Observational evidence that disk was formed from discrete clusters with unique multi-abundance signatures

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ABSTRACT

Text is gibberish; column captions are gibberish. Table of lowest 100 chi2 values are given. This is remarkable and confusing (vr,vt,vz of many pairs).

Subject headings: Galaxy: stellar content — methods: data analysis — methods: statistical — stars: evolution — stars: fundamental parameters — techniques: spectroscopic

1.

2. Introduction

We know that stars move from their birth radius, but not known if this is a perturbing process or else is the dominant effect in the disk as it is today. observationally we know that at a given age there is a wide metallicity range of stars (cite an AMR paper), that the youngest stars show tight relationship between [Fe/H] and Rgal (Cepheid paper) and that older stars show a weaker relationship (Ness 2016) than younger stars at a given [FE/H]-[alpha/FE] indicative at a given metallicity stars are distributed over a wider radial span as a consequence of moving from brith locations, (compared to cheeped plot). As radial migration process changes the orbit radii without a boost in the eccentricity, there is then not kinematic signatures that are left and no structural changes to the disk; hence the challenge

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in evaluating this process observationally. This has led to the field of galactic archeology using detailed chemical abundances to find stars of common origin of birth. Conjecture by Freeman and Bland-Hawthron that stars in the disk are born in open clusters, which will have homogenous abundance and a unique abidance signature. Given this expectation, expect to be able to reconstruct the disk if you can locate stellar siblings, which is the mission of large high resolution spectroscopic surveys obtaining large numbers (~ 1 million stars) with measurements of 30 elements to probe litany of nucleosynthetic processes (Freeman 2012, da Silva 2015). Main challenges in this are precision until recently been not good enough, but now overcome (e.g. Hogg et al., 2016) and that systematic offsets as a function of (Teff, logy) in X/Fe measurements due to departures from non LTE (e.g. Yeisson , Karin) so whilst technical challenges in modelling overcome necessary to consider restricted parameter space in Teff, logg for comparison of multi-dimensional abundance space and also the numbers of stars; clusters are expected to be of size N x N solar masses, which means that in a samples of even hundreds of thousands of stars, only a few members of the same cluster - stellar siblings are to be expected to be found.

3. Data

chi2	field	name	vh	vr	vt	VZ	vgal	rgal	glon	glat	ra	dec	feh	age1	age2	$\Delta \mathrm{D}$
0.95	N188	2M00581691+8540183	-42.7	-8.7	225.4	-19.3	134.7	9.0	123.1	22.8	14.6	85.7	0.09	1.7	5.0	0.003
0.95	N188	2M00571844+8510288	-42.0	-16.3	237.3	-26.9	135.9	9.0	123.1	22.3	14.3	85.2	0.08	2.0	4.3	0.003
1.07	098-04	2M22013004+5112294	-46.8	-10000.0	-10000.0	-10000.0	181.0	9.8	97.9	-3.2	330.4	51.2	-0.05	8.3	11.2	2.505
1.07	116-04	2M00100311+5856460	-52.6	-84.3	274.6	-48.0	148.0	9.4	117.6	-3.5	2.5	58.9	-0.06	6.7	5.0	2.505
1.33	225+30	2M08544714+0423560	14.9	3.7	235.8	-2.5	-127.4	8.4	223.8	29.3	133.7	4.4	-0.05	4.5	6.1	0.475
1.33	203-12	2M05482584+0352065	14.3	-14.2	221.1	-1.3	-80.6	8.9	202.1	-12.1	87.1	3.9	-0.05	5.8	8.1	0.475
1.43	K21_071+10	2M19320616+3818346	23.3	-15.6	258.5	14.6	244.3	7.8	71.5	9.2	293.0	38.3	-0.12	3.2	5.6	0.409
1.43	075+12	2M19241755+4304503	15.3	23.1	258.4	-1.0	237.8	7.8	75.1	12.6	291.1	43.1	-0.11	3.0	4.5	0.409
1.44	105-06	2M22564379+5232038	3.7	33.1	246.2	-9.6	222.1	8.8	105.8	-6.5	344.2	52.5	-0.3	3.4	4.8	3.34
1.44	218-04	2M06455965-0518383	32.6	24.4	285.9	12.0	-114.4	9.7	217.0	-3.6	101.5	-5.3	-0.3	4.3	5.9	3.34
1.69	M92	2M17180996+4147268	1.3	32.2	239.7	7.5	183.7	7.5	66.7	34.5	259.5	41.8	-0.46	6.7	8.6	1.114
1.69	105-45	2M00003119+1516179	-19.9	-49.8	246.4	18.4	129.4	8.2	105.2	-45.8	0.1	15.3	-0.46	4.7	5.4	1.114
1.75	117+01	2M00025808+6441392	-111.8	-138.2	229.2	-107.6	89.4	8.8	117.8	2.3	0.7	64.7	-0.05	2.4	2.2	2.183
1.75	101-04	2M22205838+5242316	-116.4	86.5	84.4	-0.8	108.5	9.4	101.2	-3.7	335.2	52.7	-0.05	2.8	2.3	2.183
1.75	203+18	2M07420918+1729354	44.4	24.7	215.2	-24.9	-45.0	9.6	202.5	18.9	115.5	17.5	-0.31	4.8	6.5	0.944
1.75	180+18	2M07060085+3546560	59.9	58.6	262.9	-13.1	48.2	8.9	181.4	18.2	106.5	35.8	-0.31	4.7	6.3	0.944
1.76	225+04	2M07252386-0858292	16.3	-22.9	239.8	-4.4	-152.8	9.5	224.8	3.4	111.3	-9.0	-0.31	2.4	2.6	0.617
1.76	235-06	2M07120270-2212072	27.0	-11.1	243.9	32.9	-167.9	9.6	235.0	-5.6	108.0	-22.2	-0.31	2.5	3.8	0.617
1.76	173+00	2M05295573+3539020	40.0	70.3	-91.9	-107.9	61.2	11.8	172.6	0.8	82.5	35.7	-0.39	4.6	6.0	2.42
1.76	HD46375	2M06353724+0607379	71.8	-58.0	-44.4	16.5	-36.9	12.1	205.7	-0.7	98.9	6.1	-0.38	3.5	4.7	2.42
1.84	K05_080+14	2M19252221+4834341	-36.7	-14.5	207.0	-7.8	187.6	7.9	80.3	14.8	291.3	48.6	-0.14	2.0	2.4	0.099
1.84	K09_081+11	2M19463466+4749523	-14.8	67.9	218.9	21.9	212.7	7.9	81.3	11.3	296.6	47.8	-0.14	1.7	1.4	0.099
1.84	203+04	2M06425690+1008167	70.5	44.0	278.5	48.9	-27.8	11.1	202.9	2.7	100.7	10.1	-0.2	4.7	7.4	1.725
1.84	176+04	2M05523388+3301425	70.3	62.7	237.9	-6.9	72.9	10.0	177.3	3.4	88.1	33.0	-0.2	4.3	6.1	1.725
1.86	200+60	2M10303577+2949105	-10.7	22.8	269.0	-21.3	-48.9	8.4	199.5	59.1	157.6	29.8	-0.31	4.7	6.5	2.125
1.86	105-06	2M22564379+5232038	3.7	33.1	246.2	-9.6	222.1	8.8	105.8	-6.5	344.2	52.5	-0.3	3.4	4.8	2.125
1.89	105+12	2M21332479+6737156	-12.1	-71.1	307.3	-102.8	205.6	8.7	105.7	11.6	323.4	67.6	-0.22	2.7	2.9	2.327
1.89	165+04	2M05200445+4226221	6.6	25.6	164.1	-4.6	54.8	10.6	165.9	3.0	80.0	42.4	-0.21	3.9	4.5	2.327
1.91	105-45	2M23534868+1643361	76.8	50.1	179.2	-155.1	232.7	8.7	103.6	-44.0	358.5	16.7	-0.46	13.7	12.9	4.106
1.91	240+30	2M09294655-0644077	94.2	51.7	177.7	-10.2	-79.1	9.4	240.1	30.6	142.4	-6.7	-0.46	12.1	12.9	4.106
1.92	195-08	2M05495473+1133060	32.2	10.2	233.5	4.9	-38.8	9.4	195.5	-8.0	87.5	11.6	-0.14	2.6	4.8	1.645
1.92	180+08	2M06180216+3222569	44.4	30.6	244.1	27.3	34.8	11.0	180.4	7.8	94.5	32.4	-0.14	3.1	4.7	1.645
1.94	158-04	2M04284068+4423174	-44.5	-29.7	232.1	25.0	31.8	10.7	158.5	-3.0	67.2	44.4	-0.54	4.5	7.5	2.55
1.94	120-08	2M00263329+5543076	-62.3	211.6	-116.2	-482.2	133.0	10.6	119.4	-7.0	6.6	55.7	-0.54	3.9	6.2	2.55

1.96	200+60	2M10284325+2931277	15.3	27.2	235.5	-0.3	-24.5	8.4	200.0	58.6	157.2	29.5	-0.15	4.6	6.1	0.927
1.96	235+06	2M07570593-1625389	58.3	28.0	214.2	-28.6	-135.1	8.7	235.1	6.4	119.3	-16.4	-0.15	4.9	7.4	0.927
1.98	K12_074+15	2M19124406+4314396	-16.7	14.8	216.1	21.0	203.6	7.7	74.4	14.6	288.2	43.2	0.07	1.1	1.1	0.583
1.98	060+08	2M19091776+2738444	-16.0	19.4	217.5	24.4	187.4	7.4	59.6	8.6	287.3	27.6	0.08	1.3	1.1	0.583
1.98	173-12	2M04435669+2854449	7.0	12.5	224.0	28.8	28.0	11.7	172.2	-11.0	71.0	28.9	-0.26	2.5	3.4	1.276
1.98	180+04	2M06001420+3155348	25.8	16.2	219.4	4.3 30.7	21.3	10.5	179.0 194.1	4.2	90.1	31.9 20.5	-0.26	2.8	2.9	1.276
2.02	195+08 $165+18$	2M06472397+2031301 2M06315751+5026216	-6.2 -30.4	-34.2 -17.6	220.7 242.1	-20.6	-69.7 21.8	9.4 10.8	164.7	8.3 17.7	101.8 98.0	50.4	-0.46 -0.45	5.0 5.1	6.8 6.6	1.768 1.768
2.02	240+18	2M08511273-1336099	34.5	-23.0	228.1	26.6	-157.5	9.3	240.0	18.9	132.8	-13.6	-0.43	7.3	9.4	1.826
2.03	195+08	2M06484266+2013096	59.5	38.4	152.0	-124.1	-5.6	10.4	194.5	8.5	102.2	20.2	-0.18	6.6	8.1	1.826
2.08	198+08	2M06533226+1757106	43.3	28.8	308.6	40.6	-31.5	10.2	197.1	8.5	103.4	18.0	-0.22	3.3	3.3	2.416
2.08	100-60	2M00065863+0146388	-2.1	-11.7	230.6	0.7	107.8	8.1	100.8	-59.2	1.7	1.8	-0.21	2.6	2.4	2.416
2.08	K09_081+11	2M19515772+4845561	31.2	12.3	266.8	38.4	259.5	7.9	82.5	10.9	298.0	48.8	-0.14	4.4	6.2	0.442
2.08	K05_080+14	2M19311507+4743092	10.2	34.7	250.8	0.2	235.4	7.9	80.0	13.5	292.8	47.7	-0.14	5.6	9.2	0.442
2.08	N6819	2M19420775+4029016	-24.1	9.1	209.3	33.9	200.2	7.7	74.3	8.5	295.5	40.5	-0.2	4.9	5.0	2.343
2.08	195+30	2M08144693+2842277	-13.8	-31.6	229.8	-3.2	-65.7	9.2	193.7	29.8	123.7	28.7	-0.2	4.8	5.2	2.343
2.11 2.11	195+00 210+00	2M06173228+1608550 2M06474676+0313053	7.5 53.5	-10.6 149.8	249.4 532.1	22.8 -265.5	-60.2 -69.0	9.3 10.0	194.7 209.7	0.0 0.7	94.4 101.9	16.1 3.2	-0.23 -0.22	1.8 1.9	2.9 2.1	0.994 0.994
2.11	K09_081+11	2M19531723+4806297	-33.8	26.8	206.2	6.7	194.6	7.9	82.1	10.4	298.3	48.1	-0.22	4.6	4.1	1.305
2.12	SGRCMI+02	2M19003793-2832341	-43.8	38.3	247.2	6.5	-5.9	7.4	7.9	-14.4	285.2	-28.5	-0.07	3.0	3.2	1.305
2.14	165-08	2M04283152+3709234	-22.1	-38.6	376.2	117.0	32.7	9.6	163.7	-8.0	67.1	37.2	-0.19	4.7	3.3	1.441
2.14	146-04	2M03250705+5231300	-41.6	-24.5	244.8	-45.9	82.8	10.5	145.2	-3.6	51.3	52.5	-0.19	6.1	3.6	1.441
2.16	260+55	2M11163766+0036077	12.8	8.7	227.6	7.9	-112.6	8.1	258.4	55.1	169.2	0.6	-0.09	1.3	1.9	1.003
2.16	090-45	2M23181752+1253584	-26.2	64.4	203.1	9.3	135.7	8.0	90.5	-44.0	349.6	12.9	-0.09	0.9	2.9	1.003
2.16	210+04	2M07040366+0519407	35.1	1.2	228.1	-1.8	-86.2	9.6	209.6	5.2	106.0	5.3	-0.35	3.9	5.6	0.93
2.16	198+08	2M06485300+1649020	35.8	-5.2	175.3	-9.9	-41.5	10.5	197.6	7.0	102.2	16.8	-0.35	3.5	4.9	0.93
2.17 2.17	113-04 109+04	2M23394237+5733243 2M22402858+6353162	-77.7 -82.4	51.9 -9.5	140.9 179.1	25.5 -71.7	130.6 133.6	9.6 8.8	113.4 109.1	-4.0 4.6	354.9 340.1	57.6 63.9	-0.07 -0.07	3.9 5.3	4.5 6.9	1.129 1.129
2.17	180-12	2M05053174+2128566	31.0	20.4	228.8	10.5	16.0	9.0	181.2	-11.7	76.4	21.5	-0.07	3.8	4.6	1.206
2.2	COROTA3	2M06432503-0109044	-0.9	-40.4	238.1	-16.8	-135.1	9.7	213.0	-2.3	100.9	-1.2	-0.27	4.6	5.2	1.206
2.21	195+08	2M06444398+1834061	35.6	20.2	298.6	-10.9	-34.0	11.2	195.6	6.9	101.2	18.6	-0.36	3.5	4.5	2.05
2.21	165-08	2M04355788+3630133	43.6	39.7	242.2	-27.3	92.7	9.6	165.2	-7.3	69.0	36.5	-0.36	5.3	6.6	2.05
2.22	195+04	2M06310073+1637324	65.2	28.7	191.5	57.0	-6.3	9.9	195.8	3.1	97.8	16.6	-0.19	2.7	5.1	1.004
2.22	ORIONE	2M05410919-0924230	55.1	55.9	275.7	-3.3	-74.8	8.9	213.5	-19.9	85.3	-9.4	-0.18	2.3	3.0	1.004
2.23	060-08	2M20170607+2046092	43.4	-518.9	274.0	-111.0	248.2	7.0	61.4	-8.2	304.3	20.8	0.09	0.8	4.3	2.532
2.23	060+08 158+18	2M19174590+2750593	45.9 -59.9	-2.3 -15.6	276.7 152.3	-7.1 -20.3	251.8 20.8	7.3	60.7 156.8	7.1 19.3	289.4 96.0	27.8 58.0	-0.38	1.1	2.9 7.8	2.532 3.354
2.23	K11_076+13	2M06235280+5758066 2M19213304+4522372	-39.9	-111.6	200.5	-20.3 51.1	183.8	7.8	77.1	14.0	290.4	45.4	-0.37	$10.1 \\ 12.1$	12.9	3.354
2.24	180-08	2M05102798+2451066	41.8	38.3	275.7	51.5	35.5	9.7	179.1	-8.8	77.6	24.9	-0.23	4.2	6.0	1.875
2.24	218-04	2M06451744-0443597	42.7	0.4	249.3	-35.5	-102.5	10.5	216.5	-3.5	101.3	-4.7	-0.23	2.9	5.2	1.875
2.25	SGR1	2M08145817+3218106	66.2	57.3	279.4	8.5	28.4	11.6	189.7	30.8	123.7	32.3	-0.51	6.3	7.7	0.371
2.25	195+08	2M06521996+2030286	35.0	41.5	189.5	-255.9	-30.2	11.4	194.6	9.4	103.1	20.5	-0.51	8.6	10.5	0.371
2.28	008-02	2M18085200-2340159	-1.2	-0.8	258.4	-72.2	36.4	7.1	7.2	-1.9	272.2	-23.7	-0.17	1.7	1.8	1.72
2.28	131+04	2M02154447+6538511	-2.7	-0.8	249.1	6.8	165.2	8.7	131.5	4.2	33.9	65.6	-0.17	1.3	1.6	1.72
2.3 2.3	100+60 075+35	2M14123416+5404415 2M17200194+4951289	-56.9 -49.8	0.3 58.1	217.4 196.0	-43.4 -7.8	65.4 141.1	8.2 7.8	99.5 76.6	59.2 34.8	213.1 260.0	54.1 49.9	-0.44 -0.43	$7.8 \\ 7.0$	11.6 10.9	0.386 0.386
2.31	105-06	2M22415166+5239386	-18.2	75.6	206.8	-17.6	203.2	9.6	103.9	-5.4	340.5	52.7	0.07	3.5	3.3	2.117
2.31	K19_076+07	2M19532519+3957532	-1.4	-19.5	233.8	21.3	224.2	7.7	74.9	6.4	298.4	40.0	0.06	3.2	2.8	2.117
2.32	K18_070+14	2M19080789+3921555	-15.7	35.6	220.1	16.6	201.0	7.6	70.4	13.8	287.0	39.4	0.06	1.0	2.6	0.762
2.32	N6791	2M19292894+3808438	-15.7	-58.5	210.3	35.5	204.7	7.6	71.1	9.6	292.4	38.1	0.07	1.5	3.7	0.762
2.33	135+00	2M02321266+6035574	-92.7	-69.0	209.7	-37.2	65.0	9.4	135.0	0.1	38.1	60.6	-0.37	5.0	8.8	2.157
2.33	128+04	2M01320122+6709459	-88.7	-65.7	255.7	16.4	91.4	10.9	126.9	4.6	23.0	67.2	-0.36	4.6	3.4	2.157
2.36 2.36	075-12 090+08	2M21043901+2922028	-32.2 -28.6	57.2	210.4 197.0	75.2 -25.1	187.9 201.9	7.9 8.4	74.9 90.9	-11.7 8.2	316.2 308.9	29.4 54.2	0.23 0.24	8.5 8.5	5.4	1.408
2.36	158-12	2M20352593+5413201 2M03463520+3911089	-69.1	97.5 -61.6	210.6	-25.1	12.9	10.0	156.2	-12.1	56.6	39.2	-0.2	4.0	4.7 5.0	1.408 0.954
2.37	180-12	2M05023613+2229253	-09.1	-30.4	167.3	23.2	-32.2	9.5	180.0	-12.1	75.7	22.5	-0.2	3.4	4.2	0.954
2.4	188+12	2M06511551+2804080	45.1	-15.1	202.4	177.1	8.2	11.3	187.5	12.4	102.8	28.1	-0.41	6.1	5.7	3.291
2.4	198+08	2M06532350+1732137	86.5	19.9	-28.1	-129.0	10.3	14.4	197.4	8.3	103.3	17.5	-0.41	4.7	4.4	3.291
2.41	180+08	2M06175439+3322034	42.0	34.6	181.7	-9.0	36.0	11.2	179.5	8.2	94.5	33.4	-0.19	6.6	9.8	1.302
2.41	176+04	2M05580824+3504308	37.3	32.1	240.9	-17.9	44.9	9.9	176.1	5.4	89.5	35.1	-0.2	4.9	7.7	1.302
2.43	K18_070+14	2M19061973+3838374	-55.1	28.9	193.4	-9.0	160.6	7.8	69.5	13.9	286.6	38.6	0.09	3.2	2.4	0.897
2.43	K06_078+16	2M19134763+4626327	-52.6	73.8	190.8	-9.5	169.1	7.8	77.5	15.7	288.4	46.4	0.1	2.7	3.8	0.897
2.43 2.43	158-12 101+04	2M03502553+3850149 2M21521126+5956075	-52.2 -28.6	-41.0 22.6	205.8 223.7	-14.5 -59.3	26.8 196.1	9.9 8.7	157.0 102.2	-11.9 4.5	57.6 328.0	38.8 59.9	0.18 0.17	$\frac{5.1}{3.9}$	4.8 3.7	1.916 1.916
2.43	K04_083+13	2M19350969+5017487	-5.7	-19.9	249.7	-34.1	220.3	8.0	82.6	14.1	293.8	50.3	-0.04	9.7	9.5	0.746
2.43	101-04	2M22262620+5220346	-24.1	-33.5	254.4	48.9	200.0	8.7	101.7	-4.4	336.6	52.3	-0.04	8.8	6.7	0.746
2.44	180+04	2M06064127+3030553	14.8	1.7	216.8	21.1	2.6	9.2	180.9	4.7	91.7	30.5	0.09	2.0	2.2	0.87
2.44	139-04	2M02531310+5440029	-5.0	2.9	246.3	17.1	136.3	9.0	140.0	-4.1	43.3	54.7	0.09	2.5	2.8	0.87
2.44	000+14	2M16551636-2046276	-26.3	22.4	298.5	29.4	-14.6	6.2	0.3	14.0	253.8	-20.8	-0.44	8.3	12.3	1.92
2.44	080+45	2M16113582+5214194	-61.7	18.5	196.5	-35.3	105.5	7.9	81.1	45.3	242.9	52.2	-0.44	5.8	7.3	1.92
2.46 2.46	184+04 195-08	2M06121086+2743370 2M05445520+1222237	58.1 37.4	44.0 -10000.0	227.0 -10000.0	10.2 -10000.0	33.8 -28.3	9.2 11.1	184.0 194.2	4.5 -8.7	93.0 86.2	27.7 12.4	-0.27 -0.27	$\frac{4.1}{4.2}$	6.6 5.1	1.982 1.982
2.49	229-04	2M07044331-1602533	85.6	63.2	227.5	-41.2	-26.3	8.9	228.7	-4.4	106.2	-16.0	-0.27	5.0	9.1	0.575
2.49	206+04	2M06510793+0654230	81.3	37.8	185.0	-16.7	-30.6	9.4	206.7	3.1	102.8	6.9	-0.28	6.2	9.7	0.575
2.49	M35N2158	2M06042090+2515247	10.5	-5.1	210.9	-3.6	-19.5	9.0	185.3	1.7	91.1	25.3	-0.05	11.9	12.3	0.498
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2.49	195-08 101+04	2M05521611+1243332 2M21410771+6002295	8.5 -66.4	-21.4 52.6	188.2 166.6	24.1 -23.9	-59.6 159.1	9.4 8.9	194.8 101.2	-7.0 5.5	88.1 325.3	12.7 60.0	-0.05 -0.13	10.5 10.3	11.6 10.4	0.498 1.354
2.49	128+04	2M01283547+6717350	-42.8	-0.8	223.3	64.1	138.2	10.2	126.5	4.7	22.1	67.3	-0.13	9.4	8.7	1.354
2.51	K18-070+14	2M19072538+3915428	-9.1	27.4	230.9	21.2	207.4	7.7	70.2	13.9	286.9	39.3	-0.03	2.0	4.1	0.555
2.51	090-45 060-12	2M23185271+1317122 2M20250395+1748497	-12.3 5.0	28.0	200.7 250.2	-18.4 52.1	150.3 204.8	8.0 7.3	91.0 59.9	-43.8 -11.4	349.7 306.3	13.3 17.8	-0.03 -0.16	1.3 3.1	2.7 4.9	0.555 1.865
2.52	131+04	2M02154776+6655301	32.8	70.3	232.9	6.9	201.6	9.0	131.1	5.4	33.9	66.9	-0.15	2.6	3.5	1.865
2.54	K12_074+15	2M19082492+4413063	-13.3	-10000.0	-10000.0	-10000.0	206.5	7.7	75.0	15.7	287.1	44.2	-0.05	18.1	12.9	0.303
2.54	K12_074+15	2M19050213+4302026	-14.8	-132.8	219.5	-5.9 2.2	203.6	7.7 8.6	73.6	15.8	286.3	43.0 66.2	-0.06	13.2	12.9	0.303
2.54 2.54	150+30 045+12	2M07355350+6613581 2M18273515+1633358	-3.5 34.0	15.8 -60.8	207.2 228.3	-32.7	$94.9 \\ 202.5$	6.8	149.8 45.3	29.1 12.6	$114.0 \\ 276.9$	16.6	0.11 0.13	8.5 7.5	$7.4 \\ 9.4$	2.104 2.104
2.57	229+04	2M07384010-1208499	90.8	97.9	347.9	-4.3	-89.3	11.6	229.2	4.7	114.7	-12.1	-0.21	3.9	4.2	3.87
2.57	180-08	2M05153258+2505421	96.2	78.4	234.2	-52.0	88.2	9.5	179.6	-7.7	78.9	25.1	-0.21	4.1	6.4	3.87
2.58 2.58	158-12 180+18	2M03534026+3823264 2M07021963+3624448	36.0 55.9	47.2 42.2	210.7 182.1	-30.8 21.4	$112.2 \\ 47.6$	9.8 10.0	157.8 180.5	-11.8 17.7	58.4 105.6	38.4 36.4	-0.27 -0.27	4.8 4.1	9.7 10.1	0.76 0.76
2.59	191+00	2M06072471+1800046	56.3	37.2	236.9	0.9	-0.7	9.5	192.0	-1.2	91.9	18.0	-0.12	2.8	3.0	0.928
2.59	M35N2158	2M06041875+2437304	76.5	63.0	266.0	-40.6	44.1	10.4	185.8	1.4	91.1	24.6	-0.12	3.2	4.0	0.928
2.59 2.59	K07_075+17 K05_080+14	2M19034395+4519023 2M19224384+4845217	-11.0 -26.5	-92.3 1.0	213.1 213.0	55.4 7.2	208.2 197.4	7.8 7.9	75.7 80.3	16.9 15.2	285.9 290.7	45.3 48.8	0.22 0.23	5.5 4.6	3.7 2.6	0.909
2.59	K05_080+14	2M19335862+4854239	-58.0	-10000.0	-10000.0	-10000.0	167.8	8.0	81.3	13.6	293.5	48.9	0.25	15.7	12.9	1.331
2.59	090-04	2M21331558+4559283	-77.3	-10000.0	-10000.0	-10000.0	153.3	8.9	90.9	-4.2	323.3	46.0	0.25	14.0	12.5	1.331
2.61	060+08	2M19141992+2758263	-3.1	330.6	225.8	-123.3	202.1	7.0	60.4	7.8	288.6	28.0	0.1	9.9	10.5	2.812
2.61	K13_071+16 161-04	2M18583627+4227550 2M04344653+4242272	-31.3 -14.5	1.0 -0.6	207.9 231.6	-6.3 52.8	185.3 54.1	7.7	72.6 160.5	16.7 -3.3	284.7 68.7	42.5 42.7	-0.22	13.4	10.6	2.812 1.631
2.61	191+04	2M06240367+2057091	10.9	-11.5	282.9	68.0	-42.6	11.1	191.2	3.7	96.0	21.0	-0.22	1.0	1.0	1.631
2.62	180-08	2M05154056+2402173	-44.5	-162.6	-184.5	-703.5	-56.2	10.1	180.4	-8.3	78.9	24.0	-0.22	1.6	1.4	2.815
2.62	109+04 235+00	2M22385765+6222501 2M07335726-1903306	-67.2 52.4	-34.7 12.9	215.6 229.5	2.8	150.3 -141.9	9.2	108.2 234.7	3.4 0.4	339.7 113.5	62.4 -19.1	-0.22 -0.08	1.7 3.5	1.5 5.7	2.815 1.694
2.64	HD46375	2M06355214+0618162	50.1	0.4	200.3	146.0	-58.1	10.9	205.5	-0.6	99.0	6.3	-0.09	3.7	5.4	1.694
2.64	203+00	2M06364193+0928117	48.8	1.6	201.4	69.3	-49.3	10.8	202.8	1.1	99.2	9.5	-0.5	4.7	4.2	1.377
2.64	218+00 NG 910	2M06555593-0403186 2M19413027+4015218	86.1 2.1	21.0	207.6 247.0	30.9 -60.1	-60.9 226.2	11.5 7.7	217.1 74.1	-0.9	104.0 295.4	-4.1 40.3	-0.5 0.01	3.6 1.0	4.2 2.1	1.377
2.66 2.66	N6819 N6819	2M19413027+4015218 2M19412386+4021444	2.1	-59.3 -0.8	228.4	70.3	226.2	7.7	74.1	8.5 8.5	295.4 295.3	40.3	0.01	1.0	2.1	0.293 0.293
2.66	158-12	2M03534855+3909193	-39.3	-25.5	210.5	6.7	38.9	9.7	157.3	-11.2	58.5	39.2	-0.15	4.6	5.2	1.056
2.66	158-12	2M03505457+3836561	-34.0	-38.9	240.1	9.2	44.2	8.7	157.2	-12.0	57.7	38.6	-0.15	4.3	5.7	1.056
2.67 2.67	191-04 191-04	2M05512548+1745553 2M05595423+1812517	26.5 27.9	10.4 3.2	259.8 196.0	-4.5 33.1	-24.1 -25.0	9.6 9.7	190.3 190.9	-4.6 -2.6	87.9 90.0	17.8 18.2	-0.16 -0.17	0.8 0.6	0.7 0.5	0.099
2.67	053-04	2M19444199+1622401	27.8	-22.7	245.2	161.3	218.9	6.8	53.6	-3.9	296.2	16.4	-0.2	3.9	3.5	4.593
2.67	210-08	2M06144969+0009450	43.0	-17.7	185.9	-35.3	-75.7	9.9	208.6	-8.1	93.7	0.2	-0.2	3.2	2.6	4.593
2.67 2.67	K10_079+12 045+30	2M19350084+4638487 2M17161198+2403519	-68.9 -66.4	-10000.0 72.8	-10000.0 167.9	-10000.0 12.1	$156.7 \\ 85.8$	8.0 6.9	79.3 46.1	12.5 30.9	293.8 259.0	46.6 24.1	0.22 0.23	15.1 17.4	12.9 12.9	1.565 1.565
2.68	COROTA	2M06424318+0055025	63.0	17.2	198.5	-23.0	-64.7	9.4	211.1	-1.5	100.7	0.9	-0.17	3.9	5.6	0.417
2.68	199-04	2M06060979+1121051	8.1	-16.6	225.1	16.1	-71.1	9.2	197.6	-4.7	91.5	11.4	-0.16	4.9	7.0	0.417
2.7 2.7	124-04 116-04	2M00572667+5906069 2M00022314+5933161	-14.3 -13.2	34.9 1.6	209.9 246.7	-42.6 -16.3	172.8 189.3	9.1 9.0	123.7 116.7	-3.8 -2.7	$\frac{14.4}{0.6}$	59.1 59.6	-0.04 -0.04	1.2 1.0	3.2 2.0	0.256 0.256
2.7	K04_083+13	2M19473059+4924086	-52.2	35.9	191.2	-4.1	175.5	7.9	82.8	11.9	296.9	49.4	-0.01	6.7	12.9	0.281
2.7	K21_071+10	2M19313875+3758224	-55.0	-35.6	175.1	-5.2	165.6	7.7	71.1	9.1	292.9	38.0	-0.0	4.3	7.0	0.281
2.72 2.72	210+08 221+04	2M07183884+0623354 2M07175969-0506065	22.1 35.4	-21.8 37.0	244.0 332.2	54.3 -122.8	-100.1 -121.4	10.2 11.2	210.3 220.5	8.9 3.6	109.7 109.5	6.4 -5.1	-0.42 -0.42	5.3 6.9	6.5 9.0	1.44 1.44
2.72	045+12	2M18281772+1624030	-31.4	31.2	151.7	87.7	137.0	6.1	45.2	12.4	277.1	16.4	0.17	12.4	12.8	3.528
2.73	135+06	2M03044876+6636557	-29.5	7.7	200.1	-18.8	125.9	8.7	135.6	7.1	46.2	66.6	0.18	12.1	10.2	3.528
2.73 2.73	165-04 165+00	2M04534996+3847027	-52.1 -36.8	-10000.0 -15.7	-10000.0 180.0	-10000.0 18.4	-4.3 12.4	10.9 12.7	165.8 165.5	-3.2 0.4	73.5 76.9	38.8 41.1	-0.39 -0.38	1.3 1.0	1.4 1.2	1.799 1.799
2.76	173+00	2M05073700+4108576 2M05294740+3446050	59.6	54.4	237.6	-22.1	77.8	9.7	173.3	0.4	82.4	34.8	-0.31	3.6	8.1	3.339
2.76	053-04	2M19462231+1506531	50.6	-57.4	246.2	-7.6	239.3	6.9	52.7	-4.9	296.6	15.1	-0.31	4.2	6.6	3.339
2.77 2.77	HD46375 105-45	2M06281569+0540339 2M00043646+1617516	0.9 3.4	-28.7 17.4	234.2 224.1	-8.9 -12.5	-106.3 153.2	9.3 8.3	205.2 106.9	-2.5 45.1	97.1 1.2	5.7 16.3	-0.0 -0.0	5.8 6.9	6.2 7.9	1.749 1.749
2.77	135-06	2M00043646+1617516 2M02163692+5512382	10.6	17.4	237.6	-12.5 -21.5	166.9	8.5	135.0	-45.1 -5.7	34.2	55.2	0.23	11.2	8.4	2.207
2.78	M107	2M16270902-1254574	16.3	-5.4	176.6	61.6	37.0	6.3	2.6	24.1	246.8	-12.9	0.24	8.7	6.6	2.207
2.78	150+00	2M04082666+5303420	-38.7	32.2	117.7	-69.5	69.5	10.7	150.0	0.9	62.1	53.1	-0.4	2.3	2.8	1.07
2.78	150-08 161-04	2M03302309+4634150 2M04323980+4246297	-41.9 -8.6	-37.4 15.4	260.8 164.9	35.7 4.9	66.8	9.7	149.3 160.1	-8.0 -3.6	52.6 68.2	46.6 42.8	-0.39 0.14	3.5 11.0	6.4 8.8	1.07
2.79	210+04	2M06582445+0546094	12.3	-17.6	244.9	67.6	-105.8	9.2	208.6	4.2	104.6	5.8	0.14	10.8	9.8	1.112
2.79	060-08	2M20110399+1948212	49.2	-85.7	271.4	109.1	251.5	6.9	59.8	-7.5	302.8	19.8	0.02	5.5	8.0	5.694
2.79	195-08 N6819	2M05520178+1206293 2M19412222+4016442	47.0 2.8	1.4 -42.4	139.0 228.2	14.3 82.7	-23.1 226.8	10.6 7.7	195.3 74.1	-7.3 8.5	88.0 295.3	12.1 40.3	0.02	6.1 1.4	6.4 1.7	5.694 2.319
2.8	150-08	2M03283069+4648064	34.2	59.4	201.5	-17.8	144.4	8.9	148.9	-8.0	52.1	46.8	0.01	1.9	2.3	2.319
2.81	062+62	2M14571472+3737125	22.7	23.7	174.7	68.6	128.7	7.6	62.6	61.6	224.3	37.6	-0.34	11.7	12.9	2.916
2.81	253+51 229+04	2M10522335+0030297 2M07381753-1212008	48.6 57.8	90.6 41.3	118.1 258.5	-75.3 -57.3	-85.9 -122.5	8.9 9.8	250.9 229.2	51.0 4.6	163.1 114.6	-12.2	-0.34 -0.07	13.8 11.9	12.9 12.9	2.916 6.439
2.81	045-06	2M19322825+0804298	59.0	11.2	258.5	-57.3 -417.3	227.6	5.9	44.8	-5.3	293.1	8.1	-0.07	11.9	12.9	6.439
2.81	109+04	2M22460841+6422186	-50.9	-3.5	216.0	-46.4	164.0	9.1	109.9	4.7	341.5	64.4	-0.19	8.2	6.6	2.148
2.81	098+04	2M21233636+5703241 2M19501117+4258371	-61.0 -52.8	77.0 13.6	156.8 190.1	58.1 -20.8	167.6 174.0	9.6 7.8	97.5 77.3	4.8 8.4	320.9 297.5	57.1 43.0	-0.19 0.07	5.8 1.2	4.8 1.3	2.148 0.236
2 21												10.0				0.230
2.81 2.81	K15_077+10 K11_076+13	2M19282745+4453145	-54.1	-67.1	184.1	-4.9	170.0	7.8	77.1	12.7	292.1	44.9	0.07	1.8	3.8	0.236
																0.236 2.8

2.83	218+00	2M07051413-0353518	58.1	55.5	293.2	64.2	-91.5	9.7	218.0	1.3	106.3	-3.9	-0.35	3.2	2.4	2.8
2.85 2.85	195+00 $180+00$	2M06213204+1549240 2M05512188+2817329	50.8 73.4	23.9 61.2	205.4 294.5	-2.0 74.1	-19.7 59.6	9.2 10.3	195.5 181.2	0.7 0.7	95.4 87.8	15.8 28.3	0.14 0.13	3.3 4.0	4.5 5.1	1.116 1.116
2.86	N2420	2M07382696+2138244	74.0	66.3	234.6	-26.5	0.6	9.9	198.0	19.7	114.6	21.6	-0.19	4.8	8.0	0.683
2.86	195-08	2M05505077+1208250	71.4	67.0	287.8	21.9	2.0	9.2	195.1	-7.6	87.7	12.1	-0.19	4.3	4.6	0.683
2.86	K07_075+17	2M19055085+4543347	-10.6	-46.3	216.7	38.3	209.2	7.8	76.3	16.7	286.5	45.7	-0.05	8.3	7.8	0.246
2.86	K04_083+13	2M19350969+5017487	-5.7	-19.9	249.7	-34.1	220.3	8.0	82.6	14.1	293.8	50.3	-0.04	9.7	9.5	0.246
2.87 2.87	165-45 N6791	2M02505710+0821378 2M19250923+3808230	-9.6 -5.6	-42.5 -56.6	245.4 227.5	-13.4 -36.7	18.5 213.9	8.5 7.7	166.4 70.7	-44.2 10.3	42.7 291.3	8.4 38.1	0.09	3.4 4.4	3.4 4.8	1.218 1.218
2.88	135-12	2M01553377+4932280	-46.8	17.5	179.2	5.5	110.3	9.9	133.5	-12.0	28.9	49.5	0.06	7.5	7.6	1.974
2.88	105+30	2M17552116+7417371	-55.7	14.7	186.7	-19.0	139.7	8.2	105.3	29.8	268.8	74.3	0.07	7.4	5.4	1.974
2.88	225+30	2M08573102+0502542	43.3	30.1	213.1	-28.1	-96.9	9.2	223.5	30.2	134.4	5.0	-0.21	3.8	4.7	0.422
2.88	210+16 SGRCMI+02	2M07423695+1007286 2M18563498-2919125	22.5 -81.8	13.7 65.6	258.7 199.9	-14.6 38.1	-93.1 -48.0	9.1 6.8	209.5 6.8	15.9 -13.9	115.7 284.1	10.1 -29.3	-0.22 0.07	4.1 7.9	4.6 10.5	0.422 2.495
2.88	PAL1	2M03322074+8049021	-69.7	-38.7	189.4	21.9	96.2	9.1	129.2	20.0	53.1	80.8	0.06	11.9	12.9	2.495
2.88	124-04	2M00525359+5937393	-48.6	-1.4	220.0	37.3	140.1	9.8	123.1	-3.2	13.2	59.6	-0.15	7.2	8.7	1.297
2.88	146+04	2M04081380+5853361	-40.4	3.2	177.8	0.2	81.8	9.6	146.1	5.2	62.1	58.9	-0.15	8.1	7.7	1.297
2.89 2.89	058+57 $330+75$	2M15261891+3642096 2M13210428+1501177	-22.9 -3.2	195.4 46.7	192.6 205.8	53.4 14.1	96.7 -18.9	7.4 7.5	59.1 334.1	56.0 76.1	231.6 200.3	36.7 15.0	-0.76 -0.75	9.8 9.8	12.9 12.9	1.339 1.339
2.89	K18_070+14	2M19062317+4016004	13.6	-45.1	231.3	49.3	230.6	7.7	71.1	14.5	286.6	40.3	-0.42	4.0	6.6	2.153
2.89	218+00	2M06582266-0450574	50.7	40.1	257.5	61.4	-99.4	9.1	218.0	-0.7	104.6	-4.8	-0.42	3.5	4.3	2.153
2.89	203+12	2M07195711+1521493	65.9	19.2	206.2	61.9	-26.0	9.6	202.2	13.1	110.0	15.4	-0.29	4.1	4.5	0.269
2.89	203+12 090-08	2M07153259+1504347 2M21395460+4302522	72.8 -54.1	42.5 6.4	228.2 202.8	18.9 -14.1	-19.0 175.2	9.8 8.9	202.0 89.8	12.1 -7.2	108.9 325.0	15.1 43.0	-0.28 0.07	3.5 0.7	3.6	0.269 2.801
2.9	045+06	2M18524675+1427050	-22.3	54.1	188.6	19.4	150.6	6.1	46.0	6.2	283.2	14.5	0.07	0.8	4.1	2.801
2.91	330+60	2M13452210+0110499	4.1	-2.3	251.5	21.1	-39.3	7.7	331.7	61.0	206.3	1.2	-0.26	4.1	5.0	1.135
2.91	ANDR2	2M00434152+4142243	10.8 31.6	-8.2 -29.3	272.3 203.9	12.5 19.3	188.6 -106.5	8.5 8.6	121.4 239.9	-21.1 45.8	10.9 154.4	41.7 2.6	-0.27 -0.03	3.8 9.0	4.4	1.135
2.92	240+45 COROTA2	2M10173086+0236427 2M06491052-0336333	31.6 13.9	-29.3 -2.1	203.9 265.6	-51.8	-106.5 -129.5	9.1	239.9	45.8 -2.1	102.3	-3.6	-0.03	9.0 8.4	9.4 10.6	0.539 0.539
2.92	158-04	2M04150303+4425218	-26.0	-14.4	231.7	-74.8	56.6	11.0	156.7	-4.7	63.8	44.4	-0.28	3.1	2.7	1.62
2.92	128-04	2M01261877+5925050	-60.7	-26.1	220.4	16.2	117.5	9.7	127.4	-3.2	21.6	59.4	-0.28	3.2	3.5	1.62
2.93	090-08	2M21481948+4217428	-83.3	82.0	143.1	53.9	144.8	9.0	90.5	-8.8	327.1	42.3	0.31	12.5	12.9	0.285
2.93	090-04 040+45	2M21261356+4448284 2M16065217+2422367	-49.2 -33.0	153.3 -10.4	143.2 204.5	18.4 -19.9	181.7 81.5	8.8 7.7	89.2 40.7	-4.2 46.2	321.6 241.7	44.8 24.4	-0.17	13.1 6.9	7.4 6.8	0.285 2.728
2.95	120+08	2M00080855+7134126	-58.2	-14.1	226.7	-38.1	137.9	9.7	119.5	9.0	2.0	71.6	-0.17	7.7	7.8	2.728
2.95	206+04	2M06511402+0740026	89.6	23.3	133.7	52.2	-19.9	9.2	206.1	3.4	102.8	7.7	-0.39	13.0	12.9	2.16
2.95	280+49	2M11513793-1119301	93.5	-30.1	121.8	33.5 -13.8	-50.2 -129.4	7.9 9.3	280.3	48.9	177.9 99.7	-11.3	-0.39	13.3	12.9 4.4	2.16
2.96 2.96	214-04 150-08	2M06385872-0334143 2M03330455+4504250	10.1 7.0	-49.1 57.3	195.2 118.8	-101.2	110.8	10.0	214.7 150.5	-4.4 -9.0	53.3	-3.6 45.1	0.0	3.9 4.1	6.3	2.119 2.119
2.96	195-08	2M05515781+1154323	60.4	19.1	181.7	-9.3	-10.3	11.0	195.4	-7.4	88.0	11.9	-0.36	3.4	4.5	1.855
2.96	203-04	2M06140558+0733507	49.3	37.5	261.8	27.0	-45.9	9.2	201.9	-4.8	93.5	7.6	-0.36	3.1	3.6	1.855
2.96 2.96	K10_079+12 M92	2M19322330+4659248 2M17103346+4322475	-81.9 -89.5	-26.9 46.4	182.3 163.7	-100.6 -57.5	143.4 91.6	7.9 7.4	79.4 68.5	13.0 36.1	293.1 257.6	47.0 43.4	-0.64 -0.65	12.5 10.3	12.0 12.1	1.448 1.448
2.96	158+18	2M17103340+4322473 2M06222058+5729357	37.3	23.8	258.8	38.5	116.7	8.9	157.2	18.9	95.6	57.5	-0.05	3.6	4.9	1.788
2.97	198+08	2M06523903+1654438	64.7	28.0	196.1	5.6	-13.6	10.3	197.9	7.9	103.2	16.9	-0.34	4.7	5.3	1.788
2.98	045+12	2M18291190+1713387	-21.1	23.5	222.5	-15.2	149.5	7.2	46.0	12.6	277.3	17.2	0.15	8.6	3.5	0.368
2.98	030+12 K08_073+19	2M18002270+0326427 2M18490094+4428209	-47.7 -9.1	58.8	236.3 237.8	-15.5 -17.5	75.1 206.2	7.0	30.2 73.9	12.9 19.0	270.1 282.3	3.4 44.5	-0.26	8.6 2.6	5.6 4.2	0.368
2.98	060+60	2M15061237+3639435	-2.4	54.5	220.5	28.5	106.2	7.7	60.0	60.0	226.6	36.7	-0.26	2.7	6.6	0.319
2.98	272+58	2M11441064+0006324	44.0	20.1	206.4	35.3	-71.3	8.0	269.3	58.5	176.0	0.1	0.04	14.7	12.9	1.732
2.98	045+12	2M18260483+1653172	34.4	-96.0	197.2	9.9	203.0	7.2	45.4	13.1	276.5	16.9	0.04	13.4	12.9	1.732
2.99 2.99	218+04 $165+08$	2M07124816-0116420 2M05382595+4717518	63.2 58.3	23.3 80.8	260.9 252.3	-9.6 -64.0	-81.2 115.8	11.3 11.9	216.5 163.6	4.2 8.4	108.2 84.6	-1.3 47.3	-0.38 -0.39	$\frac{2.5}{2.7}$	3.6 3.2	3.522 3.522
2.99	105-12	2M23065180+4719501	-14.3	48.0	227.1	47.0	201.0	8.6	105.2	-11.9	346.7	47.3	-0.19	2.2	3.1	0.762
2.99	K05_080+14	2M19305136+4929598	-15.1	-14.3	224.6	12.4	210.2	7.9	81.6	14.3	292.7	49.5	-0.18	1.9	1.7	0.762
3.0	221-04	2M06512248-0829160	66.9	-6.8	196.5	-12.1	-90.7	10.9	220.5	-3.9	102.8	-8.5	-0.22	4.3	7.3	2.634
3.0	173+00 218+00	2M05264187+3626258 2M07020751-0510010	27.6 67.2	32.1 61.8	180.1 272.9	13.6 51.4	52.9 -85.0	10.5 9.4	171.5 218.7	0.7	81.7 105.5	36.4 -5.2	-0.21 -0.21	4.7 2.0	8.7 1.5	2.634 0.344
3.0	210-04	2M06342943-0015477	56.8	12.6	182.8	176.9	-71.3	9.7	211.2	-3.9	98.6	-0.3	-0.21	2.1	2.0	0.344
3.0	188+00	2M06021495+2320444	25.0	-10000.0	-10000.0	-10000.0	-11.0	10.6	186.7	0.4	90.6	23.3	-0.4	6.0	6.4	0.691
3.0	188-04	2M05425185+2038161	31.2	6.0	194.6	-16.9	-5.5	11.3	186.8	-4.9	85.7	20.6	-0.4	3.9	4.3	0.691
3.01 3.01	120+75 $182+25$	2M12541471+4334012 2M07415297+3803014	32.5 13.0	43.2 17.8	206.1 198.5	42.6 -26.7	94.1 2.6	8.1 9.6	121.1 181.5	73.6 25.7	193.6 115.5	43.6 38.1	0.08	8.9 8.7	9.0 9.7	1.476 1.476
3.01	210-08	2M06214281-0138271	57.3	32.5	243.4	7.0	-69.7	9.5	211.0	-7.4	95.4	-1.6	-0.51	1.7	1.5	1.296
3.01	165-08	2M04354874+3556233	49.9	40.5	265.2	-31.5	97.4	9.6	165.6	-7.7	69.0	35.9	-0.51	1.6	1.3	1.296
3.01	124-04	2M00473810+5908019 2M23001257+5612180	-84.3	-24.1	213.0	45.3	105.7	10.7	122.4	-3.7	11.9	59.1	-0.38	3.2	5.0	1.023
3.01	109-04 218+00	2M23001257+5612180 2M07003885-0305130	-86.9 106.2	64.3 50.7	120.2 225.5	-90.3 85.7	130.3 -39.6	9.7 11.4	107.9 216.7	-3.4 0.6	345.1 105.2	56.2 -3.1	-0.38 -0.23	4.6 3.2	4.9	1.023 0.956
3.02	221+04	2M07244769-0519444	66.9	36.3	261.6	-1.0	-92.4	10.5	221.5	4.9	111.2	-5.3	-0.23	3.5	3.1	0.956
3.03	060-08	2M20144750+2029339	34.9	-153.2	206.9	-85.0	238.9	7.2	60.8	-7.9	303.7	20.5	-0.05	3.9	5.4	2.809
3.03	191+00	2M06043801+1948300	23.0	2.0	206.9	10.5	-26.5	9.0	190.1	-0.9	91.2	19.8	-0.05	5.0	6.4	2.809
3.03	030-08 $188+12$	2M19123811-0609237 2M06512785+2804450	$\frac{56.0}{26.9}$	75.6 2.4	321.0 328.9	-4.1 71.9	177.3 -10.0	5.4 10.9	29.8 187.5	-7.5 12.4	288.2 102.9	-6.2 28.1	$0.16 \\ 0.17$	8.5 12.1	8.8 10.8	6.037 6.037
3.03	N6791	2M19194399+3704214	7.7	-6.0	248.2	-38.7	225.2	7.5	69.2	10.8	289.9	37.1	-0.28	3.2	5.3	4.797
3.03	235-12	2M06472489-2613177	38.5	-18.8	230.6	7.8	-156.2	10.0	236.2	-12.4	101.9	-26.2	-0.27	4.4	7.2	4.797
3.03	090-08	2M21463586+4321338	-69.9	-10000.0	-10000.0	-10000.0	158.8	8.7	90.9	-7.7	326.6	43.4	0.03	6.6	9.4	3.876

Lagal	100.04	L 03405059109 9691106			040.7	246	00.0	100	1 1000	0.7	70.4	1 20 5	1 004	6.0	7.0	9.076
3.03	169-04 165+08	2M05053193+3631186 2M05422261+4659002	-64.0 -5.2	-66.3 8.7	242.7 253.7	-34.6 17.7	-29.0 49.8	10.6 13.9	169.0 164.2	-2.7 8.8	76.4 85.6	36.5 47.0	-0.25	6.0 4.1	7.6 4.6	3.876 4.455
3.04	124-04	2M00554007+5901294	-26.6	-6.5	243.3	-57.2	161.0	9.6	123.5	-3.8	13.9	59.0	-0.25	3.8	5.1	4.455
3.05 3.05	180-45 $218+04$	2M03113523+0133391 2M07165764-0144320	$64.5 \\ 87.0$	64.5 -29.3	222.5 177.3	-10.1 426.0	58.2 -59.9	8.5 11.1	178.2 217.4	-45.7 4.9	47.9 109.2	1.6 -1.7	-0.11 -0.11	7.3 8.6	9.5 11.9	3.195 3.195
3.05	214-04	2M06365884-0202580	110.1	55.3	296.3	-357.7	-24.3	11.9	213.1	-4.2	99.2	-2.0	-0.53	5.3	5.4	2.758
3.05	176+00 030+75	2M05391841+3241593	64.5 -79.4	62.3	168.5	25.6	71.4 -42.0	12.3	176.1	0.8	84.8	32.7 25.1	-0.52	4.3 9.9	5.1	2.758
3.08 3.08	105+30	2M13571250+2505059 2M17534408+7334121	-194.7	27.9 34.8	233.9 -19.2	-67.7 13.3	1.3	7.3 9.3	28.7 104.5	$75.1 \\ 30.0$	209.3 268.4	73.6	-0.56 -0.56	8.9	12.9 12.9	3.018 3.018
3.09	075+35	2M17163246+4730317	8.9	-32.4	251.0	-0.8	196.6	7.9	73.7	35.3	259.1	47.5	-0.41	3.0	3.0	2.171
3.09	165+18 K01_082+17	2M06421293+5013367 2M19183178+5008359	-3.8 -5.8	-2.1 -7.6	217.6 247.9	20.3 -32.0	45.1 217.4	10.0 7.9	165.5 81.4	19.1 16.4	100.6 289.6	50.2 50.1	-0.4 -0.09	3.4	3.8 4.3	2.171 1.877
3.09	160+45	2M09413881+5427079	2.3	-32.5	258.3	30.3	53.5	8.6	161.1	46.1	145.4	54.5	-0.09	5.4	7.7	1.877
3.09	N2420 N2420	2M07354874+2237024 2M07380599+2207319	74.6 48.5	49.2 34.5	194.6 229.9	4.7 -26.8	5.4 -23.0	9.3 10.4	196.8 197.5	19.5 19.8	114.0 114.5	22.6 22.1	-0.22 -0.23	$7.5 \\ 6.6$	8.6 9.5	1.113 1.113
3.1	101+04	2M21593759+5908335	-27.8	69.0	197.4	-11.8	196.8	8.8	102.4	3.3	329.9	59.1	-0.16	4.6	5.8	2.228
3.1	169+04 184+04	2M05335724+4113018 2M06092107+2836503	-15.0 24.5	-25.6 7.6	250.0 311.5	87.2 68.5	23.6 4.5	9.6 11.5	168.3 182.9	4.5	83.5 92.3	41.2 28.6	-0.15 -0.26	4.2 1.5	5.2 1.5	2.228 1.882
3.1	165-04	2M04440004+3935130	-18.3	-13.1	214.1	-23.6	36.5	9.8	163.9	-4.1	71.0	39.6	-0.26	1.8	2.0	1.882
3.1	101-04	2M22155256+5128297	-32.8	-55.0	237.4	-4.1	193.1	8.4	99.8	-4.3	334.0	51.5	0.07	2.9	2.5	0.434
3.1	090-08 169-04	2M21441916+4154209 2M04535065+3639586	-34.0 15.1	25.7 24.5	200.0 210.8	-39.6 39.9	194.4 56.1	8.2 10.4	89.7 167.4	-8.6 -4.5	326.1 73.5	41.9 36.7	0.08 -0.15	3.9	1.2 5.1	0.434 1.33
3.1	154-04	2M04022391+4706412	15.9	21.8	243.1	32.3	111.4	9.0	153.3	-4.2	60.6	47.1	-0.14	2.8	4.6	1.33
3.1	098-04 158-12	2M21584533+4927203 2M03531591+3800591	-36.7 -47.7	-15.9 -46.6	218.8 248.6	49.8 -4.6	191.6 27.6	8.3 10.1	96.4 158.0	-4.3 -12.2	329.7 58.3	49.5 38.0	-0.26 -0.26	3.9 5.8	7.7 12.9	2.024 2.024
3.11	191+00	2M06065474+1922297	41.4	26.1	230.5	16.9	-10.6	8.6	190.7	-0.6	91.7	19.4	-0.29	3.8	3.8	3.135
3.11	199+04 K10_079+12	2M06411495+1516128	56.7 -13.7	20.7 14.1	238.4 227.7	33.1 -0.6	-23.4 211.8	11.6 7.8	198.2 78.2	4.7 11.8	100.3 294.0	15.3 45.4	-0.28 0.1	5.7 1.8	7.6	3.135 0.618
3.12	105-12	2M19355067+4523182 2M23070402+4653569	-13.7 -36.5	7.4	221.7	61.0	178.6	7.8 8.5	105.0	-12.3	346.8	46.9	0.11	2.7	2.2	0.618
3.13	PAL1	2M03262282+8005074	4.2	-7.6	254.6	6.4	170.1	8.3	129.5	19.2	51.6	80.1	-0.26	3.7	4.5	0.347
3.13	088+36 HD46375	2M17150728+5805081 2M06322453+0612404	-4.0 -1.6	33.0 -41.3	245.5 199.9	-4.5 8.8	189.3 -108.8	8.0 8.9	86.6 205.2	35.4 -1.4	258.8 98.1	58.1 6.2	-0.26 0.17	9.0	3.2 6.9	0.347 0.453
3.14	225 + 30	2M09013616+0411368	24.4	-18.8	177.6	-31.9	-118.5	8.9	225.0	30.7	135.4	4.2	0.18	7.6	6.1	0.453
3.15 3.15	090-45 $030+75$	2M23221234+1223023 2M13541799+2527147	-47.4 -36.1	-18.8 38.9	97.5 109.3	-76.7 -4.0	0.7	8.2 7.3	91.3 29.7	-44.9 75.8	350.6 208.6	12.4 25.5	-0.83 -0.83	8.3 9.7	12.9 12.9	1.453 1.453
3.15	090+30	2M17575275+6048056	-23.9	4.8	230.6	-20.2	180.7	8.0	89.7	29.9	269.5	60.8	0.23	3.5	1.1	0.431
3.15	K09_081+11 COROTA2	2M19490372+4700179 2M06511368-0526165	-12.9 86.6	-28.7 52.5	220.5 223.7	41.8 -55.2	214.8 -62.7	7.9 9.3	80.7 217.8	10.5 -2.5	297.3 102.8	47.0 -5.4	-0.26	4.6 3.3	7.9	0.431
3.15	195+08	2M06424767+1946400	56.1	39.5	256.3	9.6	-8.4	9.6	194.3	7.0	102.8	19.8	-0.26	3.2	3.6	0.654
3.16	225+30	2M08545409+0402502	1.6	95.1	244.2	-183.0	-141.8	9.4	224.2	29.2	133.7	4.0	-0.06	5.2	4.4	5.438
3.16	060+08 225-04	2M19163261+2813082 2M07032535-1320037	-6.5 80.0	121.0 31.1	211.1 185.1	29.9	199.6 -93.6	7.0 8.5	60.9 226.2	7.5 -3.4	289.1 105.9	28.2 -13.3	-0.05 -0.11	8.1	8.1 0.6	5.438 0.422
3.16	225-04	2M07020530-1300569	81.6	147.7	336.2	-83.5	-90.9	8.9	225.7	-3.6	105.5	-13.0	-0.1	1.5	0.9	0.422
3.16 3.16	221+04 $195+04$	2M07230739-0645201 2M06342731+1641270	69.8 56.2	45.4 26.9	292.3 222.6	161.6 -115.4	-92.9 -16.4	10.5 12.4	222.6 196.2	3.9 3.9	110.8 98.6	-6.8 16.7	-0.39 -0.4	$\frac{3.8}{3.4}$	3.7 2.9	2.268 2.268
3.17	000+16	2M16445207-1922561	20.9	-26.9	274.0	27.4	31.3	6.7	360.0	16.8	251.2	-19.4	-0.41	3.6	4.1	3.464
3.17	180-08 180+75	2M05093379+2435272 2M11494916+3504130	11.7 -4.1	8.8 -14.8	242.9 232.1	53.0 4.2	5.0 2.4	10.1 8.3	179.2 178.0	-9.1 74.6	77.4 177.5	24.6 35.1	-0.4 0.08	10.8	5.7 9.3	3.464
3.17	075+12	2M19254347+4328340	-4.0	116.1	222.5	-7.8	219.0	7.8	75.6	12.6	291.4	43.5	0.08	14.4	11.5	3.13
3.17 3.17	165+08 $101+04$	2M05363009+4645105 2M21534888+6008490	-47.3 -61.4	-77.4 5.3	332.4 199.2	94.9 -44.7	9.0 162.9	10.2 9.0	163.8 102.5	7.8 4.5	84.1 328.5	46.8 60.1	-0.12 -0.11	8.8 7.9	12.9 10.9	2.54 2.54
3.18	K03_077+20	2M18553980+4741393	-39.8	24.4	195.9	12.8	178.4	7.8	77.5	19.0	283.9	47.7	-0.08	2.4	2.4	0.123
3.18	K16_075+11	2M19323899+4104346	-37.0	60.0	214.6	-45.5	186.1	7.7	74.0	10.3	293.2	41.1	-0.08	2.2	2.1	0.123
3.18 3.18	K08_073+19 088+36	2M18464331+4237431 2M17134985+5811181	8.6 3.1	-43.6 21.6	252.6 247.0	-33.0 5.7	222.2 196.0	7.7 8.0	71.9 86.8	$18.8 \\ 35.5$	281.7 258.5	42.6 58.2	-0.11 -0.1	$\frac{4.2}{4.4}$	5.4 3.6	0.928 0.928
3.18	K05_080+14	2M19340593+4847520	12.6	148.6	199.1	130.5	238.4	8.1	81.2	13.6	293.5	48.8	-0.4	6.3	5.2	3.861
3.18	266+44 060-12	2M11031324-1142050 2M20272994+1834208	22.5 4.4	17.3 -176.2	224.0 184.7	-30.7	-142.0 205.9	8.2 7.1	265.3 60.9	43.1 -11.4	165.8 306.9	-11.7 18.6	-0.4 -0.17	5.6 5.5	6.8 4.8	3.861 2.126
3.18	082 + 35	2M17284205+5521322	30.9	18.5	256.7	42.1	227.4	8.0	83.2	33.6	262.2	55.4	-0.17	6.4	7.9	2.126
3.19 3.19	188+12 K18_070+14	2M06544532+2854448 2M19082717+3845234	$\frac{5.2}{10.4}$	-4.5 -13.8	245.8 245.0	-9.9 13.5	-29.6 226.7	9.0 7.8	187.1 69.8	13.4 13.5	$103.7 \\ 287.1$	28.9 38.8	-0.18 -0.17	1.9 1.5	3.4 2.4	1.494 1.494
3.21	101-04	2M22205957+5236301	-50.4	-19.1	216.5	49.4	174.5	8.7	101.1	-3.8	335.2	52.6	-0.1	2.1	2.0	1.789
3.21	135+12 060-08	2M03343803+7133452 2M20105798+2016549	-25.9 -23.8	-24.2 798.2	224.7 261.1	17.6 -280.1	129.0 179.4	8.4 7.0	135.2 60.2	12.7 -7.2	53.7 302.7	71.6	-0.1 0.13	3.1 5.7	2.7 3.4	1.789 6.249
3.21	203+04	2M06442850+1044051	-23.8 -8.3	-61.3	188.2	-280.1 -19.1	-105.1	11.3	202.6	3.3	101.1	10.7	0.13	8.5	5.9	6.249
3.22 3.22	120-04 180-12	2M00203090+5833243 2M05004323+2240126	-78.3 -48.2	-14.3 -62.0	179.7 200.6	12.8 -3.0	119.5 -56.7	9.1 9.6	118.9 179.5	-4.1 -11.9	5.1 75.2	58.6 22.7	-0.01 -0.0	8.0 7.1	12.3 10.0	1.858 1.858
3.22	098-04	2M22031819+5022029	-48.2 -42.3	-62.0 -11.1	200.6	-3.0 -41.0	185.4	8.2	97.6	-11.9	330.8	50.4	0.02	0.8	0.9	0.59
3.23	K05_080+14	2M19304193+4905158	-40.7	-36.2	201.4	4.6	184.6	7.9	81.2	14.2	292.7	49.1	0.02	1.1	2.5	0.59
3.23 3.23	240+75 M5PAL5	2M11580736+2001372 2M15203549+0142503	-22.3 -16.6	-119.8 1.1	195.0 173.5	-12.4 -2.1	-65.7 5.6	8.2 6.6	240.3 3.9	$75.9 \\ 46.2$	179.5 230.1	20.0 1.7	$0.21 \\ 0.22$	$19.1 \\ 14.8$	12.9 12.6	1.69 1.69
3.23	188+12	2M06434670+2811258	-8.8	-17.0	340.0	-0.3	-42.9	10.6	186.7	10.9	100.9	28.2	-0.12	2.7	2.8	2.858
3.23	075-45 240+30	2M22414305+0615009 2M09265194-0632015	-16.3 6.0	6.4 -55.9	201.2 222.1	-11.2 12.7	141.1 -167.0	7.9 8.7	74.9 239.4	-44.2 30.2	340.4 141.7	6.3 -6.5	-0.12 -0.02	3.9 6.7	5.6 7.1	2.858 2.573
3.24	N6229	2M16522603+4808428	-17.2	-51.4	210.5	6.2	161.8	7.7	74.4	39.4	253.1	48.1	-0.01	7.9	7.6	2.573
3.26	176+04	2M05545508+3450064	44.8	32.5	244.7	86.8	52.8	11.5	175.9	4.7	88.7	34.8	-0.43	1.9	1.8	2.427

3.26	210-04	2M06322966+0207251	71.0	-10.7	140.6	13.5	-49.1	12.1	208.9	-3.2	98.1	2.1	-0.43	1.8	1.6	2.427
3.28	K07_075+17	2M18595082+4614038	-44.1	49.1	184.3	19.7	174.6	7.8	76.4	17.9	285.0	46.2	-0.16	11.7	10.8	5.118
3.28	180+19	2M07073087+3822024	-59.4	-32.3	144.2	-103.9	-61.5	12.0	178.9	19.4	106.9	38.4	-0.16	13.8	12.9	5.118
3.28	182+25	2M07413490+3656492	-58.5	-74.4	225.4	-0.5	-73.2	9.4	182.6	25.4	115.4	36.9	-0.32	2.7	6.5	2.209
3.28	K14_080+08	2M20030794 + 4429213	-43.5	-23.5	199.2	-15.4	185.5	7.9	79.8	7.1	300.8	44.5	-0.32	4.0	6.4	2.209
3.28	203+00	2M06354656 + 1014556	65.7	34.6	216.4	19.4	-29.5	9.5	202.0	1.2	98.9	10.2	-0.09	3.5	4.7	4.389
3.28	053+04	2M19130986 + 2006087	54.1	13.4	265.1	53.4	245.4	6.7	53.3	4.5	288.3	20.1	-0.09	4.1	5.4	4.389
3.29	165+04	2M05200295 + 4251293	32.1	49.7	226.2	-48.9	81.7	12.6	165.5	3.3	80.0	42.9	-0.21	1.3	2.2	1.657
3.29	165+00	2M05032590+4115166	24.8	5.8	375.8	79.3	76.1	10.9	165.0	-0.2	75.9	41.3	-0.2	1.5	1.7	1.657
3.29	180+04	2M06010020+3221377	14.8	9.4	218.0	-44.9	11.6	9.9	178.7	4.6	90.3	32.4	-0.27	1.5	1.5	3.298
3.29	180-04	2M05313840+2714039	27.1	14.2	388.1	-23.5	18.5	13.2	179.8	-3.5	82.9	27.2	-0.28	1.0	1.2	3.298
3.31	203+00	2M06374091+0934530 2M06192451+1641183	50.2 42.3	11.3 16.2	227.2 247.2	34.7 95.1	-48.0 -24.3	10.8 10.8	202.8 194.5	1.3 0.7	99.4 94.9	9.6 16.7	-0.46 -0.45	2.9	4.5 3.7	0.436 0.436
3.31	195+00 M35N2158	2M06135261+2342054	62.1	39.0	236.1	70.7	22.6	10.8	187.7	2.9	93.5	23.7	-0.45	1.9	2.8	1.136
3.31	195+08	2M06524486+1841461	61.0	38.5	206.4	-38.5	-10.9	9.8	196.3	8.7	103.2	18.7	-0.32	1.4	0.8	1.136
3.31	165+08	2M05370000+4610166	-61.1	-56.3	242.0	-34.0	-6.9	9.8	164.4	7.6	84.3	46.2	-0.5	7.2	11.4	0.406
3.31	N1333	2M03243527+3139478	-55.7	-46.5	221.5	8.4	17.8	10.0	157.3	-20.8	51.1	31.7	-0.49	5.8	8.9	0.406
3.31	053-04	2M19474503+1431199	6.1	23.2	241.8	-10.5	193.6	7.2	52.3	-5.5	296.9	14.5	0.18	1.2	1.1	0.8
3.31	027+00	2M18415695-0616040	25.3	-6.4	247.5	-43.1	135.9	6.4	26.3	-0.8	280.5	-6.3	0.17	0.9	0.7	0.8
3.32	188+12	2M06472839+2648367	26.4	-10.5	177.3	61.9	-14.0	10.6	188.3	11.1	101.9	26.8	-0.38	3.9	2.7	0.874
3.32	195-08	$2M05512348{+}1113362$	48.7	-42.0	-11.5	-71.9	-24.0	11.3	196.0	-7.9	87.8	11.2	-0.39	5.5	3.6	0.874
3.32	158+18	2M06194111+5607473	39.2	48.4	240.2	21.9	114.5	10.3	158.4	18.1	94.9	56.1	0.2	5.6	5.8	1.876
3.32	210+00	2M06420241+0240121	68.4	1.9	148.6	-20.5	-53.7	9.4	209.5	-0.9	100.5	2.7	0.22	6.7	5.3	1.876
3.33	110+60	2M13430957+5557455	-23.4	20.6	224.1	-14.1	92.2	8.2	108.6	59.7	205.8	56.0	-0.1	4.9	6.3	0.991
3.33	060+30	2M17362579+3542059	1.1	14.9	260.9	-28.5	183.3	7.5	60.4	29.9	264.1	35.7	-0.1	3.2	4.2	0.991
3.34	240+30	2M09241617-0721069	40.8 0.1	28.8	235.1 291.8	4.1 -25.2	-134.6	8.8 10.7	239.7	29.2	141.1 106.3	-7.4 37.3	-0.33	6.7	11.0 12.9	2.318
3.34	180+19 N6791	2M07050913+3717191 2M19311478+3813001	-38.8	-0.0 -23.1	212.3	-23.2	-5.6 182.0	7.6	179.8 71.3	18.6 9.3	292.8	38.2	-0.33 -0.11	7.6 5.0	6.7	2.318 0.763
3.34	075+30	2M17515468+4804470	-19.0	-33.0	216.2	1.6	181.6	7.7	75.1	29.5	268.0	48.1	-0.11	6.8	11.7	0.763
3.34	N2420	2M07360387+2113018	17.5	-9.0	219.8	-1.1	-56.9	9.8	198.2	19.0	114.0	21.2	-0.19	6.2	12.9	3.78
3.34	169+04	2M05295716+4019528	18.0	20.5	331.4	-78.5	55.2	13.2	168.6	3.4	82.5	40.3	-0.18	9.5	12.9	3.78
3.34	K09_081+11	2M19451221+4735348	-40.8	95.5	196.8	10.8	186.5	7.9	80.9	11.4	296.3	47.6	-0.24	5.3	5.3	3.41
3.34	135+12	2M03335286 + 7149584	-37.6	42.4	183.3	-11.4	117.8	11.2	134.9	12.9	53.5	71.8	-0.24	4.6	4.2	3.41
3.35	180-12	2M04581124+2242381	-13.1	-5.1	112.9	85.1	-20.1	11.7	179.2	-12.3	74.5	22.7	-0.26	3.3	3.0	3.949
3.35	K09_081+11	2M19512705+4848102	-28.3	7.9	210.9	15.6	199.9	7.9	82.5	11.0	297.9	48.8	-0.26	2.5	2.3	3.949
3.35	COROTA3	2M06421960-0043323	28.6	-22.0	222.3	16.6	-104.0	10.6	212.5	-2.4	100.6	-0.7	-0.29	5.4	5.8	3.087
3.35	150+08	2M04383322+5739097	-25.2	-58.5	406.8	-89.2	83.9	10.7	149.7	7.1	69.6	57.7	-0.29	7.5	8.9	3.087
3.36 3.36	075-45 120-45	2M22452280+0451326	-19.3 -6.7	12.7 74.3	210.0 184.4	2.3 9.1	133.1 122.8	7.9 8.4	74.6 121.4	-45.8 -45.9	341.3 11.7	4.9 17.0	-0.01 -0.0	5.0 4.3	6.0 4.4	0.561 0.561
3.36	165-04	2M00465942+1657410 2M04472531+3921105	-30.1	-18.1	274.9	41.3	22.5	13.4	164.6	-45.9	71.9	39.4	-0.67	3.9	3.6	0.806
3.36	165-04	2M04472531+3921103 2M04513596+3923168	-66.3	-35.2	92.1	-116.2	-15.6	14.2	165.0	-3.1	72.9	39.4	-0.67	3.9	4.4	0.806
3.36	165-04	2M04465585+4016082	-16.5	8.0	170.0	56.1	39.1	10.8	163.8	-3.2	71.7	40.3	-0.09	1.9	3.7	1.924
3.36	131+04	2M02203746+6606263	-28.0	6.9	253.1	-8.4	138.9	10.7	131.8	4.8	35.2	66.1	-0.08	2.3	2.2	1.924
3.36	K04_083+13	2M19393497+5036085	-105.9	-91.1	148.9	4.2	120.7	8.0	83.2	13.6	294.9	50.6	0.03	8.6	12.1	3.168
3.36	090-08	2M21405000+4340584	-92.2	-10000.0	-10000.0	-10000.0	137.2	9.6	90.4	-6.8	325.2	43.7	0.03	6.5	7.5	3.168
3.37	N6819	2M19390672+3751175	17.2	114.9	248.2	-33.9	239.1	7.6	71.7	7.7	294.8	37.9	0.21	8.5	12.9	4.883
3.37	210+08	2M07154346+0453543	57.8	6.0	158.1	-109.8	-68.4	9.9	211.3	7.6	108.9	4.9	0.21	10.7	12.9	4.883
3.37	143-04	2M03080578+5352097	-9.7	42.4	202.3	21.0	124.2	10.7	142.3	-3.8	47.0	53.9	-0.51	5.1	5.8	2.902
3.37	195+00 150+16	2M06233103+1623107 2M05340730+6331423	21.5 20.3	-13.3 52.9	210.2 217.6	-6.3 -19.6	-47.8 130.0	9.3	195.2 148.9	1.4 16.1	95.9 83.5	16.4 63.5	-0.51 -0.2	3.9 2.8	2.4	2.902 0.894
3.38	150+16 $188+00$	2M05340730+6331423 2M05590598+2310055	20.3 8.2	52.9 -5.7	217.6	-19.6 -23.4	-27.1	9.3	148.9	-0.3	83.5 89.8	23.2	-0.2 -0.19	3.1	3.5	0.894
3.38	007+07	2M17362346-2003542	-17.1	8.9	243.1	-38.4	18.5	6.2	6.4	6.5	264.1	-20.1	0.22	2.8	1.9	2.726
3.38	120-08	2M00261042+5359158	-56.7	-24.9	204.6	-4.7	138.1	8.8	119.2	-8.7	6.5	54.0	0.25	3.4	2.9	2.726
3.38	060-04	2M19593142+2214053	27.1	35.0	251.0	-25.3	232.3	7.1	60.4	-3.9	299.9	22.2	-0.0	1.7	3.0	3.601
3.38	210+08	2M07131374 + 0708065	48.2	3.7	182.6	-8.0	-70.0	8.9	209.0	8.1	108.3	7.1	-0.01	1.5	5.4	3.601
3.38	180+18	2M07064836+3708158	24.2	11.8	204.4	14.6	17.5	8.9	180.1	18.8	106.7	37.1	-0.07	3.6	3.8	1.166
3.38	180 + 19	2M07105020 + 3806429	25.7	15.1	177.2	13.1	21.8	10.1	179.4	19.9	107.7	38.1	-0.06	3.1	4.3	1.166
3.39	K19_076+07	2M19513410+3952162	-56.4	-22.4	180.0	-8.8	169.0	7.8	74.7	6.6	297.9	39.9	0.11	2.5	3.3	1.465
3.39	120-04	2M00360285+5736012	-59.9	-20.6	213.6	47.8	133.2	9.2	120.9	-5.2	9.0	57.6	0.13	1.6	1.6	1.465
3.4	158-12	2M03571038+3738578	21.1	24.3	221.9	10.6	93.4	8.4	158.8	-12.0	59.3	37.6	-0.02	2.7	3.7	0.432
3.41	180-04 120+30	2M05335821+2600374	50.8 -15.4	37.4	248.5	-24.7 -1.0	36.9 161.1	8.8 8.5	181.1 118.3	-3.7 30.1	83.5 246.1	26.0 85.0	-0.02 0.1	3.2	5.3 4.9	0.432
3.41	120+30 K04_083+13	2M16241411+8459259 2M19423208+4856290	-15.4 3.9	8.9 -6.8	229.4 245.0	-1.0 7.5	230.9	7.9	81.9	30.1 12.4	246.1 295.6	85.0 48.9	0.1	3.8 5.1	4.9 5.9	0.664
0.41	1704-009+13	21V1134232U0+403U29U	3.9	-0.8	Z40.U	ι.ə	250.9	1.9	01.9	12.4	∠90.0	40.9	0.1	5.1	5.9	0.004

4. Results

 \dots If ΔR decreases with increasing number of abundances added, this implies that at a given metallicity of gas, the interstellar medium was not well mixed,

 \dots - summarise the paper of YST and what they determined from APOGEE data and then point to section where show comparison of The Cannon's results for the same elements as ASPCAP for YS's high alpha-sequence. Use spectral derivatives; also found comparable results using a 2 x resolution element wavelength window filter where every instance appears in the lines list; better for some and worse for others.

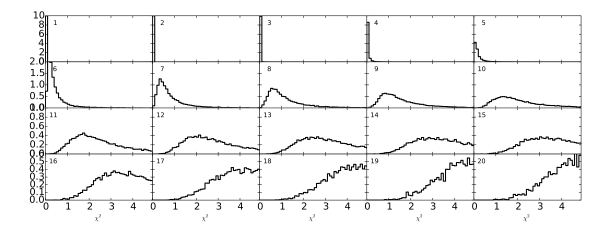


Fig. 1.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

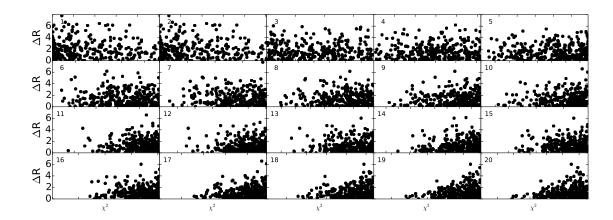


Fig. 2.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

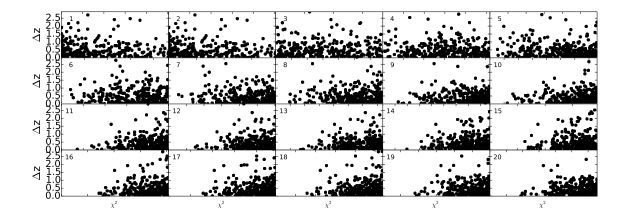


Fig. 3.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

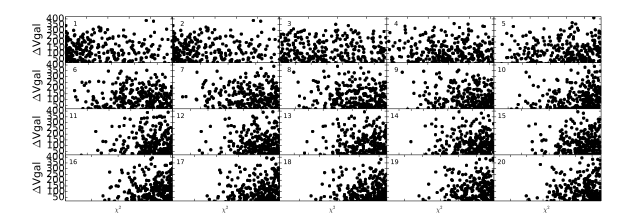


Fig. 4.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

...In Section X we demonstrate the improvement as a function of SNR compared to current approaches and compare filtered versus unfiltered approach. This demonstrates we achieve error bars which are 2-3 times smaller and this is critical for chemical tagging and also shows that can get higher precision labels with less observing time; can probe further out into the disk getting fainter targets or observe larger numbers of stars.

...In Section Y we demonstrate we are on the same scale as ASPCAP's high SNR data which shows an rms of x and as SNR decreases the rms increases, as a result of the lower fidelity of ASPCAP's results.

 \ldots different nucleosynthetic processes and so birth conditions

5. Notes

Over the past several years, however, this assumption of stars remaining near their birth radii has been firmly shaken by the realization that rapid stellar migrations of several kpc are possible (Sellwood & Binney 2002, hereafter SB02). Roskar 2012

6. Data

. . .

7. APOGEE value-added individual abundances catalogue

 \dots criteria are closest in 20 abundance space + ages within 45%

... Note this shows that in the low alpha sequence - the youngest stars are along all metallicity and sit at a lower [Mg/Fe] than the older stars.

run -i plotgroupsnew

Acknowledgments

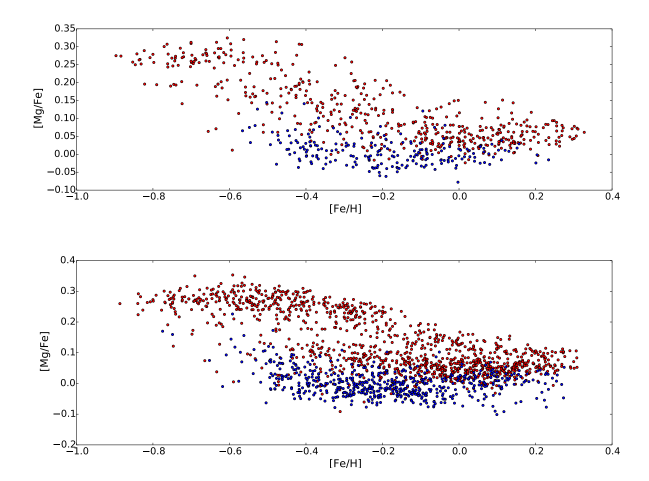


Fig. 5.— Mean values for the 1000 pairs with chi² < 5 shown with blue being ages < 2 Gyr and old being ages > 7 Gyr: at top just fe and at bottom is 20 elements

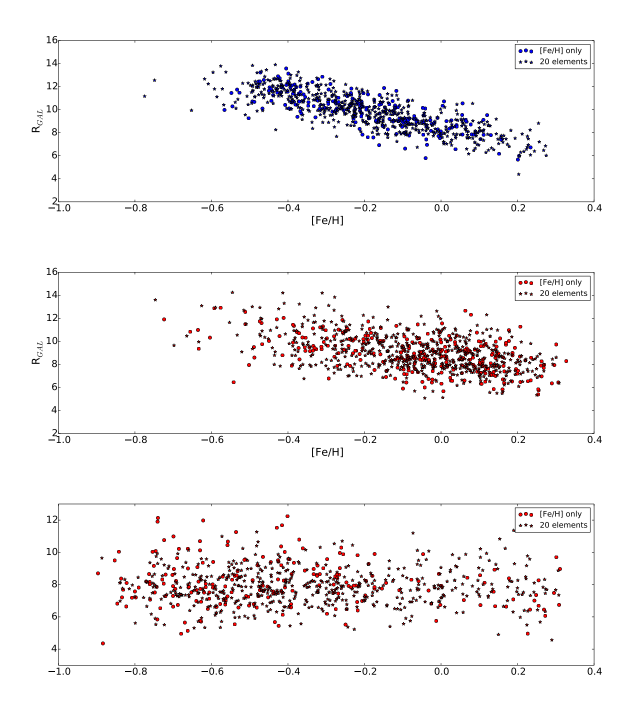


Fig. 6.— young pairs, old pairs in low alpha sequence, old pairs in high alpha sequence: looks the same if you select on just fe/h or in 20 element space

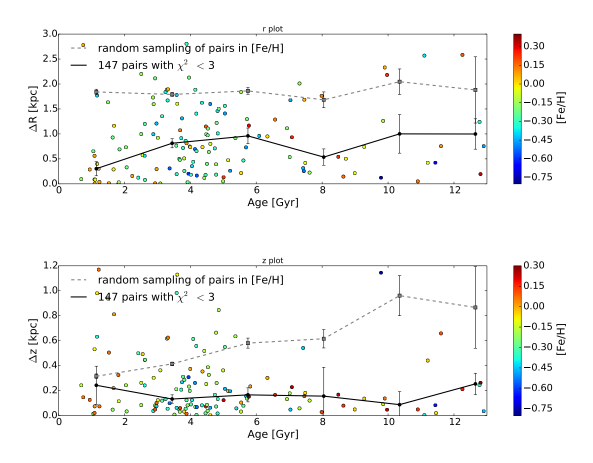


Fig. 7.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

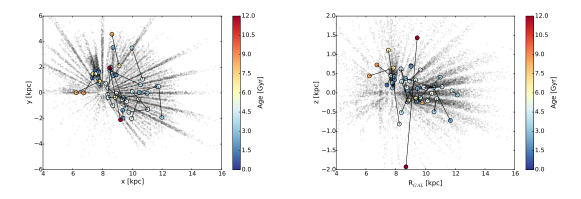


Fig. 8.— 25 nearest neighbours in 20 abundance space; metallicities span -0.75 to 0.3 dex.

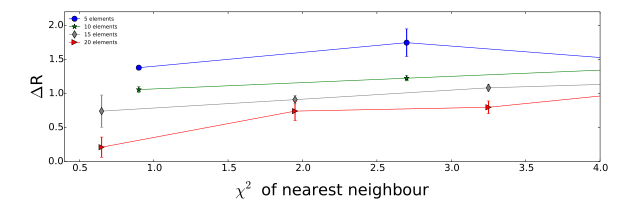


Fig. 9.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2

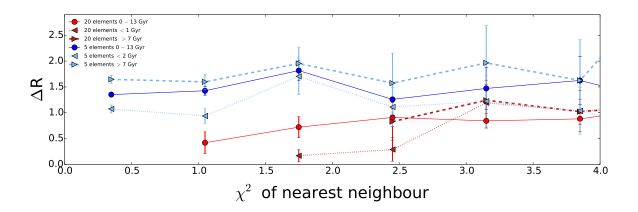


Fig. 10.— At left, neighbours of stars drawn at random with metallicities within the errors and at right the nearest neighbour for a 20 element chi2