

Main scientific objective										
Prop	bloc	Core extens	Surf conv pr	Mass-loss (E	Magnetic fi	Hot O and B	Solar conne	Planets+sta	RG populati	RG scaling l: A B survey other
AA01	1859	2 Ostars	2 O,1Bsg,1B0e	2 O,1 Bsg				reobs HD46375?		
AA02	1861	5 Ostars	5 O stars	5 Ostars				(reobs HD46375?)		
AA03	1863	Gstar	GV	GV			GV V=6.42		?RG with pa	B2, 2 B8
AA04	1864	Be2V		Be2V	Be2V	B0.5III		HD45652 V=8.1		A9IV ?PMS
AA05	1865	Be1V		Be1V	Be1V			HD44219 V=7.7		A2,A5,F0
AA06	1873			Magn HB	B2V,B2III					PMS
AA07	1875	F2V***,G0*	F2V***	Be0*,Be0.5\	F2V***,G0*	Be0*,Be0.5V*,B6I*				
CC01	1866	G0V	G0V,AF2V	G0V			G0V V=6.8			F2V,A2,2A0
CC02	1867	G0V	G0V	G0V			G0V V=6.93			A1,A4
CC03	1868		G0V				G0V V=7.28		?RG with Pa	A3
CC04	1869		1G5V	G5V			G5V V=6.92			A3,A2,A8
CC05	1870		3 O stars	3 O stars		3 O stars	1G0 V=7.9	G5V V=7.95	twd bulge	Wrayet ecl.
CC06	1871	GV*	GV*				G8V V=8.03			reobs HD175726* GV V=
CC07	1872	Gamma Dor*					GV V=8.31			A2,A5 GammaDor
CC08	1874			magn Beta Cep						2A3 magn Beta C

* already observed once, ** twice,...

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Prop	bloc	Core extens	Surf conv pr	Mass-loss (E	Magnetic ac	Hot O and B	Solar conne	Planets+sta	RG populati	RG scaling l: A B survey other
AA01	1859	2 Ostars	2 O,1Bsg,1B0e	2 O,1 Bsg				reobs HD46375?		
CC05	1870		3 O stars	3 O stars		3 O stars	1G0 V=7.9	G5V V=7.95	twd bulge	Wrayet ecl.
AA03	1863	Gstar	GV	GV			1GV V=6.42		?1 RG with	B2, 2 B8
CC08	1874			magn Beta Cep						2A3 magn Beta C
AA04	1864	Be2V		Be2V	Be2V	B0.5III		HD45652 V=8.1		A9IV ?PMS
CC04	1869		G5V	G5V			G5V V=6.92			A3,A2,A8
AA06	1873			Magn HB	B2V,B2III					PMS

