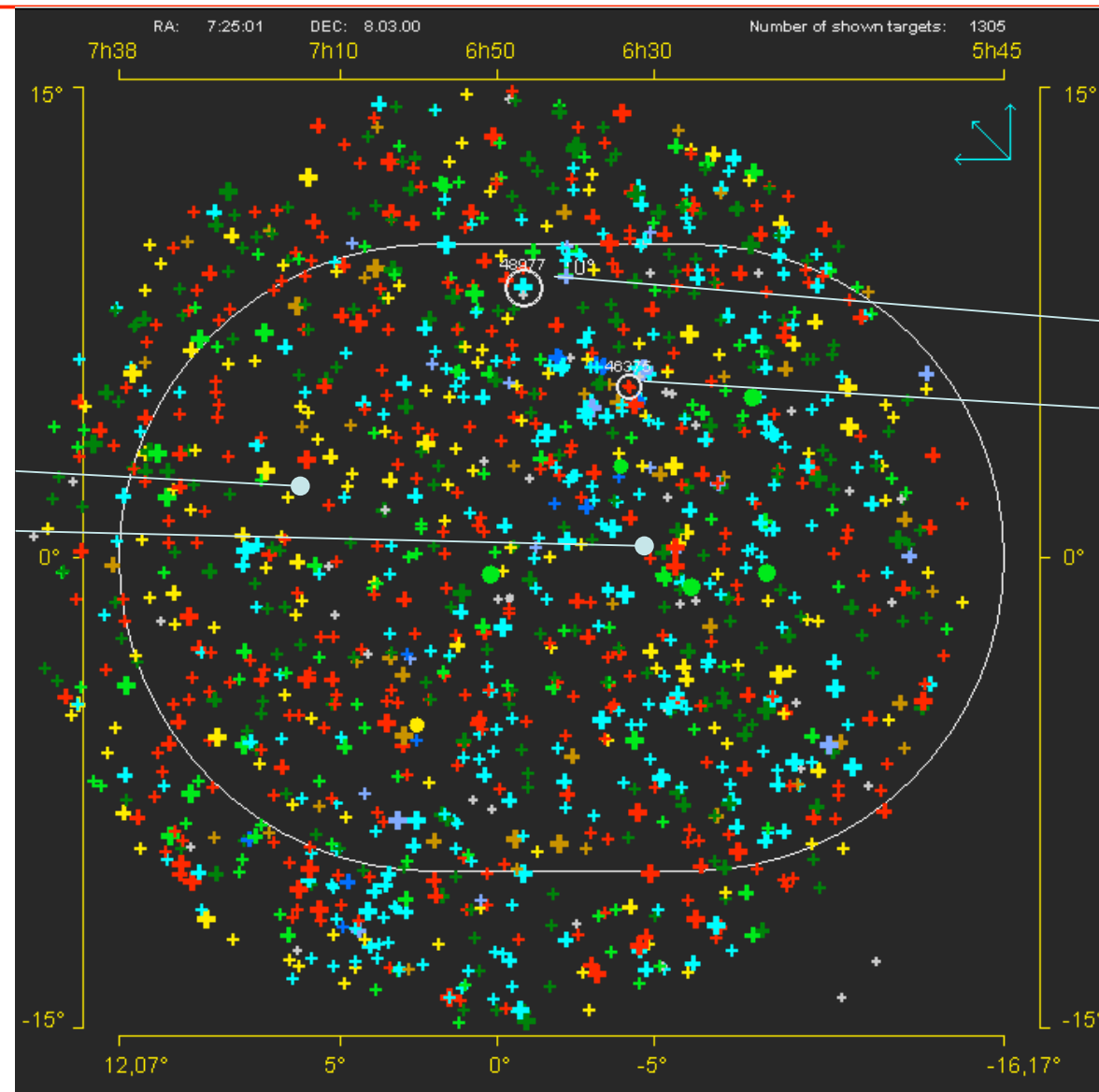




# SRA APs



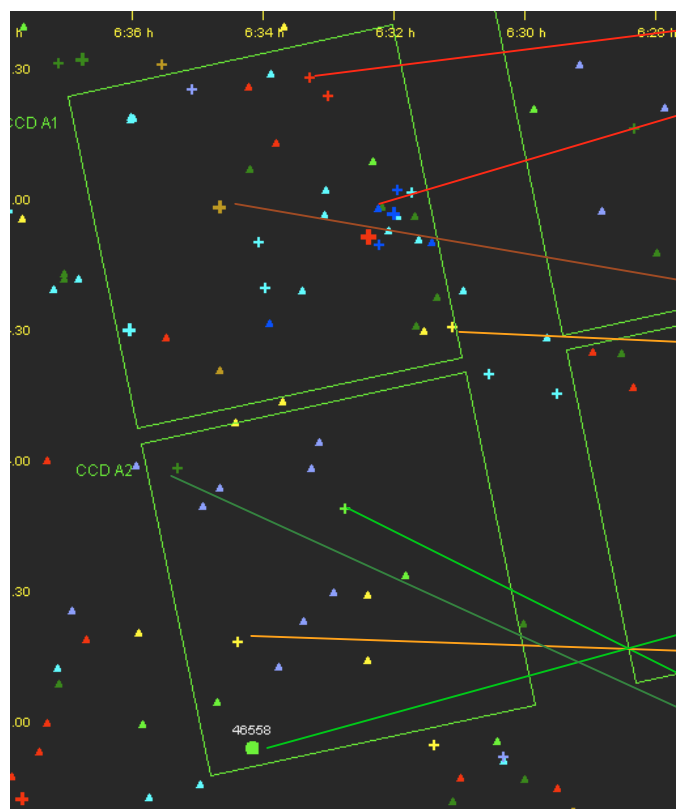
KP 0716+0258  
KP0629-0016



NGC 2264  
HD 46375



# HD 46375



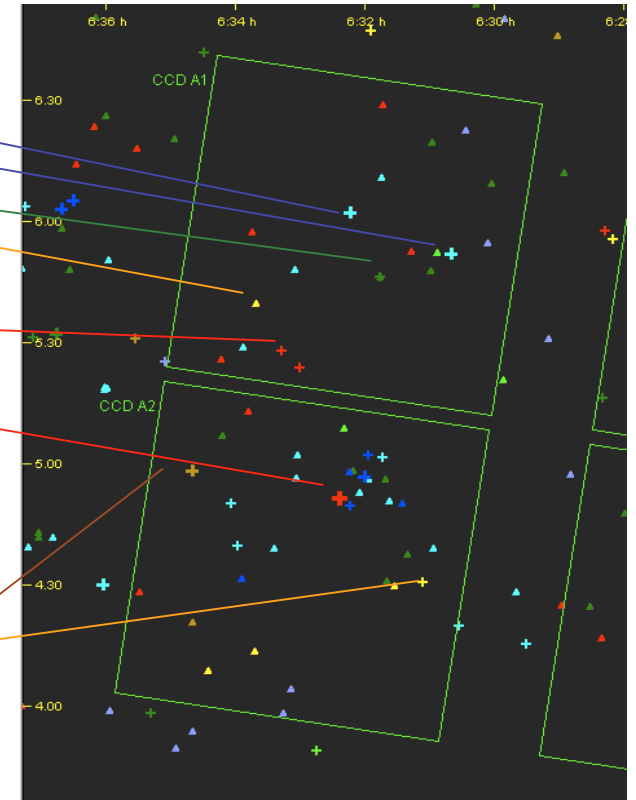
HD 46179 6.69 B9V  
HD 45910 6.76 Be  
HD 46105 7.13 A1p  
HD 46424 6.98 G5V

HD 46375 7.84 K1IV

HD 42641 5.83 K0V  
HD 46149 7.59 O8.5V  
HD 46150 6.75 O6  
HD 46223 7.27 O5  
HD 46202 8.19 O9V  
HD 46485 8.26 O8  
HD 46612 6.88 M0III Hipp var  
HD 46006 7.87 G7III

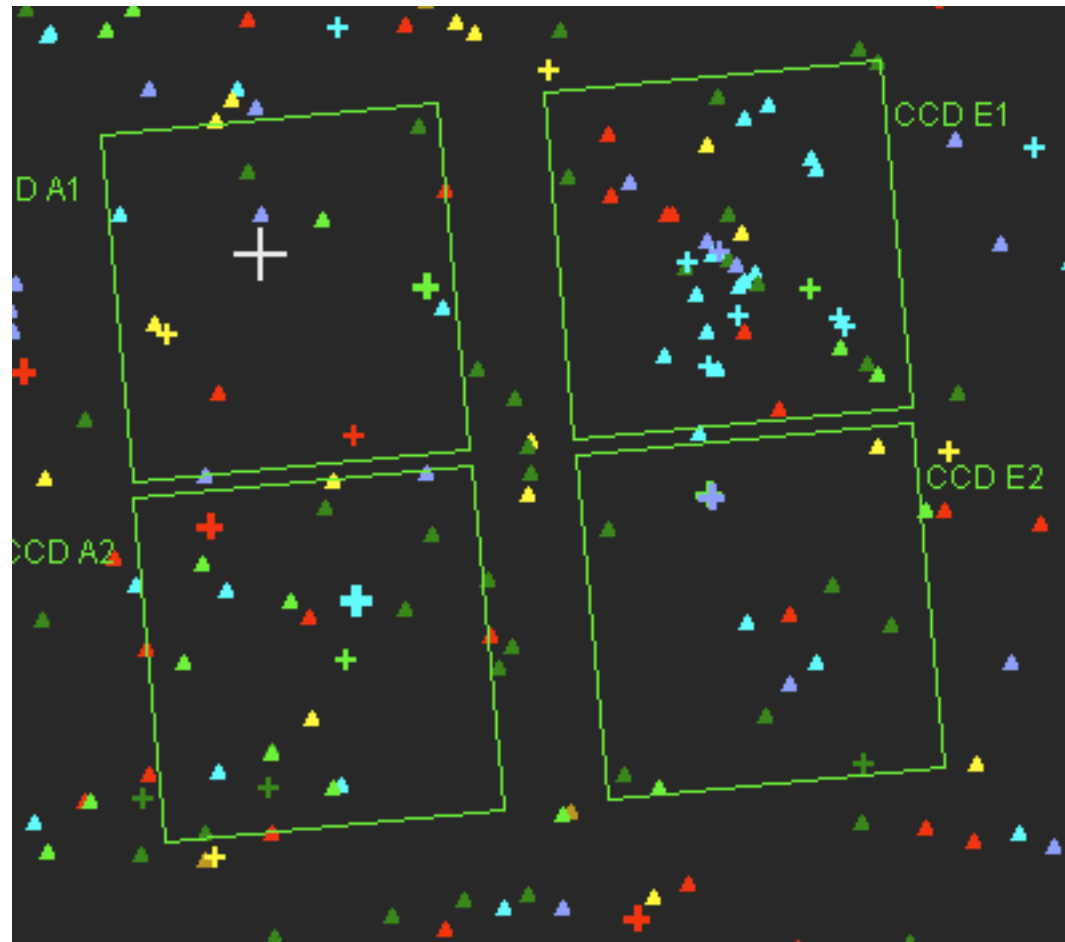
Quite poor and unknown....

HD 46558 Prim Targ. Cand.  
HD 46597 7.3 G5III  
HD 46303 7.6 F5V  
HD 46748 7.98 A2V





# NGC 2264

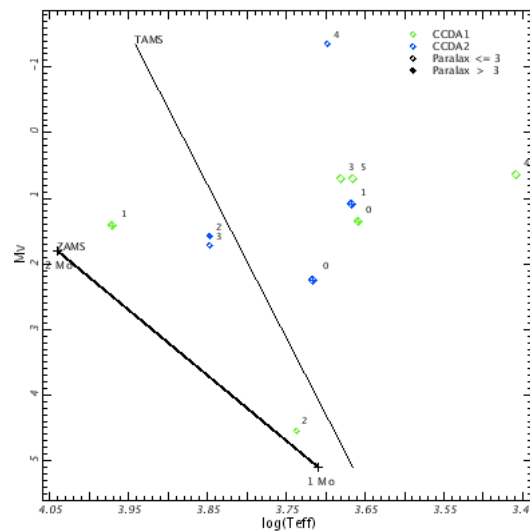




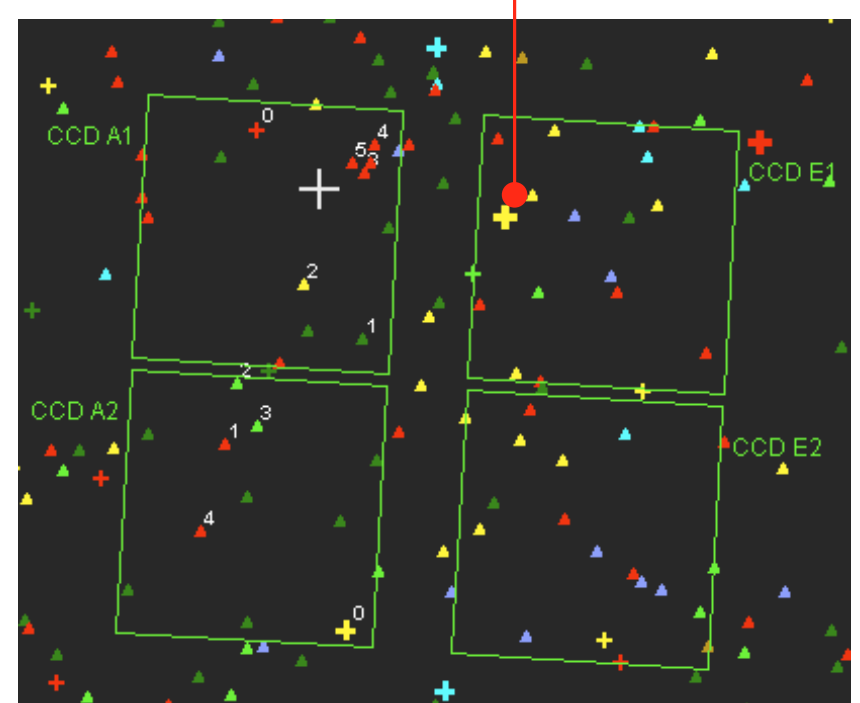
# SdB: KPD 0716+0258



Target name	Mv	SpT	MV	Log(Teff)	Vsin(i)	SCAO	Priority
HD 58122	7.25	K 0.0	1.35	3.66		<input checked="" type="checkbox"/>	0
HD 57631	8.2	A 0.0	1.41	3.97		<input checked="" type="checkbox"/>	1
HD 57883	9.08	G 5.0	4.55	3.74		<input type="checkbox"/>	2
HD 57630	8.03	K 0.0	0.7	3.68		<input checked="" type="checkbox"/>	3
HD 57591	8.26	K 5.0	0.65	3.46		<input checked="" type="checkbox"/>	4



Target name	Mv	SpT	MV	Log(Teff)	Vsin(i)	SCAO	Priority
HD 57707	6.44	G 5.0	2.25	3.72		<input checked="" type="checkbox"/>	0
HD 58250	8.18	K 2.0	1.1	3.67		<input checked="" type="checkbox"/>	1
HD 58189	9.19	F 5.0	1.58	3.85		<input type="checkbox"/>	2
BD+01 1789	9.34	F 0.0	1.73	3.85		<input type="checkbox"/>	3
BD+01 1799	8.93	K 0.0	-1.35	3.7		<input type="checkbox"/>	4



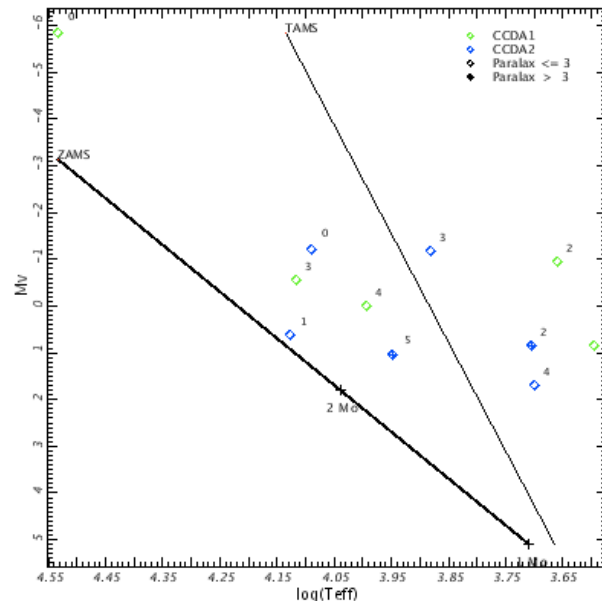
Very poor field for seismology



# SDB KPD 0629-0016

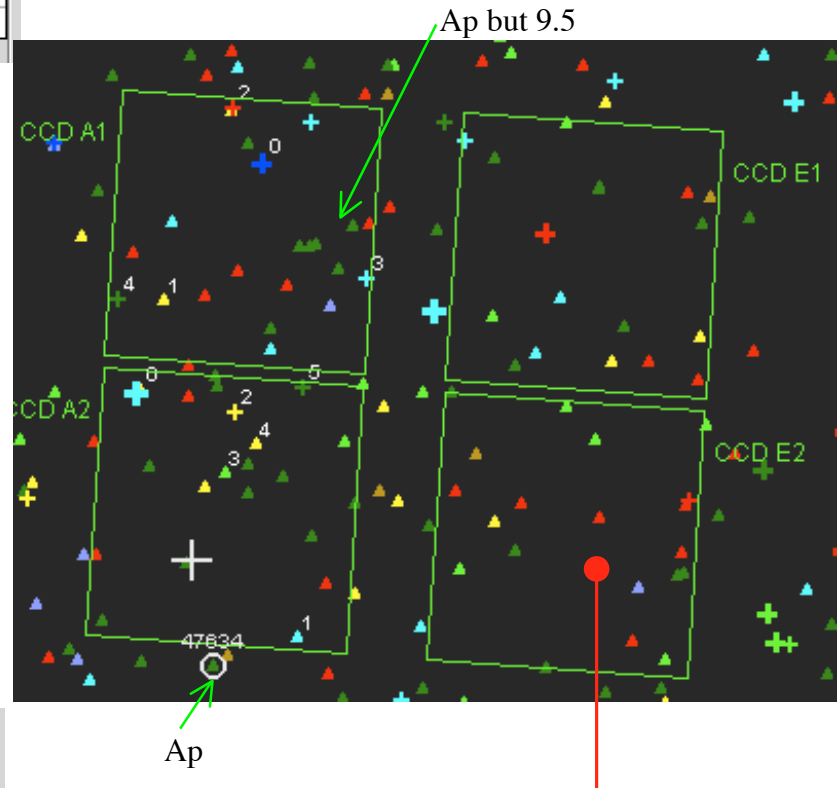


Target name	Mv	SpT	MV	Log(Teff)	Vsin(i)	SCAO	Priority	
HD 47432	6.21	O 9.5 III	-5.85	4.53	109.3	<input checked="" type="checkbox"/>	0	$\beta$ Ceph
HD 47818	8.47	G 5.0	0.86	3.6		<input checked="" type="checkbox"/>	1	
HD 47529	7.69	K 0.0	-0.94	3.66	13.0	<input checked="" type="checkbox"/>	2	
HD 47022	7.74	B 9.0	-0.56	4.11	119.6	<input type="checkbox"/>	3	
HD 48035	7.5	A 0.0	-0.01	3.99	173.5	<input checked="" type="checkbox"/>	4	



Target name	Mv	SpT	MV	Log(Teff)	Vsin(i)	SCAO	Priority	
HD 47964	5.79	B 8.0 III	-1.22	4.09	52.7	<input checked="" type="checkbox"/>	0	
HD 47296	8.22	B 8.0	0.61	4.13		<input checked="" type="checkbox"/>	1	
HD 47530	7.75	G 5.0	0.84	3.71		<input type="checkbox"/>	2	
HD 47576	8.15	F 8.0	-1.16	3.88		<input type="checkbox"/>	3	
HD 47453	8.63	G 5.0	1.71	3.7		<input type="checkbox"/>	4	
HD 47274	7.13	A 0.0	1.05	3.95	129.5	<input type="checkbox"/>	5	

Quite interesting for seismology



KPD 0629-0016



# The exobasket of LRc01



Block: reval181555	Id: 448.9	Last update: 2007-05-04 06:27:45
Catalogue: EXO	User: michele	Current date: 2007-05-25 14:41:13
		Creation date: 27/04/2007

Long run      Centre      Main target: HD 180642      CCDs RA : 290.89 Dec: 0.43 Rot: 18.88

Selection	Criteria	Stars	Dwarfs	Giants	Binaries	A.P. Stars
Selection 1	RA: 19:24:00 Dec: 1.41.48 Targets: 100689962	E1: 0 E2: 1	E1: 0 E2: 1	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 1
Selection 2	RA: 19:23:18 Dec: 1.51.45 Targets: 100575295	E1: 0 E2: 1	E1: 0 E2: 1	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0
Selection 3	RA: 19:26:47 Dec: -0.30.01 Targets: 101155310	E1: 1 E2: 0	E1: 0 E2: 0	E1: 1 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0
Selection 4	MV: 11.0/16.0 SC: O, B, A	E1: 100 E2: 136	E1: 15 E2: 27	E1: 85 E2: 109	E1: 0 E2: 0	E1: 0 E2: 0
Selection 5	MV: 10.0/11.0 SC: O, B, A	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0
Selection 6	MV: 10.0/15.0 ST: Red Giant	E1: 63 E2: 28	E1: 35 E2: 15	E1: 28 E2: 13	E1: 0 E2: 0	E1: 63 E2: 28
Selection 7	RA: 19:24:56 Dec: 1.15.40 Targets: 100850990	E1: 0 E2: 1	E1: 0 E2: 1	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0
Selection 8	MR: 10.0/16.0 SC: F, G, K, M LC: IV, V CL: <= 0.3	E1: 6406 E2: 5728	E1: 6406 E2: 5728	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 1
Selection 9	MR: 10.0/14.5 SC: F, G, K, M LC: IV, V CL: <= 0.6	E1: 134 E2: 112	E1: 134 E2: 112	E1: 0 E2: 0	E1: 0 E2: 0	E1: 0 E2: 0
Selection 10	MR: 10.0/14.5 SC: G, K LC: I, II, III CL: <= 0.3	E1: 534 E2: 632	E1: 0 E2: 0	E1: 534 E2: 632	E1: 0 E2: 0	E1: 1 E2: 0
Exobasket (total)		E1: 7238 E2: 6639	E1: 6590 E2: 5885	E1: 648 E2: 754	E1: 0 E2: 0	E1: 64 E2: 30
Colour photometry Selection 1	MR: 10.0/14.5	E1: 2747 E2: 2444	E1: 2141 E2: 1754	E1: 606 E2: 690	E1: 0 E2: 0	E1: 64 E2: 29
Colour photometry Total		E1: 2747 E2: 2444	E1: 2141 E2: 1754	E1: 606 E2: 690	E1: 0 E2: 0	E1: 64 E2: 29