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High Precision Astrometry for the Hubble Deep Field – South

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Conclusion: It is now possible to extend the Hipparcos frame to the 20th magnitude at the 30 mas level for selected areas.

Overview

- Use USNO CCD Astrograph (UCA), currently located at Cerro Tololo Interamerican Observatory (CTIO), to obtain positions of stars:
 - in a 1.2 degree field
 - for 8...16 mag range
 - on the Hipparcos system
- Use CTIO 0.9-meter to obtain positions of stars:
 - in 12' by 18' field
 - for 12...21 mag range
 - using UCA data as reference frame
- Use results directly for astrometric tie of HST data.
- Position of QSO: 22:33:37.5883, -60:33:29.128 (ICRF) \pm 30 mas
- Random errors of reference star positions for the HDF-S are mostly 5 to 30 mas.
- Resulting HDF-S zero point should be correct to within 30 mas.
- These observations are part of the UCAC-S project, see also <http://www.usno.navy.mil/>

USNO CCD Astrograph (UCA) Data

- instrument located at CTIO since Jan.1998
- instrument described in Table 1
- astrometric survey project described in Table 2
- field distortion pattern ($\approx 5\text{...}10$ mas) shown in Figure 1
- observations for HDF-S made July to September 1998
- 42 CCD frames (150 and 30 second exposures)
- 9 to 18 Tycho reference stars per frame to tie to Hipparcos system
- precision of reference stars ≈ 25 to 70 mas using Tycho with improved proper motions (the ACT catalog from USNO)
- select 1085 "good" stars in 1.2 by 1.2 degree field
- magnitude range: 8 to 16 (bandpass 579...642 nm) (Figure 2a)
- precision of positions ≈ 5 to 40 mas (Figure 2b)
- system zero point should be correct to $\approx 10 \dots 20$ mas

CTIO 0.9-meter Data

- observations for HDF-S made in early September 1998
- 6 CCD frames (600 and 100 sec), 2 field centers
- astrometric reductions of frames with UCA data:
 - 73 to 82 reference stars per frame
 - standard error of adjustment 23 to 28 mas
 - field distortion pattern not yet applied (0...30 mas)
 - formal system zero point uncertainty 5 mas relative to UCA data
- select 279 "good" stars in 12 by 18 arcmin field
- magnitude range: 12 to 21 (Figure 3a)
- same bandpass (579...642 nm) as with astrograph
- precision of positions \approx 5 to 20 mas (Figure 3b)
- system zero point should be correct to \approx 30...40 mas, allowing for all error contributions

Table 1: USNO CCD Astrograph (UCA)

clear aperture	206	mm
focal length	2057	mm
number of lens elements	5	
spectral bandpass of lens	550–710	nm
usable flat field of view	≈ 9	degree
number of pixels	4096 x 4096	CCD camera
field of view	61 x 61	arcmin
pixel scale	0.9	"/pixel
spectral bandpass used	579–642	nm
filter replaces window	$\lambda / 4$	optical quality
readout	14	bit
readout noise	13	e^-
full well capacity	85,000	e^-

Table 2: UCAC-S project

coverage	$\delta \leq +2^\circ$
overlap pattern	2 fold
number of fields	44,000
exposure times	25 & 125 seconds, guided
average density	2000 stars / square degree
total	40 million stars
catalog accuracy	20 mas, R = $8^m \dots 13.5^m$
	70 mas, R = 16^m
number of frames	110,000 incl. overhead
raw data	1.8 TB compressed FITS
backup on	600 exabyte tapes
	3,000 CD-ROMs
total detection output	40 GB
astrometric catalog	1.5 GB

Timeline of UCAC-S project

1995	1k x 1.5k camera, proof of concept
1996 Jan	initial plan, budgeting
1997 Jan	4k camera arrives
1997 Mar 6	first light at Washington, DC
1997 April	first science: comparison with Tycho data
1998 Jan 4	start to unpack instrument at CTIO, Chile
1998 Jan 10	first light at CTIO (yes, within 6 days!)
1998 Feb 13	start survey observing
1998 May 27	10% of survey done
1998 Sep 15	25% of survey done
1998 Dec 24	40% of survey done
1999 Jan	plan for northern extension

Figure 1: UCA field distortion pattern, scale=10,000

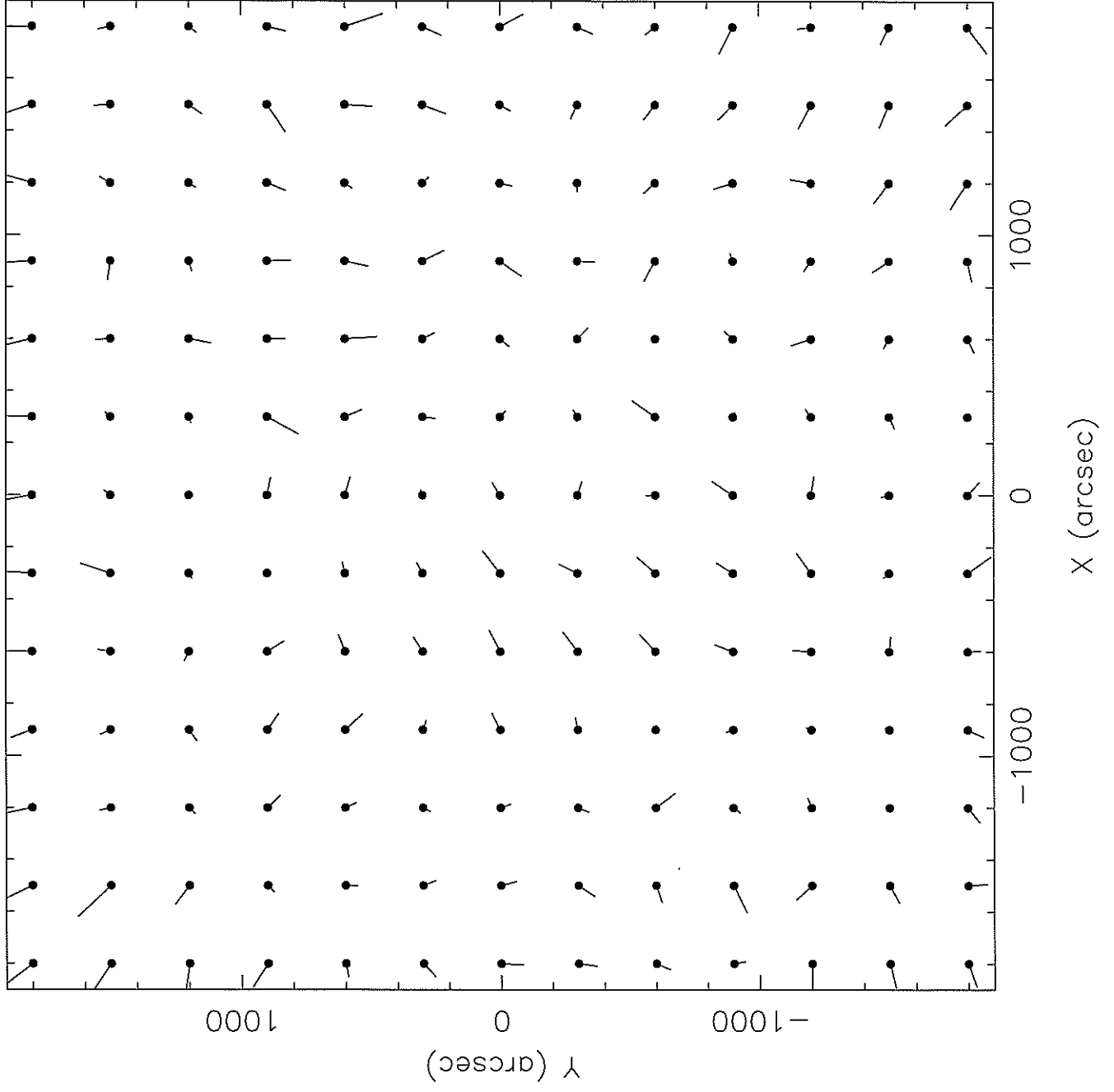


Fig.2a: USNO CCD Astrograph data

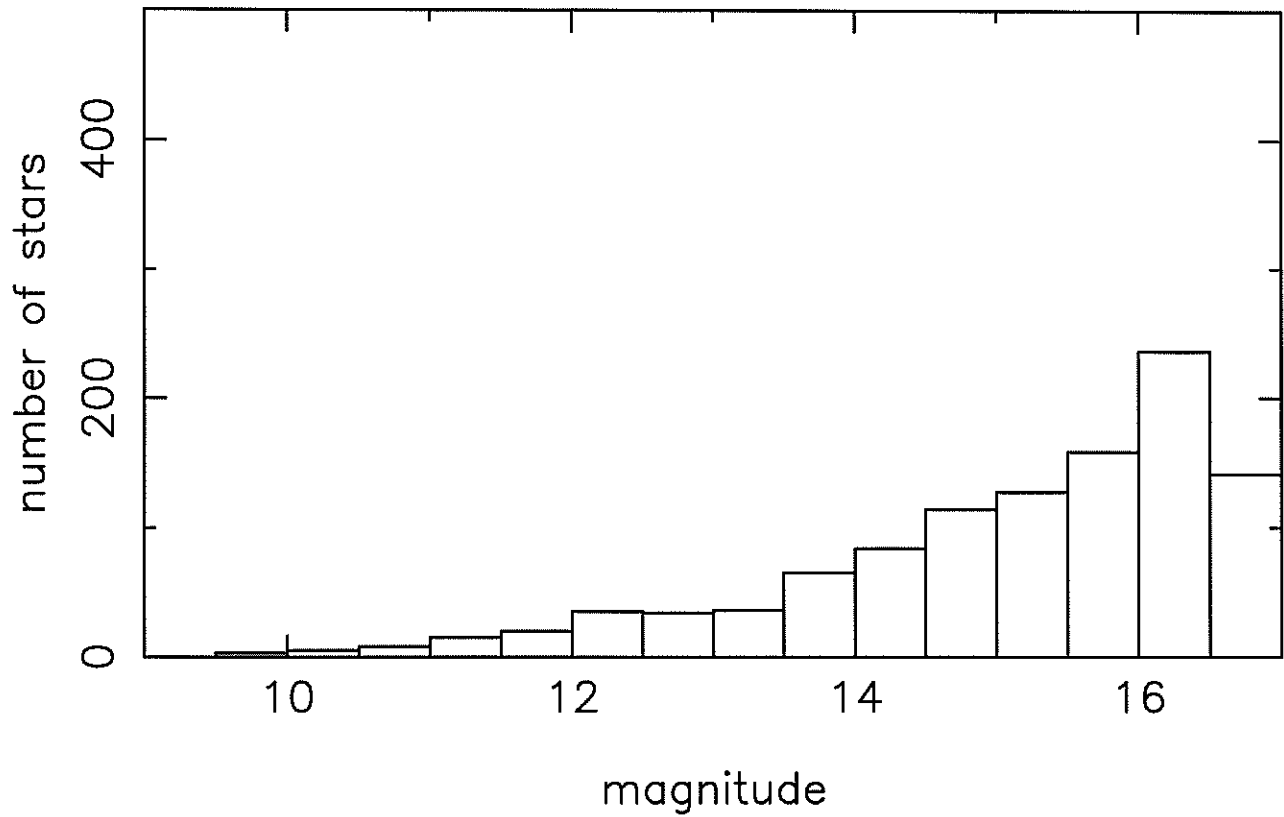


Fig.2b: USNO CCD Astrograph data

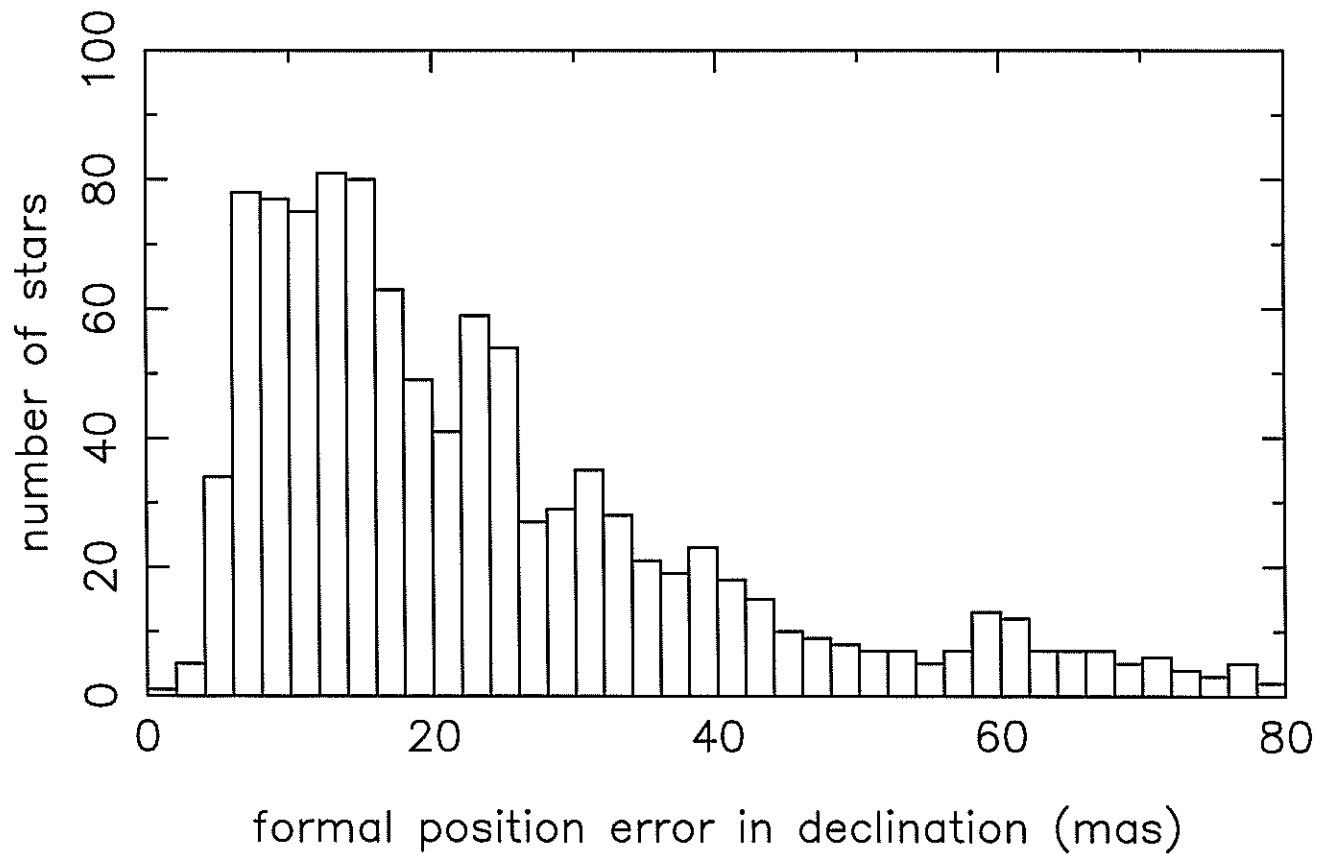


Figure 3a: CTIO 0.9-meter data for the HDF-S

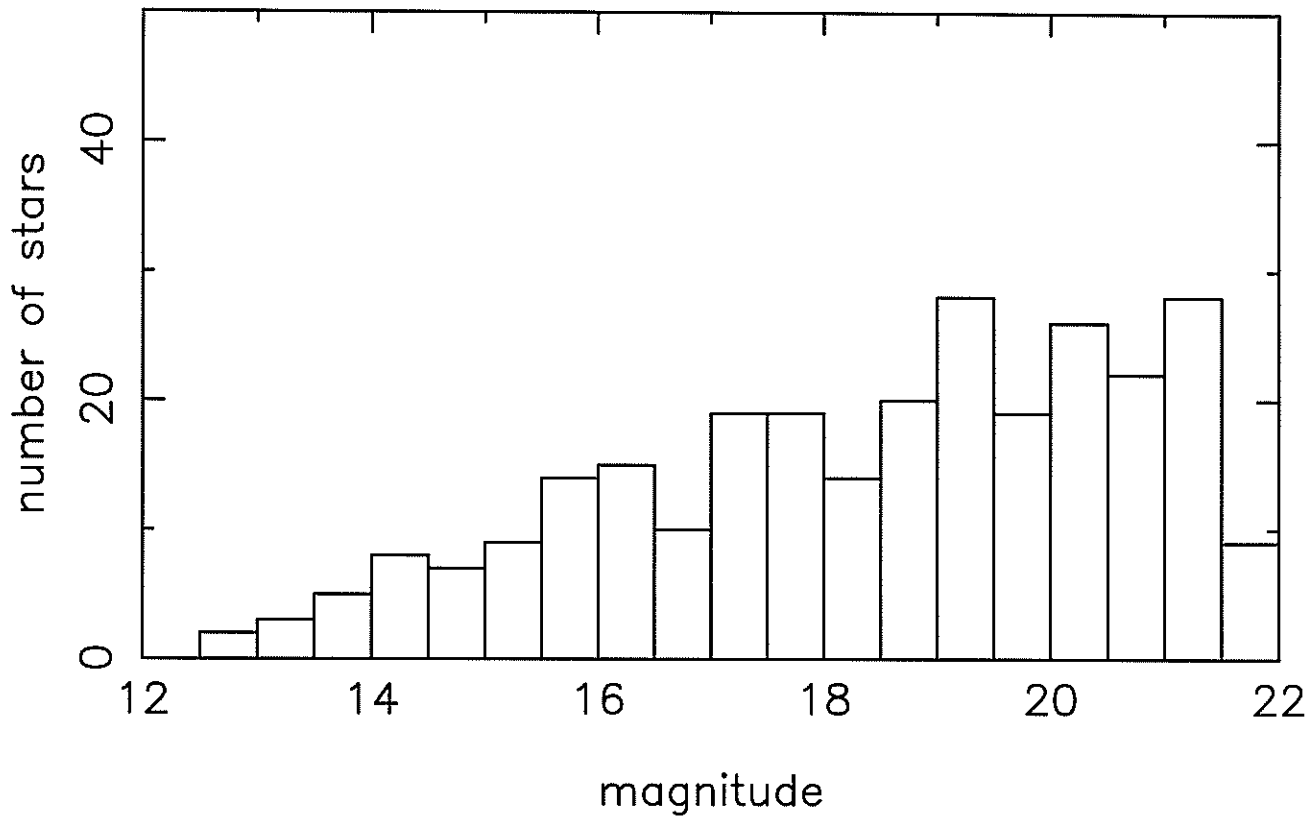
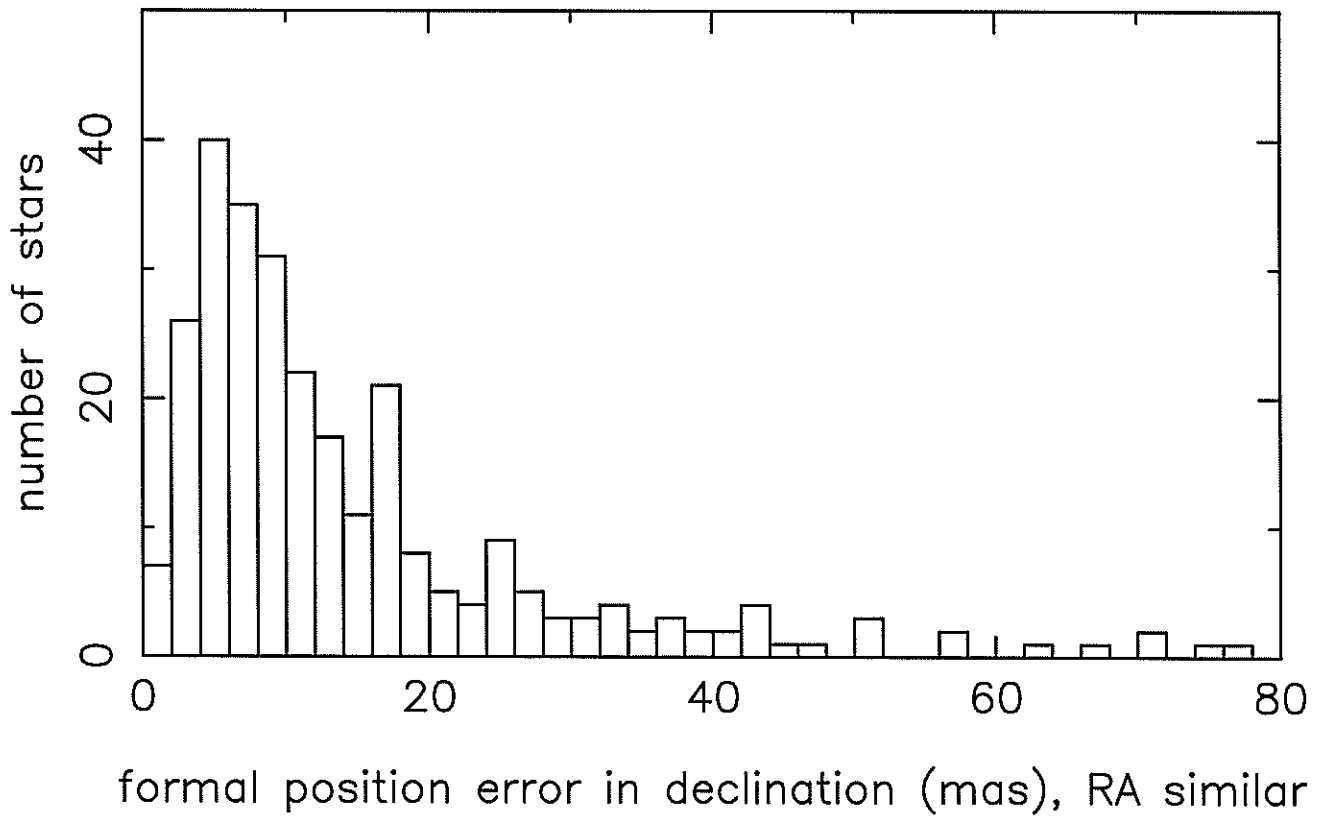
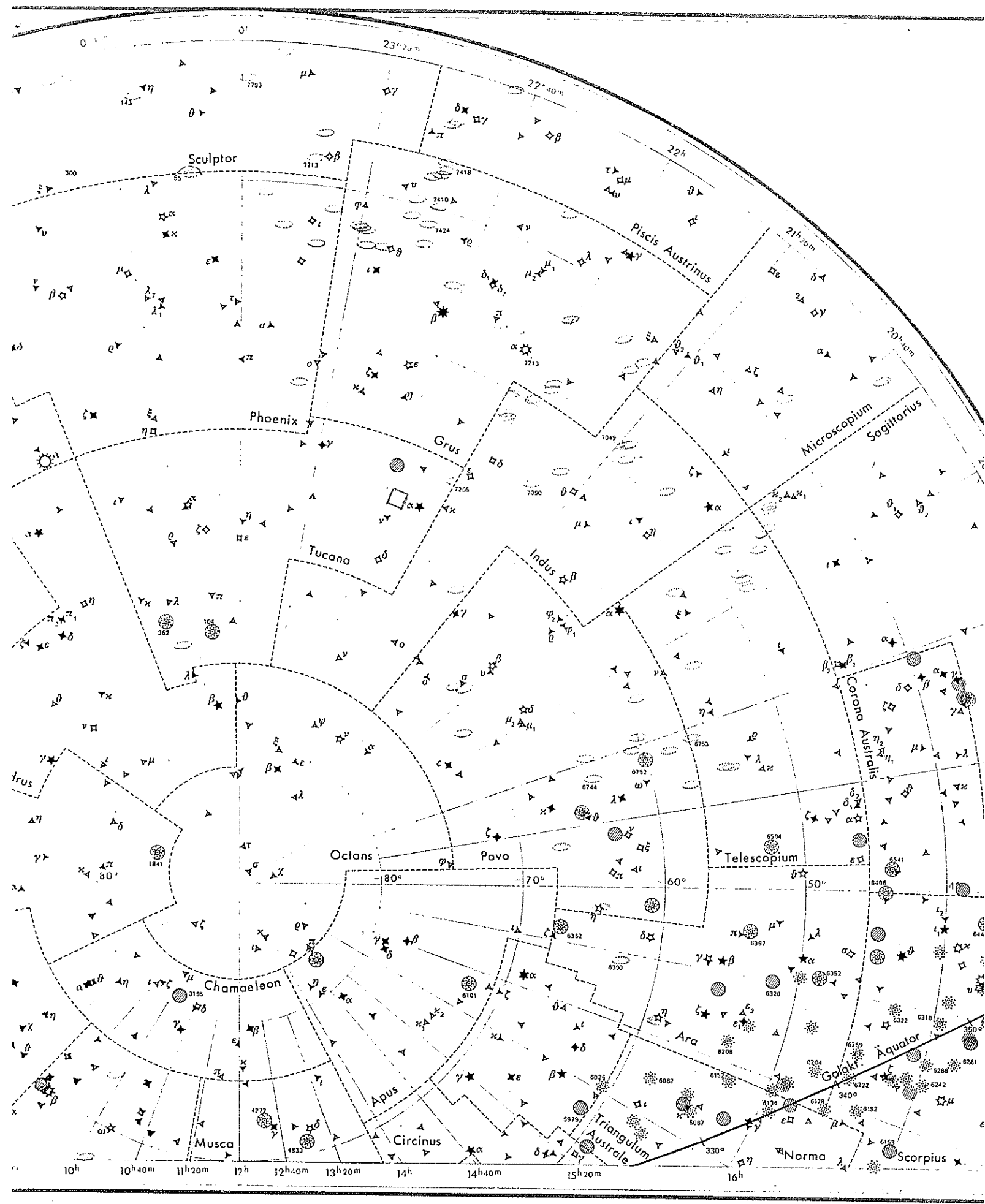
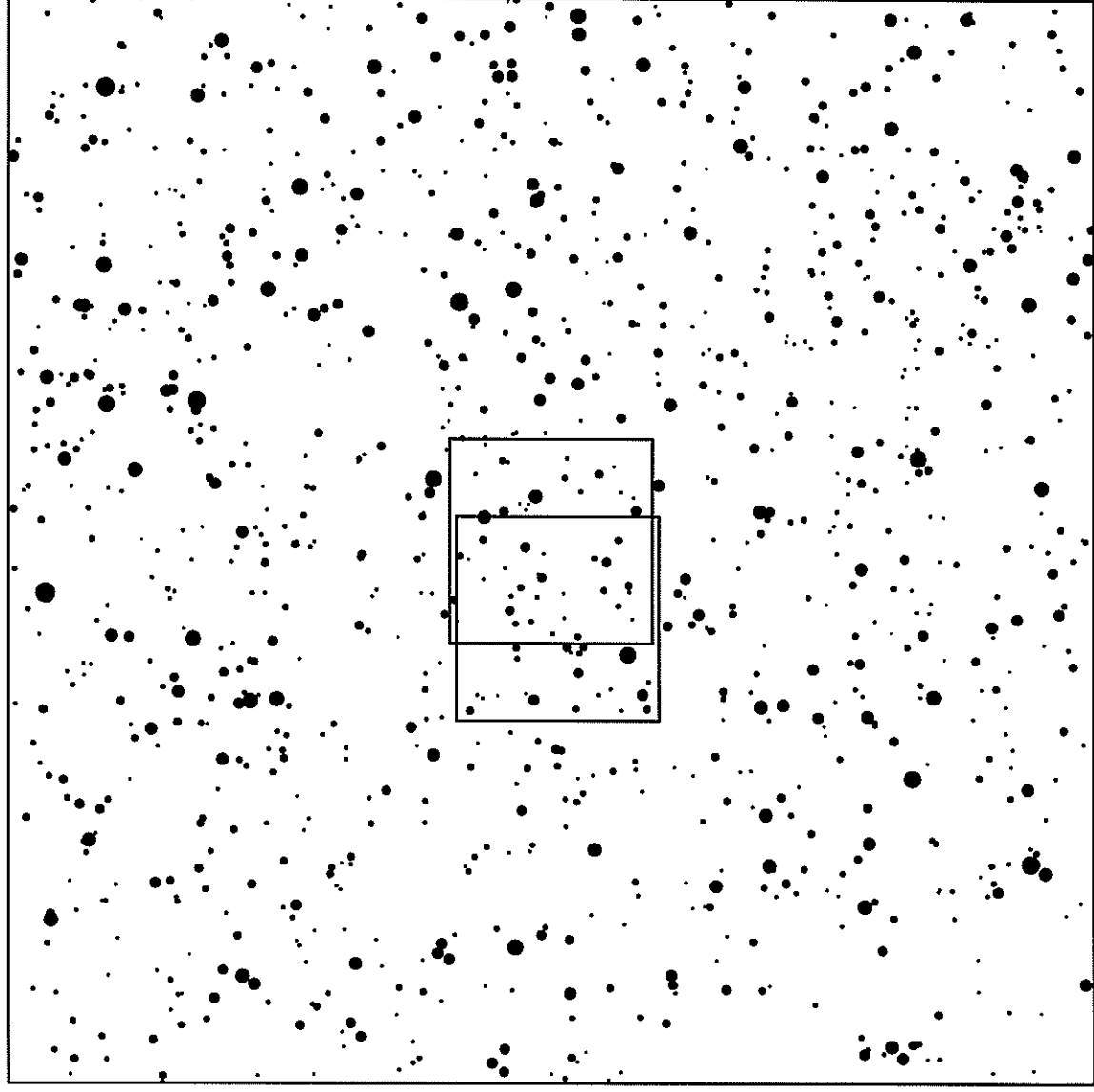


Figure 3b: CTIO 0.9-meter data for the HDF-S





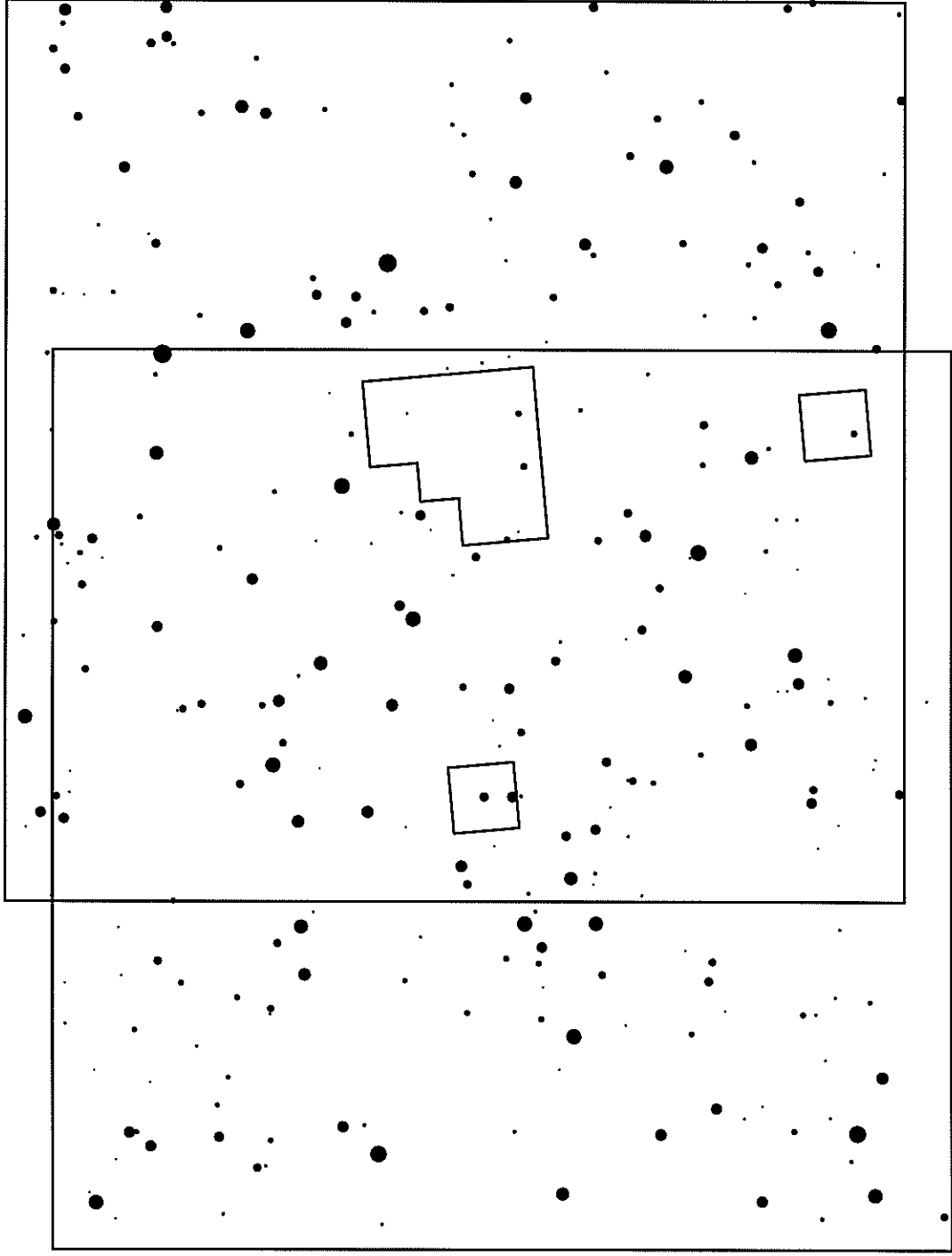
UCA data for HDF-S. CTIO 0.9-m fields are shown by the boxes.



North up, East left

1.2 deg wide field, center: 22 32 56.2 -60 33 03

CTIO 0.9-m data for the HDF-S



North up, East left

2 CTIO 0.9-m fields, each 13.6 arcmin wide