THE FIRST US NAVAL OBSERVATORY CCD ASTROGRAPH CATALOG

N. ZACHARIAS, S. E. URBAN, M. I. ZACHARIAS,¹ D. M. HALL, G. L. WYCOFF, T. J. RAFFERTY, M. E. GERMAIN,²

E. R. HOLDENRIED, J. W. POHLMAN, F. S. GAUSS, D. G. MONET,² AND L. WINTER¹

US Naval Observatory, 3450 Massachusetts Avenue NW, Washington, DC 20392; nz@pisces.usno.navy.mil

Received 2000 April 20; accepted 2000 June 27

ABSTRACT

The USNO CCD Astrograph (UCA) started an astrometric survey in 1998 February at Cerro Tololo, Chile. This first, preliminary catalog (UCAC1) includes data taken up to 1999 November with about 80% of the Southern Hemisphere covered. Observing continues, and full sky coverage is expected by mid-2003 after moving the instrument to a Northern Hemisphere site in early 2001. The survey is performed in a single bandpass (579–642 nm), a twofold overlap pattern of fields, and with a long and a short exposure on each field. Stars in the magnitude range 10–14 have positional precisions of ≤ 20 mas. At the limiting magnitude of $R \approx 16$ mag, the positional precision is 70 mas. The UCAC aims at a density (stars per square degree) larger than that of the Guide Star Catalog (GSC) with a positional accuracy similar to Tycho. The UCAC program is a major step toward a high-precision densification of the optical reference frame in the post–*Hipparcos* era, and the first stage, the UCAC1 contains over 27 million stars. Preliminary proper motions are included, which were derived from Tycho-2, *Hipparcos*, and ground-based transit circle and photographic surveys for the bright stars ($V \leq 12.5$ mag) and the USNO A2.0 for the fainter stars. The accuracy of the proper motions varies widely, from 1 to over 15 mas yr⁻¹. The UCAC1 is available on CD-ROM from the US Naval Observatory.

Key words: astrometry — catalogs — Galaxy: kinematics and dynamics — surveys

1. INTRODUCTION

The US Naval Observatory CCD Astrograph Catalog (UCAC) project is a new observational program. Survey observations started in 1998 February in the Southern Hemisphere and are still ongoing. Because of the significant improvement of even these first results over publicly available data, it was decided to publish a preliminary, incomplete catalog at this stage. Positions of 27 million stars, covering about 80% of the Southern Hemisphere, are available together with preliminary proper motions and approximate red magnitudes. The catalog covers the magnitude range of about 8–16 with an average positional precision of 31 mas per coordinate at a mean epoch of \approx 1999.0. Most bright stars ($R \leq 8.0$ mag) and problem stars are omitted in this release, and a simplified reduction technique was adopted.

UCAC1 is only about 10% as dense as the USNO A2.0 catalog (Monet 1999). However, the UCAC1 positions are about a factor of 5 more precise than those of the A2.0. UCAC1 has a density (number of stars per square degree) about a factor of 2 larger than the Guide Star Catalog (GSC) (Lasker et al. 1990). The positional accuracy of UCAC1 is an order of magnitude better than that of GSC and similar to Tycho (ESA 1997). The UCAC1 is on the International Celestial Reference System (ICRS), while the GSC is on the FK5 system, following its zonal systematic errors. The majority of stars ($V \ge 10.5$ mag) in the new Tycho-2 catalog (Høg et al. 2000a) have positions less precise than in UCAC1 at current epochs and in the area covered so far. However, systematic errors in Tycho-2 are likely smaller than in UCAC1.

Status reports on the UCAC project have been given in the past (Zacharias, Germain, & Rafferty 1997; Urban 1998; Rafferty 1999; Zacharias, Rafferty, & Zacharias 2000); however, this is the first detailed paper. The project history and the observations are described in §§ 2 and 3, respectively, followed by a detailed account of the reduction procedures for the positions and proper motions. Results, presented in §§ 6–8, are discussed in § 9, and the catalog is explained in § 10.

2. PROJECT HISTORY

The Twin Astrograph of the US Naval Observatory (USNO) and its Boller & Chivens mount were constructed in 1970. It has 2 tubes with 2 lenses (originally blue and yellow) of 200 mm aperture (f/10), designed for wide-field photographic astrometry. A separate guide scope was attached. Between 1977 and early 1986 this instrument made the observations for the Twin Astrographic Catalog (Zacharias & Zacharias 1999a) from its Washington DC location. Between 1986 and 1991 the instrument was stationed at the Black Birch Astrometric Observatory (BBAO) in New Zealand before it returned to Washington, DC. At BBAO, selected fields for the radio-optical extragalactic reference frame link were observed (Zacharias et al. 1999). In 1993 a new, 5-element lens (Vukobratovich et al. 1990), corrected for the red spectral bandpass (550-710 nm), was installed, replacing the blue lens. This new lens was made by the University of Arizona Optical Science Laboratory. Designed for photographic plates, the lens provides a 9° diameter, flat-field of view at a focal length of 2.0 m with a scale of 100" mm⁻¹. The original, visual-bandpasscorrected lens of the same focal length remained in the second tube of the astrograph. Originally, a complete astrometric sky survey down to 14th magnitude was envisioned by using photographic plates for both the red and visual bandpasses. The idea of this project can be traced back to the "AGK4" proposal (de Vegt 1979). Aiming at ≈ 50 mas accuracy it was the logical next step for the densification of the optical reference frame (Zacharias 1998) after a successful Hipparcos-Tycho mission (ESA

¹ Also with Universities Space Research Association.

 $^{^2}$ At USNO, Flagstaff, $A\bar{Z}$

TABLE 1 Time Line

Date	Activity
1995	1k camera, proof of concept
1996 Jan	Initial plan, budgeting
1997 Jan	4k camera arrives
1997 Mar 6	First light at Washington, DC
1997 Apr	Comparison with Tycho data
1998 Jan 4	Start assembling at CTIO
1998 Jan 10	First light at CTIO
1998 Feb 13	Start survey observing
1998 May 27	10% Southern Hemisphere complete
1998 Sep 15	25% Southern Hemisphere complete
1999 Nov 15	80% Southern Hemisphere complete
2000 Mar	Release of first catalog
2001 Mar	Concluding observing at CTIO
2003 Jun	Expected full sky coverage

1997). However, the risk of a discontinuation of astronomical emulsions and the great increase in costs of microflat photographic plates put this project on hold.

In 1995 an MPP-type charge-coupled device (CCD) was acquired by USNO. This $1k \times 1.5k$ Kodak CCD has a small pixel size (9 μ m) and can be operated with simple thermoelectric cooling. The new camera was used at the red lens of the USNO Twin astrograph. A feasibility study (Zacharias 1997) revealed extraordinarily good results, 15 mas positional precision from frame-to-frame transformations. Shortly thereafter the US Naval Observatory CCD Astrograph (UCAC) project was planned and initiated (Gauss et al. 1996; Zacharias et al. 1997). In the early days the project was called UCAC-S, with "S" meaning south, as the original plan called for an observing program on the Southern Hemisphere only, the section of the sky routinely in need of better data as compared to the Northern Hemisphere. Owing to the success of the project so far, a full-sky coverage of UCAC using the same telescope is now the goal.

A large-format camera with a Kodak $4k \times 4k$ CCD of a design similar to the 1k chip was obtained from Spectral

Instruments, Tucson, AZ. An interference filter (Andover Corporation) of high optical quality substitutes for the CCD camera window. The bandpass (579–642 nm) was chosen to avoid strong emission lines, particularly H α , to take advantage of the overall quantum efficiency of the system, and to be narrow enough to minimize differential color refraction. During 1996 and 1997 the instrument was modified and tested to allow automated operation of the camera, the telescope motion, guiding, and dome rotation. An agreement for use of an available dome was reached with the Cerro Tololo Inter-American Observatory (CTIO), Chile, and the instrument was disassembled at Washington, DC and shipped to CTIO in 1997 December.

A timeline of the project is given in Table 1. It took only 7 days in 1998 January to assemble the instrument out of the shipping boxes, to modify the dome significantly with incredible support by the CTIO staff, and to have first light. An additional 4 weeks were spent on testing and calibrating. On 1998 February 13, the first survey fields were taken.

3. OBSERVATIONS

For the UCAC1 release, observations are included from the beginning of the survey, 1998 February 13/14, through the night of 1999 November 7/8. Only regular survey fields are included. The sky coverage of these 32,515 fields with CCD data of acceptable quality is shown in Figure 1.

3.1. Instrument

All observations for the positions presented in UCAC1 were obtained with the US Naval Observatory Twin Astrograph, located at CTIO. Parameters of the telescope and the camera are summarized in Tables 2 and 3, respectively. The telescope is actively guided, using an ST-4 (SBIG) autoguider CCD at the visual-corrected lens, with a Barlow-lens added. The guider can move on an x, y stage in its $\approx 2^{\circ}$ wide field of view.

The 4k CCD camera is mounted at the red-lens focal plane, centered on the optical axis. The camera utilizes only

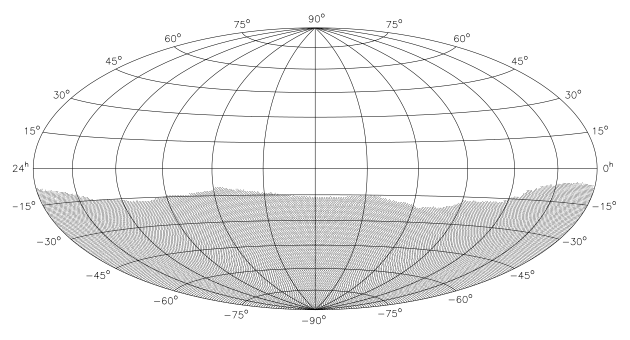


FIG. 1.—UCAC1 survey fields observed between 1998 February and 1999 November. This Aitoff equal-area projection uses equatorial coordinates.

TABLE 2

PARAMETERS OF THE RED LENS OPTICS

Parameter	Value
Clear aperture	206 mm
Focal length	2057 mm
Plate scale	$100'' \text{ mm}^{-1}$
Number of lens elements	5
Spectral bandpass of lens	550–710 nm
Airy disk diameter (610 nm)	15 μm
Usable flat field of view	≈9°

a fraction of the field of view available to the lens, which gives very uniform, high-quality imaging all over the CCD area. The biggest problem with the 4k camera is its relatively low charge transfer efficiency (CTE) (Holst 1996). An adjustment to the last-gate voltage and the clock frequency and raising the operating temperature to -18° C improved the CTE and still kept the dark current and signal-to-noise ratio at an acceptable level.

For data acquisition and archiving, 4 computers are on site. An embedded 386 Single Board Computer (SBC) is used to control the dome, guider and telescope itself. PC1, a 200 MHz Pentium with 256 Mbyte memory, is used to interface with the SBC, to operate the 4k CCD camera, and can be used for pixel data reductions. The interface is graphical, based on the Microsoft Foundation Class library. A second Pentium PC (64 Mbyte memory) is used to write CD-ROMs. An HP workstation (256 Mbyte memory) is used for the on-line reductions, image display, pixel data reduction, and backup to 8 mm Exabyte tapes.

3.2. Operation

From the observing list of the night, PC1 selects a new field, based on the current sidereal time, calculated from Universal Time (UT), which is fed into the system from a GPS receiver. Sequentially, the telescope's right ascension and declination are set under PC control. Next the dome is rotated and the x, y stage of the guider is set according to preselected and calculated positions for each field. An ST-4 exposure is taken to verify the availability of a suitable guide star. If the telescope pointing is not within the tolerance of about 30", the telescope is automatically moved to center the guide star using a feedback from the ST-4. Then the system is automatically switched into guide mode. After 20 s of guiding, the shutter of the camera opens to start the

TABLE 3

PARAMETERS OI	THE	CCD	CAMERA
---------------	-----	-----	--------

Parameter	Value
Number of pixels	4096 × 4096
Field of view	$61' \times 61'$
Pixel size	9.0 μm
Pixel scale	0".905 pixel ⁻¹
Spectral bandpass used	579–642 nm
Filter replaces window	λ /4 quality
Readout	14 bit
Readout noise	13 e ⁻
Full well capacity	85,000 e ⁻
Gain setting	$5.65 e^{-} ADU^{-1}$
Operating temperature	$\approx -18C$
Limiting magnitude	\approx 16.0, 2 minutes

long exposure. Its duration, 100–150 s, depends on atmospheric conditions and zenith distance. At the end of the exposure a 17 s long readout with direct memory access (DMA) and a ≈ 5 s write to disk complete the transfer of the compressed (16 Mbyte) raw frame to PC1. Without interruption in guiding, the short exposure of one-fifth the duration of the long exposure is started. After this pair of frames has been taken on the same field, the cycle begins again with the selection of a new field. In parallel the raw data are transferred to the workstation, where the on-line reduction starts to provide quality control statistics (see § 3.6).

An observer is present to open the dome, initiate the automatic observing sequence, follow the progress on the PC console, and interact if required; e.g., in case of clouds or when a change of parameters is required. The complex lens and temperature gradients make a frequent check on the focus necessary. With a dedicated automatic routine 2 halves of a 4-hole Hartman screen are rotated in front of the lens, a focus star of about 5th magnitude is acquired, and two intra- and two extrafocal frames of 10 s exposure time are obtained. The best focus is calculated and set. A complete focus sequence takes about 5 minutes. If a plausible focus is obtained, the operator continues with the regular observing. The precision of this focus measurement is on the order of 0.02 mm, better than the depth of focus requires. Depending on the weather conditions throughout the night, a focus is measured every 1–3 hr. The observing throughput is typically 24 frames (12 fields) per hour.

3.3. Schedule

With a field of view of 61', a twofold overlap pattern (center in corner) was adopted with a grid step size of $0^{\circ}.5$. The nominal survey pattern uses International Celestial Reference Frame (ICRF) coordinates, which are compliant with J2000 coordinates. No frames centered on the South Pole were taken. Instead, the first zone is at declination $-89^{\circ}5$, with zones following in $0^{\circ}5$ steps. Table 4 gives details about the survey pattern. A sufficient number of fields have been selected at each declination to completely cover all areas along right ascension (R.A.). For adjacent bands of declination with the same number of fields along R.A., the regular center-in-corner pattern could be adopted. Whenever the number of fields along R.A. changes, the adjacent block of zones is shifted by a random fraction of the field size along R.A. Thus the first field is not always centered on exactly 0^{h} (or $0^{\circ}.5$); instead it is randomly between 0° and 1° . This approach improves the rigidity in a future block adjustment of the data.

Regular survey fields are usually observed within 0^h2 of the meridian. Exceptions are made around the Moon, when the allowed hour angle range is extended to 0^h6. Owing to the narrow bandpass and relatively short exposure times, only about 10% of the available hours per month are lost due to the Moon. Observations are also performed in nonphotometric conditions. The requirement is acceptable seeing and average transparency to reach a limiting magnitude of $R_U \approx 15.7$ mag, while most long exposures reach 16.0 mag. The limiting magnitude is defined as the magnitude at which the formal fit error of a single observation reaches 0.1 pixel or 90 mas. It varies slightly as a function of x, y on the CCD owing to dark current properties.

With the exception of Pluto, all major planets, and minor planets brighter than 13 mag, are being avoided. Occasionally fainter minor planets will show up on UCAC

TABLE 4 SURVEY ZONE PATTERN

Zone Number	Declination of Zones	Number of Fields along R.A.
1	-89.5	8
2	-89.0	11
3–4	-88.5 to -88.0	17
5–6	-87.5 to -87.0	24
7–9	-86.5 to -85.5	33
10–12	-85.0 to -84.0	42
13–15	-83.5 to -82.5	52
16–18	-82.0 to -81.0	61
19–22	-80.5 to -79.0	73
23–26	-78.5 to -77.0	86
27–30	-76.5 to -75.0	98
31–34	-74.5 to -73.0	110
35–38	-72.5 to -71.0	122
39–42	-70.5 to -69.0	133
43–47	-68.5 to -66.5	148
48–57	-66.0 to -64.0	162
53–57	-63.5 to -61.5	176
58–62	-61.0 to -59.0	190
63–67	-58.5 to -56.5	203
68–72	-56.0 to -54.0	216
73–77	-53.5 to -51.5	228
78–83	-51.0 to -48.5	242
84–89	-48.0 to -45.5	256
90–95	-45.0 to -42.5	269
96–101	-42.0 to -39.5	281
102–108	-39.0 to -36.0	295
109–115	-35.5 to -32.5	307
116–122	-32.0 to -29.0	318
123–130	-28.5 to -25.0	329
131–138	-24.5 to -21.0	338
139–146	-20.5 to -17.0	346
147–155	-16.5 to -12.5	353
156–164	-12.0 to -8.0	358
165–180	- 7.5 to 0.0	360

frames. In this preliminary catalog no attempt has been made to identify such objects.

3.4. Fields around Bright Stars

Fields around stars of magnitude $V \leq 5$ mag are being observed with a set of 15 exposures of 1 or 2 s duration. A smaller CCD frame area is used to speed up the readout process. Frames are combined pixel-by-pixel and stored as FITS 2-byte integer files, dropping the least significant bits. This procedure allows for the detection of close companion stars by reducing the overexposure effects of the bright, central star on the CCD. The bright stars are generally saturated, and no reliable position can be extracted. The goal here is to obtain a more complete catalog toward fainter magnitudes, including areas in the sky that are traditionally not accessible by Schmidt plates. For UCAC1, no such bright star field short exposures were used.

3.5. Special Fields

In addition to the regular survey fields a total of 26 calibration fields are being observed typically 3 times a year each with a 3×3 overlap pattern and 150 s exposure time. The fields are listed in Table 5. Most of the calibration fields contain an extragalactic reference frame source (Ma & Feissel 1997; Ma et al. 1998; Zacharias et al. 1999) and are at low galactic latitudes in order to provide a high star

TABLE 5 CALIBRATION FIELDS

		·
0336-019	1116-462	1954-388
0458 - 020	1349-439	2059 + 034
0646-306	1451 - 375	HDF-S
0717 + 000	1656 + 053	2254 + 024
0743-006	1657 - 261	NGC 2244
0826-373	Galactic Center	NGC 2548
0906 + 015	1758 - 651	NGC 3532
0925 - 203	1850 + 000	IC 4756
1101-536	1937-101	

density. Also included are 4 open clusters, the center of the Milky Way, the Hubble Deep Field South (HDF-S), and two fields (0717+000, 1850+000) overlapping with the FASTT (Stone, Pier, & Monet 1999) data. About once a month at least one calibration field is observed with the telescope being alternatively on the west and then east side of the pier. These "flipping" observations allow a calibration of some systematic errors, in particular those related to the poor CTE (see § 4.4.1).

As part of the program to link UCAC data to the extragalactic reference system, observations are performed about 4 times a year at the CTIO 0.9 m reflector. Optical counterparts of radio sources are imaged on a 2k CCD in an $\approx 11'$ field of view using a customized filter with the same bandpass as the astrograph. Simultaneously (within about a week) the same fields are observed at the astrograph, taking short and long (200 s) exposures with the telescope being alternately on the west and east side of the pier. In addition, the central areas of the optically faintest of those sources are being observed at the 1.6 m LNA telescope, Brazil (Assafin et al. 2000).

Minor planets are being observed with the astrograph as well. A list is provided by the USNO AA department for objects of interest for mass determination. Most of the minor planet observing is performed around full Moon, when regular survey observing is restricted.

3.6. Quality Control

While the telescope is moving to the next field, the longand short-exposure frames of the previous field arrive at the HP workstation. New frames are automatically reduced with an abbreviated reduction scheme, omitting the fit of most detected images. However, all bright stars as well as a sample of stars over all magnitudes are being processed in this on-line reduction. In addition, a match with the Tycho stars is made, providing photometric calibration as well as actual frame centers in equatorial coordinates. About 2 minutes after the frames are taken, status lines are displayed at the workstation monitor for the last 12 frames. All relevant quality control data are listed, including saturation and limiting magnitude, offset of frame center with respect to the nominal survey pattern, average full width at halfmaximum (FWHM) of the stellar image profiles, mean image elongation, and background level. These data allow the observer to judge the sky condition, status of the telescope focus, field centering, and guiding, in order to take action if required.

During the daytime a complete reduction of the frames is performed, and similar quality control statistics are derived. Every afternoon, the observing schedule program looks at the entire observing history including those quality control

output files. Frames are rejected for limiting magnitude, field centering, mean image elongation, mean image profile fit precision, high background level, and hardware problems such as shutter failure (see § 3.8). Two slightly different tolerances are adopted for frames taken in the pole area $(\delta \leq -77^{\circ}.5)$ and the rest of the survey. This was required owing to the inferior quality of the data at large zenith distances and the fact that tracking and guiding is much more difficult close to the pole. In any case the tolerances are very tight, e.g., if images are elongated by more than 11% (average of a frame), the frame is rejected. On average 10% of all frames taken are rejected. If an accepted long and short exposure on a field are available, the field is no longer put on the observing list. Otherwise both a long and a short exposure are scheduled for observing. Thus sometimes there are more than 2 good frames per field taken.

3.7. Initial Calibration

In the testing and commissioning phase between 1998 January 10 and February 13, a total of 690 calibration frames were taken. The camera was mounted at the back end of the telescope in a 90° rotated position (B) with the x-axis parallel to declination. Later the camera was moved into its standard position (A) with the x-axis parallel to right ascension. In both camera orientations, observations were made with the telescope being alternately on the east and west side of the pier in order to obtain CCD frames that are rotated by 180° with respect to the sky.

For each camera position, the tilt of the CCD with respect to the telescope's focal plane was adjusted using a procedure similar to the one described in the AGK2 project (Schorr & Kohlschütter 1951). The adjustment could be made to within about 0°05; thus, no plate tilt parameters were required in the astrometric reductions for the UCAC1.

The construction of the backplate of the telescope and the camera mounting was performed by the USNO instrument shop to such high precision that the alignment of the CCD with respect to equatorial coordinates in the sky is off by less than 0° 2. Thus, the cross-correlation between the x-axis and declination is negligible.

3.8. Problems

About once per night the telescope interface crashes, and a reboot of PC1, running Windows 95, is required. Several times a night, the direct memory access (DMA) of the CCD camera to PC1 has a timeout error. When this happens the frame is automatically reobserved immediately. An occasional hang-up of the ftp from PC1 to the workstation is resolved by manual interaction of the observer. The readout of the focus and temperature probes sometimes gets corrupted. Therefore all observing log files, generated out of the FITS headers of the raw data, are manually checked and edited. The dome rotation sometimes fails, necessitating a reboot of the single board computer. Because a telescope operator needs to be present anyway, the level of hardware and interface performance was considered sufficient, enabling a timely start of the project. This strategy has proved itself. In the entire 2 yr of operation so far, fewer than 10 nights were lost owing to instrumental problems. An increase of the current 95% efficiency in observing to above 99% would have cost at least another year of instrumental improvements.

The first night lost due to instrumental problems occurred after a full year of operation, when the dome rota-

tion failed. In 1999 April, the cooling of the camera failed, and the instrument was down for 5 nights until the electronics were fixed. From 1998 December 1998 until 1999 August, sometimes the mechanical shutter failed to close ($\approx 20\%$ of frames), causing readout streaks of bright stars. The problem was discovered accidentally in 1999 May. It was shown that faint streaks of medium bright stars can be handled by software. However, streaks of about 50 or more counts from very bright stars can not be removed completely by software. The amplitude of the random scintillation (brightness variations) of those streaks is too large, affecting stellar images of faint stars that happen to lie along the path of the streak. A list of about 500 fields was scheduled for reobserving.

A new shutter installed in 1999 August often failed to open. The refurbished old shutter was installed in 1999 September, and the instrument has been operating flawlessly since then. These failures would have had considerably more impact without the expertise and cooperation of the CTIO staff.

4. DERIVING POSITIONS

Details about the data structure and computer hardware have been presented elsewhere (Zacharias & Zacharias 1999b). Here we will outline the CCD frame reduction process and describe the results leading to the catalog.

4.1. Raw Data Reduction

Raw data frames are saved to disk with a FITS header and record structure; however, the pixel data are compressed. The idea is to store only the difference in pixel counts between adjacent pixels in a 1 byte integer instead of the 2 byte integer per pixel. The additional computational load on the CPU is more than compensated by the reduced I/O time of the file size, which is basically cut in half. Thus a 4094 \times 4094 pixel frame with 14 bit dynamic range results in a 16 Mbyte file. This also gives a significant advantage for archiving the raw data (2 copies on tape, 1 copy on CD-ROM).

The 4k Kodak CCD is of high cosmetic quality without any column defects and no dead pixels. However, there is a significant number of hot pixels and with the CCD operated at a relatively high temperature of -18° C to increase the charge transfer efficiency (CTE) (see § 4.4.1), dark current correction is essential. About once a month a set of ≈ 45 darks for each exposure time is taken at night when the full Moon interferes or when it is cloudy. A combined dark per set is obtained from an unweighted mean of individual pixel counts over all acceptable dark frames excluding the lowest and highest 3 values for each pixel. The combined darks are subtracted from the raw frames. The properties of the darks vary as a function of *ambient* temperature and vacuum pressure inside the CCD Dewar, even though the CCD temperature is kept constant to within 0° 1C. Even after selecting the most appropriate, combined dark for a given frame, a pattern in the background is seen mainly as a gradient of a few counts along the x-axis. This is corrected by adopting a linear function to flatten the background.

Sky flats are being taken in twilight several times a year; however, they were not applied for the current catalog. The Kodak CCD is intrinsically very flat, and no signature of the optics is observed. A significant part of the CCD area (at low x-values) shows a larger noise than the rest of the chip, resulting in more hot pixels above a given threshold and a slightly (≈ 0.2 mag) reduced limiting magnitude.

4.2. Image Profile Fits

Detection of images of celestial objects was performed on the processed CCD frames (see § 4.1). A single average background scatter, σ_{bgr} , is obtained from a histogram of the pixel data. Assuming a flat background, a threshold is set to 3.0 $\sigma_{\rm bgr}$ above the background to create a binary image. Whenever 3 clustered pixels are above the threshold, an object is considered detected. An area of about 10×10 pixels around the detected objects (larger for brighter objects) is used from the processed CCD frame for the twoimage profile fits per object. The first uses a spherically symmetric two-dimensional Gaussian profile, the second an elliptical Gaussian profile including parameters for the ratio of the axes (elongation) and their orientation. Only the elongation and orientation parameters from the elliptical fit are used; the center position, amplitude, profile width, and background level are taken from the spherically symmetric model. All image profile fit results were archived to tape and CD-ROMs.

4.3. Reference Stars

A reference star catalog was constructed based on the *Hipparcos* and Tycho Catalogues (ESA 1997) and the ACT (Urban, Corbin, & Wycoff 1998). If a star is in the *Hipparcos* Catalogue, its position and proper motion was adopted. For most of the remaining stars, the ACT proper motions were adopted along with the Tycho-1 = ACT position. In case the proper-motion error of an ACT star exceeded that of the Tycho-1 Catalogue by a factor of 1.2, the Tycho-1 proper motion was taken instead. Normally, only stars flagged in the *Hipparcos* and Tycho Catalogues as astrometrically suitable were used in the UCAC1 reductions.

All stars were sorted by declination and put in an unformatted direct access file, indexed by a running number. Reference stars were identified with the x, y data on a frame-by-frame basis at the time of the daily quality control procedure utilizing the reference stars' position and proper motion as well as the approximately known CCD frame center and mapping model.

4.4. Astrometric Reduction of CCD Frames

Each frame, the long as well as the short exposures, was reduced individually, typically utilizing between 10 and 40 reference stars. Long-exposure frames have fewer usable reference stars due to saturation at about magnitude 10 versus 8 for the short exposures. For future reductions, the short and long exposures will be combined before linking to reference stars. An initial simple test of combining the exposures did not give acceptable results and a detailed investigation is in progress.

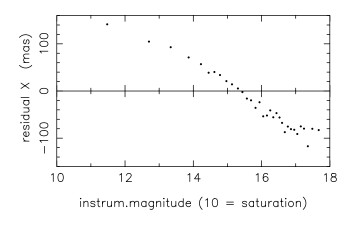
A total of 79,931 CCD frames within the UCAC1 area have acceptable quality. For 79,686 CCD frames, successful "plate" solutions were obtained. For 1629 frames, the regular solution failed owing to a lack of reference stars, and an alternative solution (see § 4.4.5) was attempted. For 245 frames, both astrometric reductions failed, mainly because of 3 or fewer available reference stars. Thus there will be some holes, mainly in the long-exposure coverage in Milky Way areas with extended dark clouds. All "problem cases," entire frames as well as individual stars, have been omitted from this preliminary catalog. The final catalog will have no holes.

Corrections for systematic errors were derived from test reductions iteratively, starting with the biggest effect. After applying preliminary corrections for various effects, each systematic error was investigated again to improve the model.

4.4.1. Correcting x,y for the CTE Effect

By far the biggest systematic error in the raw x, y data originates from a relatively low charge transfer efficiency (CTE) of our CCD. Image centers are shifted proportional to the x-value, i.e., along the fast readout (Holst 1996). Unfortunately, this effect also depends on the magnitude of the star, causing a coma-like error.

The astrograph can rotate the CCD camera by 180° with respect to the sky by observing on the opposite side of the pier (flipped telescope position). A comparison of the raw x, y data of 2 otherwise similar CCD frames, with 1 frame obtained on either side of the pier, reduces the xdependency of this effect to a constant, leaving only the magnitude dependency. The only assumption made here is that the effect is linear in x. No assumptions are made for the dependency on magnitude. Figure 2 shows an example. The raw instrumental magnitude is used here, which is scaled to 10 mag being the saturation limit by definition, regardless of the length of the exposure. A linear model was



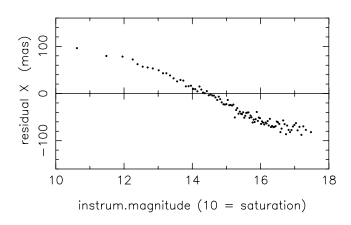


FIG. 2.—Residuals from a transformation of 7 pairs of CCD frames per exposure time obtained from flipping the telescope. These raw data show the sum of the CTE effect from the direct and flipped CCD frames. The figure on top is for 20 s exposure time, while the bottom one is for 100 s. Each point is the average of 100 residuals.

used in weighted, least-squares transformations of the x, y data, after applying corrections for systematic errors depending on the amplitude of the image profile (see § 4.4.2). Several frame pairs were used for each exposure time. The residuals were sorted by raw instrumental magnitude and averaged, 100 per dot. Figure 2 shows the sum of the systematic errors from the direct and flipped frames. The effect is as large as \pm 70 mas for a single CCD frame.

For this preliminary reduction, a linear model with respect to magnitude was adopted for the corrections Δx owing to the CTE effect,

$$\Delta x = cx(m - m_0)$$

with x in original pixel units (0–4094) and m in raw instrumental magnitudes. A value of $m_0 = 13.0$ was adopted for a mean magnitude, and the slope parameter c is in the range of $6.3-10.0 \times 10^{-6}$ mag⁻¹. An average slope parameter was derived for each exposure time separately, utilizing several hundred calibration frames taken over the period covered by the UCAC1 observations. An epoch-dependent effect has been found recently. Also, the adopted linearity with magnitude is only an approximation. These refinements were not included in the current reductions. A more detailed investigation of this and other systematic errors in the UCAC data is in progress.

4.4.2. Correcting x, y as a Function of Amplitude

The following systematic error investigations are based on analyzing residuals with respect to reference stars only. The CCD frames have been obtained with the telescope being only in the "direct" orientation, i.e., west of the pier. All data are corrected for the CTE effect as outlined in the previous section before reduction continued.

Heavily saturated images of bright stars are automatically excluded because no successful image profile fit could be obtained. For images close to saturation, a significant, systematic, position offset was found, as shown in Figure 3. Using a look-up table with linear interpolation, corrections were applied to the y-coordinate (declination) only, for the stellar image profile amplitude range of 12,000-25,000 counts. Nominal saturation (full well capacity) occurs at an amplitude of \approx 15,000 counts (ADU). In the standard astrometric reductions for this catalog, images with an amplitude exceeding 14,500 were excluded. A future, proper handling of the astrometry of images close to saturation $(\approx 8 \text{ and } 10 \text{ mag for the short and long exposures},$ respectively) will certainly involve parameters such as the subpixel fraction of the image center position as well as the profile width.

4.4.3. Pixel Phase Systematic Errors

After corrections for the CTE and amplitude effects were applied, a test reduction including all \approx 79,000 frames of the UCAC1 data set was performed. Figure 4 shows the residuals (with respect to reference stars) of this reduction versus the fraction of the image center pixel position (sometimes called phase, or subpixel). Clearly a wave pattern is seen with an amplitude of \approx 12 mas. First-order Fourier terms were fitted to this pattern, and corrections applied in the final reduction.

4.4.4. Field Distortions

Optical field angle distortions are very small with this dedicated astrometric instrument. For the lens itself, the third-order term is about 0.05 deg^{-3} . Some effects are

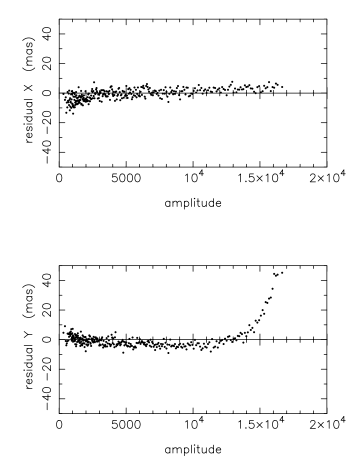


FIG. 3.—Residuals vs. amplitude of the image profiles after correcting for the CTE effect. Each point represents the mean of 500 residuals. Results of a test run over 10,000 frames are shown. Saturation (full well capacity) is reached at 15,000 counts.

expected from the filter in front of the CCD. Residuals from a test reduction were binned in the x, y plane. Vectors up to 20 mas in length are found, with the average systematic error per coordinate being in the order of 5 mas (see Fig. 5). The field distortion pattern has been applied to the x, ydata prior to the final reduction run.

4.4.5. Functional Model

A linear model has been adopted to map the x, y data to tangential coordinates (ξ, η) in a standard astrometric "plate" reduction:

$$\xi = ax + by + c + ex + fy$$

$$\eta = -bx + ay + d + fx - ey$$

Parameters a-d represent the orthogonal part of the model. No corrections for apparent places or refraction were applied, which is justified owing to the small field of view and the preliminary nature of these reductions. Corrections of the x, y data were applied for effects of pixel fraction, amplitudes close to saturation, CTE and optical field distortions, in this order, prior to the least-squares adjustment to the reference stars.

For the standard astrometric reduction, only reference stars flagged as suitable in the *Hipparcos* and Tycho Catalogues were used, thus excluding all known and suspected double stars. Images with an amplitude above 14,500 counts were rejected. If the standard reduction failed, an

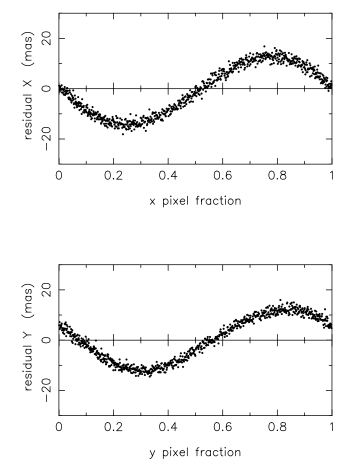


FIG. 4.—Residuals vs. pixel fraction (phase) of image profile center coordinates. Each point represents the mean of 2000 residuals. The full set of over 79,000 CCD frames were used in a test reduction.

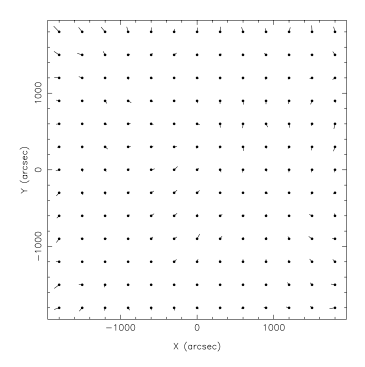


FIG. 5.—Optical field angle distortion pattern. The scale of the residual vectors is 5000, and the largest vector is about 20 mas long.

alternate solution was attempted, allowing all available reference stars and excluding images only if their amplitude is above 25,000 counts.

4.4.6. Stochastic Model

A standard least-squares reduction was performed for each individual CCD frame. Weights were derived including the formal errors of individual reference star positions at the epoch of the CCD observation, the formal errors of the x, y image position fits, and a contribution from the atmospheric turbulence, σ_{atm} ,

$$\sigma_{\rm atm} = 200 \,\,{\rm mas}\,\,t^{-1/2}$$

with t being the exposure time of the frame in seconds. For the alternate solution, an additional formal, standard error of 60 mas was added (rms) for images with an amplitude above 14,500 counts.

If the reduction sigma exceeded 1.5 times the unit weight σ , the observation equation with the largest residual was rejected, and the reduction was repeated. Observation equations with residuals exceeding 3 σ were excluded as well.

5. POSITIONS

5.1. Reduction Results

The successful astrometric reduction of the 79,686 CCD frames produced residuals for 2.35 million reference star images and 136 million individual positions with their formal errors. The average standard error of unit weight of a CCD frame reduction as described above is 50 and 54 mas for the long and short exposures, respectively. The average number of reference stars used per frame is 17 and 23 for the long and short exposures, respectively, while the largest number is 101 and 137, respectively.

Analyzing the 6 adjustment parameters computed for each frame gives the following. The assumed, average scale of 0".905 pixel⁻¹ is confirmed to within 0.05%. The mean rotation term between the x, y measures and the tangential coordinates is 0°.013. The average standard error on a zeropoint coordinate of a single CCD frame as a whole with respect to the reference frame is $\sigma_{0x} = 18.0$ mas, $\sigma_{0y} = 17.6$ mas for the short exposures and $\sigma_{0x} = 23.4$ mas, $\sigma_{0y} = 22.1$ mas for the long exposures. The nonorthogonal, linear terms in the reduction model (difference of scale along x and y and the nonorthogonality of axes) are only weakly significant. The scatter, obtained from the *distribution* of those parameters is only about a factor of 4 larger than the mean formal errors obtained from the individual parameter estimation.

5.2. Analysis of the Residuals

Residuals (with respect to reference stars) of test reductions were analyzed to derive corrections for the x, ydata and to decide on the functional model (see § 4.4.5). Here we present an analysis of the final astrometric solution for the UCAC1. For all figures to follow, a large binning number was used to average out random errors and highlight the small systematic errors present in our data.

Figure 6 shows the residuals for the x- and y-coordinates as a function of magnitude. Systematic errors are small (10 mas) but significant. For this preliminary catalog, no corrections for this magnitude equation were applied (see § 9.2).

Figure 7 shows the result for a possible coma-term. The residuals are plotted versus the product of magnitude and coordinate. Magnitude and coordinate are measured with

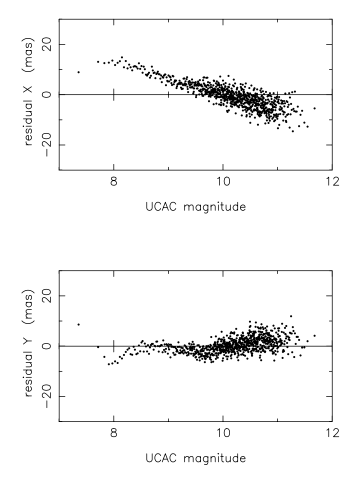


FIG. 6.—Residuals of the final UCAC1 reduction as a function of magnitude. Each point shows the mean of 2000 residuals.

respect to the center of the distribution. Again, systematic errors are mostly 10 mas or below.

Figure 8 shows the radial and tangential residuals as a function of the distance from the frame center. A remaining, small third-order optical distortion term is visible in the radial component, leaving an uncorrected systematic error of typically 5 mas in these preliminary reductions.

5.3. Mean Positions

Individual positions were matched adopting a 1".0 tolerance per coordinate to identify images belonging to the same star. Weighted mean positions were derived from the individual positions. Error estimates for the weighting include the image profile fit precision, the contribution from the error propagation from the ξ , η -coordinates due to the reduction model, and a global component as a function of exposure time for the atmospheric turbulence (see § 4.4.6). All these errors are formal, standard errors.

Overexposed stars and other problem cases sometimes cause multiple entries for the same star to appear in the initial mean position catalog. In cases of multiple entries within 3".0 per coordinate, *all* entries were rejected, and no mean position is given in the catalog presented here. Most binary stars with blended components were already excluded on individual frames owing to unsuccessful image profile fits.

The presented catalog contains only stars with at least 2 images and formal, mean position errors not exceeding 200 mas in either coordinate. Positional errors given in the

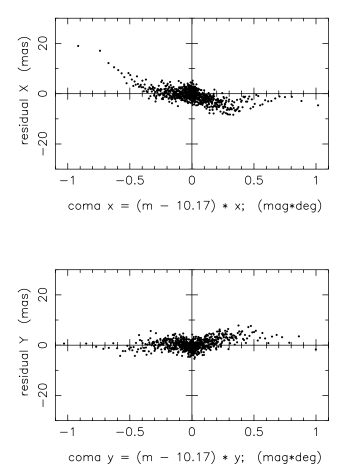


FIG. 7.—Coma terms: residuals of the final UCAC1 reduction as a function of the product of magnitude and linear coordinate. Each point shows the mean of 2000 residuals.

catalog are derived from the scatter of the weighted individual images. Most star positions are based on only a few (often two) images; see Figure 13 below. Thus the derived errors for individual stars are not reliable. The distribution of the internal position errors is shown in Figure 9 (top). The average internal position error for all UCAC1 stars is 31 mas per coordinate.

Note that positions for *Hipparcos* and Tycho stars in UCAC1 are based on the astrograph observations. Those positions are certainly correlated with the reference catalog positions; however, neither Tycho-2 nor *Hipparcos* positions were copied into the UCAC1. The position part of UCAC1 is strictly an observational catalog.

6. PROPER MOTIONS

The proper motions in the UCAC1 were derived by combining the UCAC1 positions with those from other catalogs. In general, the proper motions come in 2 groups, primarily based on observing histories. The first group contains about 25 million stars that are generally faint (≈ 12.5 mag and fainter). These have proper motions from a combination with only the USNO A2.0 catalog (Monet 1998). Observing histories of these stars are generally poor; that is, there are few if any astrometric quality observations other than what is found in the A2.0. The second group is the brighter 2 million stars whose proper motions were computed by combining the UCAC1 positions with those from earlier transit circle and photographic programs other than

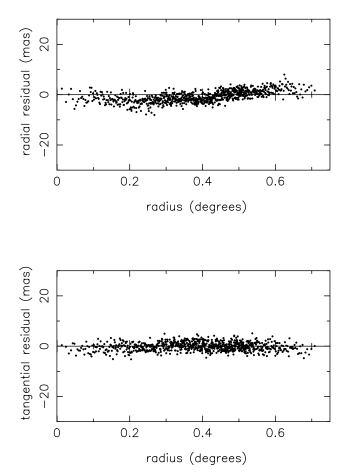


FIG. 8.—Radial (top) and tangential (bottom) residuals of the final UCAC1 reduction as a function of distance from the CCD frame center (radius). Each point shows the mean of 2000 residuals.

the USNO A2.0. Observing histories of these stars are generally good, often spanning a century or more, including new reductions of the Astrographic Catalogue (AC) (Urban et al. 2000).

6.1. Identification of Stars in Other Catalogs

In order to produce proper motions, the UCAC stars had to be found in older catalogs. The USNO A2.0, Tycho-2, and AC 2000 catalogs were used. In each case, a positional search was utilized. Once the cross-reference to the Tycho-2 was established, it also provided access to most of the other \approx 140 ground-based catalogs utilized for the proper-motion determinations.

For the USNO A2.0, a catalog without proper motions, an area with a radius of 12" around each UCAC star was searched for a corresponding entry. In order to avoid accidental matches with stars too faint to be in UCAC1, a subset of the A2.0 catalog was created with a limiting red magnitude of 16.5. If only one corresponding entry was found, it was deemed a match. If more than one A2.0 entry was found, a ratio of the distances between the UCAC and the two closest A2.0 positions was computed. If this ratio was at or below 0.5, meaning one star was twice as close as the other, then the closest one was considered a match. Those systems failing this ratio test have been excluded from the catalog at this time.

Additionally, stars in the new Tycho-2 Catalogue (H \emptyset g et al. 2000a) were matched with the UCAC. Since proper motions are available, the Tycho-2 stars were moved to the

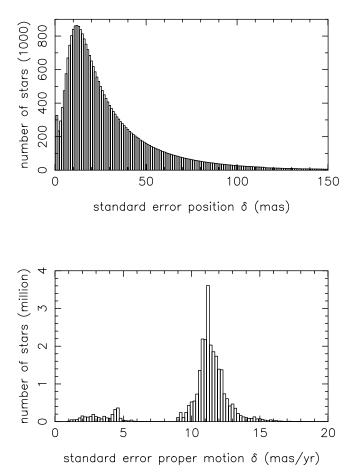


FIG. 9.—Distribution of internal standard error of position (*top*) and proper motion (*bottom*) of UCAC1 stars. Results for the declination coordinate are shown here; for right ascension, the plots look similar. The bimodal distribution of the proper-motion errors is caused by the observing history.

UCAC epochs, and the search area surrounding each UCAC star was reduced to 3". Once a Tycho-2 match was found, then a cross-identification between 144 other catalogs could easily be made utilizing the work USNO performed in producing the Tycho-2 proper motions.

Stars that are not in Tycho-2 but are found in the AC 2000 version 2 (Urban et al. 2000) were also investigated. Again, no proper motions exist, so the search radius was increased to 24" to allow for the large epoch difference between the catalogs. Ratio tests were utilized, if needed, for both the Tycho-2 and AC 2000 matching.

6.2. Computation of Proper Motions and Their Standard Errors

The technique employed for computing the proper motions of the UCAC1 is identical to that used for the Tycho-2 motions and is based on the method used for the construction of the AGK3R proper motions (Corbin 1973). First a conversion from equatorial coordinates (α, δ) to directional unit vectors (x, y, z) is made. A weighted mean epoch for each unit vector is computed for each star $(\bar{x}, \bar{y}, \bar{z})$, as is the time derivative of each $(\dot{x}, \dot{y}, \dot{z})$. The proper motion in right ascension and declination can be computed as

$$\mu_{\alpha} = \frac{(\dot{y}\bar{x} - \dot{x}\bar{y})}{(1 - \bar{z}^2)}$$

$$\mu_{\delta} = \frac{\dot{z}}{\sqrt{(1-\bar{z}^2)}} \,.$$

For a detailed description of this method, including putting all catalogs used on the system defined by *Hipparcos*, see Høg et al. (2000b).

Two techniques were initially used to determine the standard *errors* associated with each proper motion: the *scatter method* based on how well the individual catalog positions match the computed proper motion, and the *model method* based on a priori estimates of positional accuracies. Details can be found elsewhere (Høg et al. 2000b).

The estimated errors of the UCAC1 positions, needed for proper weighting and model method proper-motion error estimates, were taken directly from the catalog unless the values were below 15 mas. In these cases, 15 mas was used. A value of 200 mas was used for all A2.0 catalog positions. In actuality, the true A2.0 accuracies probably differ significantly from this value and are likely dependent on many factors.

In the cases where proper motions are computed from only 2 catalog positions, only the model method technique is valid, and, therefore, its resulting values are what is published in the UCAC1. In cases in which three or more catalog positions are used, both methods were employed, and in each case the larger value is published for the error of the proper motion.

The UCAC stars that were found in Tycho-2 are, in general, stars with the lowest standard errors in proper motion, typically 1–3 mas yr^{-1} . The proper motions were computed using the UCAC positions, Tycho-2 positions, *Hipparcos* positions, and all 143 ground-based catalogs that make up the Tycho-2 proper motions.

Those stars found only in the AC 2000 (Urban et al. 2000) have standard errors of proper motions generally in the 3–5 mas yr^{-1} range. Although the positional accuracies of the AC 2000 are not much different than those of the A2.0, the large epoch span between the AC 2000 and the UCAC increases the proper-motion accuracy. Positional estimates of the AC 2000 observations are a function of AC zone and magnitude; see also (Eichhorn 1974).

Those stars found only in the A2.0 have the highest standard errors of proper motion, mostly owing to the small epoch span between the UCAC observations and those of the Schmidt surveys making up the A2.0. These errors are typically in the 9–15 mas yr^{-1} range and can be as large as 35 mas yr^{-1} . The errors in the proper motions for these stars vary significantly from plate to plate depending on their epoch.

The bimodal distribution of the formal errors of the proper motions is shown in Figure 9 (*bottom*). The distribution is bimodal for 2 reasons. First, the proper motions for the bright and faint stars were calculated from very different first-epoch data as discussed above. Second, the first epoch used in the A2.0 catalog itself varies significantly. The positions for the A2.0 catalog were determined from the means of the measures of the red and blue plates from the POSS-I, SERC-J, and ESO-R Schmidt Camera surveys (van Altena 2000). The red and blue plates from the Northern Hemisphere POSS-I survey were taken between 1950 and 1958, whereas the Southern Hemisphere blue plates from SERC-J were taken between 1974 and 1989 and the southern red plates from ESO-R were taken between 1984 and 1995. Most of the proper motions of the fainter stars from the

UCAC1 were determined using the A2.0 SERC-J/ESO-R positions, with a mean epoch difference of only 17 yr resulting in the large distribution around 11 mas yr⁻¹. Part of the northernmost section of the UCAC1 used POSS-I positions, resulting in some of the fainter stars having proper motions errors around 4-5 mas yr⁻¹.

All stars with high proper motions ($\geq 200 \text{ mas yr}^{-1}$) have been excluded from this preliminary catalog *if* they are based on only 2 catalog positions. Most of these candidates have been found to be wrong matches between the astrograph observations and the A2.0 catalog. High propermotion stars involving more than two catalogs, thus mainly Tycho-2 and AC stars, are included in UCAC1.

7. PHOTOMETRY

An internal magnitude is derived solely from the fit amplitude. For each individual frame the zero point of the instrumental magnitudes and the slope with respect to B-V color are adjusted with Tycho-1 photometry. To first approximation, the UCAC magnitudes, R_U , are related to the UBVR system by

$$R_{U} \approx V - 0.35(B - V) \approx V - 0.5(V - R)$$
.

As expected, the R_U magnitudes are between V and R.

A comparison with open cluster photometry revealed a systematic offset in the instrumental magnitudes at the bright and faint end, caused by the inadequacy of the Gaussian image profile model. Empirical corrections were applied for the magnitudes given in the catalog. Magnitudes in UCAC1 are expected to be good to ± 0.3 mag. At bright magnitudes, near saturation, as well as for faint stars near the detection limit, the errors can be significantly larger. The relative photometric error over small areas and a medium-magnitude range will be significantly smaller than 0.3 mag in most cases. UCAC1 is not a photometric catalog; magnitudes are only provided as auxiliary data. Improvements are planned for future releases.

8. EXTERNAL ASTROMETRIC COMPARISONS

The Yale Southern Proper Motion (SPM) data³ (Platais et al. 1998) is the only external, independent source of star positions comparable to the high accuracy of the UCAC1 in the area of the sky covered. The version 2.0 of the SPM is used here. It contains positions and proper motions for about 300,000 stars in the declination zone $-48^{\circ} \le \delta \le -22^{\circ}$ covering the large magnitude range of 6-18 mag. The SPM proper motions are more uniform, reliable, and consistent than the preliminary UCAC1 proper motions, particularly for the fainter stars. Thus the SPM proper motions were used to bridge the difference of about 8 yr between the UCAC1 and SPM epochs. Figure 10 shows the position differences at the UCAC1 epoch as a function of SPM yellow (V) magnitude. A nonlinear magnitude equation is visible for both coordinates with an amplitude of about 10 mas.

Figure 11 displays the (SPM-UCAC1) position differences versus declination for the right ascension range of $10^{h}-14^{h}$. Clearly a pattern matching the distance between SPM plate centers (5°) is visible with an amplitude of about 20-40 mas.

³ http://www.astro.yale.edu/spm/spm2cat/spm2.html.

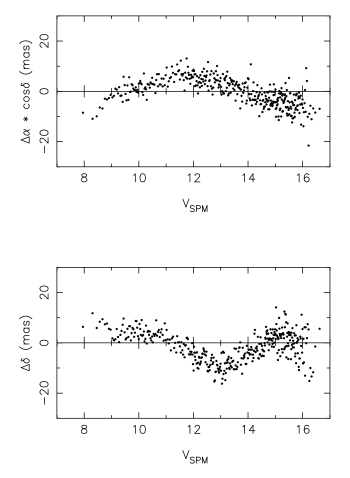


FIG. 10.—Position differences (SPM-UCAC1) for all 186,000 stars in common, plotted vs. V magnitude. Each point is the mean of 500 residuals.

The difference in (SPM-UCAC1) proper motions is shown in Figure 12. For the brighter stars ($V \le 12.5 \text{ mag}$) only small systematic differences ($\approx 0.5-1 \text{ mas yr}^{-1}$) are found. Here the UCAC1 proper motions are based on Tycho-2 and AC stars. For the fainter stars, the A2.0 catalog was used for the UCAC1 proper motions, clearly showing a systematic error of about 5 mas yr⁻¹ in both coordinates. If all this error is attributed to a magnitude equation in the Schmidt plate data used for the A2.0, an average systematic error of 50–100 mas results at the epoch of the Schmidt plates, which is plausible.

A comparison of UCAC1 with Tycho-2 was made. A magnitude equation of ± 10 mas over the range of 7.5 mag $\leq V \leq 12.5$ mag is found for both coordinates. Depending on magnitude, the externally observed errors are only 10%-50% larger than the sum of the formal errors of the UCAC1, Tycho-2 positions, and proper motions. The UCAC1 positions are more precise than those of the Tycho-2 catalog for the faint end ($V \geq 10.5$ mag), which contains the majority of Tycho-2 stars (in the area of the sky currently covered by UCAC data). Details are presented elsewhere (Zacharias et al. 2000).

9. DISCUSSION

9.1. Mapping

The observed standard error of unit weight of the CCD frame reductions (x, y with respect to reference stars) is consistent with the expected sum of errors from the image

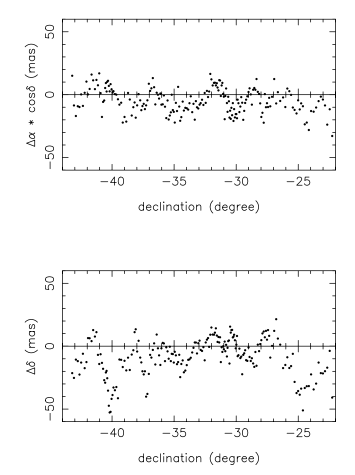


FIG. 11.—Position differences (SPM–UCAC1) for 40,399 stars in the area of 10^{h} – 14^{h} R.A. plotted vs. declination. Each point is the mean of 200 residuals.

profile fits, the reference star position uncertainties, and a component from the turbulence in the atmosphere, which is particularly significant for the short exposures. The good seeing at CTIO is very important in keeping that error small. The relatively large positional zero-point error of a CCD frame with respect to the reference frame suggests that a block adjustment of the data will be very beneficial, as will be the use of more reference stars, i.e., the Tycho-2 catalog.

The only weakly significant, nonorthogonal linear terms in the mapping model suggest that a reduction with only 4 orthogonal terms could be tried after modeling effects from apparent places and refraction. If this turns out to be feasible, it would strengthen a block adjustment significantly. However, all other x, y data related systematic errors, in particular the magnitude-dependent errors would need to be solved on the level expected for the external accuracy of a future UCAC catalog.

9.2. Magnitude Equation

Magnitude-dependent, systematic errors are the biggest problem with the UCAC1 astrometry. These are likely caused by residual effects of the relatively low CTE as well as the nonlinearity of the detector particularly near saturation. The largest remaining effect seen in the residuals is in the x-axis coma term (Fig. 7), which has an asymmetric tail at negative values up to almost 20 mas. The almost linear magnitude equation found in the UCAC1 residuals (mainly Tycho-1 stars, with ACT proper motions) does not continue

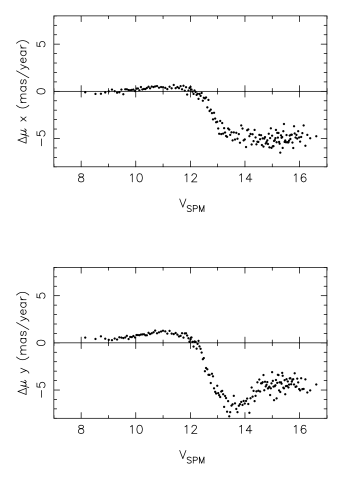


FIG. 12.—Differences in proper motions (SPM-UCAC1).

toward fainter magnitudes, as is indicated by the external comparison with the SPM data. Also, there were significant changes in the magnitude equation corrections between the AC star positions used in our reference star catalog versus the new reductions (Urban et al. 2000) made for the Tycho-2 project. This suggests that at least a significant part of the magnitude equation seen in our current UCAC1 reductions might be introduced by systematic errors in the ACT proper motions. On these grounds it was decided not to apply any pure magnitude terms to the UCAC1 x, y data for this preliminary catalog.

9.3. Subpixel Effect

The wave pattern in the residuals versus pixel fraction plot is caused by using an inappropriate fitting model (Winter 1996). The nonzero phase in the y-coordinate of this pattern can also be explained by the CCD architecture. Even the amplitude of 12 mas in this case was predicted by simulations (Winter 1996). This problem can be avoided entirely by using an empirical model, based on the pointspread function (PSF) of the entire detector system for the image profile fits (Winter 1999). A thorough analysis of PSF effects on astrometry with respect to undersampling, particular Hubble Space Telescope images, has recently been published (Anderson & King 2000). Software for PSF fitting was included in 1997; however, the entire reduction pipeline could not be updated in time for the routine analysis. A rereduction of all raw data is planned after all other planned reduction refinements are in place. The effect of the subpixel position is very small and is believed to be corrected to within about 3 mas even in this preliminary catalog.

9.4. Proper Motions

For the high-precision, bright stars ($V \le 12.5$ mag), a small but significant average difference of about 0.5 mas yr⁻¹ is found between the UCAC1 and SPM 2.0 proper motions in declination, which needs to be investigated further. In addition the proper-motion differences for both coordinates slightly depend on magnitude (several 0.1 mas yr⁻¹). This might not be significant because here we reach the limit of the external accuracies of both the SPM and UCAC1 data.

The large differences found in the proper motions between UCAC1 and the SPM at fainter magnitudes could be traced back to a systematic position offset in the A2.0 catalog. The southern Schmidt plates are affected, likely by magnitude equations. Here we only see the *average* effect over many plates in the common area. The magnitude equation of *individual plates* can be much larger and might even vary over the area of one Schmidt plate. This remains to be solved before systematically correct proper motions can be derived from Schmidt plate surveys.

The given errors for proper motions of the faint stars are based on assumed mean errors of the USNO A2.0 positions of 200 mas per coordinate at its mean epoch. The true errors can vary significantly from this number, resulting in significantly smaller or larger formal errors for the proper motions than given in the UCAC1.

9.5. Miscellaneous

A comparison of UCAC1 with internal, preliminary⁴ 2MASS (Skrutskie et al. 2000; Cutri et al. 2000) results confirmed the estimated formal errors of 2MASS positions to be on the 100–150 mas level. However, this is not a crucial test for most of the UCAC1 positions. A large fraction of UCAC1 stars could be matched uniquely with 2MASS; thus, after completion of both projects, the merged data will prove to be of enormous importance, giving highly accurate astrometry and IR photometry.

At the northern limit of this preliminary catalog, the overlap of fields is only onefold, resulting in only 1 long and 1 short exposure for those areas. Because of the requirement to have at least two images per star to enter this catalog, all frames at the northern boundary only contribute stars to about magnitude 14.5, the limit of the short exposures. This explains the indent in the distribution of UCAC1 stars over magnitude as shown in Figure 13 below.

10. THE CATALOG

10.1. General Properties

A CD-ROM is available from the US Naval Observatory, containing the UCAC1. Please read the "readme.txt" file carefully, as it contains important information for the user, all of which cannot be repeated here. The major properties are summarized in Table 6.

Positions and proper motions are presented for 27,425, 433 stars together with errors and approximate red magnitudes. The positions are on the ICRS, consistent with the J2000 system, and are given for the mean epoch of individ-

⁴ http://www.ipac.caltech.edu/2mass/releases/second/doc.explsup.html

TABLE 6 UCAC1: First Preliminary Catalog

Property	Value/Explanation		
Overlap pattern fields	Twofold center in corner		
Exposures per field	One short, one long		
Exposure times	20-150 s, guided		
Coverage	$\delta \leq -21^\circ$ to $-6^\circ = f(\alpha)$		
Epoch of observations	1998 Feb-1999 Nov		
Average density	1700 stars per square degree		
Total	27 million stars		
Catalog precision	20 mas, $R = 10-14$ mag		
	70 mas, $R = 16$ mag		
Error proper motions	$\approx 1-5$ mas yr ⁻¹ , AC, Tycho-2		
	\approx 10–15 mas yr ⁻¹ , USNO A2.0		
Number of CCD frames	79,686; successful solution		
Raw data so far	1.4TB compressed FITS		
Backup on	700 exabyte tapes		
	2300 CD-ROMs		
Detection output	6 GB compressed		
Astrometric catalog	1.8 GB ASCII		

ual stars, as observed with the astrograph. This mean epoch is close to 1998.5 for the area around the South Pole and increase to about 1999.5 at the northern limit. The proper motions given are meant as an attachment for updating the UCAC1 positions to a recent epoch. The mean epoch of the combination of astrograph observations plus other catalogs used to obtain the proper motions is not given.

The catalog is about 85% complete for the sky area it covers and within its range of magnitudes ($\approx 8-16$ mag). A distribution of the UCAC1 entries by magnitude and number of images per star is shown in Figure 13. The internal standard errors of UCAC1 positions are plotted as a function of magnitude in Figure 14.

10.2. Data Format

The data are organized in declination zones of 0°5 width starting at the south celestial pole. Stars along a zone are sorted by right ascension. All 169 individual zone files are archived in a compressed 574 Mbyte file that needs to be unpacked by the user. After this step, plain ASCII files are obtained that automatically adhere to the end of line convention used on a particular computer. The uncompressed data are 1.8 Gbyte total, while the largest individual zone file is 19 Mbyte in size.

Included on the CD-ROM are table-of-contents-type summary and index files as well as some utility software (Fortran 77) as an example of efficient access to the data. The software is not required to utilize the UCAC1 data.

An example of the main catalog data is given in Table 7, while explanations of the contents and format are given in Table 8. All data are integer with at least one blank separating columns. There are no blank entries. The always positive south pole distance (SPD) is given. Declination is

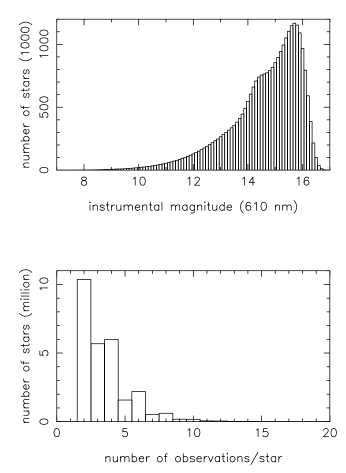


FIG. 13.—Distribution of magnitudes of UCAC1 stars (top) and number of images per star used for the UCAC1 catalog position (bottom).

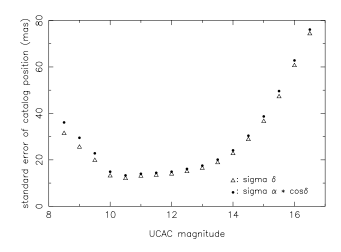


FIG. 14.—Formal standard error of UCAC1 catalog positions as a function of magnitude.

 TABLE 7

 Example of the Main UCAC1 Data Files

RA	SPD	mag	sx	sy	no	ep	pmx	pmy	spx	spy	nc
1236845	1232368	1591	27	90	2	1566	-117	-30	118	128	2
4085292	292994	1382	17	23	8	1537	-39	-15	117	118	2
5017477	1421948	1577	3	39	2	1570	-629	174	117	119	2
7335326	1552433	1579	43	26	4	1530	477	270	119	118	2

TABLE 8
EXPLANATION OF THE COLUMNS IN THE MAIN UCAC1 DATA FILES

col	col format item		unit	range	of values	explanation	
1-10 I10		RA	mas	1154	1295999821	R.A. ICRS, epoch of observ.	
11-20	I10	SPD	mas	57965	304195851	south pole distance,	
21-25	I5	mag	1/100 mag	570	1715	approximate magnitude (610 nm)	
26-29	I4	sx	mas	1	200	std.error position, RA*cosDC	
30-33	I4	sy	mas	1	200	std.error position, declination	
34-36	I3	no		2	37	number of observations per star	
37-41	I5	ep	1/1000 yr	1121	2852	mean epoch - 1997 (astrogr.obs.)	
42-48	I7	pmx	1/10 mas/yr	-18759	65382	proper motion, RA*cosDC	
49-55	I7	pmy	1/10 mas/yr	-57756	9936	proper motion, declination	
56-59	I4	spx	1/10 mas/yr	6	347	std.error PM, RA*cosDC	
60-63	I4	spy	1/10 mas/yr	5	310	std.error PM, declination	
64-66	I3	nc	-	2	26	number of catalogs for PM	

obtained by subtracting 90° or 324,000,000 mas from the SPD value.

10.3. Galaxies

A study was undertaken to see if some of the UCAC1 stars are actually galaxies. The UCAC1 reductions rely on fitting a spherical symmetric Gaussian profile to each object identified; thus compact, not strongly elongated galaxies are likely to show up in the catalog.

Most catalogs of galaxies (at visual wavelengths) give positions that are not accurate enough to match automati-

cally with UCAC1. One exception is the Yale SPM program (Platais et al. 1998; van Altena et al. 1999). In the SPM 2.0 catalog there are 34,716 galaxies and quasars with positions accurate to much better than 1". The UCAC1 contains close to 10 million positions in the zone $(-48^{\circ} \le \delta \le -22^{\circ})$ that overlaps the SPM 2.0 area. A total of 1142 unique matches were found between the SPM2 galaxies and the UCAC1, using a tolerance of 1".0.

Figure 15 shows the histogram of all SPM galaxies and those matched with UCAC1 as a function of V magnitude (from SPM). Also given is the distribution of the magnitude differences for the matched galaxies. These preliminary

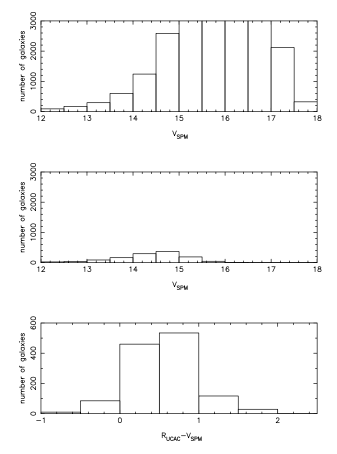


FIG. 15.—Distribution of all SPM 2.0 galaxies (top) and those matched in UCAC1 (*middle*) as a function of V magnitude. The histogram at the bottom shows the distribution of the magnitude differences for the matched galaxies.

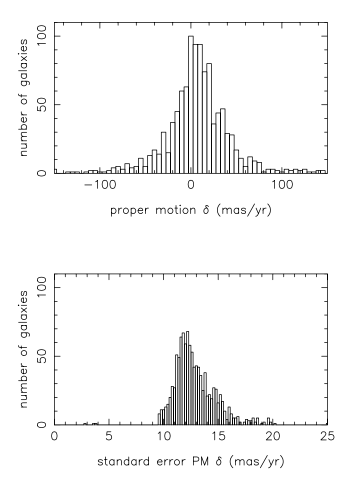


FIG. 16.—Distribution of proper motions and their errors of SPM galaxies found in UCAC1.

results confirm that only a small number of galaxies $(\approx 10\%)$ within the theoretically accessible magnitude range actually are present in UCAC1. Those galaxies are very likely compact and not strongly elongated. No flag for star/ galaxy separation is provided with this preliminary catalog.

Figure 16 shows the distribution of UCAC1 proper motions and errors of the SPM galaxies found. The mean proper motion is around zero; however, the observed scatter is larger than can be explained by the formal errors. Assuming the real proper motions of the galaxies to be zero means that the external errors for these fuzzy sources are significantly larger than the formal errors, which are derived from stellar images.

11. CONCLUSIONS

The UCAC project provides a unique combination of a high-accuracy (≈ 20 mas for 10–14 mag and 70 mas at 16 mag) and large-density (≈ 2000 stars per square degree) star catalog. UCAC provides enough reference stars that narrow-field CCD images now can be directly linked to the International Celestial Reference System to high accuracy. Even the recently published Tycho-2 catalog has significantly inferior positional precision for stars of about magnitude 11 or fainter for areas covered in this UCAC1 release, mainly south of -15° declination. However, the systematic errors in Tycho-2 are likely to be smaller than in UCAC1. Figure 17 shows the location of catalogs commonly used for astrometry in positional accuracy versus density (stars per square degree) space; UCAC fills a gap in the lower right.

Because proper motions are provided for all stars in UCAC1, positions can be updated to any current epoch application. Improved proper motions for the faint stars (not in Tycho-2) will soon become available utilizing the Southern and Northern Proper Motion (SPM and NPM) survey data, after which galactic kinematic studies with

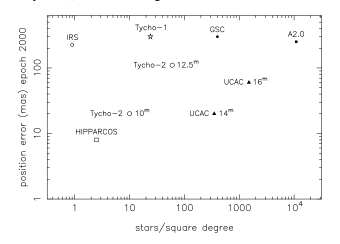


FIG. 17.-Location of catalogs for astrometry in the positional accuracy vs. density space. For the Tycho 2 and UCAC1 catalogs, the distribution as a function of magnitude is indicated.

UCAC will become more meaningful. New scanning of all NPM plates has been completed by the USNO Precision Measuring Machine (PMM) in Flagstaff, and all applicable SPM plates will be scanned before the end of 2000. Proper motions for faint UCAC stars will then become independent of the Schmidt plate data, allowing a rigorous investigation of systematic errors of the Schmidt surveys. Deriving highly accurate positions of 17th-20th magnitude stars will then become possible, utilizing the existing Schmidt plate scans.

The full potential of UCAC will not be developed until 2003, when it becomes an all-sky catalog and a complete new reduction of all data will have been performed. The new reductions will even further reduce the systematic errors and will aim at completeness to a certain magnitude, solving most of the "problem cases" that have been omitted for this release. Combined with photometry obtained from other projects, like 2MASS, a valuable database for galactic studies will be produced. The UCAC also will provide the input catalog needed for the FAME (Johnston et al. 1999) space mission.

Special thanks go to our astrograph observers, in particular D. Castillo and M. Martinez, who vigorously acquire data for this project night after night. We are grateful to the CTIO staff, in particular O. Saa and the director M. Smith, as well as K. Seidelman (USNO) for negotiating the MOU. CTIO is operated by NOAO/AURA and supported by the National Science Foundation (NSF). Spectral Instruments, in particular G. Sims, are thanked for their outstanding support regarding our 4k CCD camera. A. Landoldt is thanked for providing photometry for selected stars in some of our calibration fields.

J. Hughes,⁵ Chr. de Vegt, and T. Corbin are thanked for their effort in getting a new lens for the astrograph as well as getting this project started and supported. The staff of the USNO instrument shop, in particular G. Wieder, is thanked for their terrific job and F. Harris (USNO Flagstaff) is thanked for advice on CCD electronics. We would like to thank B. Gray from project Pluto for building a special feature into his Guide software which enabled us to avoid bright minor planets in the observing schedule.

More information on the UCAC project and data release is available.⁶ A CD-ROM with the UCAC1 is available upon request.7

⁵ Deceased.

⁶ http://ad.usno.navy/mil/ucac

⁷ nz@pisces.usno.navy.mil.

REFERENCES

- Anderson, J., & King, I. R. 2000, PASP, in press Assafin, M., Zacharias, N., Andrei, A. H., & Martins, R. V. 2000, in IAU Colloq. 180, Towards Models and Constants for Sub-Microarcsecond Astrometry, ed. K. J. Johnston, D. D. McCarthy, B. J. Luzum, & G. H. Kaplan (Washington, DC: US Naval Obs.), 68
- Corbin, T. E. 1977, Ph.D. thesis, Leander McCormick Obs., Univ. of Virginia
- Cutri, R. M., et al. 2000, Explanatory Supplement to the 2 MASS Second Incremental Data Release
- de Vegt, C. 1979, in IAU Colloq. 48, Modern Astrometry, ed. F. V. Pro-chazka & R. H. Tucker (Vienna: Univ. Obs.), 527 Eichhorn, H. 1974, Astronomy of Star Positions (New York: Fred. Ungar)
- ESA. 1997, The Hipparcos and Tycho Catalogues (ESA SP-1200) (Noordwijk: ESA)
- Gauss, F. S., Zacharias, N., Rafferty, T. J., Germain, M. E., Holdenried, E. R., Pohlman, J. W., & Zacharias, M. I. 1996, BAAS, 28, 1282
- Høg, E., et al. 2000a, A&A, 355, L27
- 2000b, A&Á, 357, 367

- Holst, G. C. 1996, CCDs Arrays, Cameras and Displays (Bellingham:
- SPIE Optical Engineering Press)
 Johnston, K. J., et al. 1999, Full-Sky Astrometric Mapping Explorer, FAME Concept Study Report (Washington: US Naval Obs.)
 Lasker, B. M., Stuch, C. R., McLean, B. J., Russell, J. L., Jenkner, H., & Shara, M. 1990, AJ, 99, 2019
 Ma C. & Feissel M ed 1997. Definition and Realization of the Interna-
- Ma, C., & Feissel, M., ed. 1997, Definition and Realization of the Interna-tional Celestial Reference System by VLBI Astrometry of Extragalactic Objects (IERS Tech. Note 23) (Paris: IERS)

- Ma, C., et al. 1998, AJ, 116, 516 Monet, D. G. 1998, BAAS, 30, 4, 1427 —______. 1999, USNO A2.0 (CD-ROM) Platais, I., et al. 1998, AJ, 116, 2556 Rafferty, T. J. 1999, in Treasure-Hunting in Astronomical Plate Archives,
- ed. P. Kroll, C. La Dous, & T. Bräuer (Frankfurt: Harri Deutsch) Schorr, R., & Kohlschütter, A. 1951, AGK2 Catalog Introduction,
- Schoff, R., & Romonuter, A. 1991, ROR2 Catalog Infoduction, Hamburg (Hamburg: Hamburg: Stern wante)
 Skrutskie, M. F., et al. 2000, in The Impact of Large Scale Near-IR Sky Surveys, ed. F. Garzon et al. (Dordrecht: Kluwer), 25
 Stone, R., Pier, J. R., & Monet, D. G. 1999, AJ, 118, 2488
 Urban, S. E. 1998, in The Message of the Angles—Astrometry from 1798 to 1000
 Lateractional Spring Monting of the Astronomiaba Gasellenbert
- 1998, International Spring Meeting of the Astronomiche Gesellschaft, ed. P. Brosche, W. R. Dick, O. Schwarz, & R. Wielen (Frankfurt: Harri Deutsch), 147
- Urban, S., Corbin, T. E., & Wycoff, G. L. 1998, AJ, 115, 2161

- Urban, S. E., Corbin, T. E., Wycoff, G. L., Høg, E., Fabricius, C., & Makarov, V. V. 2000, in preparation van Altena, W. F. 2000, in Allen's Astrophysical Quantities, ed. A. N. Cox (4th ed.; New York: Springer), 683 van Altena, W. F., Girard, T. M., Platais, I., Kozhurina-Platais, V., Ostheimer, J., Lopez, C. E., & Mendez, R. A. 1999, BAAS, 31, 1229 Vukobratovich, D., Valente, T., Shannon, R. R., Hooker, R., & Summer, R. E. 1992, Proc. SPIE, 1752, 245 Winter L. 1996

- Winter, L. 1996, Technical memo, Hamburg Obs.

- Winter, L. 1996, Lechnical memo, Hamburg Cos.
 1999, Ph.D. thesis, Univ. of Hamburg
 Zacharias, N. 1997, AJ, 113, 1925
 1998, Highlights Astron., 11A, 300
 Zacharias, N., Germain, M. E., & Rafferty, T. J. 1997, in Hipparcos Venice 97, ed. B. Battrick (ESA SP-402) (Noordwijk: ESA), 177
 Zacharias, N., Rafferty, T. J., & Zacharias, M. I. 2000, in ASP Conf. Ser., Astronomical Data Analysis Software and Systems 1999 Meeting (San Francisco: ASP) in press

- Zacharias, N., Zacharias, M. I., Urban, S. E., & Høg, E. 2000, AJ, 120, 1148