

Object	Con	Type	R.A.	Dec	Mag	Size/Sep/ Period	Notes
			(2000)				
S	Car	Vr	10 9.4	-61 33	4.5-9.9	149.49 days	Long Period Variable
3199	Car	DN	10 17.1	-57 55		22'	
HR	Car	Vr	10 22.9	-59 37	8.2-9.6p		Irregular; S Dor type
3247	Car	OC	10 25.9	-57 56	7.6	7'	
IC 2581	Car	OC	10 27.4	-57 38	4.3	8'	*TUB page 110*
YZ	Car	Vr	10 28.3	-59 21	8.2-9.1	18.163 days	Cepheid
3293	Car	OC	10 35.8	-58 14	4.7	40'	*TUB page 110*
Bochum 9	Car	OC	10 35.8	-60 8	6.3		
3324	Car	OC	10 37.3	-58 38	6.7	6'	*TUB page 110*
Bochum 10	Car	OC	10 42.2	-59 9	6.2		*TUB page 112*
Cr 228	Car	OC	10 43	-60 1	4.4	15'	*TUB page 112* On NGC 3372
3372	Car	DN	10 43.8	-59 52	5.0	120'	*TUB page 111-112* Eta Carinae Nebula
Tr 14	Car	OC	10 43.9	-59 34	5.5	5'	*TUB page 112* On NGC 3372
VY	Car	Vr	10 44.6	-57 34	6.9-8.1	18.990 days	Cepheid
Tr 15	Car	OC	10 44.8	-59 22	7.0	3'	*TUB page 112* On NGC 3372
Tr 16	Car	OC	10 45.1	-59 43	5.0	10'	*TUB page 111-112* Eta Carina Nebula clust
Bochum 11	Car	OC	10 47.3	-60 6	7.9		*TUB page 112* On NGC 3372
IX	Car	Vr	10 50.4	-59 59	9.0-10.0p	400 days	Semi-Regular
BZ	Car	Vr	10 54.1	-62 3	8.9-10.8p	97 days	Semi-Regular
AG	Car	Vr	10 56.2	-60 27	7.1-9.0p		Irregular; S Dor type
Cr 236	Car	OC	10 57	-61 2	7.7p	8'	
U	Car	Vr	10 57.8	-59 44	5.7-7.0	38.768 days	Cepheid
3496	Car	OC	10 59.8	-60 20	8.2	9'	
XZ	Car	Vr	11 4.2	-60 59	8.1-9.1	16.650 days	Cepheid
Fein 1	Car	OC	11 6	-59 49	4.7		*TUB page 112*
3532	Car	OC	11 6.4	-58 40	3.0	55'	*TUB page 112*
3572	Car	OC	11 10.4	-60 14	6.6	20'	*TUB page 112*
Hogg 10	Car	OC	11 10.7	-60 22	6.9	3'	
Cr 240	Car	OC	11 11.2	-60 17	3.9	25'	*TUB page 112*
Tr 18	Car	OC	11 11.4	-60 40	6.9	12'	*TUB page 112*
3590	Car	OC	11 12.9	-60 47	8.2	4'	
Stock 13	Car	OC	11 13.1	-58 55	7.0	3'	
IC 2714	Car	OC	11 17.9	-62 42	8 p	12'	
RY	Vel	Vr	10 20.7	-55 19	7.9-8.7	28.127 days	Cepheid
Dunlop 95	Vel	**	10 39.3	-55 36	4.4,6.6	52"	105°(1938)
SV	Vel	Vr	10 44.9	-56 17	7.9-9.0	14.097 days	Cepheid