

**DRAFT – IN PROGRESS**  
**Section “Non-Mapping Photos” is incomplete.**

**General Inventory of Aerial Photographs in Austin History Center (AHC)**

Compiled by Kent Middleton 12/2007 – 4/22/2012

Mapping series (apparently done for aerial mapping) – page 3

Boxed duplicates of mapping series – page 24

Non-mapping photos – page 25

Groups of photos spanning multiple years are listed first.

**General Information**

**A notation of “oversize”** indicates a size larger than 36” x 36” but not necessarily requiring a drawer in the official “oversize” file cabinet. If item is in oversize cabinet, the fact is noted.

**Photos are black and white unless color is noted.**

**Referenced documents augmenting the inventory** have digital versions at S:\SHARED\Operational Records\Collection Development\Maps\Aerials. A few other documents relevant to the inventory and storage of photos are also there. Print versions plus additional documents are in the inventory project file in the photography collection room. The documents include background information and originals of some map indexes, which are noted in the inventory. The project file is in a gray flip-top archival file box labeled “Project Files for Inventory and Digitization of Aerial Photos in AHC Collection.”

**Digital versions of the lists of owned photos covered by some index maps need to be updated** in accord with handwritten additions and corrections to printouts in the uncataloged binder labeled *Aerial Photo Guide*, shelved in the Reading Room. Other copies of the edited printouts are in the project file for the aerial photo inventory.

To determine **origin or dates of photos** with no information or ambiguous information and to clarify **copyright status of photos** not clearly in the public domain, AHC donor files were examined for companies associated with photos and for local, regional, state, and federal government agencies concerned with land use, environmental protection, and transportation, to the extent that organizations could be identified through the donor index. In the few cases where the files revealed useful information, it is included in the inventory.

**Nineteen mapping series noted as “scanned” were digitized** in 2006-09. They range from 1938 to 1986 and encompass 5,407 individual photos. Raw and edited scans are on a server of the City of Austin Watershed Protection and Development Review Department – [\coacd.org\GIS\Raster\Aerials\AHC\\_Aerials](http://coacd.org/GIS/Raster/Aerials/AHC_Aerials). (AHC has access.) Raw scans for fourteen series are also on an external hard drive stored temporarily in the office of the AHC manager. (The Watershed Protection and Development Review Department also has scans of a 1987 series not held by AHC. See the “Notes” field in this inventory’s entry for the 1987 series that AHC does have.)

The Environmental Resource Management Division of the Watershed Protection and Development Review Department has cropped the borders of photos in some series. As

S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial inventory – all years.doc. Kent Middleton has backup copy.

of 6/2009, it was working to crop additional series and to merge scans from large photos that required multiple scans. The Division is aiming to get the images – plus other aerial photos – on the City's Website. (The lead person is Robbie Botto.)

A database, using Microsoft Excel software, provides for each scan the photo's identification code, originator, date, and size – plus scanning information and a link to the referenced scan. For the links to scans to work on the hard drive in AHC's possession, the hard drive must be designated as drive G (since the file path for the links assumes this designation) or else the links need to be changed. The database was compiled by staff members of the City's Watershed Protection and Development Review Department (Johanna Arendt and Lindsey McDougall) who did the scanning.

The file name for each raw scan is in the following form: year (four digits)\_denominator of scale ratio (if subseries with different scales exist)\_photo identification code\_geographic code for scan section (if size of original necessitated multiple scans) A numerical identification code segment with only one or two numerals is preceded by zeroes to expand the segment to three numerals. (File names for scans on the hard drive in AHC's possession lack the added zeroes.)

For a raw scan of an index, the file name is in a similar form: year (four digits)\_index\_series identifier (if multiple series exist for a year)\_sheet identifier (if multiple sheets exist)\_ geographic code for scan section.

Staff members of the City's Watershed Protection and Development Review Department who did the scanning also kept a log of raw scans. The log notes for each scan the photo's year, its identification code, the photo section included in the scan (if multiple scans were required), the photo's size (including border), any damage, the need for a photo sleeve, and (beginning with the 1954 series) the existence of a duplicate image. The Department retained the log.

Digital versions of documents relating to procedures and history of the scanning project are at S:\SHARED\Operational Records\Reproduction\AHC aerial photos scanning. Print versions plus some additional documents are in the project file in the photography collection room. It is in a gray flip-top archival file box labeled "Project Files for Inventory and Digitization of Aerial Photos in AHC Collection."

**Where two different-sized copies of a photo exist**, the smaller one has generally been designated a duplicate, on the assumption that customers would prefer the larger copy. But the smaller copy has usually been the one scanned if the copies were of equal quality, on the assumption that the smaller copy has better resolution.

**The scale of a mapping series** (e.g., 1:20,000) is generally given on at least some photos in the series but not necessarily all. According to the United States Department of Agriculture Aerial Photography Field Office, the numbers are a ratio of camera focal length to flight altitude. The ratio is proportional to the ratio of negative width to ground distance covered by the negative. (For an explanation, see Edgar Falkner and Dennis Morgan, *Aerial Mapping: Methods and Applications*, 2<sup>nd</sup> ed. (Lewis Publishers, 2002), 29-31.)

**Other aerial photos are held by the City of Austin Watershed Protection and Development Review Department.** A summary list, compiled by Robbie Botto, a Department staff member, is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerials held by Watershed Protection Dept 02-2007.xls. It may not be complete, and it includes a few series that were subsequently donated to AHC; notes indicate these.

**Mapping Series** (apparently done for aerial mapping)  
Inventoried 12/2007 – 9/25/2011.

Undated series by Edgar Tobin Aerial Surveys

Coverage: Undetermined. Most photos are of rural area. A few show small amount of residential development.

Index: None

Quantity and duplication: 32. Duplicates undetermined.

Size (including border): 20 ¼" x 25"

Originating organization: Edgar Tobin Aerial Surveys (per copyright statement on verso). In 6/2007, the company was part of P2 Energy Solutions.

Copyright status: See above and "Notes" field below.

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Box also holds 1962 series by Geotechnics and Resources, Inc. (two photos).

Sleeves: Yes

Scanning status: Not scanned

Notes: A copyright statement on verso of each photo contains a "registration no." and has "City of Austin" beneath the statement. However, P2Energy Solutions has no record of the photos, per Gary Sumang (spelling uncertain), company staff member, in telephone conversation with Kent Middleton, AHC librarian, 6/28/2007.

Format and content of copyright statement are almost identical to one on verso of 1938 photos listed in "Other Photos" section; major difference is that company name on 1938 photos is "Tobin Surveys, Inc."

Undated series by International Aerial Mapping Company

Coverage: Undetermined. Photos of developed and rural areas.

Index: None

Quantity and duplication: 80. Duplicates undetermined.

Size (including border): 24" x 37"

Originating organization: International Aerial Mapping Company

Copyright status: Likely to be in public domain since photos have on them "Dept. of Planning, Austin, Texas."

Location: Bottom drawer of flat file cabinet for oversize items Q through V and duplicates

Sleeves: No

Scanning stats: Not scanned

**1938 series by Aerial Photo Lab, A.A.A.**

Coverage: Western fringe of Bastrop County

Index: Apparently on sheet covering eastern area of three-sheet map index for 1940 series. In addition, general area of photos is apparently indicated on sheet covering eastern area of three-sheet mosaic index for 1940 series by identification codes printed at edge of mosaic. *In both cases, apparent 1938 photos have identification codes with prefix AWP.*

Map is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) Mosaic is also in Reading Room, in folder on shelf holding bound aerial photos.

Quantity and duplication: 6. No duplicates.

Size (including border): 16" x 20"

Originating organization: Probably United States Department of Agriculture, Soil Conservation Service, contracting with Agricultural Adjustment Administration. Photos are apparently included in indexes for Soil Conservation Service's 1940 series, and they are stamped on back with "Made by Aerial Photo Lab, A. A.A., Washington, D.C." At the time, the Soil Conservation Service regularly used the Agricultural Adjustment Administration for aerial photography. (See "Soil Conservation Service Photographs 1937-1971," description of holdings at East Tennessee State University Archives of Appalachia, [www.etsu.edu/cass/Archives/Collections/afindaid/a6.html](http://www.etsu.edu/cass/Archives/Collections/afindaid/a6.html).)

Copyright status: Apparently public domain

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: No

Scanning status: Scanned

Notes: For more information, see "1938 Aerial Photographs by Aerial Photo Lab, A.A.A., in Austin History Center: Detailed Inventory" (1938 aerials by Aerial Photo Lab - detailed inventory.doc).

#### 1938 series **by Tobin Surveys Inc.**

Coverage: Rural areas, with one exception, of Travis and Hays Counties. Four of six photos have handwritten notes identifying area on verso:

"Driftwood Quad" on photo with identification code 1N-16E

"Signal Hill Quad" on photo 2N-17E

"Oakhill Quad" on photo 2N-18E

"Austin West Quad" on photo 3N-18E (Shows river, presumably Colorado, with developed area to east and undeveloped area to west.)

Index: None

Quantity and duplication: 6. No duplicates.

Size (including border): 21 ¾" x 24"

Originating organization: Tobin Surveys Inc. (per copyright statement on photos)

Copyright status: See above.

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: No

Scanning status: Not scanned

Notes: Photos have handwritten note "Flown 11-24-38" on verso. No other indication of date exists.

Four photos have extensive tape across them. 1N-18E (unidentified area) has many orange arrows drawn on it. 2N-18E (Oak Hill Quad) has a few black arrows drawn on it.

#### 1940 series

Coverage: Large part of Travis County and fringes of Williamson, Bastrop, Caldwell, and Hays counties. Evidence for coverage of Caldwell comes only from photo CJC-58-69, which is labeled as "*Caldwell County*." No photos in the sequence CJC-58 are on either of two indexes, and the fringe of the county is not evident on the map index, which is the only one showing county lines.

Index: Two indexes – a three-sheet mosaic and a three-sheet map index. Mosaic is in Reading Room, in folder on shelf holding bound aerial photos. Map is in uncataloged binder labeled *Aerial Photo Guide*, also shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) List of owned photos covered by map is also in binder. For comparison of two indexes, see "Indexes for 1940 Aerial Photos in Austin History Center," in binder *Aerial Photo Guide*. (Information is also in "1940 Aerial Photographs in Austin History Center: Detailed Inventory.")

Quantity and duplication: 837 prints (counting duplicate images of different sizes but excluding duplicates within a size). 627 unique images (disregarding size). Duplicates interfiled and segregated.

Size (including border): Six different sizes, ranging from approx. 9 ¼" x 11 ¼" to approx. 19 ¼" x 20 ½". Three mosaic index sheets range from 9 ½" x 15 ½" to 9 ¾" to 21". Map index sheets are 8.5" x 11".

Originating organization: United States Department of Agriculture, Soil Conservation Service

Copyright status: Public domain

Location and organization: Stack of shelves adjacent to A352 range of general cataloged collection. Organized by size and item code prefixes. Duplicates exist across sizes and within a size. Duplicates in two boxes in AHC area of Central Library basement.

Sleeves: Yes, but sleeves for segregated duplicates are loose on three sides.

Scanning status: Scanned

Notes: For more information, see "1940 Aerial Photographs in Austin History Center: Detailed Inventory" (1940 aerials - detailed inventory - all sizes.doc).

#### 1941 series

Coverage: Southern fringe of Williamson County

Index: Five of seven photos are on sheet covering center area of three-sheet map index for 1940 series. General area of four of the same photos and one different photo is indicated on sheet covering center area of three-sheet mosaic index for 1940 series by identification codes printed at edge of mosaic. *In both cases, 1941 photos have identification codes with prefix CXB.*

Map is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) Mosaic is also in Reading Room, in folder on shelf holding bound aerial photos.

Quantity and duplication: 7. No duplicates.

Size (including border): 16" x 20"

Originating organization: Apparently United States Department of Agriculture, Soil Conservation Service, since photos are included in indexes for agency's 1940 series

Copyright status: Apparently public domain

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: Yes

Scanning status: Scanned

Notes: For more information, see "1941 Aerial Photographs in Austin History Center: Detailed Inventory" (1941 aerials - detailed inventory.doc).

#### 1951 series **with alphanumeric identification codes in general form AAA-1A-111**

Coverage: Large part of Travis County

Index: Two indexes – a five-sheet mosaic and a one-sheet map index. Mosaic is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Map is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) List of owned photos covered by two indexes is also in binder.

Quantity and duplication: 180 unique images. A few duplicates interfiled; others segregated.

Size (including border): Six different sizes, ranging from approx. 9" x 9" to approx. 14" x 14" (with much variation). Mosaic index sheets 20" x 24".

Originating organization: United States Department of Agriculture, Production and Marketing Administration (per mosaic index)

Copyright status: Public domain

Location and organization: Stack of shelves adjacent to A352 range of general cataloged collection. Item code prefixes interfiled. Segregated duplicates in box in AHC area of Central Library basement. Item code prefixes interfiled.

Sleeves: Yes

Scanning status: Scanned

1951 series **with numeric identification codes in general form 111-111**

Coverage: Undetermined. Photos are of urban and rural areas.

Index: None

Quantity and duplication: 57. No duplicates.

Size (including border): 9" x 9"

Originating organization: Unknown, but see "Notes" field.

Copyright status: Unknown, but see "Notes" field.

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: Yes

Scanning status: Not scanned

Notes: Following information is stamped on verso:

Jack Ammann

Photogrammetric Engineers

San Antonio, Texas – Manhasset, New York

Website of National Aerial Resources says that Ammann had a company that did aerial photography from 1939 until the mid-1960s. (See [www.aerialsearch.net/ammann.asp](http://www.aerialsearch.net/ammann.asp).)

1952 series

Coverage: Austin and surrounding area

Index: Map index in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) List of owned photos is also in binder.

Quantity and duplication: 36 unique images. Duplicates segregated.

Size (including border): 10" x 10" (duplicates) and approx. 19 ½" x 19 ½"

Originating organization: Probably United States Department of Interior, Geologic Survey Topographic Division, based on style of date and identification codes

Copyright status: Apparently public domain

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Duplicates in box in AHC area of Central Library basement.

Sleeves: Yes, except for segregated duplicates

Scanning status: Scanned

1954 series **with identification code suffix GS-VDN**

Coverage: Austin and surrounding area

Index: Two indexes – a six-sheet mosaic and a one-sheet map index. Two sheets are missing from mosaic – Austin 1 NW and Austin 3 NE. It is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Map index is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) List of owned photos is also in binder.

Quantity and duplication: 93 unique images. Duplicate prints and six negatives (with prints in primary set) are segregated.

Size (including border): Four different sizes, ranging from 10" x 10" to 23 ½" x 23 ½". Mosaic index sheets 11" x 11 ½".

Originating organization: U.S. Department of Interior, Geologic Survey Topographic Division (per mosaic index)

Copyright status: Public domain

Location and organization: Box on top of flat file cabinet and drawer of cabinet adjacent to general cataloged collection. Box also contains one photo from 1954 series with identification code prefix DMI. Duplicate prints and negatives are in box in AHC area of Central Library basement, with one duplicate from 1954 series with identification prefix DMI.

Sleeves: Yes, except for some segregated duplicates.

Scanning status: Scanned

1954 series **with identification code prefix DMI**

Coverage: Austin, north and south of Colorado River

Index: None

Quantity and duplication: 1, with identification code DMI-3H-154. Duplicate segregated.

Size (including border): 8 ¾" x 9"

Originating organization: Probably U.S. Department. of Agriculture, based on identification codes

Copyright status: Apparently public domain

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Box also contains part of 1954 series with identification code suffix GS-VDN. Duplicate in box in AHC area of Central Library basement, with duplicate prints and negatives from 1954 series with identification code suffix GS-VDN.

Sleeves: Yes

Scanning status: Scanned

1958 series

Coverage: Travis County and fringes of adjacent counties

Index: Two indexes – a six-sheet mosaic and a map index. Mosaic shows more specific photo frames and includes fringes of counties adjacent to Travis County (showing Travis boundary). But map index labels many topographic and human-created features.

Mosaic is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Map is item P-14 in rolled map collection. (It needs conservation.) List of owned photos is in uncataloged binder *Aerial Photo Guide*, shelved in Reading Room.

Quantity and duplication: 566 unique images. Duplicates segregated.

Size (including border): Approx 14" x 14" (with much variation) and 24" x 24". Mosaic index sheets 20" x 24". Index map oversize.

Originating organization: A few photos and map index credit U.S. Department of Agriculture Soil Conservation Service. Mosaic index credits U.S. Department of Agriculture Commodity Stabilization Service and Aeroflex Corporation Robinson Aerial Surveys Division (presumably contractor for USDA since credit appears in small font below other information about photos).

Copyright status: Public domain

Location and organization: Two flat file cabinets adjacent to general cataloged collection. Two sizes of photos are separated. Duplicates in three boxes in AHC area of Central Library basement. Item code prefixes (CXB and DMI) interfiled.

Sleeves: Yes, except for segregated duplicates 20" x 20". Some sleeves sticking together.

Scanning status: Scanned

Notes: Most item codes have prefix DMI. A few have CXB. Some photos have labels for topographic and human-created features.

1960 series

Coverage: Six small areas in west Austin and one along Colorado River in central Austin

Index: Photocopied map showing boundaries of areas photographed and listing photo identification codes for each area. In uncataloged binder *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file folder for aerial photo inventory.) Note on map states, "Photos may or may not overlap within marked area." Another note states, "Not all photos oriented to North."

Quantity and duplication: 27. No duplicates.

Size (including border): Approx. 9" x 9" and 10" x 10"

Originating organization: Unknown. Photos did not originate with United States Department of Agriculture, per Brian Vanderbilt, staff member with Department's Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Copyright status: Unknown

Location and organization: Box on top of flat file cabinet adjacent to general cataloged collection. Item code prefixes (AUS and AUS-R) interfiled.

Sleeves: No

Scanning status: Not scanned

1962 series

Coverage: University of Texas area, west Austin, part of Zilker park

Index: None

Quantity and duplication: 2. No duplicates.

Size (including border): 9" x 9" and 8 ¾" x 15 ¼"

Originating organization: Geotechnics and Resources, Inc., Ammann Division (per copyright statement on verso)

Copyright status: See above.

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Box is 23" x 31" and also holds undated series by Edgar Tobin Aerial Surveys.

Sleeves: Yes

Scanning status: Not scanned

Notes: Date penciled on verso of photos.

1964 series

Coverage: Travis County per index, but coverage of owned photos undetermined.

Index: Six-sheet mosaic index. In flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. List of owned photos is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. Index gives "year flown" as 1964 but covers both 1964 and 1965 photos; finding was confirmed by Charlie Clement, Aerial Imagery Specialist with United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Quantity and duplication: 209. No duplicates.

Size (including border): Approx. 12 ½" x 12 ½". Index sheets 20" x 24".

Originating organization: United States Department of Agriculture, Agricultural Stabilization and Conservation Service (per index)

Copyright status: Public domain

Location and organization: Five boxes on top of flat file cabinet adjacent to general cataloged collection. Item code prefixes (CXB and DMI) interfiled.

Sleeves: Yes. Index encapsulated.

Scanning status: Scanned

Notes: For background of photos, see United States Department of Agriculture, Soil Conservation Service, *Soil Survey of Travis County, Texas*, 1974, inside of front cover and pages 1 - 2. A 631.497641 UN.

1965 series

Coverage: Three areas in east, west, and south Travis County

Index: Two indexes – a six-sheet mosaic index and a one-sheet map index.

Mosaic index is same as one for 1964 series. It is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Index gives "year flown" as 1964 but covers both 1964 and 1965 photos; finding was confirmed by Charlie Clement, Aerial Imagery Specialist with United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Map index uses as a base map a photocopy of the index page from the 2003 *Mapsco Austin Street Guide and Directory*. It shows general boundaries of areas photographed, lists photo identification codes for each area, and gives the relevant pages of the Mapsco publication. It is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.)

Quantity and duplication: 33. No duplicates.

Size (including border): 14" x 14". Index sheets 20" x 24".

Originating organization: United States Department of Agriculture, Agricultural Stabilization and Conservation Service (per index)

Copyright status: Public domain



Location and organization: Box on top of flat file cabinet adjacent to general cataloged collection.  
Item code prefixes (CXB and DMI) interfiled; most are DMI.  
Sleeves: No, except for map index and encapsulated mosaic index  
Scanning status: Scanned  
Notes: For background of photos, see United States Department of Agriculture, Soil Conservation Service, *Soil Survey of Travis County, Texas*, 1974, inside of front cover and pages 1 - 2. A 631.497641 UN.

#### 1967 series

Coverage: Travis County and part of Williamson County  
Index: Seven-sheet mosaic index. In flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Labels taped on sheets identify a few towns and topographic features.  
Quantity and duplication: 6 intersecting photos, mounted on one board. Sheet 5 of index covers photos. No duplicates.  
Size (including border): Approx. 9" x 9". Mounting board 22" x 28". Index sheets 19 ¾" x 23 ¾".  
Originating organization: Miller Blue Print Co. (per index)  
Copyright status: See above.  
Location: In flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Photos and index are in one folder.  
Sleeves: Encapsulated  
Scanning status: Not scanned  
Notes: "Flying by American Aerial Surveys, Inc." per index.

#### 1969 series

Coverage: Austin  
Index: Map index, item K-14, in map case. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.  
Quantity and duplication: 30. No duplicates.  
Size (including border): Approx. 9 ½" x 9 ½". Index 20 ½" x 34".  
Originating organization: Texas Department of Transportation, per Gary Love, staff member with Department's Information Systems Division, Photogrammetry section, in e-mail exchange with Kent Middleton, AHC librarian, 9/2007. Printout is in project file for aerial photo inventory.  
Copyright status: Public domain  
Location and organization: Lateral file drawer in photography collection room. One photo with item code prefix Pearl is at start of run. Other photos have prefix AUS-UR.  
Sleeves: No. Index encapsulated.  
Scanning status: Scanned

#### 1970 series

Coverage: Travis County  
Index: Mosaic index, item K-7, in flat file cabinet for oversize items adjacent to general cataloged collection  
Quantity and duplication: Only index exists.  
Size: Index 41" x 46"  
Originating organization: International Aerial Mapping Company  
Copyright status: See above.  
Sleeves: Encapsulated  
Scanning status: Not scanned

1974 series

Coverage: Undetermined

Index: None

Quantity and duplication: 7 ½" stack. No duplicates evident.

Size (including border): 9" x 9"

Originating organization: "HAS" and "TCT" are printed at top of photos, between the date and scale (at left) and photo identification code (at right). In 6/2007, Kent Middleton, AHC librarian, searched Google and Reference USA on these two possible company names and found HAS Images. It was discovered to be only a processor of aerial photos that does not put its name on photos. However, a company representative suggested that HAS was acronym for Harris Aerial Surveys. She provided a former telephone number for Harris (870-481-5151), and a search on it revealed that it belonged to Tim Tyler Surveying and Mapping, Inc. (See [www.tylersurveying.com](http://www.tylersurveying.com).) An initial e-mail query brought a response from Kyle Engelhardt, Aerial Manager, who promised to investigate. But two follow-up queries asking about the status of the investigation in 7/2007 and 9/2007 received no reply. Printout of e-mails is in project file for aerial photo inventory.

Copyright status: See above.

Location: Two boxes on top of flat file cabinet adjacent to general cataloged collection

Sleeves: No

Scanning status: Not scanned

1976 series

Coverage: Austin

Index: Two indexes – a seven-sheet mosaic and a map index. Map index has only dots to represent centers of photos. However, it has major streets labeled and indicates one additional photo at a few points on north and south boundaries. Mosaic may show all photos and simply lack some photo identification codes.

Map index shows only 473 of 834 unique images in series, per counts by Johanna Arendt and Lindsey McDougall, staff members in City of Austin Watershed Protection and Development Review Department who scanned photos. Variance may be explained by index showing only selected photos. No count was made of photos shown on mosaic index.

Mosaic is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Sheets contain no guide to their respective scopes. Sheets 1 - 4 are linked and cover Austin from north edge to Colorado River, with western edge and downtown excluded. Sheet 6 covers south Austin, with area immediately south of Colorado River excluded. Sheet 5 (which links to sheet 6) covers largely undeveloped area to east of I-35 and south of Texas 71, including Bergstrom Air Force Base. Sheet 7 (which links to sheet 6) covers area to west of south Austin, including Oak Hill.

Map index is item K-15, in map case. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\ Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 834. No duplicates.

Size (including border): 9 ¼" x 9 ¼". Mosaic index 24" x 36". Map index 23" x 34".

Originating organization: International Aerial Mapping Company (per mosaic index). Company was apparently under contract with City of Austin. City's Watershed Protection and Development Review Department has maps labeled "Topographic Map" that correspond to Mapsco grid squares. Each states that photography was done in March 1976 by International Aerial Mapping with "horizontal and vertical control by the City of Austin, Engineering Department." The date corresponds to dates on the photos, and the shape of the Mapsco grids covered by the maps corresponds to the shape of the territory covered by the map index, per Johanna Arendt, staff member in Watershed Protection Department. See

her e-mail exchange with Kent Middleton, AHC librarian, 6/25/2008. Printout is in project file for aerial photo inventory. No indication of originating organization is on photos.

Copyright status: On basis of above information, Robbie Botto, staff member in City of Austin Watershed Protection and Development Review Department, confirmed in telephone conversation with International Aerial Mapping in 2008 or 2009 that photos were in public domain. See his e-mail exchange with Kent Middleton, AHC volunteer, 6/2009. Printout is in project file for aerial photo inventory.

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Mosaic index listed on items to be encapsulated. Map index already encapsulated.

Scanning status: Scanned

Notes: Some photos are stuck together.

#### 1977 series

Coverage: Austin and area to west between Colorado River and U.S. Highway 290

Index: Map index, item K-16, in map case. Dots represent centers of photos. Index shows only 105 of 1,197 unique images in series, per counts by Johanna Arendt and Lindsey McDougall, staff members in City of Austin Watershed Protection and Development Review Department who scanned photos.

Index was produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 1,197 unique images, in color except for 6-180 and 6-185. 27 scattered duplicates in black and white; segregated.

Size (including border): Approx. 9 ½" x 9 ½". Index 24" x 36"

Originating organization: International Aerial Mapping Company, apparently under contract with City of Austin. City's Watershed Protection and Development Review Department has maps labeled "Topographic Map" that correspond to Mapsco grid squares. Each states that photography was done in February – March 1977 by International Aerial Mapping with "horizontal and vertical control by the City of Austin, Engineering Department." The date range corresponds to dates on the photos, and the shape of the Mapsco grids covered by the maps corresponds to the shape of the territory covered by the map index, per Johanna Arendt, staff member in Watershed Protection Department. See her e-mail exchange with Kent Middleton, AHC librarian, 6/25/2008. Printout is in project file for aerial photo inventory. No indication of originating organization is on photos.

Copyright status: On basis of above information, Robbie Botto, staff member in City of Austin Watershed Protection and Development Review Department, confirmed in telephone conversation with International Aerial Mapping in 2008 or 2009 that photos were in public domain. See his e-mail exchange with Kent Middleton, AHC volunteer, 6/2009. Printout is in project file for aerial photo inventory.

Location and organization: Lateral file drawer in photography collection room. Black and white duplicates in box in AHC area of Central Library basement, with duplicates of 1984 series with "AUS" on photos and duplicates of 1986 series with "UAM" on photos at 1:12,000 scale.

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Index encapsulated. Duplicates in archival folder.

Scanning status: Scanned except for photos with identification codes 6-180 and 6-185. In 8/2009, the City's Watershed Protection and Development Review Department was planning to scan the missed photos.

1980 series

Coverage: Austin and surrounding area

Index: Map index, in box with photos. Does not cover photo 61.

Quantity and duplication: 32. No duplicates.

Size (including border): 20" x 24"

Originating organization: MPSI Maps Inc. (per copyright statement on photos)

Copyright status: MPSI Maps approved placing digitized photos on non-commercial Website in 2/2007. Documentation is in file folder on aerial photo copyrights.

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: Encapsulated except for sleeved index

Scanning status: Scanned

Notes: Photos 15, 16, and 17 are missing. Photo 61 has identification number on back; other photos have number on front.

1981 series **with "United Aerial Mapping" on verso**

Coverage: Austin and surrounding area

Index: Series partially covered by map index, item K-17, in map case. Dots represent centers of photos. Index shows only 265 of 480 unique images in series, per counts by Johanna Arendt and Lindsey McDougall, staff members in City of Austin Watershed Protection and Development Review Department who scanned photos. Variance may be explained by index showing only selected photos.

Index was produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\ Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 480. No duplicates.

Size (including border): 9 ¾" x 10". Index 14 ¼" x 23 ¾".

Originating organization: United Aerial Mapping (since company name is printed on verso of photos). Company was apparently under contract with City of Austin. City's Watershed Protection and Development Review Department has maps labeled "Topographic Map" that correspond to Mapsco grid squares. Each states that photography was done in March 1981 by United Aerial Mapping with "horizontal and vertical control by the City of Austin, Public Works Department." The date corresponds to dates on the photos, and the shape of the Mapsco grids covered by the maps corresponds to the shape of the territory covered by the map index, per Johanna Arendt, staff member in Watershed Protection Department. See her e-mail exchange with Kent Middleton, AHC librarian, 6/25/2008. Printout is in project file for aerial photo inventory. United Aerial Mapping is now Stewart Geo Technologies.

Copyright status: On basis of above information, Robbie Botto, staff member in City of Austin Watershed Protection and Development Review Department, confirmed in telephone conversation with Stewart Geo Technologies in 2008 or 2009 that photos were in public domain. See his e-mail exchange with Kent Middleton, AHC volunteer, 6/2009. Printout is in project file for aerial photo inventory.

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in pocket-type file folders, each of which holds several photos; folder probably not archival. Index encapsulated.

Scanning status: Scanned

**1981 series with "Shoal Ck" on photos**

Coverage: Shoal Creek in Austin

Index: Map index, item K-18, in map case. Index also covers series below. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 80. No duplicates.

Size (including border): 9 ½" x 9 ½". Index 14 ½" x 22".

Originating organization: Texas Department of Transportation, per Gary Love, staff member with Department's Information Systems Division, Photogrammetry section, in e-mail exchange with Kent Middleton, AHC librarian, 9/2007. Printout is in project file for aerial photo inventory.

Copyright status: Public domain

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in pocket-type file folders, each of which holds several photos; folder probably not archival. Index encapsulated.

Notes: One file folder has handwritten note on it that scale is 1" = 200'.

**1981 series with "Town Lk" on photos**

Coverage: Town Lake in Austin

Index: Map index, item K-18, in map case. Index also covers series above. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 30. No duplicates.

Size (including border): 9 ¼" x 9 ½". Index 14 ½" x 22".

Originating organization: Texas Department of Transportation, per Gary Love, staff member with Department's Information Systems Division, Photogrammetry section, in e-mail exchange with Kent Middleton, AHC librarian, 9/2007. Printout is in project file for aerial photo inventory.

Copyright status: Public domain

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in single pocket-type file folder; probably not archival. Index encapsulated.

Scanning status: Not scanned

**1982 series**

Coverage: Travis County and fringes of adjacent counties

Index: Map index, in box with photos

Quantity and duplication: Approx. 90. No duplicates.

Size (including border): 20" x 24"

Originating organization: MPSI Maps Inc. (per copyright statement on photos)

Copyright status: MPSI Maps approved placing digitized photos on non-commercial Website in 2/2007. Documentation is in file folder on aerial photo copyrights.

Location: Box on top of flat file cabinet adjacent to general cataloged collection

Sleeves: No, except index

Scanning status: Scanned

Notes: Some photos missing.

**1983 series with identification code prefix AUS**

Coverage: Following areas of Austin and vicinity: north of Research Blvd. and west of McNeil Rd., north of Howard Ln. between Dessau Rd. and I-35, east along Colorado River, southeast, south of Slaughter Ln., west of central Austin and Colorado River

Index: Two indexes – a four-sheet mosaic and a map index. Map index has only dots to represent centers of photos. However, it covers photos in area west of central Austin and the Colorado River that the mosaic does not (photos with identification codes in ranges AUS-1-88 through AUS-1-147 and AUS-1-180 through AUS-1-292). Map index also has major streets labeled and shows county lines.

Map index shows only 259 of 450 unique images in series, per counts by Johanna Arendt and Lindsey McDougall, staff members in City of Austin Watershed Protection and Development Review Department who scanned photos. But variance is probably explained by index showing only selected photos. No count was made of photos shown on mosaic index.

Mosaic is in flat file drawer devoted to aerial photo indexes, adjacent to general cataloged collection. Sheets have following labels:

NE-Area (which also includes area north of Research Blvd. and west of McNeil Rd.)

SE-Area North-sheet

SE-Area South-sheet

SW-Area

Map index is item K-20 in map case. Index was produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 450. No duplicates.

Size (including border): 9 ¼" x 9 ¼". Mosaic index sheets 24" x 35 ½". Map index 14 ¼" x 21 ¾".

Originating organization: International Aerial Mapping Company, apparently under contract with City of Austin. On mosaic index sheets, company name is in left bottom corner and "Engineering Department, City of Austin, Texas" is in right bottom corner. No indication of originating organization is on photos.

Copyright status: On basis of above information, Robbie Botto, staff member in City of Austin Watershed Protection and Development Review Department, confirmed in telephone conversation with International Aerial Mapping in 2008 or 2009 that photos were in public domain. See his e-mail exchange with Kent Middleton, AHC volunteer, 6/2009. Printout is in project file for aerial photo inventory.

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Map index encapsulated.

Scanning status: Scanned

Notes: Scale 1" = 1,500' per mosaic index sheets

**1983 series with "MPSI Maps Inc." on photos**

Coverage: Travis County and fringes of adjacent counties

Index: Map index, in box with photos

Quantity and duplication: 183 unique images. Duplicates segregated; include map index.

Size (including border): 20" x 24"

Originating organization: MPSI Maps Inc. (per copyright statement on photos)

Copyright status: MPSI Maps approved placing digitized photos on non-commercial Website in 2/2007. Documentation is in file folder on aerial photo copyrights.

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Duplicates in box in AHC area of Central Library basement, with duplicates of 1984 series with "MPSI Maps Inc." on photos.

Sleeves: No, except index.

Scanning status: Scanned

1984 series **with "AUS" on photos**

Coverage: Travis County and fringes of adjacent counties

Index: Two indexes – a four-sheet mosaic index, item K-2, and a map index, item K-19, in map case.

On K-19, dots represent centers of photos. Index was produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: 2,800 (estimated on basis of 29 linear inches, including paper jackets). A few scattered duplicates; segregated.

Size (including border): 8  $\frac{7}{8}$ " x 8  $\frac{7}{8}$ ". Mosaic index sheets 35" x 43  $\frac{3}{4}$ ". Map index sheets 39" x 47".

Originating organization: Unknown. Photos did not originate with United States Department of Agriculture, per Brian Vanderbilt, staff member with Department's Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Copyright status: Unknown

Location: Lateral file drawer in photography collection room. Duplicates in box in AHC area of Central Library basement, with duplicates of 1977 series and duplicates of 1986 series with "UAM" on photos at 1:12,000 scale.

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Index encapsulated. Duplicates in archival folder.

Scanning status: Not scanned

1984 series **with "MPSI Maps Inc." on photos**. Bound, with cover title *Austin, Texas*.

Coverage: Travis County and fringes of adjacent counties

Index: Map index in bound volume

Quantity and duplication: 120 unique images. Duplicates exist of photos 34 and 35; segregated.

Size of volume: 20  $\frac{1}{2}$ " x 25"

Originating organization: MPSI Maps Inc. (per copyright statement on photos)

Copyright status: MPSI Maps approved placing digitized photos on non-commercial Website in 2/2007. Documentation is in file folder on aerial photo copyrights.

Location: In Reading Room, on stand near entrance. Call number: A Picture 976.431 Au.

Duplicates in box in AHC area of Central Library basement, with duplicates of 1983 series with "MPSI Maps Inc." on photos.

Scanning status: Not scanned

Notes: In color. Major natural features and roads are labeled.

1985 series **with identification code prefix AUS**, comprised of two subseries at different scales – 1:12,000 and 1:6,000

Coverage: Three separate areas of Travis County. See information about indexes.

Index: Three map indexes, items K-21, K-22, and K-25. K-21 and K-22 are in map case. K-25 is in flat file cabinet for oversize items.

K-21 covers area south of Slaughter Lane on both sides of I-35. Photo identification codes are shown on the index with a 12 or 6 inserted after the first of the four numerals to distinguish photos at different scales. Thus, codes are in the form of 2/12/x/x and 2/6/x/x. Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes\1985-western-travis-aerial-photography-index.pdf.

K-22 covers the Walter E. Long (Decker) Lake area. Photo identification codes are in the numeric form 3/x/x, and some are duplicated. Since codes in this form appear on photos at both scales, it seems likely that the index covers photos at the two scales without a distinction

being made. Further investigation is needed. Presumed digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes\1985-eastern-travis-county-aerial-photography-index.pdf. However, file can not be opened.

K-25 encompasses K-21 and K-22, covering a larger area with less detail. Photo identification codes are represented as they are on K-21 and K-22. K-25 also covers an area south of Lakeway on both sides of Texas 71. For this area, photo identification codes are again shown with a 12 or 6 inserted after the first of the four numerals to distinguish photos at different scales. Thus, codes are in the form of 1/12/x/x and 1/6/x/x.

On all indexes, dots represent centers of photos.

Indexes were produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Quantity and duplication: For 1:12,000 scale, 127 unique images. For 1:6,000 scale, 454 unique images. 121 photos of the 1:12,000 scale duplicate land coverage in the 1:6,000 scale, and 413 photos of the 1:6,000 scale duplicate land coverage in the 1:12,000 scale, per Lindsey McDougall, staff member in City of Austin Watershed Protection and Development Review Department who scanned photos. Identification codes of 1:12,000 scale photos duplicated in 1:6,000 scale are listed in an e-mail from her to Kent Middleton, retired AHC librarian, 6/22/2009. Printout is in project file for aerial photo inventory.

Size (including border): 9 ¼" x 9 ¼" (with some variation). Index K-21 17 ½" x 22". Index K-22 14 ¼" x 22". Index K-25 oversize.

Originating organization: United Aerial Mapping, apparently under contract with City of Austin. City's Watershed Protection and Development Review Department has maps labeled "Topographic Map" that correspond to Mapsco grid squares. Each states that photography was done in March 1985 by United Aerial Mapping with "Public Works Department data . . . ." The Public Works Department is presumably part of the City of Austin, especially since topographic maps using 1981 aerial photos by United Aerial Mapping note involvement of the City Public Works Department. The photography date of March 1985 corresponds to dates on the photos, and the shape of the Mapsco grids covered by the maps corresponds to the shape of the territory covered by the map index, per Johanna Arendt, staff member in Watershed Protection Department. See her e-mail exchange with Kent Middleton, AHC librarian, 6/25/2008. Printout is in project file for aerial photo inventory. No indication of originating organization is on photos. United Aerial Mapping is now Stewart Geo Technologies.

Copyright status: On basis of above information, Robbie Botto, staff member in City of Austin Watershed Protection and Development Review Department, confirmed in telephone conversation with Stewart Geo Technologies in 2008 or 2009 that photos were in public domain. See his e-mail exchange with Kent Middleton, AHC volunteer, 6/2009. Printout is in project file for aerial photo inventory.

Location and organization: Lateral file drawer in photography collection room. Two subseries at different scales are segregated.

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Index encapsulated.

Scanning status: All photos of 1:12,000 scale are scanned, plus 41 of 1:6,000 scale with land coverage not in the 1:12,000 scale photos. Other photos of 1:6,000 scale are not scanned.

Notes: Small text in margin of photos that begins with SAgII and UAg probably refers to camera type or lens number and the focal length per David Perry, Supervisor of Customer Service Section of United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.



1985 series **by Aerotech Aerial Photography**. Bound. No title on volume; title in Austin Public Library catalog is *Austin, Texas 1985*.

Coverage: Travis County and fringes of adjacent counties

Index: Map index in bound volume

Quantity and duplication: Volume 1 ½" thick, excluding cover. No page numbers. No duplicates in volume, but duplicate volume was sent to Austin Public Library cataloging section in 9/2007.

Size of volume: 10 ½" x 15"

Originating organization: Aerotech Aerial Photography (per cover). "Aerotech" on each photo.

Copyright status: "Aerotech copyrighted photo" stamped on verso of each photo. Company donated photos to AHC per donor file 2003/008, but file contains no information on copyright.

Location: In Reading Room. Call number: A 912.76431 Au.

Scanning status: Not scanned

Notes: In color.

1986 series **with "UAM" on photos**, comprised of two subseries at different scales – 1:12,000 and 1:6,000

Coverage: Southeast Travis County and fringe of Bastrop County north of Texas Highway 71

Index: Map index, item K-23, in map case. Photo identification codes are shown with a 12 or 6 inserted prior to the two numerals to distinguish photos at different scales. Thus, codes are in the form of 12/x/x and 6/x/x. Dots represent centers of photos.

Index was produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Digital version of index is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: For 1:12,000 scale, 44 unique images. For 1:6,000 scale, 112 per identification numbers on photo jackets. Duplicates exist of all photos at 1:12,000 scale; segregated.

Size (including border): 9 ¼" x 9 ¼" (with slight variation). Index 14 ¼" x 22".

Originating organization: Probably United Aerial Mapping, based on two pieces of evidence.

(1) "UAM" is printed at top of photos. (However, no series that is definitely by United Aerial Mapping – 1981, 1985, or 1987 -- has the acronym on photos.) (2) Some photos in the 1:12,000 subseries have SAgII 2076 87.77 printed in the margin. And photos in the 1:6,000 subseries have UAG 1007 152.11 printed in the margin. The same texts are also printed in margins of 1987 photos by United Aerial Mapping at the equivalent scales. (The texts probably refer to camera type or lens number and the focal length per David Perry, Supervisor of Customer Service Section of United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.)

Photos did not originate with Texas Department of Transportation, per Gary Love, staff member with Department's Information Systems Division, Photogrammetry section, in e-mail exchange with Kent Middleton, AHC librarian, 9/2007. Printout is in project file for aerial photo inventory.

Copyright status: See above. If United Aerial Mapping made photos, company was likely under contract with City of Austin, as it was for 1981 and 1985 photos. If so, photos are in public domain.

Location and organization: Lateral file drawer in photography collection room. Two subseries at different scales are segregated. Duplicates of photos at 1:12,000 scale are in box in AHC area of Central Library basement, with duplicates of 1977 series and duplicates of 1984 duplicates with "AUS" on photos.

Sleeves: No. Photos in paper jackets open at top, each of which holds several photos; jackets probably not archival. Index encapsulated.

Scanning status: Not scanned

1986 series with **“AUS CBD” on photos**

Coverage: Austin and surrounding area

Index: Map index, item K-26, in flat file cabinet for oversize items adjacent to general cataloged collection. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Quantity and duplication: 208 per identification numbers

Size (including border): 9 ½” x 9 ½”. Index oversize.

Originating organization: Texas Department of Transportation, per Gary Love, staff member with Department’s Information Systems Division, Photogrammetry section, in e-mail exchange with Kent Middleton, AHC librarian, 9/2007. Printout is in project file for aerial photo inventory.

Copyright status: Public domain

Location: Lateral file drawer in photography collection room

Sleeves: No. Index encapsulated.

Scanning status: Not scanned

1987 series, comprised of two subseries at different scales – 1:12,000 and 1:6,000

Coverage: Large part of Travis County, including Austin, and fringe of Williamson County

Index: For photos at scale 1:12,000, map index, item K-27. For photos at scale 1:6,000, map index, item K-24. In flat file cabinet for oversize items adjacent to general cataloged collection. Dots represent centers of photos. Indexes were produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital versions of indexes, without dots, are at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

Quantity and duplication: For 1:12,000 scale, 800 (estimated on basis of 7 5/8” linear inches, including paper jackets). For 1:6,000 scale, 1,900 (estimated on basis of 17 ½” linear inches, including paper jackets).

Judging from jacket labels, duplicate prints exist of nearly all photos, and transparencies exist of many. (Duplicate prints and transparencies were originally in labeled paper jackets like ones of primary set, but due to poor condition of jackets, they were transferred to archival folders after being inventoried.) A few duplicate prints have two copies. Duplicate prints and transparencies are segregated from primary set of prints. Some have markings on them.

Size (including border): 9 ¼” x 9 ¼”

Originating organization: United Aerial Mapping (since company name is printed on paper jackets holding photos). Company was likely under contract with City of Austin since it was for 1981 and 1985 photos and for another 1987 series (described below in the “Notes” field.) This supposition is supported by an AHC Deed of Gift form found in the first box of duplicates and negatives. The form is for boxes of aerial photos of Austin donated by the City of Austin Communication and Technology Management Department, Geographic Information System Section, and states that the department “commissioned” the photos. The form gives the approximate date of the photos as “1990s,” but this information is presumably erroneous since the form was with 1987 photos.

The supposition is further supported by a “shipping memo” that was in one of four boxes initially holding duplicate prints and transparencies. It is on United Aerial Mapping stationery and addressed to City of Austin, 721 Barton Springs, Austin, Texas 78704, attn: Darryl Lewis. It is dated 8/01/1990 but lists “aerial film” and “control prints and diapositives [transparencies]” with 1987 dates. The list generally seems to correspond to the series described here. Photos listed with scale 1” = 1,000’ seem to correspond to photos with scale 1:12,000 and ones listed with scale 1” = 500’ seem to correspond to photos with scale 1:6,000. Memo is in project file for aerial photo inventory.

Copyright status: Likely in public domain. See above.

Location and organization: Lateral file drawer in photography collection room. Two subseries at different scales are segregated. Photos within each series are filed by roll, strip, and exposure number (which is order of identification information on photos). However, jacket labels list roll number last. Identification information on photos is in the form  
Roll 1 [strip] No. 1 [exposure] 1.

Duplicate prints and transparencies are in AHC area of Central Library basement. Ones at 1:12,000 scale are in four archival record boxes. Ones at 1:6,000 scale are in nine archival record boxes. Photos within each series are filed by roll, strip, and exposure number, with corresponding folders of prints and transparencies filed next to each other.

Sleeves: No. Photos are in paper jackets open at top, each of which holds several photos; jackets probably not archival. Index encapsulated. Duplicate prints and transparencies are in archival folders.

Scanning status: Not scanned

Notes: Photos with 1:12,000 scale have following data on paper jackets:

Ratio Scale 1:12000  
Scale 1" = 1,000

Photos with 1:6,000 scale have following data on paper jackets:

Ratio Scale 1:6000  
Scale 1" = 500'

First box of four in which duplicates and transparencies arrived held a "shipping memo."

Small text in margin of photos that begins with SAGII and UAG probably refers to camera type or lens number and the focal length per David Perry, Supervisor of Customer Service Section of United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

**The City's Watershed Protection and Development Review Department possesses scanned photos from another 1987 series made by United Aerial Mapping under contract with the City's Electric Utility Department. The series covers the western part of Austin and Travis County, has a separate index in electronic form (showing photos as rectangles), and has photo identification codes that differ from codes for the AHC series.** The codes are in the form of A-1 (for 1:6,000 scale photos) and A-1-1 (for 1:12,000 scale photos). Codes for the AHC series are in the form of Roll 1 N<sup>o</sup> 1 1. 300 unique images are in the series. Scanning was done at some point prior to the scanning of the AHC series. (Information provided by Lindsey McDougall, staff member with Watershed Protection and Development Review Department, in e-mail exchange with Kent Middleton, retired AHC librarian, 8/2009 – 9/2009.)

1989 series. Bound and unbound sets. Cover title of bound set *1989 Austin Aerial Photo Atlas*.

Coverage: Travis County and fringes of Hays and Williamson counties

Index: Map index in bound set. Photocopy at 95% of original size with unbound duplicate set.

Quantity and duplication: 104 in bound set. 103 unique images in unbound set; photo 72 missing; 2 copies of photo 98.

Size (including border): 11" x 14". Bound volume 11" x 16 1/2"; in protective folder.

Originating organization: Aerotech (per cover of bound volume, introduction, and index). Full name Aerotech Aerial Photography per 1985 and 1996 series.

Copyright status: "© 1989 Aerotech" on first (explanatory) page of bound set. Company donated photos to AHC per donor file 2003/008, but file contains no information on copyright.

Location: Bound set In Reading Room, in protective folder; call number: A 912.76431 Ni.

Unbound set in box on top of flat file cabinet adjacent to general cataloged collection.

Sleeves: No

Scanning status: Not scanned

Notes: Towns, major streets, and some natural features are labeled. Binding is plastic comb type.

1990 series

Coverage: Austin, Round Rock, and surrounding area, including part of Lake Travis

Index: Map index, in box with photos

Quantity and duplication: 192 unique images per index; series appears complete.

Duplicates are segregated. Some lack photo identification numbers but were mixed with duplicates having numbers at time of donation. So, they are assumed to be duplicates. All photos are in order that existed at donation, and label on box cautions that order should be maintained to aid identification of photos lacking numbers.

Size (including border): 11" x 14"

Originating organization: Aerotech per copyright statement. Full name Aerotech Aerial Photography per 1985 and 1996 series.

Copyright status: "Aerotech © 1990" on each photo. . Company donated photos to AHC per donor file 2003/008, but file contains no information on copyright.

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Duplicates in box in AHC area of Central Library basement.

Sleeves: No

Scanning status: Not scanned

Notes: In color.

1992 series

Coverage: Austin, Round Rock, and surrounding area, including Lake Travis

Index: Map index; two copies

Quantity and duplication: 164 unique images per index; series appears complete. Duplicates segregated.

Size (including border): 11" x 14"

Originating organization: Aerotech per copyright statement. Full name Aerotech Aerial Photography per 1985 and 1996 series.

Copyright status: "Aerotech copyrighted" on each photo. Company donated photos to AHC per donor file 2003/008, but file contains no information on copyright.

Location: Box on top of flat file cabinet adjacent to general cataloged collection. Duplicates in box in AHC area of Central Library basement.

Sleeves: No

Scanning status: Not scanned

Notes: In color.

1995 series **(transparencies only)**

Coverage: Area west of Austin and south Austin west of Manchaca Rd.

Index: Map index, item K-28, in flat file cabinet for oversize items adjacent to general cataloged collection. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Quantity and duplication: 61 distinct images. Each of following photos has one duplicate interfiled: 1-17-521, 2-18-605, 2-18-609, 3-21-714, 3-21-715.

Size (including border): 9 ½" x 9 ½"

Originating organization: Unknown. Small text at margin that begins with "WILD" probably refers to camera type or lens number and the focal length per David Perry, Supervisor of Customer Service Section of United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Location: Lateral file drawer in photography collection room

Sleeves: Yes

Scanning status: Not scanned.

1996 series. Bound, with cover title *Metropolitan Austin Aerial Photo Atlas*.

Coverage: Travis County and fringes of Williamson and Hays counties

Index: Map index in bound volume

Quantity and duplication: Volume  $\frac{3}{4}$ " thick, excluding cover. Pages not numbered. No duplicates.

Size of volume: 11  $\frac{1}{8}$ " x 16  $\frac{1}{4}$ "

Originating organization: Aerotech Aerial Photography (per cover)

Copyright status: "© 1996 Aerotech" on each photo. Company donated photos to AHC per donor file 2003/008, but file contains no information on copyright.

Location: In Reading Room. Call number: A 912.76431 Me.

Scanning status: Not scanned.

Notes: In color. Many features are labeled. Binding is plastic comb type.

1997 series

Coverage: Travis County and fringes of Williamson, Hays, and Bastrop counties

Index: Map index, item K-29, in flat file cabinet for oversize items adjacent to general cataloged collection. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory. Digital version of index, without dots, is at S:\SHARED\Operational Records\Collection Development\Maps\Aerials\Aerial indexes 1969-98 by City GIS section\Index versions corresponding to printed indexes.

**See also "Notes" field.**

Quantity and duplication: 21  $\frac{1}{4}$  linear inches. No duplicates evident.

Size (including border): 8  $\frac{7}{8}$ " x 8  $\frac{7}{8}$ "

Originating organization: Capital Area Planning Council (CAPCO). "CAPCO" is printed at top of photos, and the paper jackets holding photos have "Project Name CAPCO" on them. A shipping list that was filed with the photos shows that they were conveyed to the Capital Area Planning Council by ASI, Analytical Surveys, Inc., apparently the aerial photography company that produced them. (The company name is also printed on the paper jackets.) The list is now in project file for aerial photo inventory.

Copyright status: Public domain per Robert Mudd, GIS Analyst at Capital Area Council of Governments (CAPCOG, the current name for CAPCO), in telephone conversation with Kent Middleton, AHC librarian, 10/2007

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in paper jackets open at top and one side, each holding several photos; jackets probably not archival. Index encapsulated.

Scanning status: Not scanned, but see "Notes" field.

Notes: Photos and index are on CAPCOG Web site at [www.capcog.org/information-clearinghouse/geospatial-data/](http://www.capcog.org/information-clearinghouse/geospatial-data/).

Shipping list gives exposure numbers for each flight line.

Three jackets at end of series (containing photos 39-1 through 41-23) have "unidentified" written on them.

1998 series

Coverage: Area west of Austin, south Austin along and west of Brodie Ln., area south of Austin along I-35, and fringe of Hays County

Index: Map index, item K-30, in flat file cabinet for oversize items adjacent to general cataloged collection. Dots represent centers of photos. Produced by Ben Vanderford, GIS Analyst Senior in City of Austin Communications and Technology Department, in 2004-05, per e-mail exchange with Kent Middleton, AHC librarian, 5/9/2007. Printout is in project file for aerial photo inventory.

Quantity and duplication: 3  $\frac{1}{4}$  linear inches. No duplicates evident.

Size (including border): 10" x 10"

Originating organization: Unknown. Photos have "ASI Austin 98140" in very small print in margin, possibly indicating that they were made by Analytical Surveys, Inc. (ASI), as 1997 series was. The two series are also at the same scale: 1" = 800'. But Capital Area Council of Governments, for whom 1997 series was made, is ignorant of the 1998 series, per Robert Mudd, GIS Analyst, in telephone conversation with Kent Middleton, AHC librarian, 10/2007. Analytical Surveys, Inc., did not appear in ReferenceUSA, a business directory database, but Sanborn Map Co. appeared at the address and telephone number for ASI printed on the jackets for the 1997 series: 1935 Jamboree Dr., Suite 100, Colorado Springs, CO 80920, 719-593-0093.

"WQPZ" is printed at top of photos. Characters might be a symbol used by United States Geological Survey per Brian Vanderbilt, staff member with United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Small text at margin that begins with "WILD" probably refers to camera type or lens number and the focal length per David Perry, Supervisor of Customer Service Section of United States Department of Agriculture Aerial Photography Field Office, in e-mail exchange with Kent Middleton, AHC librarian, 6/2007. Printout is in project file for aerial photo inventory.

Copyright status: See above.

Location: Lateral file drawer in photography collection room

Sleeves: No. Photos in file folders, each holding several photos; folders appear to be high-quality so may be archival. Index encapsulated.

Scanning status: Not scanned

1999 series. Bound, with cover title *Landiscor's Austin Real Estate Photo Book*.

Coverage: Travis County, southern part of Williamson County, fringe of Hays County

Index: Map index in bound volume

Quantity and duplication: Volume 5/8" thick. 70 photo pages (per cover). No duplicates.

Size of volume: 11" x 15 1/2"

Originating organization: Landiscor Aerial Information (per cover and introduction)

Copyright status: See above.

Location: In Reading Room. Call number: A 912.76431 Au.

Scanning status: Not scanned.

Notes: In color. According to introduction, "Highlights major roads, freeways, parks, golf courses, schools, major employers and master planned communities. Also identified are retail centers greater than 50,000 sf, industrial parks greater than 50,000 sf, office buildings greater than 50,000 sf, and apartment communities of 100+ units. Opposite the photo page, all data for retail centers, office buildings, industrial parks and apartment communities are keyed to associated ID numbers. *The Real Estate Photo Book* for Austin provides retail center and anchor tenant information, apartment names, number of units and much more . . ."

Binding is plastic spiral type.

2007 series. Bound, with cover title *Austin, Texas: 2008 Real Estate Photo Book*.

Coverage: Travis County, southern part of Williamson County, I-35 corridor in Hays County

Index: Map index in bound volume

Quantity and duplication: Volume 5/8" thick. Pages not numbered. No duplicates.

Size of volume: 11" x 15 1/2"

Originating organization: Landiscor Aerial Information (per cover and introduction)

Copyright status: See above.

Location: In Reading Room. Call number: A 912.976431 Au.

Scanning status: Not scanned.

Notes: **Date of 2008 in title is publication year. Introduction gives photo date as**

**"November 26-28, 2007.**

In color. According to introduction, "Highlights major roads, freeways, parks, golf courses, schools, major employers and master planned communities. Also identified are retail centers greater than 50,000 sf, industrial parks greater than 50,000 sf, office buildings greater than 50,000 sf, and apartment communities of 100+ units. Opposite the photo page, all data for retail centers, office buildings, industrial parks and apartment communities are keyed to associated ID numbers. *The Real Estate Photo Book* for Austin provides retail center and anchor tenant information, apartment names, number of units and much more . . . ."

Binding is plastic spiral type.

## **Boxed Duplicates of Mapping Series**

Entries below correspond to labels on boxes. Only one box exists for each entry unless noted otherwise.

Boxes are in AHC area of Central Library basement unless noted otherwise.

1940

COR-1 through COR-7

1940

COR-8 through COR-17

1951

DMI-2H through DMI-7H

1952

1954

GS-VDN Series, duplicate prints and negatives  
DMI Series, duplicate of photo 3H-154 only

1958

1V through 3V  
(CXB and DMI prefixes interfiled)

1958

4V through 5V  
(CXB and DMI prefixes interfiled)

1958

DMI-6V through DMI-8V

1977

1984 with "AUS" on photos  
1986 with "UAM" on photos, scale 1:12,000  
[Three above series in one box.]

1983 Series by MPSI Maps Inc. (including map index)

1984 Series by MPSI Maps Inc. (photos 34 and 35)  
[Two above series in one box.]

1987

Scale: 1:12,000  
Duplicate prints and transparencies  
[4 archival record boxes]

1987

Scale: 1:6,000  
Duplicate prints and transparencies  
[9 archival record boxes]



## Non-Mapping Photos Inventoried 12/2007 –

Groups of photos spanning multiple years are listed first.

**The AHC card catalog has entries for *some* photos not part of a mapping series.** Several subject headings apply:

Views – Aerial  
Maps – Austin  
Maps – Travis County

1920(?)-present. **Austin File (photo portion)** -- Austin Pictures, Illustrations, Etc – subdivisions from 1920 to present. (Aerial photos constitute only part of file.)

Coverage: Austin and surrounding area

Quantity and duplication: Undetermined. Quantity increases over time. Apparently no duplicates.

Size (including border): Varies; maximum 8" x 10".

Originating organization: Various organizations and individuals

Copyright status: Varies. Undetermined in many instances.

AHC identification code: AF A8703(c) through AF 8710

Location and organization: One of file cabinets in Austin File (photo portion) in photography collection room, and binders on top of cabinets. Total file arranged alphabetically by subject headings, which have alphanumeric identification codes. For heading Austin Pictures, Illustrations, Etc., subdivisions 1920-29 and 1960-69 have further subdivisions for aerial photos.

Sleeves: Yes

Scanning status: Not scanned

Notes: Photos include many made from tall buildings and hills as well as ones made from airplanes.

1930(?)-present. **Austin File (text portion)** -- Austin Pictures, Illustrations, Etc – subdivisions from 1900 to present. (Aerial photos constitute only part of file.)

Coverage: Austin and surrounding area

Quantity and duplication: Under 50 in 7/2010. Quantity increases over time. Generally, no duplicates.

Size (including border): Varies.

Originating organization: File consists of clippings from newspapers and magazines.

Copyright status: In most cases, copyright for clipping probably held by publisher of newspaper or magazine. But item from government publication in public domain.

AHC identification code: AF A8703 through AF 8710

Location and organization: One of file cabinets in Austin File (text portion), adjacent to general cataloged collection. Total file arranged alphabetically by subject headings, which have alphanumeric identification codes.

Sleeves: No

Scanning status: Not scanned

Notes: Photos include ones made from tall buildings and hills as well as ones made from airplanes.

1935-1970, Neal Douglass Photograph Collection (Aerial photos constitute only a small percentage. Most have only negatives.)

Coverage: Mainly Travis County but some locations elsewhere in Texas. Approximately 75% of collection is from 1950-59 per Daniel Alonzo, AHC Photo Curator.

Index: Neal Douglass Negatives Database is searchable by key word in job titles (created by Douglass) and is sortable by year and job number. Some titles for jobs that include aerial photos have "aerial" in the titles, and numbers for such jobs frequently include "A." (See "AHC Identification Code" section below.) Database uses Microsoft Access software and is at S:\SHARED\Operational Records\Collection Development\Photo\Neal Douglass\Neal Douglass Negatives.accdb.

Selected photos posted on Internet are searchable by key word in title, free-text description, broad subject headings, and (if they exist) by assigned key words. Aerial photos have the word "aerial" in one or more fields. Photos are in Portal to Texas History at <http://texashistory.unt.edu/explore/collections/NDPC/browse>.

Quantity and duplication: Approx. 5,000 images per previous measurement. Aerial photos constitute a small percentage. Images in collection are negatives except for a few that also have prints.

Selected photos are being posted on Internet in Portal to Texas History at <http://texashistory.unt.edu/explore/collections/NDPC/browse>. As of 5/23/10, 2,305 had been posted with cataloging information, per the count on the site; of these 69 were aerial photos, as revealed by search on "aerial" within collection.

Size (including border): Most are 4" x 5", but roughly 5-10% are 5" x 7" per Daniel Alonzo, AHC Photo Curator.

Originating organization: Neal Douglass, photographer for *Austin American-Statesman* and independent commercial photographer

Copyright status: Douglass's daughter, Connie Vanzura, deeded copyright to AHC.

AHC identification code: Collection is identified as Neal Douglass Photograph Collection, AR.2005.048. Identification code for each image (assigned by Douglass) has form of following example: ND - 59 (year) - 428 (job number within year) - 01 (image's position within job sequence). Many (but not all) aerial images have "A" before or after the job number. e.g., ND-56-A011-01 and ND-54-616A-01.

Location and organization: in file cabinets in outer vault. Organization is by year and then job number; job numbers are not in chronological order. Multiple photos in a job are generally together in a sleeve labeled with the job code and title (assigned by Douglass), with photos in job sequence order and with negatives and prints together. However, for some jobs, negatives and prints are separated.

Selected photos posted on Internet are in Portal to Texas History at <http://texashistory.unt.edu/explore/collections/NDPC/browse>. Digital files are in the AHC Archive on the aplacmc drive (also termed the W drive); however, the drive name may change. Digital files are also held by the University of North Texas Libraries' Digital Projects Unit, which maintains the Portal.

Sleeves: Multiple photos in a job are generally together in a non-archival sleeve, with negatives and prints together. However, for some jobs, negatives and prints are separated and in archival sleeves.

Scanning status: Photos selected for Internet have been scanned by the Portal to Texas History, operated by University of North Texas Libraries.

Notes: A few photos are in color. Most photos have a precise date, not just a year.

1937

Coverage: Austin and surrounding area  
Quantity and duplication: 1. No duplicate.  
Size (including border): 29.5" x 31"  
Originating organization: Unknown  
Copyright status: Unknown  
AHC identification code: K-1  
Location: Map case  
Sleeves: Encapsulated  
Scanning status: Not scanned

1937 – November

Coverage: Rural area with creek and roads. Penciled note on back says, "Bohls Log Cabins, near south side of Texas Highway 71, about one mile east of Bee Cave Road." But photo does not seem to correspond to map showing location of cabins in article "Historic Bohls Cabins Sit at Center of Dispute," by Monty Jones, Austin American-Statesman, 6/10/1985, B8. Article is in Austin File L3300(2).  
Quantity and duplication: 1. No duplicate.  
Size (including border): 22" x 27"  
Originating organization: "Prepared by Tobin Surveys, Inc." stamped on verso.  
Copyright status: See above.  
AHC identification code: K-3  
Location: Map case  
Sleeves: Encapsulated  
Scanning status: Not scanned  
Notes: Apparent date of "11-17-37" stamped on verso. "2051-4-89" printed on front.

1938

Coverage: Following locations are written onto versos:  
Austin West Quad  
Signal Hill Quad  
Oakhill Quad  
Driftwood Quad  
Two photos of rural areas are unidentified.  
Quantity and duplication: 6. No duplicates  
Size (including border): 20" x 24"  
Originating organization: Tobin Surveys, Inc. (stamped on verso). In 6/2007, the company was part of P2 Energy Solutions.  
Copyright status: See above. Also note that a copyright statement on verso of each photo contains a "registration no." and has "City of Austin" beneath the statement.  
AHC identification code: None  
Location: Flat file cabinet in northeast corner of photography collection room  
Sleeves: No  
Scanning status: Not scanned  
Notes: Thin strips of tape are across four photos.

1962

Coverage: Austin and surrounding area  
Quantity and duplication: 1. No duplicate.  
Size (including border): 105 x 145 cm per AHC Map Shelf List  
Originating organization: International Aerial Mapping  
Copyright status: See above.  
AHC identification code: K-11 Rolled Map

Location and organization: Rolled map case  
Sleeves: Loose plastic covers  
Scanning status: Not scanned  
Notes: Scale 1" = 2,000'

1965

Coverage: Following locations are written onto versos:

Pflugerville West, TX  
Round Rock, Tex  
Leander, TX  
Jollyville, TX  
Mansfield Dam, TX

Quantity and duplication: 5. No duplicates.

Size (including border): Approx. 29 ¼" x 29 ¼"

Originating organization: "Prepared by Tobin Surveys, Inc" stamped on verso. In 6/2007, the company was part of P2 Energy Solutions.

Copyright status: See above.

AHC identification code: None

Location: Flat file cabinet adjacent to general cataloged collection. In folder.

Sleeves: No

Scanning status: Not scanned

Notes: Judging from identification codes, photos are not in 1965 mapping series by United States Department of Agriculture, Agricultural Stabilization and Conservation Service.

1966 – February

Coverage: Central Austin area centered on Capitol and roughly bounded by Manor Rd. (on north), Chalmers Ave. (on east), Colorado River (on south), and Lamar Blvd. (on west).

Photo not aligned with street grid.

Quantity and duplication: 1. No duplicate.

Size (including border): 102.8 x 112.84 cm per AHC Map Shelf List

Originating organization: Unknown

Copyright status: Unknown

AHC identification code: K-10 Rolled Map

Location and organization: Rolled map case

Sleeves: Encapsulated

Scanning status: Not scanned

Notes: "M1-238" printed on upper right corner.

1966 – April

Coverage: Austin

Quantity and duplication: 1. No duplicate.

Size (including border): 45 x 60 cm per AHC Map Shelf List

Originating organization: International Aerial Mapping Company

Copyright status: See above.

AHC identification code: N-54 Oversize

Location: Flat file cabinet for oversize items adjacent to general cataloged collection

Sleeves: Encapsulated

Scanning status: Not scanned

Notes: Scale 1" = 1,500'. Major roads are labeled.

1968

Coverage: Austin and surrounding area  
Quantity and duplication: 1. No duplicate.  
Size (including border): 68 x 150 cm per AHC Map Shelf List  
Originating organization: Curran III Aerial Surveys, Inc.  
Copyright status: See above.  
AHC identification code: K-12 Rolled Map  
Location and organization: Rolled map case  
Sleeves: Loose plastic covers  
Scanning status: Not scanned  
Notes: Scale 1" = 2,000'

1970

Coverage: East Austin area roughly bounded by E. 12<sup>th</sup> St. (on north), Webberville Rd.(on east), E. 5<sup>th</sup> St. (on south), and Waller St. (on west). Sheet 1 is aerial photo of area. Sheet 2 is map of same area, showing street names, lots, and other features. Sheet 3 is map of area around Rosewood Park, included on sheets 1 and 2 and also showing street names, lots, and other features.  
Quantity and duplication: 1 photo with 2 maps  
Size (including border): Sheets 1 and 2 are 24" x 36". Sheet 3 is 8.5" x 14".  
Originating organization: International Aerial Mapping Co. per typed label on verso of sheet 1 (apparently produced by AHC). Company was apparently under contract with City of Austin Department of Planning since its name is printed on sheets 1 and 2.  
Copyright status: Apparently public domain  
AHC identification code: N-45 ("K-22" is printed on sheets 1 and 2 but is not AHC identification code.)  
Location: Map case  
Sleeves: Encapsulated  
Scanning status: Not scanned  
Notes: Scale 1" = 200'. Sheet 3 notes zoning requests, width of street rights of way, car counts on streets, street classifications.

1973

Coverage: Travis and adjacent counties  
Quantity and duplication: 1  
Size (including border): 31 1/2" x 32 3/4"  
Originating organization: Unknown  
Copyright status: Unknown  
AHC identification code: PH-2 Oversize. Originally D-40 Oversize.  
Location: Flat file cabinet for oversize items adjacent to general cataloged collection  
Sleeves: No  
Scanning status: Not scanned  
Notes: Made from satellite.

1984

Coverage: Various parts of Austin  
Index: List of photos is in uncataloged binder labeled *Aerial Photo Guide*, shelved in Reading Room. (The master copy is in project file for aerial photo inventory.) Most descriptions come from labels on photos. Printed document bears file name "aerial84.doc," but file not found on S drive.  
Quantity and duplication: 23. No duplicates.  
Size (including border): Oversize, with variations  
Originating organization: "Miller Blueprint" (local company) on most photos.

Copyright status: See above.  
AHC identification code: K-13 Oversize  
Location: Flat file cabinet for oversize items adjacent to general cataloged collection  
Sleeves: Encapsulated  
Scanning status: Not scanned  
Notes: Photo 5-14 (South Downtown) missing in 10/2008.

1985. Bound, with title *Texas: A Salute from Above*. Date is copyright date.  
Coverage: Texas. Central Texas section comprises 15 pages.  
Quantity and duplication: 180 pages. Multiple photos are on some pages. Some photos comprise two pages. No duplicates.  
Size of volume: 10 ¼" x 14"  
Originating organization: Published by Texas Books, World Publishing Services Inc. in association with Kevin Weldon & Associates Pty. Ltd. Photographs by Bill Ellzey, George Hall, Charles O'Rear, Tony Weissgarber. Text by T. R. Fehrenbach.  
Copyright status: Copyrighted by World Publishing Services Inc. and Kevin Weldon & Associates Pty. Ltd.  
AHC identification code: A917.64 Fe  
Location: In general cataloged collection.  
Scanning status: Not scanned  
Notes: In color.

1996  
Coverage: Austin and surrounding area  
Quantity and duplication: 1. No duplicate.  
Size (including border): 18" x 24"  
Originating organization: Landiscor Aerial Information  
Copyright status: See above.  
AHC identification code: K-9  
Location: Map case  
Sleeves: Encapsulated  
Scanning status: Not scanned  
Notes: Shelf list entry gives title as "1996 Austin," which is title on photo and the only date on it, But shelf list entry also gives "photo date" as October 5, 6, 1995; source of this information is unknown.  
Color-enhanced. Many features are labeled. Following features are highlighted with distinctive colors: public amenities (including shopping malls), airports, planned communities, mixed-use developments, universities, major employers. Areas in the Balcones Canyonlands Conservation Plan (BCCP) are outlined. Proposed freeways are shown.

Coverage:

Quantity and duplication:

Size (including border):

Originating organization:

Copyright status:

AHC identification code:

Location and organization:

Sleeves:

Scanning status: Not scanned