

First Herstmoneux cat.; part 2

Contents of catalogue

Col.	Description
1-6	Label e.g. 1HX503 is First Catalogue - Part 3
7-14	Catalogue name or number
15	U or L for Upper or Lower culmination
16-24	Ignore
25-26	Hours of R.A.
28-29	Minutes of R.A.
31-36	Seconds of R.A. on Herstmoneux system (F6.3)
38-43	Seconds of R.A. on FK4 system
45-50	Epoch of R.A. Year-1900 (F6.3)
53	Sign of Declination
54-55	Degrees of Declination
57-58	Minutes of Declination
60-64	Seconds of Declination on Herstmoneux system (F5.2)
66-70	Seconds of Declination on FK4 system
72-77	Epoch of Declination Year-1900
78-84	Parallax factor R.A. (F7.4)
85-91	Parallax factor Declination
93-95	Number of observations in R.A.
97-99	Number of observations in Declination
100-105	Formal Standard Error R.A. (F6.3)
106-111	FSE Declination
113	D signifies that observation is a duplicate and appears elsewhere within catalogue.
114-122	ADS number and component or IDS page number and component
123-125	Magnitude
126	V signifies a variable magnitude
127-131	Spectral type(s)
133	Source catalogue of Mag. and Spec
	S = SAO
	M = Mount Wilson GCRV
	Z = Robertson's ZC
	F = FK4 or FK4Sup
	A = AGK3R data from USNO
	K = AGK3
	V = Various sources
134-138	Boss GC number
139-144	Henry Draper number
145-153	DM number
154-159	SAO number
160-168	AGK number
	Suffix '+' indicates AGKZ number
	Suffix '*' indicates Zabelsberg number

All other columns are blank