

Normia Stelloru fixaru	Longi	Latitu	Declina	Ascen	Magm	Planu
	radu	do	no	no	no	
	S G M S G M S G	S G M S G M S G	S G M S G M S G	S G M S G M S G	S G M S G M S G	
Stella polaris <i>Alruka</i>	19 43	66 0	6 35	51 6	1 9 3	h + ♀
Dorfi: vrfc ma. Dubbe	9 18	48 0	6 62	36 6	157 9 2	♂
po: tau or a ^{or} Alroth	1 46	55 30	6 58	7 6	186 41 2	♂
Med. raud vrfc maioris	7 38	55 40	6 57	27 6	194 16 2	♂
Ext. raud vrfc a ^{or} Rencay	19 28	54 0	6 51	42 6	209 16 2	♂
Cap: dra. Rafaban	19 18	75 30	6 52	11 6	285 39 2	h + ♂
Dix. alus. Albarau	6 18	69 0	6 60	30 6	216 39 2	24 + h
Si. hu: boef Cegemus	9 18	49 0	6 40	32 6	211 43 3	h + ♀
Lancator Albrusch	16 38	71 30	6 49	45 6	207 17 1	24 + ♂
Lunda: Alpha	4 18	44 30	6 28	51 6	227 44 2	♀ + ♀
Cap: her. Rafalga	7 18	44 30	6 15	27 6	256 11 3	♂ + ♀
Vultur rad. Vega	6 58	62 0	6 28	36 6	212 12 1	♀ + ♀ + ♂
Canda Cigni Deneb	28 48	60 0	6 0	43 43		♀ + ♀
Cassiope Scheder	0 28	46 45	6 53	45 6	2 47 3	h + ♀
dix: la. Algernib	24 28	30 0	6 47	42 6	41 36 2	h + ♀ + ♀
Catalgal Rafalgal	19 18	25 0	6 39	32 6	38 54 2	♂ + ♀ + ♀
Horus Alhanot	14 38	22 30	6 44	56 6	69 47 1	h + ♀
Caput Ser. Rafalangre	14 28	36 0	6 13	11 6	257 9 2	h + ♀
Palma: si. Vel	4 48	17 30	6 1	18 6	11 37 25 3	♂ + ♀
Vultur volas Alkar	25 28	29 10	6 7	19 6	240 32 2	♂ + ♀
Crusca a ^{or} Schcar	4 48	31 0	6 25	3 6	359 19 2	♂ + ♀
him: eq a ^{or} Marhab	10 18	19 40	6 12	41 6	339 7 2	♂ + ♀
Alufida a ^{or} ma:	4 58	4 30	6 7	5 6	320 8 3	♂ + ♀
Vmb: eq. Alharava	7 28	26 0	6 26	39 6	355 39 2	♀ + ♀
Vmb: Mirach	4 28	27 20	6 34	15 6	9 50 3	♂ + ♀
Orbi: Can. Alcharan	2 18	5 10	6 11	55 6	61 12 1	♂ + ♀

Normia Stelloru
 fmi Celi medietatis
 308
 vrbis qd declinationis
 declinatio
 308
 fmi
 declinatio
 308
 declinatio
 308

	II	z	12	5	10	M	16	55	6	G	12	1	
Pl. Eudes													
Cat. ge. an. hostale	59	12	58	9	40	6	32	28	6	105	13	2	♀
Cat. ge. Sequens	59	16	18	5	15	6	28	43	6	108	15	2	♂
Car. leo. Calb.	51	22	8	0	10	6	14	19	6	144	34	1	♀ + ♂
Canada leo.	57	14	8	11	50	6	17	9	6	110	9	1	♂ + ♀
Car. leo. leons	51	21	28	8	30	6	22	19	6	147	8	2	♂ + ♂
Dorsu. leons	57	7	28	13	46	6	22	51	6	155	5	2	♂ + ♀
Cypr. m. H. m. m.	52	16	18	2	4	11	8	16	M	104	0	1	♀ + ♀
Lii. ta.	57	7	38	0	40	6	29	M	15	24	2	1	♂
Immi. ta. sep. ab.	57	11	48	8	30	M	7	18	m	221	59	2	♂ + ♀
Car. ser. Altab.	52	18	4	0	11	24	6	M	23	2	2	0	♂ + ♀
Car. ser. Somp.	57	17	8	13	20	m	36	8	m	254	26	3	♂ + ♀
Car. ser. Domb.	51	14	26	2	10	m	18	35	m	317	3	1	♂ + ♀
Car. ser. Othar.	51	1	18	7	30	m	18	0	m	336	8	3	♂ + ♀
Car. ser. formab.	51	19	38	23	0	m	33	35	m	315	1	1	♂ + ♀
Naris. Car. Michar.	57	7	18	12	20	m	2	18	G	38	57	3	♂
Car. ser. Gimbak.	57	14	38	20	0	m	2	39	m	21	12	3	♂
Car. ser. Dombk.	51	25	18	20	20	m	26	26	M	4	17	1	♂
Car. ser. Domb.	51	21	38	17	0	m	6	16	G	21	17	0	♂ + ♀
Car. ser. Othg.	51	13	58	17	30	m	4	12	G	24	47	2	♂ + ♀
Car. ser. Rigel.	51	9	26	31	20	m	9	14	m	72	25	2	♂ + ♀
Car. ser. Altab.	59	7	18	39	10	m	15	49	m	86	5	1	♂ + ♀
Car. ser. Algom.	51	18	48	16	10	m	6	9	G	28	1	0	♂ + ♀
Car. ser. ydr.	51	19	38	20	30	m	4	32	M	35	47	2	♂ + ♀
Car. ser. vaf.	51	15	38	23	20	m	15	39	m	38	0	0	♂ + ♀
Car. ser. dex.	52	4	8	14	50	m	15	13	m	177	56	3	♂ + ♂

Handwritten notes on the right margin, including the word "CANTON" at the top and various illegible entries.