Table 1.

Name	TS	$\alpha_{2000}$	$\delta_{2000}$	m-M
		(deg)	(deg)	
J1834.8+3840	2208.1	278.70	38.67	18.0
J0740.8+0506	1145.5	115.20	5.11	18.0
J0319.9-2149	776.5	49.97	-21.83	20.5
J0220.1-0302	623.9	35.01	-3.04	21.5
J1911.0-2439 J1326.4-1128	507.1 421.3	287.74 201.59	-24.67 -11.47	18.0 18.5
J1151.2+0142	372.0	177.79	1.72	16.5
J0512.1-1612	280.0	78.02	-16.21	16.0
J1418.1 + 1912	275.4	214.52	19.20	18.0
J0846.0+2834	270.9	131.50	28.57	16.5
J1330.7+4725 J0301.8+0414	260.9 233.0	202.67 $45.44$	47.43 $4.25$	18.5 16.0
J1152.2+4408	224.3	178.05	44.14	16.0
J2305.0+1456	214.7	346.25	14.95	16.0
J0945.4 + 2352	182.6	146.34	23.88	17.0
J1227.0+3114	172.1	186.75	31.25	17.0
J1119.4+3255	170.2	169.84	32.93	17.5
J1235.2-2318 J1535.4+2635	164.9 164.7	188.79 233.84	-23.31 26.59	16.0 16.0
J0832.0-1845	164.3	127.99	-18.75	17.5
J0228.1+0835	156.8	37.01	8.59	16.0
J1114.7+1527	152.4	168.68	15.45	16.0
J0156.5 + 3621	150.0	29.11	36.37	18.5
J1730.7+5206	149.7	262.66	52.11	16.0
J2017.8-1238 J1818.8+2431	145.6 $140.9$	304.45 274.69	-12.65 $24.52$	19.0 18.5
J1501.2+4029	140.6	225.30	40.50	16.5
J0223.3-2122	135.4	35.84	-21.37	16.0
J2031.7 + 0137	135.2	307.94	1.62	18.5
J1925.3-1114	132.4	291.31	-11.23	16.0
J1516.3-0919 J1442.6-0545	128.4 $125.5$	229.08 220.65	-9.33 -5.76	16.0 17.0
J1726.6+0621	124.8	261.65	6.36	21.5
J1120.0-1457	124.7	169.99	-14.96	17.0
J1226.2 + 4609	124.1	186.55	46.17	18.5
J1349.1+4923	121.3	207.28	49.39	16.0
J1930.9-2444 J1544.5-1830	121.0 119.8	292.73 236.13	-24.75 -18.50	18.0 18.0
J1850.4+3756	119.8	282.61	37.93	18.0
J1920.2-2233	114.8	290.06	-22.56	16.5
J2155.6-0157	112.6	328.90	-1.96	19.0
J2350.6+4721	111.0	357.64	47.36	21.5
J2145.0+0942	109.9	326.24	9.71	16.0
J2059.1+0159 J0830.5+6027	109.9 109.4	314.77 127.63	2.00 60.46	19.0 16.0
J0008.1+2913	108.8	2.03	29.23	19.0
J2015.1+1300	106.7	303.77	13.01	16.5
J1436.2-1556	102.6	219.05	-15.94	18.5
J0346.8-2325	97.3	56.71	-23.43	16.0
J2128.9+2401 J1433.1+3815	96.0 95.0	322.23 218.29	24.02 38.25	19.0 16.0
J1433.1+3815 J1544.2+0635	95.0	218.29	6.59	16.0
J2353.7+4456	91.7	358.42	44.94	21.5
J1728.4+0328	91.5	262.11	3.48	17.5
J0009.9+4914	91.4	2.49	49.24	21.5
J2005.9-2034	89.6	301.48	-20.58	18.5
J0642.7+6642 J1048.5+3736	86.7 86.4	100.68 162.13	66.70 37.61	18.5 18.0
J0643.4+4057	84.9	100.85	40.95	19.0
J1520.0-1747	84.9	230.00	-17.80	18.5
J1128.2+3718	84.4	172.06	37.31	18.5
J2034.9+0524	81.7	308.72	5.41	18.5
J1825.5+2242	80.8	276.38	22.71	16.5
J1002.6+6612 J0940.9-1344	80.7 80.3	150.65 $145.22$	66.21 -13.74	18.0 21.5
J2024.9-1934	79.8	306.22	-13.74	18.0
J2141.3+0512	79.0	325.33	5.20	19.0
J1734.3 + 2034	78.9	263.58	20.57	18.0
J1119.4-1219	77.5	169.86	-12.33	18.0
J2059.9+1513	77.3	314.97	15.23	19.0
J0027.5+1602	77.3	6.87	16.04	17.5