Table 1.

Name	TS	$\alpha_{2000}$	$\delta_{2000}$	m-M
		(deg)	(deg)	
		(deg)	(deg)	
J1951.2 + 0855	1510	297.80	8.923	16.0
J1834.9+3837	1100	278.72	38.62	18.0
J0740.9 + 0506	629	115.22	5.108	18.0
J1222.1+1552	599	185.52	15.88	16.0
J0320.0-2151	557	50.010	-21.85	20.5
J1951.1+0822	447	297.77	8.376	18.5
J0219.6-0305	372	34.904	-3.098	21.5
J1326.3-1128	274	201.57	-11.47	18.5
J1855.9-1823 J1151.0+0140	263	283.97 177.75	-18.40	16.0 16.5
J0512.1-1615	262	78.036	1.679 -16.26	
J1921.9-1139	210 207	290.48	-10.26	16.0 16.0
J1417.8+1918	200	214.44	19.31	18.0
J1917.7-1905	198	289.41	-19.10	16.0
J0513.6-0832	193	78.398	-8.546	21.0
J0301.7+0415	183	45.428	4.256	16.0
J2304.9+1456	180	346.22	14.95	16.0
J1330.6+4729	174	202.65	47.49	18.5
J1227.0+3114	172	186.75	31.25	17.0
J0846.1+2834	164	131.53	28.58	16.5
J0945.2+2352	160	146.30	23.87	17.0
J1907.5-1638	160	286.86	-16.65	16.0
J1021.7+4118	151	155.42	41.31	20.5
J1119.7+3253	124	169.91	32.90	18.0
J0832.1-1843	124	128.01	-18.73	17.5
J1930.8-2443	121	292.70	-24.72	18.0
$_{\rm J1535.4+2635}$	120	233.84	26.59	16.0
J1850.4 + 3756	118	282.61	37.93	18.0
$_{\rm J1730.5+5204}$	116	262.62	52.08	16.0
J1920.2-2233	115	290.06	-22.56	16.5
J0223.3-2121	111	35.826	-21.36	16.0
J1235.2-2317	111	188.80	-23.30	16.0
J1110.4 + 5543	108	167.59	55.73	20.0
J0228.1 + 0834	107	37.035	8.574	16.0
J1115.3+1527	102	168.83	15.46	20.0
J2307.5+1613	102	346.87	16.22	18.5
J1726.7+0622	98.3	261.67	6.382	21.5
J0008.2+2913	97.3	2.0435	29.22	18.5
J1226.2+4611	94.3	186.55	46.19	18.5
J1349.2+4923	92.7	207.29	49.40	16.0
J2025.2+0356	92.5	306.31	3.938	17.5
J1119.8-1459	90.5	169.96	-14.99	17.5
J1516.3-0919 J0830.6+6026	89.1	229.06	-9.320	16.0
J1501.0+4029	87.9	127.65	60.45	16.0
	87.6 87.1	225.25 307.98	40.50 1.623	17.5
J2031.9+0137 J1822.1+2403	86.7	307.98 275.54	24.06	18.5 17.5
J1822.1+2403 J1048.5+3736	86.7	162.13	24.06 37.61	17.5
J1909.6-2053	86.3	287.40	-20.89	16.5
J1442.6-0551	79.9	220.65	-5.857	17.5
J2018.3+1441	79.0	304.56	14.70	17.5
J1544.5-1829	79.0	236.12	-18.49	18.0
J2145.1+0941	77.5	326.27	9.698	16.0
J0027.5+1602	77.3	6.8665	16.04	17.5
J1654.0+0321	76.0	253.51	3.359	18.5
J2336.8+4623	76.0	354.19	46.40	18.5
J2350.7+4722	74.7	357.67	47.37	21.5
J0505.7-0931	73.9	76.432	-9.518	19.5
J2257.0+1754	73.7	344.25	17.91	18.5
J1838.8+2615	73.5	279.70	26.26	17.5
J0807.7-1727	73.4	121.94	-17.47	19.0
m J0156.2 + 3619	72.8	29.048	36.32	18.5
J0010.3+4626	71.2	2.5745	46.44	19.0
J1128.1-1049	70.2	172.03	-10.83	21.5
J2354.2 + 4456	68.6	358.56	44.94	18.0
J1100.4 + 5631	67.2	165.10	56.52	20.0
J2059.0+0200	66.8	314.76	2.005	19.0
J0859.1 + 4815	65.8	134.79	48.26	16.0
J2014.9+1300	65.1	303.73	13.01	17.0
J2018.6-0625	63.5	304.64	-6.429	17.0
J2024.5+1231	63.4	306.13	12.52	16.0