

type	HD	mV	MV	Teff	RQ	dir	nt 11-16+Dv	comment	simult
sol-like	42807	6,4	5,1	5750		Anticentre	3261		
sol-like	42618	6,9	5	5800		Anticentre	6031		
sol-like	46241	5,8	6,35	4900	near SRa02	Anticentre	4612	Too cold	
sol-like	165401	6,8	4,9	5850		Centre	9227		
sol-like	175726	6,7	4,6	6100	SRc01	Centre	2286	NO	
sol-like	168443	6,9	4	5600	2planets	Centre	10400		
off-MS sol-like	57006	5,9	2	6030		Anticentre	6352		
Red Giant	43023					Anticentre	3918		
Red Giant	47220					Anticentre	4614		2
Red Giant	40726					Anticentre	1181	NO	
Red Giant	166284					Centre	8794		
Red Giant	184013				lvery east	Centre	14628	NO	
Red Giant	184297				lvery east	Centre	9173	far east	
Cluster/Red G	Berkeley 32				in exo-field	Anticentre	8223	NO Bright stars	
Cluster/Red G	NGC2236				in exo-field	Anticentre	7200		
Cluster/Red G	NGC6633				in seismo-field	Centre	9088		
Cluster/Red G	NGC6705				in exo-field	Centre	24409	NO	
O-stars	52266				near LRA02	Anticentre	7451		
O-stars	46573					Anticentre	4861		2
O-stars	47129				SRa02	Anticentre	6289		1
O-stars	46150				SRa02	Anticentre	4832		
O-stars	166802					Centre	9348		
O-stars	172275				IV=9.35	Centre	29828	NO	
O-stars	BD-08 4617				IV~9.3	Centre	9021		
O-stars	173783				IV~9.4	Centre	25213	NO	
B-sGiant	47240				B1 I	Anticentre	4294		1
B-sGiant	46769				B8 I	Anticentre	6054		
Beta Cep	48553				prio 2	Anticentre	5815		
Beta Cep	171305				prio 1	Centre	15802	NO	
HgMn	46886				prio 1	Anticentre	4459		
HgMn	45975				prio 2	Anticentre	5672		
HgMn	47278				prio 4	Anticentre	4254		
HgMn	55362				prio 5	Anticentre	8851		
HgMn	173673				prio 3	Centre	25799	NO	
Be stars	49330				LRa01	Anticentre			
Star+planet	46375				SRa02 +plane	Anticentre			1
Cluster	NGC2264					Anticentre	3889		
Cluster	NGC2244					Anticentre	4132	to many bright stars ex	
EXO	CoRoT-7b				LRa01	Anticentre	8049	50 days	
EXO	CoRoT-9b				LRc02	Centre	6985	3 days, fixed date	