

Table 3: Physical Parameters

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
G 4-44	G5	G5V	6.2	5750	4.11	-0.69	2000A&A...353..722N (Nissen)
G 5-40	G0	G0V	-117.8	5863	4.24	-0.83	1997A&A...326..751N (Nissen)
G 7-6	G0	G0V	-9.3	5594	4.50	0.07	2001A&A...369.1048P (Prugniel)
G 11-45	G4V	G5V	14.1	5725	-	0.15	1997A&A...323..809F (Favata)
G 12-21	F2	F2V	95.0	5939	4.23	-1.33	2000A&A...353..722N (Nissen)
G 12-22	G8V	G8V	-8.8	5437	4.77	0.13	1998A&AS..129..237F (Feltzing)
G 12-24	G3V	G2V	-29.5	5337	4.00	-0.54	1994AJ....107.2240C (Carney)
G 15-20	K3V	K3V	-30.4	4765	4.47	0.19	1998A&AS..129..237F (Feltzing)
G 16-13	G0	G0V	-51.5	5593	4.00	-1.15	1994AJ....107.2240C (Carney)
G 16-32	K1.5IV	K1IV	-4.0	4768	3.40	-0.07	1999A&A...348..487R (Randich)
G 17-21	F8V	F8V	-51.7	5867	4.26	-0.74	1993A&A...275..101E (Edvardsson)
G 17-30	G0	G0V	-36.0	5600	4.10	-0.65	2000AJ....120.1841F (Fulbright)
G 19-24	K5	K7V	-24.0	4180	4.70	-0.20	1998MNRAS.299..753Z (Zboril)
G 22-7	K0IV-V	K0IV	-77.0	5713	4.73	0.32	1998A&AS..129..237F (Feltzing)
G 25-15	F9V	F8V	-6.4	5829	4.39	-0.58	2000A&AS..141..491C (Chen)
G 25-29	G5	G5V	-84.6	5830	4.12	-0.63	2000A&A...364..249M (Mashonkina)
G 27-44	F8	F8V	-33.8	5983	4.37	-0.65	1993A&A...275..101E (Edvardsson)
G 36-33	K1V	K2V	5.7	5425	-	0.21	1997A&A...323..809F (Favata)
G 37-26	A4p	A5V	-139.3	6016	4.43	-1.95	2000A&A...362.1077Z (Zhao)
G 40-34	F0	F0V	49.7	6811	4.00	-1.26	1981ApJ...244..989P (Peterson)
G 43-3	sdF5	F5V	-16.7	6350	4.03	-2.07	2000A&A...364..249M (Mashonkina)
G 43-33	F8	F8V	61.5	5935	3.97	-0.36	1999MNRAS.302...22C (Clementini)
G 44-6	G1V	G2V	-24.2	5600	4.30	-0.68	2000AJ....120.1841F (Fulbright)
G 46-31		Flat	224.3	5907	4.18	-0.81	2000A&A...353..722N (Nissen)
G 48-29	sd:A2	A2V	-59.0	6295	4.00	-2.66	1994AJ....107.2240C (Carney)
G 57-11	G5	G5V	23.9	5790	4.68	0.07	1998A&AS..129..237F (Feltzing)
G 58-25	F4V	F5V	61.9	6061	4.34	-1.39	2000A&A...354..169G (Gratton)
G 58-30	G0	G0V	9.8	5896	4.06	0.13	1998A&AS..129..237F (Feltzing)
G 60-6	K2	K2V	-17.9	5300	4.60	0.30	1997AJ....114..376C (Castro)
G 63-9	F9V	F8V	49.9	5871	4.24	-0.74	1993A&A...275..101E (Edvardsson)
G 65-16	G5	G5V	29.6	5538	4.00	-0.65	1994AJ....107.2240C (Carney)
G 65-47	G1V	G2V	-18.5	5650	4.40	-0.44	2003AJ....126.2015H (Heiter)
G 74-5	F8V	F8V	24.2	5740	4.60	-0.93	2000A&A...364..249M (Mashonkina)
G 75-62	G5	G5V	-19.9	5382	4.00	-0.56	1994AJ....107.2240C (Carney)
G 78-14	G8	G8V	-37.1	5127	4.00	-0.60	1994AJ....107.2240C (Carney)
G 80-15	F9V	F8V	114.2	5826	4.27	-0.84	1993A&A...275..101E (Edvardsson)
G 81-38	G1V-VI	G2V	26.0	5736	4.22	-0.51	1993A&A...275..101E (Edvardsson)
G 82-12	G0	G0V	-35.8	5511	4.00	-0.63	1994AJ....107.2240C (Carney)
G 84-29	sd:F0	F0V	173.9	6075	3.80	-2.84	2000AJ....120.1841F (Fulbright)
G 84-37	G0	G0V	-16.0	5830	4.23	-1.10	2000A&A...353..722N (Nissen)
G 88-40	F8	F8V	-34.1	5867	4.24	-0.85	2000A&AS..141..491C (Chen)
G 89-11	K0	K0V	-	5200	4.30	0.25	1997AJ....114..376C (Castro)
G 90-1	K2V	K2V	-1.1	-	-	-	
G 90-25	sdG2	G2V	-240.0	5370	4.00	-1.76	2000A&A...353..978M (Mishenina)
G 95-4	G0	G0V	22.3	5519	4.00	-0.65	1994AJ....107.2240C (Carney)
G 95-57	K1V	K2V	49.6	4990	4.50	-1.02	1981ApJ...244..989P (Peterson)
G 96-20	F8	F8V	-	6373	4.00	-0.78	1994AJ....107.2240C (Carney)
G 101-29	G0	G0V	242.2	5399	3.33	-2.02	2000A&A...354..169G (Gratton)
G 102-20		Flat	23.4	5388	4.62	-1.08	1997A&A...326..751N (Nissen)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
G 102-27	G0	G0V	38.3	5423	4.00	-1.05	1994AJ....107.2240C (Carney)
G 103-55	G0	G0V	50.1	5405	4.00	-0.61	1994AJ....107.2240C (Carney)
G 103-68	M3	M3V	36.0	5511	4.00	-0.63	1994AJ....107.2240C (Carney)
G 107-27	K2	K2V	22.2	-	-	-	
G 108-29	G0V	G0V	-86.6	5644	4.00	-0.52	1994AJ....107.2240C (Carney)
G 108-43	G0	G0V	-80.6	5725	4.30	-0.74	2000AJ....120.1841F (Fulbright)
G 112-54	G8V	G8V	93.4	5200	4.40	-0.86	2000AJ....120.1841F (Fulbright)
G 114-18	G5	G5V	64.4	5426	4.50	-0.07	2001A&A...369.1048P (Prugniel)
G 119-32	F5	F5V	74.0	5700	4.50	-1.98	2000AJ....120.1841F (Fulbright)
G 119-64	G0	G0V	-188.0	6349	4.79	-1.15	1994A&A...291..895A (Axer)
G 122-39	G0	G0V	14.0	5504	4.68	-0.40	1994A&A...291..895A (Axer)
G 122-51	G8Vp	G8V	-98.0	5110	4.67	-1.35	2000A&A...362.1077Z (Zhao)
G 122-66	G8Vw...	G8V	-13.1	4982	2.74	-0.48	Jones..Coude.Feed.Library
G 123-29	G0V	G0V	-1.3	5725	4.40	-0.86	2000AJ....120.1841F (Fulbright)
G 124-40	K0	K0V	-	5500	4.20	0.55	1997AJ....114..376C (Castro)
G 125-4	K0V	K0V	-123.5	5160	4.43	-0.62	1999ApJ...523..234T (Tomkin)
G 126-62	sdF8	F8V	-291.3	6000	4.00	-1.65	2000A&A...353..978M (Mishenina)
G 136-45	G0	G0V	-	5309	4.00	-0.68	1994AJ....107.2240C (Carney)
G 139-48	G0V	G0V	-144.0	5750	4.40	-0.82	2000AJ....120.1841F (Fulbright)
G 140-5	A5	A5V	-397.7	6140	4.31	-2.15	2000A&A...364..249M (Mashonkina)
G 143-17	G5Vw	G5V	-192.7	5325	4.60	-1.67	2000AJ....120.1841F (Fulbright)
G 144-6	F7V-VI	F8V	-246.3	6058	4.33	-1.12	2000A&A...362.1077Z (Zhao)
G 149-25	K0	K0V	-	5425	4.00	-0.53	1994AJ....107.2240C (Carney)
G 160-27	G0	G0V	17.2	5354	4.00	-0.76	1994AJ....107.2240C (Carney)
G 161-29	K:	K5V	-	5100	4.30	0.10	1997AJ....114..376C (Castro)
G 162-13	K2	K2V	-	5300	4.70	0.27	1998A&AS..129..237F (Feltzing)
G 163-78	K0	K0V	-	5400	4.20	0.45	1997AJ....114..376C (Castro)
G 165-11	G0	G0V	-28.9	5725	4.00	-0.56	1994AJ....107.2240C (Carney)
G 165-39	A4	A47IV	-162.0	6330	4.03	-1.96	2000A&A...364..249M (Mashonkina)
G 166-25	F9V	F8V	-53.4	5753	4.20	-0.63	1993A&A...275..101E (Edvardsson)
G 166-45	A5	A5V	34.0	5875	4.10	-2.48	2000AJ....120.1841F (Fulbright)
G 170-47	G0	G0V	-284.2	5150	2.00	-2.51	2000A&A...353..978M (Mishenina)
G 175-33	G0	G0V	38.6	5492	4.50	0.13	2001A&A...369.1048P (Prugniel)
G 176-11	M0.5	M0V	64.9	3544	4.85	0.00	1994ApJS...94..687W (Worthey)
G 180-35	K0V	K0V	-5.5	5312	4.40	0.46	2003A&A...402..433L (Le Borgne)
G 181-47	G1V	G2V	-70.1	5625	4.00	-0.64	2000AJ....120.1841F (Fulbright)
G 182-19	G0V	G0V	39.7	5675	4.10	-0.64	2000AJ....120.1841F (Fulbright)
G 183-11	F0	F0V	-242.7	6175	4.00	-2.11	2000AJ....120.1841F (Fulbright)
G 193-33	G0	G0V	-28.8	5594	4.00	-0.73	1994AJ....107.2240C (Carney)
G 196-33	F8	F8V	-25.2	5872	4.24	-0.48	1993A&A...275..101E (Edvardsson)
G 196-48	G	G5V	133.9	5601	4.00	-1.88	1994AJ....107.2240C (Carney)
G 196-9	K5	K5V	-26.1	4000	4.50	0.28	1977A&A...61...17O (Oinas)
G 197-45	G5	G5V	23.5	5139	4.00	-0.92	1994AJ....107.2240C (Carney)
G 197-56	G2V	G2V	-82.0	5491	4.00	-0.85	1994AJ....107.2240C (Carney)
G 200-36	G5	G5V	-	5472	4.70	0.06	1998A&AS..129..237F (Feltzing)
G 200-62	K1V	K2V	-14.9	5091	4.50	-0.55	1981ApJ...244..989P (Peterson)
G 205-5	K2V	K2V	-18.7	4846	4.50	-0.20	1975A&A...39...97P (Perrin)
G 207-5	F8	F8V	-11.9	5863	4.33	-0.54	1993A&A...275..101E (Edvardsson)
G 212-10	K0III-IV	K0III	-19.4	4803	2.94	-0.10	Jones..Coude.Feed.Library

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
G 223-65	G3IV	G2IV	-5.5	5350	3.50	-0.59	1990ApJS...74.1075M (McWilliam)
G 227-46	M3V	M3V	-1.4	-	-	-	
G 229-34	F8	F8V	-22.0	5656	4.20	-0.22	1999MNRAS.302...22C (Clementini)
G 230-49	G0	G0V	-32.2	5602	4.00	-0.81	1994AJ....107.2240C (Carney)
G 237-84	G0	G0V	7.0	5341	4.00	-0.67	1994AJ....107.2240C (Carney)
G 241-18	G5	G5V	-45.9	5511	4.00	-0.61	1994AJ....107.2240C (Carney)
G 243-63	F8V	F8V	-319.1	5150	2.80	-1.58	2000AJ....120.1841F (Fulbright)
G 244-59	G8V	G8V	-31.0	5478	4.50	-0.55	1981ApJ...244..989P (Peterson)
G 245-32	sd:F2	F2V	-	6346	4.48	-1.62	1996A&A...314..191G (Gratton)
G 246-38	G0	G0V	-160.0	5250	4.20	-2.10	2000A&A...353..978M (Mishenina)
G 249-49	G0	G0V	60.6	5825	4.00	-0.89	2000AJ....120.1841F (Fulbright)
G 250-22	K5	K5V	-48.6	-	-	-	
G 256-34	K1III	K1III	-32.0	4667	2.50	-0.50	1986A&A...161..314C (Cottrell)
G 257-32	K7	K7V	-17.0	3720	4.67	0.00	Jones..Coude.Feed.Library
G 259-35	G5III	G5III	-181.0	5000	2.50	-1.44	2000A&A...353..978M (Mishenina)
G 270-23	F5V	F5V	-49.7	6041	4.01	-1.20	2000A&A...353..722N (Nissen)
BD-15 872	F2	F2V	70.0	-	-	-	
BD-11 4126	K3V	K3V	-	5000	4.30	0.20	1997AJ....114..376C (Castro)
BD-10 3166	K0V	K0V	-	5400	4.40	0.50	1997AJ....114..376C (Castro)
BD-01 2582	F0	F0V	0.0	5150	2.50	-2.25	2000ApJ...544..302B (Burriss)
BD+01 2916	K0	K0V	-13.0	4150	0.10	-1.99	2000ApJ...544..302B (Burriss)
BD+04 4551	F7Vw	F8V	-	5892	4.14	-1.40	1996A&A...314..191G (Gratton)
BD+09 3063		Flat	-	4755	1.50	-0.60	1985ApJ...292..559L (Luck)
BD+09 3223		Flat	67.0	5350	2.00	-2.26	2000ApJ...544..302B (Burriss)
BD+11 2998	F8	F8V	50.0	5425	2.30	-1.17	2000ApJ...544..302B (Burriss)
BD+18 2890		Flat	-23.0	5000	2.20	-1.58	2000ApJ...544..302B (Burriss)
BD+18 2976	G0	G0V	-173.0	4550	1.30	-2.42	2003AJ....125..293C (Carney)
BD+25 2436	G7III	G8III	-	4990	2.40	-0.48	2001A&A...380..578T (Tautvaisiene)
BD+25 2479	G8III	G8III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+25 2497	G6III	G5III	-	4850	2.40	-0.70	1996AN....317...29T (Tautvaisiene)
BD+26 2276	G6III	G5III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+27 2057	G7III	G8III	-36.1	4840	2.10	-0.60	2001A&A...380..578T (Tautvaisiene)
BD+27 2096	G6III	G5III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+27 2126	G5	G5V	-15.5	-	-	-	Mis-ID with Up27-100??
BD+28 2079	G7III	G8III	-	4950	2.50	-0.44	2001A&A...380..578T (Tautvaisiene)
BD+29 2231	G7III	G8III	-	5060	2.50	-0.39	2001A&A...380..578T (Tautvaisiene)
BD+29 2294	G5III-IVp	G5III	-5.0	5020	2.10	-0.54	2001A&A...380..578T (Tautvaisiene)
BD+30 2611	G8III	G8III	-278.2	4500	1.40	-1.37	2000AJ....120.1841F (Fulbright)
BD+30 2931	K2	K2V	-	-	-	-	Helium star
BD+31 2356	G6III	G5III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+34 2371	G7III	G8III	-	4980	2.50	-0.18	2001A&A...380..578T (Tautvaisiene)
BD+36 2303	G7III	G8III	-	4700	1.80	-0.76	2001A&A...380..578T (Tautvaisiene)
BD+36 368	K1III	K1III	8.0	4629	2.40	-0.17	Jones..Coude.Feed.Library
BD+37 2312	G7III	G8III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+37 2319	G6III	G5III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+37 448	G9III	G8III	-	4726	2.27	-0.15	Jones..Coude.Feed.Library
BD+39 2554	G6III	G5III	-	-	4.00	0.30	1985AJ.....90..803R (Rose)
BD+45 1668	A9.2	B0V	-60.0	-	-	-	
249	K1IV	K1IV	12.6	4723	2.40	-0.32	2001MNRAS.326..981C (Cenarro)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
358	B8IVmnp...	B8V	-11.7	13622	4.00	-0.30	1979ApJS...41..675H (Heacox)
400	F8IV	F8IV	-13.8	4840	2.85	-0.15	1990ApJS...74.1075M (McWilliam)
417	K0III	K0III	14.7	4826	2.40	-0.26	Jones..Coude.Feed.Library
693	F5V	F5V	14.4	6204	4.07	-0.38	1993A&A...275..101E (Edvardsson)
886	B2IV	B2IV	4.1	22670	4.02	-0.34	1992ApJ...387..673G (Gies)
1227	G8II-III	G8III	1.4	5050	2.60	0.29	1995AJ....110.2425L (Luck)
1406	K3III	K3III	-38.4	4376	3.00	0.16	Jones..Coude.Feed.Library
1522	K1.5III	K1III	18.6	4500	2.34	-0.09	1990ApJS...74.1075M (McWilliam)
1918	G9III	G8III	35.7	4865	2.01	-0.47	Jones..Coude.Feed.LibrarY
1967	Se...	Flat	-11.3	-	-	-	
2126	K0III-IV	K0III	-36.0	4672	2.47	-0.30	Jones..Coude.Feed.Library
2454	F6Vawvar	F6V	-9.9	6488	4.08	-0.37	1993A&A...275..101E (Edvardsson)
2628	A7III	A7III	-10.2	7270	3.50	-0.20	1991A&A...249..205B (Burkhart)
2665	G5IIIw	G5III	-379.0	5061	2.35	-1.94	2000A&A...354..169G (Gratton)
2796	Fw	F5III	-61.0	4900	1.60	-2.23	2000ApJ...544..302B (Burris)
2857	A2	A3III	-145.0	7522	2.50	-1.64	1987SvA....31...37K (Klochkova)
2952	K0III	K0III	-35.2	4748	2.14	-0.13	Jones..Coude.Feed.Library
3268	F7V	F8V	-24.5	6176	4.06	-0.25	1993A&A...275..101E (Edvardsson)
3360	B2IV	B2IV	2.0	22180	3.92	-0.23	1992ApJ...387..673G (Gies)
3454	F5	F5V	-	6056	4.29	-0.59	2000A&AS..141..491C (Chen)
3546	G8III	G8III	-83.6	4930	3.16	-0.64	1990ApJS...74.1075M (McWilliam)
3817	G8III	G8III	-5.1	4970	2.85	-0.26	1990ApJS...74.1075M (McWilliam)
4128	K0III	K0III	13.0	4750	2.45	0.13	1995AJ....110.2968L (Luck)
4188	K0III	K0III	0.6	4790	2.90	-0.16	1990ApJS...74.1075M (McWilliam)
4306	G0	G0III	-67.0	4800	1.70	-2.92	2000AJ....120.1841F (Fulbright)
4307	G2V	G2V	-12.8	5809	4.06	-0.28	1993A&A...275..101E (Edvardsson)
4395	G5	G5V	-	5450	3.30	-0.33	1993ApJ...417..287S (Smith)
4502	K1IIe	K01II	-23.7	-	-	-	
4614	G0V	G0V	10.0	5946	4.47	-0.31	1993A&A...275..101E (Edvardsson)
4727	B5V+...	B57V	-23.9	6072	4.00	0.06	1986ApJ...309..762B (Boesgaard)
4744	G8IV	G8IV	-162.8	4541	2.47	-0.47	Jones..Coude.Feed.Library
4813	F7IV-V	F8IV	7.7	6254	4.32	-0.15	1993A&A...275..101E (Edvardsson)
4817	K3Iab:	K3I	-6.0	4200	0.91	-0.29	1991ApJS...75..579L (Luck)
4963	K1III	K1III	26.4	4553	2.20	-0.30	Jones..Coude.Feed.Library
5007	K1III	K1III	12.9	4477	2.60	0.16	Jones..Coude.Feed.Library
5015	F8V	F8V	20.7	6196	3.98	0.00	1993A&A...275..101E (Edvardsson)
5234	K2III	K2III	-23.0	4275	1.20	-0.31	1995AJ....110.2968L (Luck)
5286	K1IV	K1IV	1.5	4775	2.80	0.04	1995AJ....110.2968L (Luck)
5394	B0IVe	B2IV	-6.8	-	-	-	
5395	G8IIIb	G8III	-47.0	4770	2.90	-0.51	1990ApJS...74.1075M (McWilliam)
5516	G8III	G8III	-10.3	4880	2.70	-0.54	1990ApJS...74.1075M (McWilliam)
5750	F5	F5V	22.9	6223	4.21	-0.44	2000A&AS..141..491C (Chen)
5848	K2II-III	K2III	8.5	4400	2.42	0.04	1990ApJS...74.1075M (McWilliam)
5916	G8III-IV	G8III	-70.6	4755	2.00	-0.80	1986A&A...161..314C (Cottrell)
6186	G9III	G8III	7.0	4820	2.99	-0.39	1990ApJS...74.1075M (McWilliam)
6203	K0III	K0III	15.3	4560	2.96	-0.35	1990ApJS...74.1075M (McWilliam)
6397	F4II-III	F5III	4.0	-	-	-	
6461	G3V	G2V	1.0	5110	2.30	-0.93	1995AJ....109.2068R (Ryan)
6482	K0III	K0III	12.3	4694	2.60	-0.05	Jones..Coude.Feed.Library

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
6497	K2III	K2III	-95.5	4421	2.80	0.02	1975A&A...43..127C (Cayrel)
6582	G5Vb	G5V	-97.2	5387	4.51	-0.83	2000A&A...362.1077Z (Zhao)
6734	K0IV	K0IV	-95.4	5196	3.20	-0.25	1989A&A...214..239B (Barbuy)
6763	F0III-IV	F0III	7.1	6904	-	-0.04	1989ApJ...336..798B (Boesgaard)
6805	K1.5III	K2III	11.5	4425	2.05	0.04	1995A.J....110.2968L (Luck)
6833	G9III	G8III	-245.0	4450	1.40	-1.04	2000A.J....120.1841F (Fulbright)
6834	F2	F2V	-	6295	4.12	-0.73	2000A&AS..141..491C (Chen)
6840	G0	G0V	-9.5	5860	4.03	-0.45	2000A&AS..141..491C (Chen)
6920	F8V	F8V	-10.6	5804	3.88	-0.21	1993A&A...275..101E (Edvardsson)
7087	G8.5IIIa	G8III	15.8	4700	2.77	-0.21	1990ApJS...74.1075M (McWilliam)
7439	F5V	F5V	22.0	5250	1.30	-0.11	1980ApJ...241..218L (Luck)
7476	F5V	F5V	25.5	6517	4.01	-0.24	1993A&A...275..101E (Edvardsson)
8207	K0III	K0III	-11.7	4630	2.95	0.03	1990ApJS...74.1075M (McWilliam)
8491	K0III	K0III	-11.5	4700	2.74	-0.13	1990ApJS...74.1075M (McWilliam)
8512	K0III	K0III	17.2	4680	2.89	-0.22	1990ApJS...74.1075M (McWilliam)
8705	K2III	K2III	-23.1	4340	2.30	-0.32	1990ApJS...74.1075M (McWilliam)
8724	G5	G5V	-110.0	4625	1.20	-1.83	2000A.J....120.1841F (Fulbright)
8890	F7:Ib-IIva	F8I	-17.4	6072	1.95	0.05	1981IzKry..64....3B (Boiarchuk)
8949	K1III	K1III	1.6	-	-	-	
9057	G9III	G8III	-11.3	4790	2.86	-0.16	1990ApJS...74.1075M (McWilliam)
9269	K0IIIvar	K0III	42.3	4619	2.40	-0.26	Jones..Coude.Feed.Library
9270	G7IIa	G5II	14.8	4910	2.80	-0.14	1990ApJS...74.1075M (McWilliam)
9408	G9IIIb	G8III	6.4	4710	2.93	-0.36	1990ApJS...74.1075M (McWilliam)
9562	G2IV	G2IV	-14.6	5820	3.84	0.09	1993A&A...275..101E (Edvardsson)
9826	F8V	F8V	-28.3	6212	4.17	0.09	1993A&A...275..101E (Edvardsson)
9856	K1III	K1III	23.6	4370	2.43	-0.17	1990ApJS...74.1075M (McWilliam)
9927	K3III	K3III	16.1	4380	2.34	0.00	1990ApJS...74.1075M (McWilliam)
10307	G1.5V	G2V	4.0	5898	4.31	-0.02	1993A&A...275..101E (Edvardsson)
10362	B7II	B5II	-5.0	-	-	-	
10476	K1V	K2V	-33.5	5196	4.50	-0.20	1983A&A...128..347P (Perrin)
10486	K2IV	K3IV	12.2	4850	2.80	0.05	1995A.J....110.2968L (Luck)
10700	G8V	G8V	-16.4	5330	4.30	-0.59	1999ApJ...523..234T (Tomkin)
10761	G8III	G8III	13.6	4980	2.82	-0.11	1990ApJS...74.1075M (McWilliam)
10780	K0V	K0V	2.8	5419	4.60	0.36	1974A&A...34..263H (Hearnshaw)
10975	K0III	K0III	36.5	4786	2.40	-0.24	Jones..Coude.Feed.Library
11007	F8V	F8V	-26.5	6027	4.20	-0.16	2000A&AS..141..491C (Chen)
11503	A1p...	A2V	-0.6	-	-	-	
11592	F5V	F5V	-20.6	6232	4.18	-0.41	2000A&AS..141..491C (Chen)
11636	A5V	A5V	-1.9	9000	4.00	0.16	1977A&AS...27...35M (Mitton)
11749	K0III	K0III	58.5	4500	2.50	-0.50	1986A&A...161..314C (Cottrell)
12303	B8III	B9III	-2.0	-	-	-	
12339	G8III	G8III	0.0	4910	3.02	-0.10	1990ApJS...74.1075M (McWilliam)
12533	K3IIb...	K34II	-11.7	4300	1.40	0.09	1990A.J....99.1961F (Fernandez-Villacanas)
12929	K2III	K2III	-14.2	4425	1.65	-0.21	1995A.J....110.2968L (Luck)
12953	A1Iae	A0I	-35.8	-	-	-	
13475	B9V+...	B9V	-12.1	-	-	-	
13530	G8III:var	G8III	27.3	4920	3.16	-0.50	1990ApJS...74.1075M (McWilliam)
13555	F5V	F5V	6.0	6358	4.07	-0.32	1993A&A...275..101E (Edvardsson)
13611	G8Iab:	G8I	-4.2	5050	2.22	-0.06	1991ApJS...75..579L (Luck)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
13974	G0.5V	Flat	-6.4	5600	4.50	-0.30	1977MNRAS.181....1C (Clegg)
14214	G0.5IV	G0IV	26.8	6045	4.12	0.06	1993A&A...275..101E (Edvardsson)
14489	A2Ia	A2I	-15.2	9000	1.40	-0.26	1995ApJS...99..659V (Venn)
14625	G8III	G8III	5.0	4437	2.75	0.21	2001A&A...369.1048P (Prugniel)
14626	K0	K0III	-	4358	2.69	-0.27	2001A&A...369.1048P (Prugniel)
14770	G8III	G8III	-13.3	4827	2.14	-0.06	Jones..Coude.Feed.Library
14938	F5	F5V	-	6164	4.09	-0.37	1993A&A...275..101E (Edvardsson)
15318	B9III	B9III	11.2	-	-	-	IRAF Standard
15335	G0V	G0V	40.3	5857	4.06	-0.22	1993A&A...275..101E (Edvardsson)
15596	G5III-IV	G5III	-117.5	4755	2.50	-0.70	1986A&A...161..314C (Cottrell)
15798	F5V	F5V	-29.4	6436	3.94	-0.25	1993A&A...275..101E (Edvardsson)
15920	G8III	G8III	-2.3	5080	2.93	-0.20	1990ApJS...74.1075M (McWilliam)
16458	G8p...	G8I	18.0	4500	1.40	-0.36	1990AJ.....99.1961F (Fernandez-Villacanas)
16673	F6V	F6V	-4.0	6287	4.37	0.02	1993A&A...275..101E (Edvardsson)
16895	F7V	F8V	25.0	6309	4.30	-0.02	1993A&A...275..101E (Edvardsson)
17081	B7IV	B6IV	15.4	13250	3.80	0.00	1993A&A...274..335S (Smith)
17361	K1.5III	K2III	-14.9	4600	2.85	-0.02	1990ApJS...74.1075M (McWilliam)
17378	A5Ia	A5III	-37.8	-	-	-	
17463	F5Ib...	F5I	-6.5	6222	1.70	-0.12	1981ApJ...245.1018L (Luck)
17506	K3Ib...	K3I	-1.0	3500	1.00	0.09	1998A&A...338..623M (Mallik)
17548	F8	F8V	-	5977	4.27	-0.59	1993A&A...275..101E (Edvardsson)
17925	K1V	K2V	18.8	5091	4.60	0.10	1989A&A...218L...9C (Cayrel)
18296	B9p...	B9III	7.7	11200	3.00	-0.12	1966ApJ...145..141S (Searle)
18322	K1III	K1III	-20.3	4600	2.84	-0.23	1990ApJS...74.1075M (McWilliam)
18449	K2III	K2III	-36.0	4340	2.37	-0.19	1990ApJS...74.1075M (McWilliam)
18474	G5:III...	G5III	7.3	4800	2.67	-0.20	1973Urani.277....3F (Fernandez-Figueroa)
18768	F8	F8V	-	5725	4.04	-0.62	1993A&A...275..101E (Edvardsson)
18778	A7III-IV	A7III	-2.5	8690	4.00	0.26	1971A&A....11..325S (Smith)
19476	K0III	K0III	29.2	4940	3.08	0.04	1990ApJS...74.1075M (McWilliam)
19510	A0	A0V	-40.0	6109	2.60	-2.50	1995AJ....110.2319C (Clementini)
19656	K0III	K0III	6.7	4540	2.71	-0.10	1990ApJS...74.1075M (McWilliam)
19787	K2III	K2III	24.7	4810	2.93	-0.03	1990ApJS...74.1075M (McWilliam)
19994	F8V	F8V	18.3	6104	4.10	0.09	1993A&A...275..101E (Edvardsson)
20084	G3IIp+...	G5II	33.1	5000	-	-	1994AJ....107.2211W (Wallerstein)
20123	G5Iab:	G5I	2.2	4901	-	-	1997PASP..109..958A (Bravo Alfaro)
20468	K2II	K01II	1.8	4150	0.35	-0.23	1995AJ....110.2968L (Luck)
20618	G6IV	G5IV	-0.1	-	-	-	
20797	M0Iab:	M2I	-21.0	-	-	-	
20893	K3III	K3III	2.3	4250	0.85	-0.13	1995AJ....110.2968L (Luck)
20902	F5Iab:	F5I	-2.4	-	-	-	
22049	K2V	K2V	15.5	5110	4.38	-0.14	1999ApJ...523..234T (Tomkin)
22211	G0	G0IV	-10.6	5616	3.15	-0.31	2001A&A...369.1048P (Prugniel)
22468	G9V	G8V	-23.0	-	-	-	
22484	F9IV-V	F8V	27.6	5981	4.15	-0.11	1993A&A...275..101E (Edvardsson)
23183	G8III	G8III	78.0	4582	1.75	-0.50	1986A&A...161..314C (Cottrell)
23249	K0IV	K0IV	-6.1	5305	3.95	0.05	1981ApJ...248..228L (Lambert)
23841	K1III	K1III	-78.6	4500	1.30	-0.90	1984A&A...137....6G (Gratton)
24398	B1Iab:	B1I	-	-	-	-	
24421	F5	F5V	-	5986	4.10	-0.37	2000A&AS..141..491C (Chen)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
24760	B0.5V+...	B1V	-	-	-	-	
25173	F8V	F8V	36.4	5867	4.07	-0.62	2000A&AS...141..491C (Chen)
25291	F0II	F0II	-20.4	7600	1.50	0.11	1995ApJS...99..659V (Venn)
25329	K1V...	K2V	-30.0	4840	4.85	-1.68	2000A&A...354..169G (Gratton)
25457	F5V	F5V	17.5	6162	4.28	-0.11	2000A&AS...141..491C (Chen)
25604	K0III	K0III	9.1	4700	2.77	0.01	1990ApJS...74.1075M (McWilliam)
25621	F6IV	F5IV	-17.8	6301	3.97	0.04	1993A&A...275..101E (Edvardsson)
25642	A0IVn	A0I	6.1	-	-	-	
25940	B3Ve	B3V	0.8	-	-	-	
25975	K1III	K1III	-40.2	4941	3.40	-0.20	1986A&A...161..314C (Cottrell)
26297	G5/G6IVw	G5IV	15.0	4450	1.18	-1.68	2000A&A...354..169G (Gratton)
26574	F2II-III	F2III	11.0	7050	1.50	0.07	1995AJ....110.2425L (Luck)
26965	K1V	K2V	-42.2	5200	4.31	-0.25	1998A&A...338..623M (Mallik)
27022	G5IIb	G5II	-18.5	5275	2.60	0.29	1995AJ....110.2425L (Luck)
27295	B9IV	B9V	10.0	12000	4.25	-0.75	1993A&A...274..335S (Smith)
27348	G8III	G8III	-27.4	4875	2.55	0.04	1995AJ....110.2968L (Luck)
27371	K0III	K0III	38.7	4900	2.60	0.13	1995AJ....110.2968L (Luck)
27382	K1III	K1III	3.2	4480	2.67	-0.37	1990ApJS...74.1075M (McWilliam)
27697	K0III	K0III	38.8	4875	2.40	0.06	1995AJ....110.2968L (Luck)
27971	K1III	K1III	27.5	4860	2.82	-0.08	1990ApJS...74.1075M (McWilliam)
28099	G2V	G2V	40.2	5761	4.50	0.17	2001A&A...369.1048P (Prugniel)
28100	G7IIIa	G8III	31.8	4830	2.65	-0.28	1990ApJS...74.1075M (McWilliam)
28292	K2III	K2III	17.7	4520	2.58	-0.17	1990ApJS...74.1075M (McWilliam)
28305	G9.5III	G8III	39.0	4820	2.77	0.04	1990ApJS...74.1075M (McWilliam)
28307	K0IIIb	K0III	39.8	4960	3.17	0.04	1990ApJS...74.1075M (McWilliam)
28527	A6IV	A47IV	37.8	-	-	-	
28978	A2Vs	A2V	-7.6	9164	3.70	0.14	1989A&A...225..125L (Lemke)
29139	K5III	K5III	54.3	3850	0.55	-0.10	1998A&A...338..623M (Mallik)
29574	G8/K0IIIw.	K0III	24.0	4300	0.40	-1.88	2000AJ....120.1841F (Fulbright)
29613	K0III	K0III	56.0	4656	2.70	-0.26	1999A&A...348..487R (Randich)
29645	G0V	G0V	46.6	6028	4.06	0.06	1993A&A...275..101E (Edvardsson)
29763	B3V	B3V	14.6	-	-	-	
30562	F8V	F8V	78.6	5886	3.98	0.14	1993A&A...275..101E (Edvardsson)
30614	O9.5Iae	A0I	6.1	29647	3.05	0.30	1977PASJ...29..439T (Takada)
30652	F6V	F6V	24.1	6380	4.40	0.02	1977AcA....27..145K (Kuroczkin)
30739	A1Vn	A0V	24.0	-	-	-	IRAF Standard
30743	F3/F5V	F5V	-3.0	6425	4.11	-0.33	1993A&A...275..101E (Edvardsson)
30812	K1III	K1III	-8.8	4668	2.34	0.05	Jones..Coude.Feed.Library
30814	K0III	K0III	37.3	4840	2.97	-0.07	1990ApJS...74.1075M (McWilliam)
30834	K3III	K3III	-16.5	4130	1.86	-0.37	1990ApJS...74.1075M (McWilliam)
31295	A0V	A0V	13.0	8970	4.25	-0.85	1993A&A...277..139S (Sturenburg)
31421	K2IIIb	K2III	0.8	4400	2.56	-0.10	1998A&A...338..623M (Mallik)
31996	CIIe...	Flat	32.4	2389	-	0.20	1986ApJS...62..373L (Lambert)
32147	K3V	K3V	27.0	4625	4.55	0.28	1998A&AS...129..237F (Feltzing)
32356	K5II	K34II	-40.0	-	-	-	
32736	CII...	Flat	16.9	2681	-	0.00	1986ApJS...62..373L (Lambert)
32923	G4V	G5V	20.3	5727	3.98	-0.20	1972MmRAS..77...55H (Hearnshaw)
33111	A3III	A3III	-9.2	-	-	-	
33256	F2V	F2V	8.8	6442	4.05	-0.30	1993A&A...275..101E (Edvardsson)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
33276	F2IV	F02IV	29.7	7099	3.30	0.29	1990A&A...227..156B (Berthet)
33608	F5V	F5V	30.9	6596	4.15	0.26	1993A&A...275..101E (Edvardsson)
33751	K0	K0V	-	4536	2.74	0.09	2001A&A...369.1048P (Prugniel)
33904	B9IV:...	B9III	27.7	12800	3.85	-0.05	1993A&A...274..335S (Smith)
33959	A9IV...	F02IV	-9.7	7670	3.55	0.00	1991A&A...249..205B (Burkhart)
34255	K4Iab:	K4I	-6.4	3000	-	-0.23	1971JRASC..65..222B (Bakos)
34334	K2.5IIIb	K3III	-27.5	4180	2.12	-0.46	1990ApJS...74.1075M (McWilliam)
34411	G1.5IV-V	G2IV	65.7	5889	4.12	-0.03	1993A&A...275..101E (Edvardsson)
34578	A5II	A5III	-4.5	8300	1.85	0.16	1995ApJS...99..659V (Venn)
34797	B8/B9IV:	B8V	15.0	14000	4.50	-0.60	1966ApJ...144.1128S (Sargent)
34816	B0.5IV	B2IV	20.2	29890	4.22	-0.24	1992ApJ...387..673G (Gies)
35296	F8V	F8V	36.5	6152	4.36	0.00	1993A&A...275..101E (Edvardsson)
35369	G8III	G8III	-18.2	4850	2.24	-0.19	1991ApJS...75..579L (Luck)
35410	G9III-IV	G8III	20.3	4890	3.16	-0.28	1990ApJS...74.1075M (McWilliam)
35468	B2III	B3III	18.2	22570	3.72	-0.25	1992ApJ...387..673G (Gies)
35497	B7III	B9III	9.2	13622	3.80	-0.10	1979ApJS...41..675H (Heacox)
35620	K3IIICN+..	K3III	31.0	4200	1.50	0.05	1995AJ....110.2968L (Luck)
36130	G0	G0V	-61.4	5986	4.40	0.15	1998A&AS..129..237F (Feltzing)
36389	M2Iab:	M2I	22.8	3706	0.70	0.11	1980ApJ...241..218L (Luck)
36673	F0Ib	F0I	23.9	7400	1.10	0.04	1995ApJS...99..659V (Venn)
36861	O8III	O8III	33.5	-	-	-	
37043	O9III	O8III	21.5	-	-	-	
37088	G0	G0V	-	5856	4.35	0.10	1998A&AS..129..237F (Feltzing)
37160	K0IIIb	K0III	98.7	4900	2.46	-0.50	1998A&A...338..623M (Mallik)
37216	G5	G5V	9.0	5527	4.90	-0.02	1998A&AS..129..237F (Feltzing)
37269	B9.5V+...	B9V	1.7	-	-	-	
37394	K1V	K2V	1.7	5196	4.50	-0.20	1983A&A...128..347P (Perrin)
37828	K0	K0V	185.0	4350	1.20	-1.42	1996AJ....112.1517S (Shetrone)
37984	K1III	K1III	88.3	4370	2.49	-0.55	1990ApJS...74.1075M (McWilliam)
37986	G8/K0IV	K0IV	67.0	5455	4.40	0.27	1998A&AS..129..237F (Feltzing)
38656	G8III	G8III	-19.6	4910	2.77	-0.27	1990ApJS...74.1075M (McWilliam)
38674	K2	K2I	-	4099	1.78	-0.43	2001A&A...369.1048P (Prugniel)
38899	B9IV	B9V	18.0	10850	4.10	-0.05	1993A&A...274..335S (Smith)
39003	G9.5III	G8III	9.7	4550	1.90	-0.04	1995AJ....110.2968L (Luck)
39118	G8III+...	G8III	36.3	4546	1.93	-0.31	2001A&A...369.1048P (Prugniel)
39225	M1.5II-III	M1III	99.9	-	-	-	
39283	A2V	A2V	-11.8	4000	1.30	-0.12	1987MNRAS.226..563S (Smith)
39587	G0V	G0V	-13.5	5953	4.46	-0.03	1993A&A...275..101E (Edvardsson)
39801	M1	M2I	21.0	3540	0.00	0.05	2000ApJ...537..205R (Ramirez)
39833	G0III	G0III	-	5767	4.06	0.04	2000A&AS..141..491C (Chen)
39853	K5III	K5III	86.0	3837	1.60	-0.30	2000A&A...364..674C (Castilho)
39866	A2II	A2I	19.0	10080	1.95	0.01	1972A&A...19..369A (Aydin)
40035	K0III	K0III	8.2	4840	2.85	-0.15	1990ApJS...74.1075M (McWilliam)
40111	B0.5II	B2II	8.0	-	-	-	
40136	F1V	F2V	-2.4	6939	4.23	-0.13	1990ApJ...354..310B (Balachandran)
40183	A2IV+...	A2V	-18.2	8842	3.70	0.00	1969ApJ...158.1099T (Toy)
40239	M3II	M3II	0.8	-	-	-	
40460	K1III	K1III	96.0	4541	2.00	-0.50	1986A&A...161..314C (Cottrell)
40536	A6m	A7III	21.7	-	-	-	

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
40801	K0II	K01II	37.6	4740	2.94	-0.04	Jones..Coude.Feed.Library
41117	B2Iaevar	B1I	16.8	-	-	-	
41330	G0V	G0V	-11.8	5917	4.14	-0.24	1993A&A...275..101E (Edvardsson)
41597	G8III	G8III	31.1	4600	2.68	-0.54	1990ApJS...74.1075M (McWilliam)
41636	G9III	G8III	-87.1	4755	1.70	-0.30	1984A&A...137...6G (Gratton)
41640	F5	F5V	-	6004	4.37	-0.62	2000A&AS..141..491C (Chen)
41692	B5IV	B6IV	20.3	14400	3.12	-0.42	1984MNRAS.206..637A (Adelman)
42475	M1Iab:	M2I	17.0	4000	0.70	-0.36	1980ApJ...241..218L (Luck)
42543	M1Ia-ab	M2I	21.5	3789	0.00	-0.42	1980ApJ...241..218L (Luck)
43039	G8.5IIIb	G8III	20.3	4690	2.81	-0.33	1990ApJS...74.1075M (McWilliam)
43042	F6V	F6V	35.7	6587	4.27	0.04	1993A&A...275..101E (Edvardsson)
43232	K1.5III	K2III	-4.8	4270	2.22	-0.18	1990ApJS...74.1075M (McWilliam)
43247	B9II-III	B9III	12.7	-	-	-	
43318	F6V	F6V	-36.6	6347	4.07	-0.17	1993A&A...275..101E (Edvardsson)
43380	K2III	K2III	0.0	4577	2.34	0.15	Jones..Coude.Feed.Library
43384	B3Ib	B3I	13.2	-	-	-	
43827	K1III	K1III	-8.1	4282	2.07	0.03	Jones..Coude.Feed.Library
43947	F8V	F8V	40.3	5945	4.28	-0.30	1993A&A...275..101E (Edvardsson)
44007	G5IV:w...	G5IV	166.9	4850	2.00	-1.71	2000AJ....120.1841F (Fulbright)
44033	K3Iab:	K3I	36.2	3950	1.13	0.03	1998A&A...338..623M (Mallik)
44478	M3III	M3III	54.8	3450	1.00	0.00	1998A&A...338..623M (Mallik)
44537	M0Iab:	M2I	4.7	3055	-	0.08	1971JRASC..65..222B (Bakos)
44769	A5IV	A47IV	14.6	-	-	-	
44951	K3III	K3III	-26.1	4292	2.20	-0.11	Jones..Coude.Feed.Library
45282	G0	G0V	301.0	5280	3.12	-1.52	2000A&A...364..249M (Mashonkina)
45410	K0III-IV	K0III	36.0	4838	2.34	0.17	Jones..Coude.Feed.Library
45412	F8Ibvar	F8I	21.6	6632	1.50	0.10	1981ApJ...245.1018L (Luck)
45674	F0	F0II	-	5175	1.20	-0.42	2001A&A...369.1048P (Prugniel)
46184	K1III	K1III	17.2	4332	2.20	0.17	Jones..Coude.Feed.Library
46317	F5	F5V	-	6216	4.29	-0.24	2000A&AS..141..491C (Chen)
46480	G8IV-V	G8V	-46.4	4755	2.50	-0.50	1986A&A...161..314C (Cottrell)
46588	F8V	F8V	12.5	6300	4.60	-0.10	2003AJ....126.2015H (Heiter)
46687	CII...	Flat	12.0	2831	-	0.20	1986ApJS...62..373L (Lambert)
46703	F7IVw	F8IV	-	6000	0.40	-1.70	1987ApJ...312..203B (Bond)
47105	A0IV	A0IV	-12.5	9260	3.60	-0.12	1994PASP..106.1239A (Adelman)
47205	K1III+...	K1III	2.7	4675	2.55	0.05	1995AJ....110.2968L (Luck)
47731	G5Ib	G5I	-6.1	4990	1.00	-0.16	1980ApJ...241..218L (Luck)
47839	O7Ve	O9V	33.2	-	-	-	
48329	G8Ib	G8I	9.9	4150	0.80	0.20	1998A&A...338..623M (Mallik)
48432	K0III	K0III	19.0	4840	2.54	-0.16	Jones..Coude.Feed.Library
48433	K1III	K1III	13.6	4425	1.35	-0.24	1995AJ....110.2968L (Luck)
48682	G0V	G0V	-	5727	-	0.15	1965ApJ...141..588H (Herbig)
48737	F5IV	F5IV	25.3	-	-	-	
48781	K1III	K1III	-7.7	5663	2.00	-0.24	1980SvA....24..323K (Komarov)
49178	G0	G0V	-	5683	4.45	0.01	1998A&AS..129..237F (Feltzing)
49368	S...	Flat	48.4	3700	1.00	-0.45	1990ApJS...72..387S (Smith)
49520	K3III	K3III	60.8	4300	2.35	0.00	1990ApJS...74.1075M (McWilliam)
49732	F8	F8V	-	6260	4.15	-0.70	2000A&AS..141..491C (Chen)
50420	A9III	A7III	-7.0	7412	3.40	0.30	1976ApJS...32..651K (Kurtz)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
50692	G0V	G0V	-11.3	-	-	-	
51309	B3Ib/II	B3I	41.0	17390	2.70	-0.17	1992ApJ...387..673G (Gies)
51440	K2III	K2III	25.0	4243	2.34	-0.30	Jones..Coude.Feed.Library
51530	F7V	F8V	6.1	6025	3.94	-0.56	1993A&A...275..101E (Edvardsson)
52711	G4V	G5V	21.8	5890	4.31	-0.16	2000A&A...364..249M (Mashonkina)
54322	G5	G5V	-1.0	5894	4.55	0.15	1998A&AS..129..237F (Feltzing)
54662	O7III	O8III	58.0	-	-	-	
54717	F5	F5V	-	6350	4.26	-0.44	2000A&AS..141..491C (Chen)
54719	K2III	K2III	22.1	4350	2.17	0.02	1990ApJS...74.1075M (McWilliam)
54810	K0III	K0III	78.8	4697	2.35	-0.33	2001MNRAS.326..981C (Cenarro)
55280	K2III	K2III	23.8	4623	2.54	0.08	Jones..Coude.Feed.Library
55575	G0V	G0V	85.3	5963	4.48	-0.28	1993A&A...275..101E (Edvardsson)
56986	F0IV	F02IV	4.1	-	-	-	
57264	G8III	G8III	23.2	4620	2.95	-0.39	1990ApJS...74.1075M (McWilliam)
57651	K5	K5III	-	3714	1.49	-0.57	2001A&A...369.1048P (Prugniel)
57669	K0IIIa	K0III	21.2	4440	2.50	0.06	1990ApJS...74.1075M (McWilliam)
57727	G8III	G8III	6.2	4966	2.80	-0.16	Jones..Coude.Feed.Library
58207	G9IIIb	G8III	8.4	4725	2.15	-0.07	1995AJ....110.2968L (Luck)
58343	B2V <sub>ne</sub>	B3V	-4.5	20160	3.75	0.89	1970A&A.....6...93K (Kodaira)
58526	G3Ib	G2I	14.1	-	-	-	
58551	F6V	F6V	47.0	6184	4.17	-0.55	1993A&A...275..101E (Edvardsson)
58855	F6V	F6V	-26.7	6286	4.31	-0.31	2000A&AS..141..491C (Chen)
58946	F0V	F0V	-4.4	-	-	-	
59380	F8V	F8V	9.1	6280	4.27	-0.17	2000A&AS..141..491C (Chen)
59881	F0III	F0III	29.1	7636	3.07	0.19	1990A&A...227..156B (Berthet)
59984	F5V	F5V	-	5976	4.18	-0.75	1993A&A...275..101E (Edvardsson)
60179	A1V	A0V	6.0	10286	4.00	0.98	1974ApJ...189..101S (Smith)
61064	F6III	F5III	46.0	6380	3.21	0.44	1990A&A...227..156B (Berthet)
61295	F6II	F6V	25.0	6925	3.00	0.25	1995AJ....110.2425L (Luck)
61935	G9III	G8III	10.5	4725	2.10	-0.09	1995AJ....110.2968L (Luck)
62301	F8V	F8V	-3.3	5895	4.19	-0.69	1993A&A...275..101E (Edvardsson)
62509	K0IIIb	K0III	3.3	4750	2.75	-0.01	1998A&A...338..623M (Mallik)
63302	K3Iab/Ib	K3I	-	4500	0.20	0.17	1980ApJ...241..218L (Luck)
63333	F5	F5V	-	6057	4.23	-0.39	2000A&AS..141..491C (Chen)
63352	K0	K0III	-57.3	4226	2.20	-0.31	2001MNRAS.326..981C (Cenarro)
63410	G8III	G8III	-	4755	2.50	-0.50	1986A&A...161..314C (Cottrell)
63791	G0	G0I	-108.0	4700	1.70	-1.81	2000AJ....120.1841F (Fulbright)
64238	F2IV/V	F02IV	17.2	-	-	-	
64937	K5	K4I	-	3737	1.07	-0.61	2001A&A...369.1048P (Prugniel)
65583	G8V	G8V	13.2	5500	5.00	-0.64	2000A&A...353..978M (Mishenina)
65714	G8III:	G8III	1.9	4810	1.50	0.34	Jones..Coude.Feed.Library
65900	A1V	A0V	46.1	9692	4.00	0.24	1989A&A...225..125L (Lemke)
67228	G1IV	G0IV	-35.6	5779	4.20	0.04	1993A&A...275..101E (Edvardsson)
68988	G0	G0V	-	5956	4.25	0.37	1998A&AS..129..237F (Feltzing)
69582	G5	G5V	-	5652	4.74	0.08	1998A&AS..129..237F (Feltzing)
69830	K0V	K0V	30.4	5484	4.95	-0.03	1998A&AS..129..237F (Feltzing)
69897	F6V	F6V	32.5	6365	4.35	-0.26	1993A&A...275..101E (Edvardsson)
70110	F9V	F8V	-	5955	4.07	0.07	1993A&A...275..101E (Edvardsson)
71369	G5III	G5III	19.8	5300	2.67	0.06	1998A&A...338..623M (Mallik)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
71479	G0	G0V	-	6036	4.48	0.25	1998A&AS..129..237F (Feltzing)
71597	K2III	K2III	110.0	4271	1.90	-0.40	1989A&A...214..239B (Barbuy)
71952	K0IV	K0IV	43.6	-	-	-	
72184	K2III	K2III	14.8	4525	2.05	-0.05	1995AJ....110.2968L (Luck)
72324	G9III	G8III	74.7	4750	1.90	0.00	1995AJ....110.2968L (Luck)
72660	A1V	A0V	2.8	9692	4.00	0.34	1989A&A...225..125L (Lemke)
72946	G5V	G5V	26.7	5911	5.00	0.24	1998A&AS..129..237F (Feltzing)
72968	A1spe...	A0V	24.0	11200	4.00	1.60	1974A&A....37..367H (Hensberge)
73394	G5IIIw	G5III	-	4500	1.10	-1.40	1985ApJ...292..559L (Luck)
74280	B3V	B3V	21.0	-	-	-	IRAF Standard
74395	G2Iab:	G2I	31.4	5250	1.30	-0.11	1980ApJ...241..218L (Luck)
74462	G5IV	G5IV	-168.1	4658	1.56	-1.36	2000A&A...354..169G (Gratton)
74721	A0V	A0V	9.0	8640	3.55	-1.48	1994MNRAS.269..579A (Adelman)
75332	F7Vn	F8V	5.1	6130	4.32	0.00	2000A&AS..141..491C (Chen)
75333	B9mnp...	B9V	32.6	12923	3.50	0.30	1976IAUCo..32..521K (Kodaira)
75732	G8V	G8V	26.6	5150	4.15	0.29	1998A&A...334..221G (Gonzalez)
75782	G0	G0V	-	5930	3.77	0.18	1998A&AS..129..237F (Feltzing)
76151	G2V	G2V	28.0	5763	4.37	0.01	1993A&A...275..101E (Edvardsson)
76219	G8Iab:	G8I	17.1	4875	1.90	0.19	1995AJ....110.2425L (Luck)
76291	K1IV	K1IV	58.5	4536	2.74	0.08	Jones..Coude.Feed.Library
76294	G9II-III	G8III	22.8	4850	2.50	0.38	1995AJ....110.2425L (Luck)
76351	K5III	K5III	24.3	4233	-	-	1999A&AS...139..335A (Alonso)
76376	K2/K3III	K2III	37.8	-	-	-	
76508	K1III	K1III	18.9	-	-	-	
76579	K3III	K3III	-	-	-	-	
76644	A7V	A7V	9.0	-	-	-	
76780	G5	G5V	-	5869	4.80	0.21	1998A&AS..129..237F (Feltzing)
76813	G9III	G8III	23.3	6072	4.20	-0.82	1984Msngr..38..33E (Edvardsson)
76932	F7/F8IV/V	F8IV	120.8	5965	4.37	-0.82	1993A&A...275..101E (Edvardsson)
76943	F5V	F5V	26.4	6590	4.00	0.25	1994AJ....108..271G (Glaspey)
76944	K5	K5V	-17.0	-	-	-	
77350	A0III	A0III	-15.1	10400	3.60	0.15	1993A&A...274..335S (Smith)
77601	F6II-III	F5III	-6.0	-	-	-	
77818	K1IV	K1IV	-39.1	4744	2.74	-0.10	Jones..Coude.Feed.Library
77912	G8Iab:	G8I	17.3	5000	2.00	0.38	1990AJ....99.1961F (Fernandez-Villacanas)
78209	A1m	A0IV	-0.1	7099	4.20	0.24	1973A&A...22..445F (Falipou)
78249	K1IV	K1IV	46.5	4775	3.14	0.18	Jones..Coude.Feed.Library
78316	B8IIImnp	B9III	24.2	13125	3.45	-0.02	1995ApJ...444..438W (Wahlgren)
78362	Am	F5III	-9.0	7522	4.00	0.52	1973ApJS...25..277S (Smith)
78418	G5IV-V	G5IV	12.8	5625	3.98	-0.26	2000A&AS..141..491C (Chen)
78479	K3III	K3III	76.5	4509	2.54	0.57	Jones..Coude.Feed.Library
78558	G3V	G2V	59.2	5767	4.28	-0.40	1993A&A...275..101E (Edvardsson)
78712	M6IIIase	M6III	14.4	3210	0.00	-0.11	1986ApJ...311..843S (Smith)
79028	F9V	F8V	-14.0	5881	4.18	-0.08	1993A&A...275..101E (Edvardsson)
79158	B8IIImnp	B9III	20.9	13700	3.65	0.60	1993A&A...274..335S (Smith)
79452	G6III	G5III	56.4	5150	2.20	-0.35	1998A&A...338..623M (Mallik)
79469	B9.5V	B9V	-10.0	11200	4.20	0.40	1969ApJ...155..537B (Baschek)
80218	F5	F5V	-14.8	6092	4.14	-0.28	2000A&AS..141..491C (Chen)
80493	K7III	K5III	37.6	3880	1.51	-0.26	1990ApJS...74.1075M (McWilliam)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
80499	G8III	G8III	-2.0	4920	2.88	-0.20	1990ApJS...74.1075M (McWilliam)
80586	G8III-IV+	G8III	24.5	5010	3.01	-0.07	1990ApJS...74.1075M (McWilliam)
81146	K2III	K2III	28.2	4370	2.34	0.01	1990ApJS...74.1075M (McWilliam)
81192	G7III	G8III	135.3	4582	2.75	-0.70	1986A&A...161..314C (Cottrell)
81797	K3II-III	K3III	-4.3	4120	1.77	-0.12	1990ApJS...74.1075M (McWilliam)
81937	F0IV	F02IV	-10.4	-	-	-	
82210	G4III-IV	G5III	-27.2	5250	3.42	-0.34	1990ApJS...74.1075M (McWilliam)
82328	F6IV	F5IV	15.4	6380	4.09	-0.20	1993A&A...275..101E (Edvardsson)
82395	K0III	K0III	29.4	4730	2.97	-0.17	1990ApJS...74.1075M (McWilliam)
82590	F6w...	F6V	216.0	6150	3.20	-1.29	1996AJ....111.1689P (Pilachowski)
82621	A2V	A2V	23.1	-	-	-	
82635	G8III	G8III	-11.7	4960	3.00	-0.15	1990ApJS...74.1075M (McWilliam)
82741	G9.5III	G8III	-11.9	4730	2.78	-0.18	1990ApJS...74.1075M (McWilliam)
83506	K0III	K0III	-17.3	4710	2.77	0.02	1990ApJS...74.1075M (McWilliam)
83618	K2.5III	K3III	23.2	4220	2.21	-0.14	1990ApJS...74.1075M (McWilliam)
83787	K6III	K5III	-13.0	4000	1.60	-0.18	1989ApJS...71..293B (Brown)
83805	G8III	G8III	29.5	5038	2.14	-0.06	Jones..Coude.Feed.Library
84441	G1II	G5II	4.3	5300	1.70	0.17	1995AJ....110.2425L (Luck)
84453	K0IV	K0IV	-43.7	4854	2.87	-0.07	Jones..Coude.Feed.Library
84737	G0.5Va	G0V	5.2	5899	4.12	0.04	1993A&A...275..101E (Edvardsson)
84748	M8IIIe	M8III	13.4	-	-	-	
85235	A3IV	A3V	-11.9	11200	3.55	-0.40	1976IAUCo..32..521K (Kodaira)
85444	G6/G8III	G8III	-14.5	5000	2.93	-0.14	1990ApJS...74.1075M (McWilliam)
85503	K2III	K2III	13.8	4540	2.20	0.29	2000A&A...356..570S (Smith)
86322	K1III	K1III	6.4	4722	2.40	-0.05	Jones..Coude.Feed.Library
86728	G3Va	G2V	56.0	5746	4.02	0.10	1993A&A...275..101E (Edvardsson)
86986	A1V	A0V	8.7	7850	3.10	-1.82	1994MNRAS.269..579A (Adelman)
87140	K0	K0III	-	5157	3.01	-1.72	2000A&A...354..169G (Gratton)
87141	F5V	F5V	-16.1	6403	4.05	0.04	1993A&A...275..101E (Edvardsson)
87344	B8V	A0V	-	10957	3.65	0.00	1989A&A...225..125L (Lemke)
87646	G1IV	G0IV	21.0	5961	4.41	0.30	1998A&AS..129..237F (Feltzing)
87737	A0Ib	A0I	3.3	9700	2.00	-0.05	1995ApJS...99..659V (Venn)
87822	F4V	F5V	-8.0	6650	4.00	0.16	1994AJ....108..271G (Glaspey)
87901	B7V	B8V	5.9	-	-	-	
88195	A1V	A2V	-	-	-	-	
88284	K0III	K0III	19.4	4850	2.55	0.12	1995AJ....110.2968L (Luck)
88355	F7V	F8V	-16.0	6300	-	-0.10	1988ApJ...325..749B (Boesgaard)
88609	G5IIIw	G5III	-36.0	4450	0.60	-3.01	2000AJ....120.1841F (Fulbright)
88737	F9V	F8V	16.8	6124	4.09	0.14	1993A&A...275..101E (Edvardsson)
88983	A8III	A7III	-6.5	-	-	-	
88986	G0V	G0V	30.4	5820	4.00	-0.04	1993A&A...275..101E (Edvardsson)
89010	G1.5IV-V	G2IV	-33.0	5600	4.00	-0.03	1981A&A...94....1C (Cayrel)
89025	F0III	F0III	-15.6	-	-	-	
89125	F8Vbw	F8V	38.2	6158	4.30	-0.38	1993A&A...275..101E (Edvardsson)
89254	F2III	F2III	15.2	7304	3.76	0.09	1990A&A...227..156B (Berthet)
89449	F6IV	F5IV	6.8	6333	4.06	0.21	2001MNRAS.326..981C (Cenarro)
89484	K1IIIb	K1III	-36.7	4470	2.35	-0.49	1990ApJS...74.1075M (McWilliam)
89490	K0	K0V	16.4	-	-	-	
89707	G1V	G2V	79.0	5989	4.42	-0.42	1993A&A...275..101E (Edvardsson)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
89744	F7V	F8V	-6.5	6320	4.07	0.18	1993A&A...275..101E (Edvardsson)
89822	A0sp...	A0IV	-0.1	10500	3.95	0.15	1993A&A...274..335S (Smith)
90250	K1III	K1III	11.4	4644	2.40	0.08	Jones..Coude.Feed.Library
90277	F0V	F0V	13.7	7412	3.46	0.19	1990A&A...227..156B (Berthet)
90508	F9V	G0V	-6.6	5735	4.28	-0.32	2003A&A...402..433L (Le Borgne)
91190	K0III	K0III	16.6	4890	3.07	-0.15	1990ApJS...74.1075M (McWilliam)
91204	G0	G0V	-	5864	4.00	0.17	1998A&AS..129..237F (Feltzing)
91752	F3V	F2V	-23.7	6488	3.92	-0.23	1993A&A...275..101E (Edvardsson)
91889	F7V	F8V	-5.8	6140	4.22	-0.24	1993A&A...275..101E (Edvardsson)
92055	CII...	Flat	-25.0	2831	-	-0.10	1986ApJS...62..373L (Lambert)
92125	G2.5IIa	G5II	-6.8	5600	2.10	0.38	1995AJ....110.2425L (Luck)
92588	K1IV	K1IV	42.7	5044	3.60	-0.10	1999A&A...348..487R (Randich)
92769	A4Vn	A5V	10.0	6380	4.10	-0.15	1986A&A...166..216T (Thevenin)
92839	CII...	Flat	-5.0	2847	-	0.10	1986ApJS...62..373L (Lambert)
93487	F8	F8V	-	5250	1.80	-1.10	1985ApJ...292..559L (Luck)
93813	K0/K1III	K1III	-1.2	4250	2.32	-0.24	1998A&A...338..623M (Mallik)
94247	K3III	K3III	1.2	4230	2.24	-0.27	1990ApJS...74.1075M (McWilliam)
94264	K0III	K0III	16.1	4670	2.96	-0.20	1990ApJS...74.1075M (McWilliam)
94280	F8	F8V	-	6063	4.10	0.06	2000A&AS..141..491C (Chen)
94363	K0III+...	K0III	-	5015	2.47	-0.17	Jones..Coude.Feed.Library
94600	K1III	K1III	-22.1	4610	2.69	-0.26	1990ApJS...74.1075M (McWilliam)
94601	A1V	A0V	5.4	-	-	-	
94669	K2III	K2III	-54.4	4470	2.40	-0.14	Jones..Coude.Feed.Library
95128	G1V	G2V	12.6	5882	4.34	0.01	1993A&A...275..101E (Edvardsson)
95241	F9V	F8V	-6.4	5890	4.05	-0.30	1993A&A...275..101E (Edvardsson)
95272	K1III	K1III	46.8	4650	2.80	-0.22	1990ApJS...74.1075M (McWilliam)
95345	K1III	K1III	6.4	4540	2.58	-0.28	1990ApJS...74.1075M (McWilliam)
95418	A1V	A0V	-12.0	9620	3.90	0.16	1995A&A...294..536H (Hill)
95849	K3III	K3III	-8.3	4430	2.30	0.30	Jones..Coude.Feed.Library
96436	G9IIICN...	G8III	55.3	4755	2.75	-0.50	1986A&A...161..314C (Cottrell)
96833	K1III	K1III	-3.8	4550	2.53	-0.13	1990ApJS...74.1075M (McWilliam)
97603	A4V	A5V	-20.2	-	-	-	
97633	A2V	A2V	7.6	9350	3.65	0.05	1993A&A...274..335S (Smith)
97907	K3III	K3III	18.1	3818	2.07	-0.17	1968ApJS...16....1H (Helfer)
98231	G0V	G0V	-15.5	5950	4.30	-0.35	1994A&A...291..505C (Cayrel)
98430	K0III	K0III	-5.2	4500	2.59	-0.48	1990ApJS...74.1075M (McWilliam)
98553	G2/G3V	G2V	-	5907	4.38	-0.43	1993A&A...275..101E (Edvardsson)
98744	G0	G0V	-	-	-	-	
98824	K1III	K1III	5.3	4658	2.27	-0.01	Jones..Coude.Feed.Library
98991	F3IV	F5IV	11.3	6643	3.98	-0.10	1993A&A...275..101E (Edvardsson)
99028	F4IV	F5IV	-10.3	6739	3.98	0.06	1990ApJ...354..310B (Balachandran)
99167	K5III	K5III	3.1	3930	1.61	-0.38	1990ApJS...74.1075M (McWilliam)
99491	K0IV	K0IV	-2.9	5338	4.40	0.16	1999A&A...348..487R (Randich)
99747	F5Vawvar	F5V	-8.1	6610	3.99	-0.54	1993A&A...275..101E (Edvardsson)
99998	K3.5III	K3III	18.8	3920	1.67	-0.39	1990ApJS...74.1075M (McWilliam)
100006	K0III	K0III	26.7	4755	3.00	0.02	1978A&A...67..311F (Foy)
100030	G9IV	G8IV	38.4	5027	2.60	-0.29	Jones..Coude.Feed.Library
100446	F8	F8V	-30.9	5967	4.29	-0.48	2000A&AS..141..491C (Chen)
100470	K0III	K0III	18.0	4667	2.50	-0.40	1986A&A...161..314C (Cottrell)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
100563	F5V	F5V	3.0	6423	4.31	-0.02	2000A&AS..141..491C (Chen)
100696	K0III	K0III	-2.2	4890	2.27	-0.25	Jones..Coude.Feed.Library
100889	B9.5Vn	B9V	1.0	-	-	-	IRAF Standard
100920	G9III	G8III	1.0	4800	2.93	-0.34	1990ApJS...74.1075M (McWilliam)
101484	K0III	K0III	9.3	4864	2.47	-0.04	Jones..Coude.Feed.Library
101501	G8V	G8V	-5.4	5538	4.69	0.03	1984Ap&SS.105...55C (Cornide)
101673	K3III	K3III	3.4	4300	2.20	0.03	Jones..Coude.Feed.Library
101676	F6V	F6V	-	6102	4.09	-0.47	2000A&AS..141..491C (Chen)
102070	G8III	G8III	-4.6	4870	2.57	-0.11	1990ApJS...74.1075M (McWilliam)
102212	M1III	M1III	50.7	3761	1.50	0.06	1992A&AS...95..273C (Cayrel)
102224	K0.5IIIb	K0III	-8.8	4350	1.15	-0.43	1995AJ....110.2968L (Luck)
102328	K3III	K3III	1.7	4250	1.90	0.09	1995AJ....110.2968L (Luck)
102574	F7V	F6V	-	6083	4.04	0.16	1993A&A...275..101E (Edvardsson)
102634	F7V	F8V	4.0	6387	4.18	0.24	1993A&A...275..101E (Edvardsson)
102870	F9V	F8V	4.6	6176	4.14	0.13	1993A&A...275..101E (Edvardsson)
103047	K0	K0IV	-	4878	3.00	0.07	Jones..Coude.Feed.Library
103287	A0V	A0V	-12.6	-	-	-	
104304	G9IV	G8IV	0.4	5478	4.24	0.18	1972MmRAS..77...55H (Hearnshaw)
104783	G5III	G5III	-54.0	5140	2.40	-0.55	2001A&A...380..578T (Tautvaisiene)
104979	G8IIIa	G8III	-29.8	4850	2.34	-0.25	1998A&A...338..623M (Mallik)
104985	G9III	G8III	-19.8	4658	2.20	-0.31	Jones..Coude.Feed.Library
105043	K2III	K2III	-25.8	4374	2.67	0.02	Jones..Coude.Feed.Library
105262	B9	A0I	41.4	8542	1.50	-1.37	1987SvA....31...37K (Klochkova)
105546	G2IIIw	G0III	19.0	5147	2.45	-1.46	2000A&A...354..169G (Gratton)
105755	G0Vw	G0V	-	5750	4.10	-0.75	2000AJ....120.1841F (Fulbright)
105944	G7III	G8III	-	5090	2.10	-0.37	2001A&A...380..578T (Tautvaisiene)
106365	K2III	K2III	-10.3	4533	2.40	-0.03	Jones..Coude.Feed.Library
106516	F5V	F5V	8.2	6247	4.38	-0.70	1993A&A...275..101E (Edvardsson)
106591	A3V	A3V	-13.4	-	-	-	
106714	G8III	G8III	-27.7	4897	2.34	-0.23	Jones..Coude.Feed.Library
107113	F4V	F5V	-5.5	6394	4.07	-0.54	1993A&A...275..101E (Edvardsson)
107213	F8Vs	F8V	-7.8	6343	4.05	0.21	1993A&A...275..101E (Edvardsson)
107259	A2IV	A2V	2.3	9333	3.00	0.11	1967ApJS...15...21W (Wolff)
107328	K0IIIb	K0III	35.7	4380	2.39	-0.48	1990ApJS...74.1075M (McWilliam)
107383	G8III	G8III	42.4	4690	2.91	-0.39	1990ApJS...74.1075M (McWilliam)
107418	K0III	K0III	13.4	4730	2.86	-0.16	1990ApJS...74.1075M (McWilliam)
107752	G5	G5V	220.0	4700	1.70	-2.69	2000ApJ...544..302B (Burriss)
107950	G6III	G5III	-12.1	5030	2.61	-0.16	1990ApJS...74.1075M (McWilliam)
108225	G9III	G8III	-3.7	4980	3.12	-0.11	1990ApJS...74.1075M (McWilliam)
108317	G0	G0IV	7.0	5100	2.50	-2.35	2000AJ....120.1841F (Fulbright)
108381	K1III	K1III	3.9	4575	2.60	0.18	1995AJ....110.2968L (Luck)
108510	G0	G0V	-	5929	4.31	-0.06	2000A&AS..141..491C (Chen)
108954	F9V	F8V	-21.4	6060	4.35	-0.11	1993A&A...275..101E (Edvardsson)
108985	K5	K5III	-17.2	4000	1.60	0.15	Jones..Coude.Feed.Library
109303	F8	F8V	-	5905	4.10	-0.61	2000A&AS..141..491C (Chen)
109317	K0III	K0III	-19.9	4700	2.19	-0.06	1991ApJS...75..579L (Luck)
109345	K0III	K0III	-42.7	4797	2.20	-0.15	Jones..Coude.Feed.Library
109358	G0V	G0V	6.9	5879	4.52	-0.19	1993A&A...275..101E (Edvardsson)
109387	B6IIIpe	B5III	-11.4	-	-	-	

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
109995	A0p	A0V	-132.0	8262	3.50	-1.99	1987MNRAS.226..581A (Adelman)
110010	G0	G0V	-18.5	5965	4.58	0.35	1998A&AS.129..237F (Feltzing)
110014	K2III	K2III	-19.7	4275	0.95	-0.14	1995AJ....110.2968L (Luck)
110184	G5	G5V	140.0	4400	0.60	-2.44	2000AJ....120.1841F (Fulbright)
110281	K5	K5V	142.0	3950	0.20	-1.56	1996AJ....112.1517S (Shetrone)
110679	G5III	G5III	-	5020	2.40	-0.50	1996AN....317...29T (Tautvaisiene)
110897	G0V	G0V	80.9	5795	4.15	-0.59	1993A&A...275..101E (Edvardsson)
110930	G7IIIw	G8III	-	4980	2.50	-0.18	2001A&A...380..578T (Tautvaisiene)
111028	K1III-IV	K1IV	51.5	4710	3.00	-0.40	1986A&A...161..314C (Cottrell)
111335	K5III	K5III	8.0	-	-	-	
111591	K0III	K0III	6.0	-	-	-0.33	1971A&A...15..123H (Hansen)
111721	G6V	G5V	25.0	4995	2.52	-1.26	2000A&A...354..169G (Gratton)
111765	K4III:	K4III	3.1	-	-	-	
111812	G0IIIp	G0III	-1.4	-	-	0.01	
112030	G7III	G8III	-15.4	5000	2.40	-0.48	2001A&A...380..578T (Tautvaisiene)
112127	K2.5III	K2III	7.3	4325	1.95	0.24	1995AJ....110.2968L (Luck)
112142	M3III	M3III	17.6	-	-	-	
112300	M3III	M3III	-17.8	3700	1.30	-0.16	1998A&A...338..623M (Mallik)
113022	F6Vs	F6V	0.8	6380	4.20	0.10	1986ApJ...303..724B (Boesgaard)
113092	K2III	K2III	-30.4	4240	2.11	-0.83	1990ApJS...74.1075M (McWilliam)
113095	K0III	K0III	-6.3	-	-	-0.16	1982AJ.....87.1679H (Hartkopf)
113226	G8III	G8III	-14.0	4990	2.74	0.13	1999ApJ...521..753T (Thevenin)
113436	A3Vn	A3V	-23.0	-	-	-	
113515	G8III	G8III	-30.4	-	-	-1.09	1982AJ.....87.1679H (Hartkopf)
113847	K1III	K1III	-19.6	4510	2.20	-0.09	1989ApJS...71..293B (Brown)
113848	F4V	F5V	0.6	6670	4.00	-0.31	1994AJ....108..271G (Glaspey)
113994	G7III	G8III	14.7	-	-	-	
113996	K5III	K5III	-16.4	3970	1.69	-0.26	1990ApJS...74.1075M (McWilliam)
114038	K1III	K1III	-9.1	4530	2.71	-0.04	1990ApJS...74.1075M (McWilliam)
114092	K4III	K4III	-8.6	4190	2.00	0.23	1989ApJS...71..293B (Brown)
114113	K3III	K3III	16.0	4470	2.30	-0.01	1989ApJS...71..293B (Brown)
114203	K0	K0V	-	-	-	-	
114256	K0III	K0III	-0.4	-	-	-	
114287	K5III	K5III	-7.3	-	-	-	
114330	A1IVs+...	A0IV	-2.9	9509	3.60	-0.02	1987Afz....26...55D (Dobrichev)
114357	K3III	K3III	-18.8	-	-	-	
114642	F6V	F6V	-14.1	6375	3.94	-0.17	1993A&A...275..101E (Edvardsson)
114710	F9.5V	G0V	6.1	6029	4.38	0.03	1993A&A...275..101E (Edvardsson)
114946	G8III/IV	G8III	-45.0	5198	3.72	0.12	1996A&A...314..191G (Gratton)
114961	M7III	M7III	-15.0	3014	0.00	-0.81	Jones..Coude.Feed.Library
115004	K0III	K0III	-21.0	4810	2.45	-0.08	1990ApJS...74.1075M (McWilliam)
115061	K0	K0III	4.0	4507	2.80	0.16	Jones..Coude.Feed.Library
115136	K2III	K2III	4.2	4541	2.40	0.05	Jones..Coude.Feed.Library
115202	K1III	K1III	34.2	4750	2.80	0.08	Jones..Coude.Feed.Library
115383	G0Vs	G0V	-25.9	6021	4.15	0.10	1993A&A...275..101E (Edvardsson)
115444	K0	K01II	-28.0	4650	1.50	-2.99	2000ApJ...530..783W (Westin)
115539	G8III-IV	G8III	-8.4	4878	2.34	-0.33	Jones..Coude.Feed.Library
115589	G8IV	G8IV	-	5400	4.54	0.40	1997AJ....114..376C (Castro)
115604	F3III	F2III	7.5	7200	3.00	0.18	1985A&A...149..167H (Hauck)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
115617	G5V	G5V	-8.5	5590	4.23	-0.03	1993A&A...275..101E (Edvardsson)
116292	K0III	K0III	-27.1	4841	2.20	-0.22	Jones..Coude.Feed.Library
116656	A2V	A2V	-5.6	5793	-	-	1992A&AS...95..273C (Cayrel)
116658	B1III-IV+.	B2IV	1.0	-	-	-	
116976	K1IIICN	K1III	-14.1	4550	2.00	0.01	1995AJ....110.2968L (Luck)
117176	G5V	G5V	4.9	5480	3.83	-0.11	2000A&A...364..249M (Mashonkina)
117243	G5III	G5III	-	5902	4.36	0.24	1998A&AS..129..237F (Feltzing)
117818	K0III	K0III	-0.9	4870	2.97	-0.40	1990ApJS...74.1075M (McWilliam)
117876	G8III	G8III	6.2	4582	2.25	-0.50	1986A&A...161..314C (Cottrell)
118055	K0w...	K0III	-101.0	4283	1.09	-1.76	2000A&A...354..169G (Gratton)
118098	A3V	A3V	-13.2	-	-	-	
118100	K5Ve	K5V	-19.0	4308	4.50	-0.15	1977ApJ...215..188H (Hartmann)
118244	F5V	F5V	-	6234	4.13	-0.55	2000A&AS..141..491C (Chen)
118266	K1III+...	K1III	32.7	4680	2.54	-0.01	Jones..Coude.Feed.Library
119516	G5	G5V	-287.0	5390	2.30	-1.55	2001A&A...380..578T (Tautvaisiene)
120136	F6IV	F5IV	-15.6	6420	4.18	0.32	2000AJ....119..390G (Gonzalez)
120164	K0III+...	K0III	-10.2	4742	2.14	-0.09	Jones..Coude.Feed.Library
120315	B3V	B3V	-10.9	-	-	-	
120348	K1III	K1III	-0.9	4574	2.27	-0.09	Jones..Coude.Feed.Library
120452	K0III	K0III	-39.7	4780	2.80	-0.03	1990ApJS...74.1075M (McWilliam)
120933	K5III	K5III	-43.6	3820	1.52	0.50	1990ApJS...74.1075M (McWilliam)
121146	K2IV	K3IV	-45.4	4400	1.85	-0.13	1995AJ....110.2968L (Luck)
121299	K2III	K2III	-6.9	4710	2.64	-0.03	1990ApJS...74.1075M (McWilliam)
121370	G0IV	G0IV	-0.1	6068	3.83	0.19	1993A&A...275..101E (Edvardsson)
121560	F6V	F6V	-13.0	6059	4.35	-0.38	2000A&AS..141..491C (Chen)
122408	A3V	A3V	-2.0	-	-	-	
122563	F8IV	F8IV	-23.3	4500	1.30	-2.74	2000ApJ...530..783W (Westin)
122956	G6IV/Vw...	G5IV	166.0	4670	1.63	-1.63	2000A&A...354..169G (Gratton)
123299	A0III	A0III	-13.0	10080	3.30	-0.56	1987PASP...99..130A (Adelman)
123657	M4.5:III	M4III	-35.8	3452	0.90	-0.03	1985ApJ...294..326S (Smith)
123934	M1III	M1III	17.5	-	-	-	
123977	K0III	K0III	11.0	4683	2.27	-0.31	Jones..Coude.Feed.Library
124186	K4III	K4III	-21.7	4360	2.10	0.34	Jones..Coude.Feed.Library
124244	G5	G5V	-	5853	4.11	0.05	2000A&AS..141..491C (Chen)
124547	K3III	K3III	10.5	4130	2.04	0.17	1990ApJS...74.1075M (McWilliam)
124570	F6IV	F5IV	-39.1	6237	4.04	0.07	1993A&A...275..101E (Edvardsson)
124850	F7IV	F8IV	11.5	6177	3.94	-0.11	1993A&A...275..101E (Edvardsson)
124897	K1.5III	K1III	-5.2	4300	1.50	-0.49	2000ApJ...530..307C (Carr)
125184	G5IV	G5IV	-14.1	5562	3.92	0.13	1993A&A...275..101E (Edvardsson)
125451	F5IV	F5IV	-3.0	6632	-	-0.02	1988ApJ...325..749B (Boesgaard)
125454	G8III	G8III	-27.1	4790	2.90	-0.22	1990ApJS...74.1075M (McWilliam)
125560	K3III	K3III	-7.8	4400	2.42	0.00	1990ApJS...74.1075M (McWilliam)
126141	F5V	F5V	-10.0	6632	4.30	0.00	1986ApJ...303..724B (Boesgaard)
126271	K4III	K4III	-30.6	-	-	-0.12	1982AJ.....87.1679H (Hartkopf)
126327	M7.5	M8III	-10.3	3000	0.00	-0.58	Jones..Coude.Feed.Library
126661	F0m	F0V	-28.3	7754	3.50	0.10	1980A&A....92..132B (Burkhart)
126681	G3V	G2V	-47.2	5533	4.28	-1.14	2000A&A...353..722N (Nissen)
126778	K0III	K0III	-131.1	4847	2.34	-0.53	Jones..Coude.Feed.Library
126868	G2IV	G2IV	-9.5	5521	3.30	-0.06	1999A&A...348..487R (Randich)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
127334	G5V	G5V	-0.5	5593	3.96	0.05	1993A&A...275..101E (Edvardsson)
127665	K3III	K3III	-13.7	4260	2.22	-0.17	1990ApJS...74.1075M (McWilliam)
128000	K5III	K5III	2.8	3960	1.60	0.03	1989ApJS...71..293B (Brown)
128167	F2V	F2V	0.2	6767	4.27	-0.41	1993A&A...275..101E (Edvardsson)
128385	F5	F5V	17.0	6041	4.12	-0.33	2000A&AS..141..491C (Chen)
128750	K2III:	K2III	-14.4	4610	2.30	-0.22	1989ApJS...71..715B (Brown)
128987	G6V	G5V	-	5588	5.00	0.05	1998A&AS..129..237F (Feltzing)
129132	G0V	G0V	0.9	-	-	-	
129312	G7III	G8III	-22.1	4890	2.63	-0.18	1990ApJS...74.1075M (McWilliam)
129336	G8III	G8III	-23.3	4952	2.14	-0.22	Jones..Coude.Feed.Library
129956	B9.5V	B9V	-20.4	-	-	-	IRAF Standard
129972	G8.5III	G8III	-9.2	4930	2.88	-0.10	1990ApJS...74.1075M (McWilliam)
129978	K2III	K2III	-39.8	-	-	-	
130025	K0	K0V	-	5140	3.00	-0.19	1989ApJS...71..715B (Brown)
130087	G2IV	G2IV	-	6023	4.41	0.25	1998A&AS..129..237F (Feltzing)
130109	A0V	A0V	-6.1	-	-	-	
130325	K0III	K0III	-	-	-	-	
130705	K4II-III	K4III	-	4350	2.10	0.51	Jones..Coude.Feed.Library
130948	G1V	G2V	-1.5	5780	4.18	-0.20	2000A&AS..141..491C (Chen)
130952	G8III	G8III	83.1	4820	2.91	-0.39	1990ApJS...74.1075M (McWilliam)
131111	K0III	K0III	-66.7	4710	3.11	-0.29	1990ApJS...74.1075M (McWilliam)
131156	G8V	G8V	3.0	5500	4.60	-0.15	1995A&A...304..449R (Ruck)
131507	K4III	K4III	11.4	4140	1.99	-0.20	1990ApJS...74.1075M (McWilliam)
131873	K4III	K4III	16.9	4030	1.83	-0.29	1990ApJS...74.1075M (McWilliam)
131918	K4III	K4III	14.6	3970	1.72	0.22	1990ApJS...74.1075M (McWilliam)
132132	K1III	K1III	20.1	4590	2.67	-0.07	1990ApJS...74.1075M (McWilliam)
132254	F7V	F6V	-14.6	6231	4.22	0.07	2000A&AS..141..491C (Chen)
132345	K3IIICN...	K3III	-11.5	4200	1.65	0.15	1995AJ....110.2968L (Luck)
132883	K1:IV-V:	K1IV	-	4431	2.60	0.13	Jones..Coude.Feed.Library
133165	K0.5IIIb	K0III	-16.4	4650	2.99	-0.22	1990ApJS...74.1075M (McWilliam)
133208	G8IIIa	G8III	-19.9	4940	3.06	-0.13	1990ApJS...74.1075M (McWilliam)
134063	G5III	G5III	-11.0	4885	2.34	-0.60	Jones..Coude.Feed.Library
134083	F5V	F5V	-7.3	6632	4.50	0.10	1990ApJ...351..467B (Boesgaard)
134169	G1Vw	G2V	-	5834	4.11	-0.83	1993A&A...275..101E (Edvardsson)
134190	G7.5III	G8III	16.1	4900	3.11	-0.49	1990ApJS...74.1075M (McWilliam)
134474	G5	G5V	-	5375	5.06	0.16	1998A&AS..129..237F (Feltzing)
135148	K0	K0III	-92.0	4275	0.80	-1.90	2000ApJ...544..302B (Burriss)
135722	G8III	G8III	-12.3	4800	2.00	-0.26	1991ApJS...75..579L (Luck)
135742	B8V	B8V	-35.2	-	-	-	
136064	F9IV	F8IV	-46.8	6172	4.12	-0.02	1993A&A...275..101E (Edvardsson)
136202	F8III-IV	F8IV	53.5	6068	3.94	-0.12	2003A&A...402..433L (Le Borgne)
136479	K1III	K1III	-33.0	4710	2.75	0.06	1990ApJS...74.1075M (McWilliam)
136512	K0III	K0III	-53.1	4730	2.75	-0.44	1990ApJS...74.1075M (McWilliam)
136726	K4III	K4III	-16.1	4120	2.03	0.07	1990ApJS...74.1075M (McWilliam)
136729	A4V	A3V	8.1	-	-	-	
137052	F5IV	F5IV	-9.7	6532	3.93	-0.13	1993A&A...275..101E (Edvardsson)
137510	G0IV-V	G0IV	-3.3	5929	3.91	0.25	1998A&AS..129..237F (Feltzing)
137759	K2III	K2III	-10.7	4400	2.74	0.33	1998A&A...338..623M (Mallik)
138279	F5	F5III	-5.0	5993	2.69	-1.71	1995AJ....110.2319C (Clementini)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
138481	K5III	K5III	-10.4	3890	1.64	0.20	1990ApJS...74.1075M (McWilliam)
138716	K1IV	K1IV	47.7	4730	3.20	-0.12	1990ApJS...74.1075M (McWilliam)
138776	K0	K0V	-	5700	4.20	0.48	1997AJ....114..376C (Castro)
138905	K0III	K0III	-27.5	4700	3.01	-0.42	1990ApJS...74.1075M (McWilliam)
139195	K0III:CNs.	K0III	7.8	5020	3.08	-0.17	1990ApJS...74.1075M (McWilliam)
139446	G8III/IV	G8III	47.1	5080	2.93	-0.32	1990ApJS...74.1075M (McWilliam)
139457	F8V	F8V	38.2	5941	4.06	-0.52	2000A&AS..141..491C (Chen)
139641	G7.5IIIb	G8III	-9.7	5030	3.22	-0.55	1990ApJS...74.1075M (McWilliam)
139669	K5III	K5III	-25.0	3920	1.69	-0.13	1990ApJS...74.1075M (McWilliam)
140027	G8III	G8III	3.4	5043	2.47	-0.10	Jones..Coude.Feed.Library
140283	sdF3	F2V	-171.4	5810	3.68	-2.29	2000A&A...362.1077Z (Zhao)
140573	K2IIIb	K2III	2.9	4475	1.75	-0.05	1995AJ....110.2968L (Luck)
141003	A2IV	A2V	-0.8	-	-	-	
141004	G0V	G0V	-66.4	5937	4.21	-0.04	1993A&A...275..101E (Edvardsson)
141680	G8III	G8III	-3.5	4700	3.02	-0.28	1990ApJS...74.1075M (McWilliam)
141714	G3.5III	G5III	-19.1	5230	3.15	-0.32	1990ApJS...74.1075M (McWilliam)
142091	K1IVa	K1IV	-24.0	4800	3.37	-0.04	1990ApJS...74.1075M (McWilliam)
142198	K0III	K0III	3.4	4700	2.99	-0.08	1998A&A...338..623M (Mallik)
142373	F8Ve...	F8V	-55.4	5843	4.34	-0.52	1993A&A...275..101E (Edvardsson)
142860	F6IV	F5IV	6.7	6333	4.25	-0.16	1993A&A...275..101E (Edvardsson)
142980	K1IV	K1IV	-68.3	4560	3.22	0.06	1990ApJS...74.1075M (McWilliam)
143107	K2III	K2III	-30.5	4320	2.34	-0.32	1990ApJS...74.1075M (McWilliam)
143393	K2III	K2III	17.8	4472	2.60	-0.01	Jones..Coude.Feed.Library
143666	G8IIIb	G8III	-18.6	4840	2.87	-0.31	1990ApJS...74.1075M (McWilliam)
143761	G0Va	G0V	18.4	5782	4.24	-0.26	1993A&A...275..101E (Edvardsson)
144172	F8	F8V	-	6330	4.03	-0.44	1993A&A...275..101E (Edvardsson)
144585	G5V	G5V	-15.9	5831	4.03	0.23	1993A&A...275..101E (Edvardsson)
145328	K1III-IV	K1III	-18.6	4720	3.25	-0.20	1990ApJS...74.1075M (McWilliam)
145502	B2IV	B2IV	2.4	-	-	-	
146051	M0.5III	M0III	-19.9	3679	1.40	0.32	1977A&A....61...17O (Oinas)
146791	G9.5IIIb	G8III	-10.3	4850	2.44	-0.01	1991ApJS...75..579L (Luck)
147394	B5IV	B6IV	-13.8	15000	3.95	0.15	1993A&A...274..335S (Smith)
147677	K0III	K0III	-29.1	4910	2.98	-0.08	1990ApJS...74.1075M (McWilliam)
147700	K0III	K0III	0.2	4827	2.14	-0.06	Jones..Coude.Feed.Library
148293	K2III	K2III	-8.1	4650	2.66	0.07	1990ApJS...74.1075M (McWilliam)
148387	G8IIIb	G8III	-14.3	4940	3.10	-0.21	1990ApJS...74.1075M (McWilliam)
148513	K4III	K4III	7.3	4075	0.30	-0.31	1995AJ....110.2968L (Luck)
148783	M6III	M6III	3.4	3250	0.20	-0.01	2000ApJ...537..205R (Ramirez)
148786	G8/K0III	G8III	-34.4	5130	2.81	0.08	1990ApJS...74.1075M (McWilliam)
149161	K4III	K4III	3.1	3910	1.60	-0.23	1990ApJS...74.1075M (McWilliam)
149630	B9V	B9V	-10.9	-	-	-	
149661	K2V	K2V	-15.4	5362	4.56	0.01	1976A&A....51...85H (Hearnshaw)
149750	G5	G5V	-	5792	4.17	0.08	2000A&AS..141..491C (Chen)
149757	O9V	O9V	-15.0	-	-	-	
150012	F5IV	F5IV	-21.1	6380	3.80	0.05	1986ApJ...303..724B (Boesgaard)
150100	B9.5Vn	B9V	-8.6	-	-	-	
150117	B9V	B9V	-10.4	-	-	-	
150177	F3V	F2V	-	6200	3.98	-0.56	1993A&A...275..101E (Edvardsson)
150449	K1III	K1III	-19.1	4710	2.79	-0.12	1990ApJS...74.1075M (McWilliam)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
150453	F3V	F2V	4.9	6442	3.86	-0.37	1993A&A...275..101E (Edvardsson)
150680	G0IV	G0IV	-69.9	5825	3.80	0.00	2000ApJ...530..939C (Cunha)
150997	G7.5IIIb	G8III	8.3	4925	2.21	-0.18	1991ApJS...75..579L (Luck)
151431	A3V	A3V	-6.2	-	-	-	
151613	F2V	F2V	-3.6	-	-	-	
151769	F7IV	F8IV	-0.6	6435	3.80	0.00	1993A&A...275..101E (Edvardsson)
151862	A1V	A2V	-23.3	-	-	-	
152569	F0V	F0V	-20.0	-	-	-	
152601	K2III	K2III	-17.2	4680	2.84	0.00	1990ApJS...74.1075M (McWilliam)
152614	B8V	B8V	-21.0	-	-	-	
152792	G0V	G0V	7.4	5663	-	-0.31	1967MNRAS.137...41A (Alexander)
152815	G8III	G8III	-2.6	4890	2.88	-0.26	1990ApJS...74.1075M (McWilliam)
153597	F6V <sub>var</sub>	F6V	-22.6	6284	4.38	-0.17	1993A&A...275..101E (Edvardsson)
153653	A7V	A7V	-10.0	-	-	-	
153808	A0V	A0V	-25.1	-	-	-	
154278	K1III	K1III	45.6	4609	2.47	-0.25	Jones..Coude.Feed.Library
154431	A5V	A5V	-20.0	-	-	-	
154445	B1V	B1V	16.0	-	-	-	
154543	K2	K2I	-	3782	1.53	-0.43	2001A&A...369.1048P (Prugniel)
154660	A9V	B0V	7.0	-	-	-	
155358	G0	G0V	-	5868	4.19	-0.67	1993A&A...275..101E (Edvardsson)
155514	A8V	A7V	-2.2	-	-	-	
155763	B6III	B5III	-17.0	12900	3.90	-0.95	1993A&A...274..335S (Smith)
156164	A3IV	A47IV	-40.0	-	-	-	
157089	F9V	F8V	-162.2	5795	4.15	-0.59	1993A&A...275..101E (Edvardsson)
157198	A2V	A2V	-18.0	-	-	-	
157214	G0V	G0V	-78.7	5676	4.33	-0.41	1993A&A...275..101E (Edvardsson)
157373	F4V	F5V	30.9	6460	4.13	-0.55	1990ApJ...354..310B (Balachandran)
157466	F8V	F8V	28.0	5935	4.32	-0.44	2000A&AS..141..491C (Chen)
157740	A3V	A3V	11.2	-	-	-	
157741	B9V	B9V	-19.0	-	-	-	
157910	G5III+...	G5III	-16.2	5149	2.34	-0.24	Jones..Coude.Feed.Library
158148	B5V	B57V	-29.5	-	-	-	
158261	A0V	A0V	-21.7	-	-	-	
158352	A8V	A7V	-36.1	-	-	-	
158414	A4V	A5V	-9.0	-	-	-	
158485	A4V	A5V	-30.0	-	-	-	
158614	G9IV-V...	G8IV	-77.2	5570	4.04	-0.05	1990ApJS...74.1075M (McWilliam)
158716	A1V	A2V	-24.6	-	-	-	
158899	K4III	K4III	-26.4	4070	1.89	-0.04	1990ApJS...74.1075M (McWilliam)
159139	A1V	A2V	-25.7	-	-	-	
159307	F8	F8V	-	6227	3.94	-0.71	1993A&A...275..101E (Edvardsson)
159332	F6V	F6V	-58.8	6243	3.91	-0.23	1993A&A...275..101E (Edvardsson)
160054	A5V	A5V	-17.0	-	-	-	
160315	K0III+...	K0III	0.0	4787	2.34	-0.06	Jones..Coude.Feed.Library
160762	B3IV	B2IV	-20.0	18000	4.00	-0.40	1970ApJ...159..525P (Peters)
160765	A1V	A2V	-23.0	-	-	-	
160933	F9V	F8V	-53.4	5765	4.02	-0.39	1993A&A...275..101E (Edvardsson)
161056	B1.5V	B1V	-26.0	-	-	-	

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
161096	K2III	K2III	-11.9	4475	1.70	0.00	1995AJ....110.2968L (Luck)
161693	A2V	A2V	-2.0	-	-	-	
161797	G5IV	G5IV	-15.6	5411	3.87	0.16	2001MNRAS.326..981C (Cenarro)
161817	sdA2	A2V	-362.8	7412	2.93	-1.71	1987MNRAS.226..581A (Adelman)
161868	A0V	A0V	-5.0	-	-	-	
162555	K1III	K1III	-14.7	4660	2.72	-0.21	1990ApJS...74.1075M (McWilliam)
162570	A9V	B0V	4.1	-	-	-	
163506	F2Ibe	F2II	-28.5	6400	1.20	-0.41	1990ApJ...357..188L (Luck)
163588	K2III	K2III	-25.8	4420	2.61	-0.09	1990ApJS...74.1075M (McWilliam)
163624	A3V	A3V	-10.6	-	-	-	
163917	G9III	G8III	12.6	4875	2.45	0.16	1991ApJS...75..579L (Luck)
163989	F6IV-Vs	F6V	-23.0	6170	3.89	-0.22	1993A&A...275..101E (Edvardsson)
163993	G8III	G8III	-1.5	5030	2.92	-0.10	1990ApJS...74.1075M (McWilliam)
164136	F2II	F2II	-22.2	6575	2.00	-0.33	1995AJ....110.2425L (Luck)
164259	F2IV	F02IV	-42.9	6732	4.14	-0.12	1990ApJ...354..310B (Balachandran)
164284	B2Ve	B3V	-12.8	-	-	-	
164353	B5Ib	B5I	-4.7	-	-	-	
164577	A2Vn	A2V	6.0	-	-	-	
165029	A0V	A0V	-32.0	-	-	-	
165195	K3p	K3III	-0.2	4450	1.10	-2.24	2000ApJ...544..302B (Burris)
165341	K0V	K0V	-7.9	5260	5.00	-0.25	1998MNRAS.299..753Z (Zboril)
165358	A2V	A2V	-13.4	-	-	-	
165401	G0V	G0V	-123.5	5758	4.31	-0.47	1993A&A...275..101E (Edvardsson)
165645	F0V	F0V	-20.0	-	-	-	
165687	K0III	K0III	-32.4	4580	2.66	-0.12	1990ApJS...74.1075M (McWilliam)
165760	G8III	G8III	-3.2	4900	3.00	-0.10	1990ApJS...74.1075M (McWilliam)
165908	F7V	F8V	1.0	6020	4.48	-0.56	1993A&A...275..101E (Edvardsson)
166014	B9.5V	B9V	-29.5	-	-	-	
166046	A3V	A3V	-16.0	-	-	-	
166161	G5	G5V	68.0	5270	2.51	-1.16	2000A&A...354..169G (Gratton)
166207	K0III	K0III	-57.1	4761	2.20	0.10	Jones..Coude.Feed.Library
166208	G8IIICN...	G8III	-15.6	5075	2.65	0.14	1991ApJS...75..579L (Luck)
166229	K2.5III	K2III	-6.6	4540	2.58	0.01	1990ApJS...74.1075M (McWilliam)
167006	M3III	M3III	-0.3	3640	0.70	-	1994ApJS...94..687W (Worthey)
167042	K1III	K1III	-15.8	4878	2.74	-0.11	Jones..Coude.Feed.Library
167588	F8V	F8V	2.6	5894	4.13	-0.33	2000A&AS..141..491C (Chen)
167768	G3III	G5III	2.0	5235	1.61	-0.59	Jones..Coude.Feed.Library
167771	O8/O9	O8III	1.0	-	-	-	
168009	G2V	G2V	-64.4	5719	4.08	-0.07	2000A&AS..141..491C (Chen)
168092	F1V	F2V	-7.5	-	-	-	
168151	F5V	F5V	-35.3	6587	4.09	-0.31	1993A&A...275..101E (Edvardsson)
168199	B5V	B57V	-20.7	-	-	-	
168270	B9V	B9V	-26.5	-	-	-	
168322	G8.5IIIb	G8III	-73.2	4667	2.00	-0.40	1986A&A...161..314C (Cottrell)
168656	G8III	G8III	4.8	5020	3.07	-0.21	1990ApJS...74.1075M (McWilliam)
168720	M0III	M0III	-32.8	3810	1.10	-	1994ApJS...94..687W (Worthey)
168723	K0III-IV	K0III	8.9	4890	3.21	-0.42	1990ApJS...74.1075M (McWilliam)
168775	K2III	K2III	-22.3	4530	2.45	-0.09	1990ApJS...74.1075M (McWilliam)
169191	K3III	K3III	-18.7	4280	2.37	-0.18	1990ApJS...74.1075M (McWilliam)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
169305	M2III	M2III	13.6	-	-	-	
169414	K2III	K2III	-57.5	4450	2.67	-0.16	1990ApJS...74.1075M (McWilliam)
169578	B9V	B9V	-22.5	-	-	-	
170693	K1.5III	K2III	32.4	4400	2.57	-0.44	1990ApJS...74.1075M (McWilliam)
171301	B8IV	B8V	-9.5	-	-	-	
171391	G8III	G8III	7.0	4990	2.91	-0.07	1990ApJS...74.1075M (McWilliam)
171406	B4Ve	B57V	-4.0	-	-	-	
172365	F8Ib-II	F8I	-18.5	5500	2.10	-0.64	2001MNRAS.326..981C (Cenarro)
172569	F0V	F0V	-23.0	-	-	-	
172816	M4III	M4III	-	3497	-	-	1999A&A...344..511R (Richichi)
172958	B8V	B8V	-16.3	-	-	-	
173087	B5V	B57V	-23.5	-	-	-	
173399	G5IV	G5IV	-35.1	5068	2.60	-0.33	Jones..Coude.Feed.Library
173495	A1V+...	A2V	-11.0	-	-	-	
173667	F6V	F6V	23.6	6369	4.02	-0.11	1993A&A...275..101E (Edvardsson)
173780	K3III	K3III	-16.7	4400	2.57	-0.12	1990ApJS...74.1075M (McWilliam)
173936	B6V	B57V	-19.1	-	-	-	
174959	B6IV	B6IV	-20.7	14400	4.00	-0.80	1979ApJS...41..675H (Heacox)
175156	B3II	B5II	-2.8	15750	3.60	0.70	1976IAUCo..32..563V (Vilhu)
175306	G9IIIb	G8III	-19.5	4275	1.19	-0.46	1991ApJS...75..579L (Luck)
175317	F5/F6IV/V	F5V	-41.8	6655	4.16	0.21	1993A&A...275..101E (Edvardsson)
175426	B2.5V	B3V	-25.8	-	-	-	
175535	G7IIIa	G8III	8.2	5040	2.97	-0.14	1990ApJS...74.1075M (McWilliam)
175545	K2III	K2III	-19.0	4429	2.94	0.29	Jones..Coude.Feed.Library
175588	M4II	M3II	-26.4	3637	-	-	1998AJ....116..981D (Dyck)
175640	B9III	B9III	-26.0	12100	4.00	-0.55	1993A&A...274..335S (Smith)
175743	K1III	K1III	44.0	4635	2.45	-0.09	Jones..Coude.Feed.Library
175751	K2III	K2III	-92.8	4680	2.84	-0.11	1990ApJS...74.1075M (McWilliam)
176301	B7III-IV	B6IV	-1.0	-	-	-	
176318	B7IV	B6IV	-28.0	-	-	-	
176411	K1III	K1III	-48.0	4733	2.40	0.05	1995A&AS..113..333M (Mishenina)
176437	B9III	B9III	-21.1	10080	3.50	0.11	1986MNRAS.219..479B (Balachandra)
176582	B5IV	B6IV	-14.0	-	-	-	
176819	B2IV-V	B2IV	-10.3	-	-	-	
177178	A4V	A5V	-22.0	-	-	-	
177196	A7V	A7V	7.6	-	-	-	
177249	G5.5IIb	G5II	9.6	5100	2.35	0.03	1991ApJS...75..579L (Luck)
177724	A0Vn	A0V	-25.0	-	-	-	
177756	B9Vn	B9V	-12.0	-	-	-	
177817	B7V	B8V	-16.5	-	-	-	
177940	M7III <sub>ev</sub>	M7III	32.0	-	-	-	
178125	B8III	B9III	-18.6	-	-	-	
178187	A4III	A5III	-21.9	-	-	-	
178266	K5	K5V	-	4879	5.27	-0.90	2001A&A...369.1048P (Prugniel)
178329	B3V	B3V	-21.2	-	-	-	
178717	K3.5III:	K4III	11.0	4308	1.00	-0.18	1984A&A...132..326S (Smith)
179588	B9IV	G8IV	-18.3	-	-	-	
179761	B8II-III	B9III	-5.2	13000	3.50	-0.05	1993A&A...274..335S (Smith)
180006	G8III	G8III	-15.8	4850	2.86	0.00	1990ApJS...74.1075M (McWilliam)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
180028	F6Ib	F5I	-6.0	5764	1.60	-0.40	2001A&A...369.1048P (Prugniel)
180163	B2.5IV	B2IV	-8.1	17360	3.38	-0.01	1992ApJ...387..673G (Gies)
180554	B4IV	B6IV	-17.0	-	-	-	
180610	K2III	K2III	-27.2	4500	2.71	-0.01	1990ApJS...74.1075M (McWilliam)
180711	G9III	G8III	24.8	4820	2.98	-0.27	1990ApJS...74.1075M (McWilliam)
180890	G5	G5V	-	5530	4.53	0.14	1998A&AS..129..237F (Feltzing)
180928	K4III	K4III	-17.8	4000	1.20	-0.55	1989A&A...214..239B (Barbuy)
180968	B0.5IV	B2IV	1.0	-	-	-	
181096	F6IV:	F5IV	-44.0	6319	4.17	-0.28	1993A&A...275..101E (Edvardsson)
181276	G9III	G8III	-29.3	5000	2.95	-0.08	1990ApJS...74.1075M (McWilliam)
182293	K3IVp	K3IV	-107.0	4486	3.00	0.25	Jones..Coude.Feed.Library
182490	A2III-IV	A2V	12.0	-	-	-	
182568	B3IV	B2IV	-21.0	-	-	-	
182572	G8IV...	G8IV	-100.1	5739	4.43	0.42	1998A&AS..129..237F (Feltzing)
182761	A0V	A0V	-32.0	-	-	-	
182762	K0III	K0III	0.7	4820	3.01	-0.20	1990ApJS...74.1075M (McWilliam)
183085	F0	F0III	-	6963	3.30	-0.59	2001A&A...369.1048P (Prugniel)
183144	B4III	B5III	4.0	-	-	-	
183324	A0V	A0V	12.0	9260	4.22	-1.50	1993A&A...277..139S (Sturenburg)
184266	F2V	F2V	-348.0	5713	2.64	-1.85	2000A&A...354..169G (Gratton)
184406	K3IIIb	K3III	-23.9	4375	1.75	-0.05	1995AJ....110.2968L (Luck)
184499	G0V	G0V	-163.3	5711	4.15	-0.61	1993A&A...275..101E (Edvardsson)
184875	A2V	A2V	1.6	-	-	-	
184915	B0.5III	B12II	-19.4	-	-	-	
184930	B5III	B5III	-21.4	-	-	-	
185351	G9IIIbCN..	G8III	-5.2	4875	2.83	0.02	1991ApJS...75..579L (Luck)
185423	B3III	B3III	-1.0	-	-	-	
185644	K1III	K1III	-57.9	4519	2.67	0.14	Jones..Coude.Feed.Library
185657	G6V	G5V	-84.8	4941	3.00	-0.40	1985SvA....29..434K (Komarov)
185859	B0.5Iae	B1I	5.2	-	-	-	
186307	A6V	A7V	-32.0	-	-	-	
186377	A5III	A5III	-7.3	-	-	-	
186408	G1.5Vb	G2V	-25.6	5800	4.26	0.06	2000A&A...364..249M (Mashonkina)
186486	G8III	G8III	-9.3	4980	3.08	-0.11	1990ApJS...74.1075M (McWilliam)
186619	M0III	M0III	-40.9	-	-	-	
186648	K0III	K0III	19.8	4660	2.86	-0.18	1990ApJS...74.1075M (McWilliam)
186675	G7III	G8III	-24.4	4910	2.89	-0.14	1990ApJS...74.1075M (McWilliam)
187013	F7V	F8V	4.7	6379	4.21	-0.13	1993A&A...275..101E (Edvardsson)
187111	G8wvar...	G8IV	-181.0	4429	1.15	-1.54	2000A&A...354..169G (Gratton)
187340	A2III	A3III	0.0	-	-	-	
187428	F8Ib-II	F8I	-	-	-	-	
187459	B0.5Ibe...	B0I	-10.0	-	-	-	
187691	F8V	F8V	-0.2	6146	4.14	0.09	1993A&A...275..101E (Edvardsson)
187796	S...	Flat	-1.9	-	-	-	
187811	B2.5Ve	B3V	-30.6	-	-	-	
187929	F6Iab:	F5I	-14.8	6000	1.50	0.10	1981ApJ...245.1018L (Luck)
187961	B7V	B57V	-12.6	-	-	-	
187983	A1Ia	A2I	-2.9	-	-	-	
188001	O8e	O8III	9.0	-	-	-	

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
188119	G8III	G8III	3.1	5000	2.33	-0.18	1991ApJS...75..579L (Luck)
188209	O9.5Ib	O8III	-6.2	-	-	-	
188260	B9.5III	B9III	-28.2	-	-	-	
188310	G9IIIb	G8III	-41.8	4640	2.88	-0.32	1990ApJS...74.1075M (McWilliam)
188350	A0III	A0III	-49.8	-	-	-	IRAF Standard
188485	A0III	A0III	-8.0	-	-	-	
188728	A1IV	A0IV	-27.2	9509	4.30	0.47	1989A&A...225..125L (Lemke)
188947	K0III	K0III	-26.5	4800	2.76	-0.09	1990ApJS...74.1075M (McWilliam)
189319	M0III	M0III	-32.8	3916	-	-0.10	1999A&AS..134..523T (Taylor)
189558	G0/G1V	G0V	-14.7	5550	3.60	-1.23	2000AJ....120.1841F (Fulbright)
189944	B4V	B57V	-15.0	-	-	-	
190004	F2III	F2III	-37.0	-	-	-	
190172	F4III	F5III	-	-	-	-	
190390	F1III	F2III	-12.1	6500	1.25	-1.14	1997PASP..109.1077G (Giridhar)
190608	K2III	K2III	-40.2	4810	2.77	-0.03	1990ApJS...74.1075M (McWilliam)
190993	B3V	B3V	-5.4	-	-	-	
191026	K0IV	K0IV	-33.4	5150	3.49	-0.10	1990ApJS...74.1075M (McWilliam)
191046	K0III	K0III	-94.7	4308	-	-0.42	1958ApJ...127..172G (Greenstein)
191243	B5Ib	B5I	10.3	-	-	-	
191277	K3III	K3III	5.5	4460	2.48	0.12	1990ApJS...74.1075M (McWilliam)
191372	M3IIIa	M3III	-42.1	-	-	-	
191610	B2.5Ve	B3V	-13.6	-	-	-	
191615	G8IV	G8IV	-94.0	4748	2.54	-0.30	Jones..Coude.Feed.Library
191639	B1V	B1V	-7.0	-	-	-	
192276	B7V	B8V	-19.4	-	-	-	
192425	A2V	A2V	-23.0	-	-	-	
192685	B3V	B3V	-2.0	-	-	-	
192944	G8III	G8III	15.2	4910	2.90	-0.09	1990ApJS...74.1075M (McWilliam)
193322	O9V	O9V	-7.0	-	-	-	
193432	B9IV	B9V	-2.0	10300	3.90	-0.10	1993A&A...274..335S (Smith)
193536	B2V	B3V	-8.9	-	-	-	
193621	A0III	A0III	-18.7	-	-	-	
194013	G8III-IV	G8III	-11.7	4860	3.18	-0.03	1990ApJS...74.1075M (McWilliam)
194093	F8Iab:	F8I	-7.5	5793	1.00	-0.30	1986A&A...155..145T (Thevenin)
194960	K0III	K0III	3.9	4605	2.01	-0.31	Jones..Coude.Feed.Library
195135	K2III	K2III	-23.3	4550	2.71	0.03	1990ApJS...74.1075M (McWilliam)
195324	A1Ib	A2I	-18.0	9300	1.90	-0.11	1995ApJS...99..659V (Venn)
195506	K2III	K2III	-31.2	4439	2.80	-0.06	Jones..Coude.Feed.Library
195633	G0V <sub>w</sub>	G0V	-	6000	3.90	-0.65	2000AJ....120.1841F (Fulbright)
195725	A7III	A7III	-6.8	8400	4.00	0.13	1971A&A....11..325S (Smith)
195810	B6III	B5III	-19.3	-	-	-	
196504	B9V	B9V	-21.8	-	-	-	
196610	M6III	M6III	-66.2	-	-	-	
196740	B5IV	B6IV	-22.0	-	-	-	
196758	K1III	K1III	-42.7	4660	2.70	-0.12	1990ApJS...74.1075M (McWilliam)
196777	M1III	M1III	-12.5	10500	4.00	-0.10	1973ApJ...183...95A (Adelman)
196787	G9III	G8III	-6.1	4750	2.87	-0.17	1990ApJS...74.1075M (McWilliam)
196867	B9IV	B9V	-3.4	-	-	-	
197812	M5Iab:	M2I	-21.2	3389	-	-	1998AJ....116..981D (Dyck)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
197912	G9.5III	G8III	-1.3	4740	2.64	-0.24	1990ApJS...74.1075M (McWilliam)
197939	M3III	M3III	-27.9	-	-	-	
197964	K1IV	K1IV	-6.5	4990	3.49	0.13	1990ApJS...74.1075M (McWilliam)
198001	A1V	A2V	-16.0	9470	3.64	0.07	1995A&A...294..536H (Hill)
198084	F8IV-V	F8IV	-31.4	6188	4.13	0.12	1993A&A...275..101E (Edvardsson)
198149	K0IV	K0IV	-87.3	4950	3.41	-0.32	1990ApJS...74.1075M (McWilliam)
198183	B5Ve	B57V	-23.0	-	-	-	
198345	K5III	K5III	-29.9	4010	1.78	-0.23	1990ApJS...74.1075M (McWilliam)
198390	F5V	F5V	2.3	6339	4.20	-0.31	2000A&AS..141..491C (Chen)
199081	B5V	B57V	-19.5	-	-	-	
199191	GIII+...	K0III	-196.0	4667	2.25	-0.70	1986A&A...161..314C (Cottrell)
199253	K0III	K0III	-10.2	4540	2.70	-0.18	1990ApJS...74.1075M (McWilliam)
199478	B8Iae	B8I	-15.0	-	-	-	
199870	K0IIIbCN..	K0III	-200.7	4775	2.42	0.10	1991ApJS...75..579L (Luck)
199960	G1V	G2V	-17.4	5813	4.20	0.11	1993A&A...275..101E (Edvardsson)
200527	M4s...	M4III	0.6	3450	0.70	-0.03	2000ApJ...537..205R (Ramirez)
200790	F8V	F8V	-22.0	6166	4.05	-0.07	1993A&A...275..101E (Edvardsson)
201099	G0	G0V	-95.0	5872	4.06	-0.50	1993A&A...275..101E (Edvardsson)
201381	G8III	G8III	-11.8	5010	2.94	-0.15	1990ApJS...74.1075M (McWilliam)
201626	G9p	G8I	-152.4	4941	-	-1.45	1964ApJ...139.1163W (Wallerstein)
201889	G1V	G2V	-102.5	5500	3.90	-0.96	2000AJ....120.1841F (Fulbright)
201891	F8V-VI	F8V	-45.1	5867	4.46	-1.06	1993A&A...275..101E (Edvardsson)
202259	M1III	M1III	-123.5	-	-	-	
202573	G5V:	G5V	-26.6	4970	2.30	-0.78	1997MNRAS.286..948T (Tautvaisiene)
202850	B9Iab	B8I	-4.1	-	-	-	
202904	B2Vne	B3V	4.0	-	-	-	
203344	K1III	K1III	-88.8	4680	2.62	-0.24	1990ApJS...74.1075M (McWilliam)
203387	G8III	G8III	11.5	5250	2.75	0.13	1992MNRAS.256..535J (Jones)
203504	K1III	K1III	-76.2	4650	2.69	-0.14	1990ApJS...74.1075M (McWilliam)
203525	M0III	M0III	18.2	-	-	-	
204306	F5	F5V	-	5896	4.09	-0.65	2000A&AS..141..491C (Chen)
204363	F7V	F8V	-	6141	4.18	-0.49	2000A&AS..141..491C (Chen)
204445	M1	M1V	-5.6	-	-	-	
204543	G0	G0I	-98.0	4700	1.70	-1.84	2000ApJ...544..302B (Burriss)
204613	G1IIIa:	G0III	-112.0	5650	3.80	-0.35	1993ApJ...417..287S (Smith)
204642	K2III	K2III	18.9	4585	2.40	-0.07	Jones..Coude.Feed.Library
204771	K0III	K0III	-18.7	4884	2.60	0.04	Jones..Coude.Feed.Library
204867	G0Ib	G0I	6.5	5362	1.15	-0.05	1982ApJ...256..177L (Luck)
205021	B2IIevar	B3III	-8.2	26740	4.16	-0.23	1992ApJ...387..673G (Gies)
205139	B1II	B3I	-14.5	-	-	-	
205435	G8III	G8III	6.9	5000	2.50	-0.10	1991ApJS...75..579L (Luck)
205512	K1III	K1III	-65.9	4625	1.95	-0.12	1995AJ....110.2968L (Luck)
205637	B3V:p	B3V	-23.7	-	-	-	
206067	K0III	K0III	-34.7	4740	2.73	-0.17	1990ApJS...74.1075M (McWilliam)
206078	G8III	G8III	-74.9	4658	2.87	-0.40	Jones..Coude.Feed.Library
206165	B2Ib	B3I	-13.2	19040	2.61	-0.33	1992ApJ...387..673G (Gies)
206267	O6e	O5V	-7.8	-	-	-	
206453	G8III	G8III	-3.1	4980	3.12	-0.20	1990ApJS...74.1075M (McWilliam)
206632	M4III:	M4III	8.8	-	-	-	

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
206936	M2Iae	M2I	19.3	-	-	-	
206952	K1III	K1III	-36.6	4570	2.66	0.04	1990ApJS...74.1075M (McWilliam)
207089	K0Iab:	K2I	-11.9	4500	1.90	0.06	1980ApJ...241..218L (Luck)
207130	K1III	K1III	-38.5	4785	2.50	-0.03	1995A&AS..113..333M (Mishenina)
207134	K3III:	K3III	-44.9	4378	2.74	0.19	Jones..Coude.Feed.Library
207330	B3III	B3III	-12.3	19470	3.49	-0.10	1992ApJ...387..673G (Gies)
207516	B8V	B8V	-20.0	-	-	-	
207978	F6IV-V <sub>wvar</sub>	F6V	19.0	6285	4.09	-0.66	1993A&A...275..101E (Edvardsson)
208110	G0III <sub>s</sub>	G0III	-5.6	4870	2.10	-0.68	1997MNRAS.286..948T (Tautvaisiene)
208202	K0III+...	K0III	4.0	4944	2.47	-0.09	Jones..Coude.Feed.Library
208501	B8Ib	B8I	-15.0	-	-	-	
208906	F8V-VI	F8V	8.4	6009	4.41	-0.72	1993A&A...275..101E (Edvardsson)
208947	B2V	B3V	2.4	-	-	-	
209409	B7IVe	B6IV	12.0	-	-	-	
209419	B5III	B5III	-22.0	-	-	-	
209819	B8V	B9V	-10.0	-	-	-	
210295	G8/K0w...	G8I	-19.0	4800	2.20	-1.34	2000AJ....120.1841F (Fulbright)
210752	G0	G0V	-	5910	4.25	-0.64	1993A&A...275..101E (Edvardsson)
210807	G7II-III	G8III	-14.8	4950	2.84	-0.24	1990ApJS...74.1075M (McWilliam)
210839	O6Iab:...	O5V	-74.0	-	-	-	
210855	F8V	F8V	-18.9	6249	3.86	0.06	1993A&A...275..101E (Edvardsson)
210889	K2III	K2III	-7.3	4520	2.53	0.00	1990ApJS...74.1075M (McWilliam)
210939	K1III	K1III	-3.1	4440	2.53	-0.03	1990ApJS...74.1075M (McWilliam)
211391	G8III	G8III	-14.7	4968	2.40	0.15	1999A&A...348..487R (Randich)
212496	G8.5IIIb	G8III	-10.4	4710	2.97	-0.39	1990ApJS...74.1075M (McWilliam)
212571	B1Ve	B1V	4.0	-	-	-	
212943	K0III	K0III	53.8	4630	2.85	-0.37	1990ApJS...74.1075M (McWilliam)
212978	B2V	B3V	-16.8	-	-	-	
213660	A6V	A7V	5.0	-	-	-	
214376	K2III	K2III	8.2	4580	2.71	0.14	1990ApJS...74.1075M (McWilliam)
214567	G8II	K01II	-19.7	5050	2.50	-0.01	1995AJ....110.2425L (Luck)
214923	B8V	B8V	7.0	-	-	-	IRAF Standard
215373	K0III	K0III	13.2	4890	2.82	-0.02	1990ApJS...74.1075M (McWilliam)
215648	F7V	F8V	-5.3	6228	4.15	-0.32	1993A&A...275..101E (Edvardsson)
215721	G8III	G8III	23.3	4930	2.92	-0.43	1990ApJS...74.1075M (McWilliam)
216131	G8III	G8III	13.9	4950	2.50	-0.03	1995AJ....110.2968L (Luck)
216143	G5	G5V	-116.0	4525	1.00	-2.25	2000AJ....120.1841F (Fulbright)
216174	K1III	K1III	-36.3	4440	2.53	-0.53	1990ApJS...74.1075M (McWilliam)
216219	G0IIp	G0III	-7.5	5600	3.20	-0.32	1993ApJ...417..287S (Smith)
216228	K0III	K0III	-12.4	4675	2.15	0.02	1995AJ....110.2968L (Luck)
216385	F7IV	F8IV	11.6	6288	3.97	-0.25	1993A&A...275..101E (Edvardsson)
216640	K1III	K1III	-36.3	4500	2.67	0.03	1990ApJS...74.1075M (McWilliam)
217014	G2.5IVa	G2IV	-31.2	5755	4.18	0.06	1993A&A...275..101E (Edvardsson)
217675	B6IIpe+..	B5III	-14.0	-	-	-	
217906	M2.5II-III	M2III	8.7	3600	1.20	-0.11	1985ApJ...294..326S (Smith)
218029	K3III	K3III	-7.0	4290	2.28	0.07	1990ApJS...74.1075M (McWilliam)
218031	K0IIIb	K0III	-34.6	4670	2.78	-0.20	1990ApJS...74.1075M (McWilliam)
218101	G8IV	G8IV	-27.4	5035	3.00	-0.18	Jones..Coude.Feed.Library
218470	F5V	F5V	-2.0	6597	4.21	-0.13	1993A&A...275..101E (Edvardsson)

Table 3 (continued)

Star ID	Type	Pickles	$V_R$ (km/s)	$T_{\text{eff}}$ (K)	$\log_{10}(g)$	[Fe/H]	Reference
218502	F3:w	F2V	-	6200	4.10	-1.80	2000AJ....120.1841F (Fulbright)
218504	G1/G2w...	G2V	-	5945	4.20	-0.62	1993A&A...275..101E (Edvardsson)
218857	G6w	G5V	-170.0	5125	2.40	-1.86	2000ApJ...544..302B (Burriss)
218935	G8III-IV	G8III	-10.2	4819	2.54	-0.31	Jones..Coude.Feed.Library
219134	K3V	K3V	-17.8	4710	4.50	0.20	1977A&A....61...17O (Oinas)
219449	K0III	K0III	-26.4	4575	2.10	-0.03	1995AJ....110.2968L (Luck)
219615	G9III:	G8III	-13.6	4900	2.38	-0.44	1991ApJS...75..579L (Luck)
219945	K0III	K0III	11.4	4730	2.85	-0.21	1990ApJS...74.1075M (McWilliam)
219962	K1III	K1III	22.6	4592	2.14	-0.05	Jones..Coude.Feed.Library
220009	K2III	K2III	38.4	4390	2.41	-0.63	1990ApJS...74.1075M (McWilliam)
220117	F5V	F5V	-8.7	6579	4.12	0.02	1993A&A...275..101E (Edvardsson)
220575	B8III	B9III	-3.0	12293	3.70	0.50	1979ApJS...41..675H (Heacox)
220825	A0p...	A0IV	-3.2	10286	3.70	-0.18	1966ApJ...145..141S (Searle)
220954	K1III	K1III	5.8	4625	1.95	-0.08	1995AJ....110.2968L (Luck)
221115	G7III	G8III	-14.8	4990	2.91	-0.03	1990ApJS...74.1075M (McWilliam)
221148	K3IIIvar	K3III	-25.0	4450	2.45	0.11	1995AJ....110.2968L (Luck)
221170	G2IV	G2IV	-119.0	4500	0.90	-2.19	2000AJ....120.1841F (Fulbright)
221345	G8III	G8III	-58.8	4750	2.89	-0.36	1990ApJS...74.1075M (McWilliam)
221615	M5III	M5III	2.5	-	-	-	
221830	F9V	F8V	-103.0	5707	4.16	-0.52	1993A&A...275..101E (Edvardsson)
221861	G9Ib	G8I	-2.8	-	-	-	
222107	G8III	G8III	6.8	4550	3.11	-0.43	1998A&A...338..623M (Mallik)
222368	F7V	F8V	5.0	6255	4.16	-0.17	1993A&A...275..101E (Edvardsson)
222404	K1IV	K1IV	-42.4	4810	3.00	0.04	1995A&AS..113..333M (Mishenina)
222439	B9IVn	B9V	-9.0	-	-	-	
222574	G2Ib/II	G2I	3.2	5478	1.80	0.05	1980ApJ...241..218L (Luck)
223047	G5Ib+...	G5I	-24.8	4990	1.50	0.10	1982ApJ...256..177L (Luck)
223075	CII...	Flat	-11.0	3036	-	-0.40	1986ApJS...62..373L (Lambert)
223165	K1III	K1III	-21.3	4560	2.55	-0.09	1990ApJS...74.1075M (McWilliam)
223252	G8III	G8III	-6.9	4940	2.97	-0.11	1990ApJS...74.1075M (McWilliam)
223385	A3Iae	A2I	-55.7	9333	1.00	0.00	1972A&A....19..369A (Aydin)
223460	G1IIIe	G0III	0.7	-	-	-	
223869	K1III	K1III	16.7	4812	2.74	-0.06	Jones..Coude.Feed.Library
224458	G8III	G8III	-56.2	-	-	-	
224533	G9III	G8III	-0.2	4960	3.19	-0.13	1990ApJS...74.1075M (McWilliam)
224801	B9p...	B9V	-3.0	11721	3.70	0.54	1976A&A....46...99C (Castelli)
224926	B7III-IV	B6IV	23.0	15273	4.08	1.00	1972ApJ...171...79K (Klinglesmit)
224930	G5Vb	G5V	-36.2	5275	4.10	-1.00	2000AJ....120.1841F (Fulbright)
225132	B9IVn	B9V	-5.0	-	-	-	
225180	A1III	A0III	-17.7	-	-	-	
225212	K3Iab:	K3I	-42.0	3700	0.80	-0.03	1998A&A...338..623M (Mallik)
225239	G2V	G2V	4.4	5478	3.80	-0.50	1982A&A...115..357S (Spite)
232078	K3IIp	K34II	-390.5	4000	0.30	-1.54	2000ApJ...544..302B (Burriss)
233891	G5IIIw	G5III	-45.0	4750	1.60	-1.58	2000ApJ...544..302B (Burriss)
237846	F8	F8V	-303.0	5000	2.20	-2.72	2000ApJ...544..302B (Burriss)
237903	K7V	K7V	2.0	4070	4.70	0.00	Jones..Coude.Feed.Library
338529	B5	B57V	-129.1	6100	3.60	-2.41	2000AJ....120.1841F (Fulbright)
NGP 29 129	K1V	K2V	-	-	4.00	0.30	1985AJ.....90..803R (Rose)