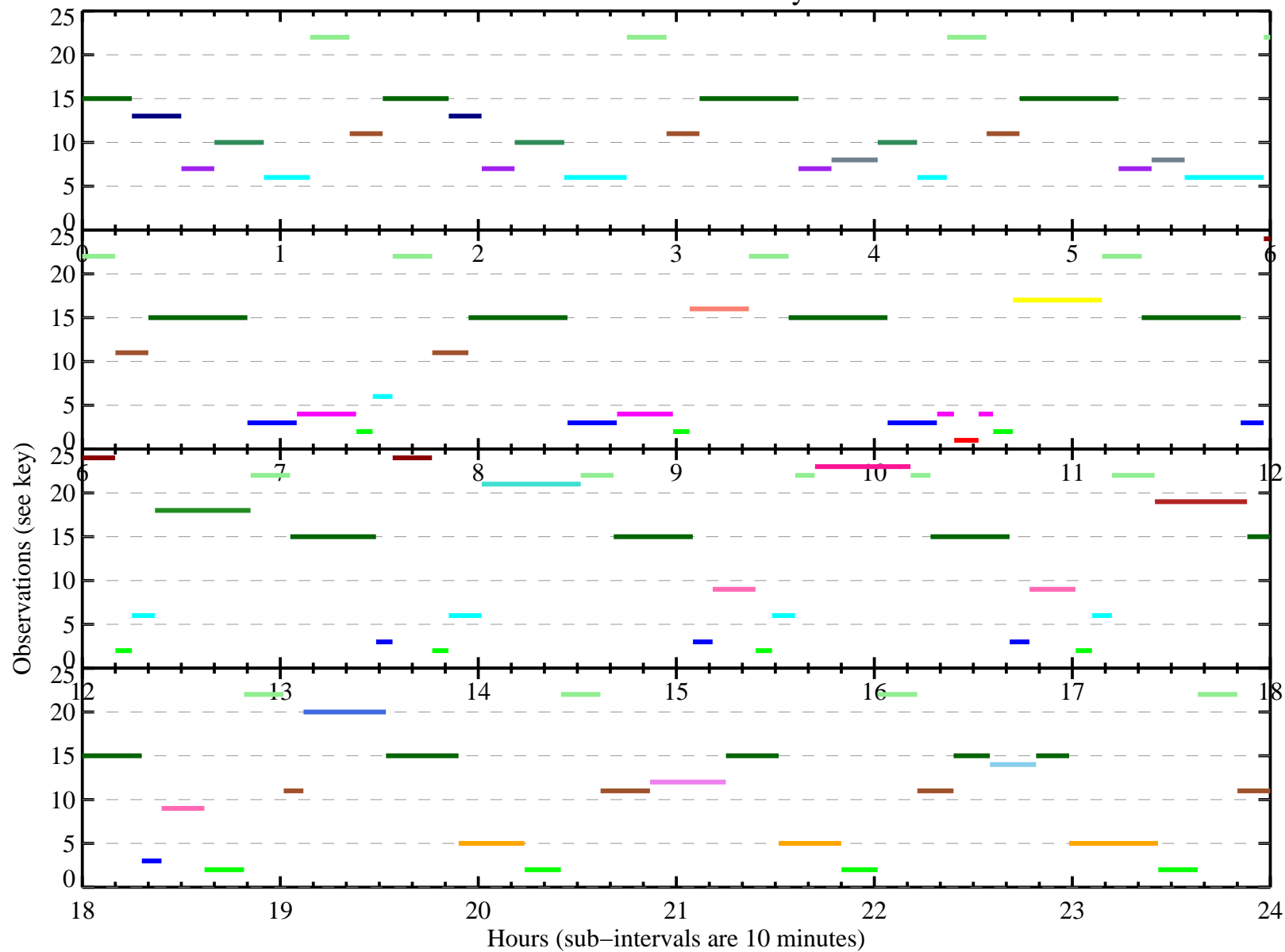


TAKO Schedule for Day 168



Obs #	Target Name	TargID	Seg	RA	Dec	xmode	umode
1	AT	355042	0	234.77	19.260	0x0000	0x8000
2	CRATES J2030–3039	39456	1	307.76	–30.696	0x0007	0x018C
3	HESS J1614–518	37731	2	243.51	–51.790	0x0000	0x30ED
4	V2670 OPH	90256	1	264.96	–23.807	0x0007	0x018C
5	4C38.41	90088	2	248.77	38.105	0x0007	0x018C
6	V2467 CYG	90249	2	307.05	41.781	0x0007	0x018C
7	SN2007bg	30920	7	177.34	51.817	0x0007	0x018C
8	PG 1424+240	38104	7	216.71	23.797	0x0000	0x30ED
9	H1743–322	31416	10	266.54	–32.209	0x0000	0x2016
10	IGR J1848.3–0311	35093	10	282.07	–3.1570	0x0000	0x01AA
11	NGC 1365	90101	4	53.404	–36.169	0x0007	0x018C
12	saa–cold–168–7	75204	7	138.31	20.039	0x0000	0x0009
13	1Jy 1633+38	36389	16	248.80	38.120	0x0000	0x018C
14	saa–cold–168–8	75204	8	138.35	19.991	0x0000	0x0009
15	GRB090531A	353627	2	178.64	7.8090	0x0007	0x018C
16	saa–cold–168–0	74993	10	40.140	5.0060	0x0000	0x0009
17	saa–cold–168–1	74995	10	56.929	–14.990	0x0000	0x0009
18	saa–cold–168–2	74991	14	63.880	–19.982	0x0000	0x0009
19	saa–cold–168–5	74284	15	125.44	–4.9810	0x0000	0x0009
20	saa–cold–168–6	74284	16	125.45	–4.9540	0x0000	0x0009
21	saa–cold–168–3	74990	20	88.287	–24.980	0x0000	0x0009
22	Nova LMC 2009	31345	52	85.167	–66.693	0x0007	0x0121
23	saa–cold–168–4	74105	28	106.39	–19.994	0x0000	0x0009
24	IGR J17391–3021	30987	143	264.78	–30.318	0x0000	0x0009