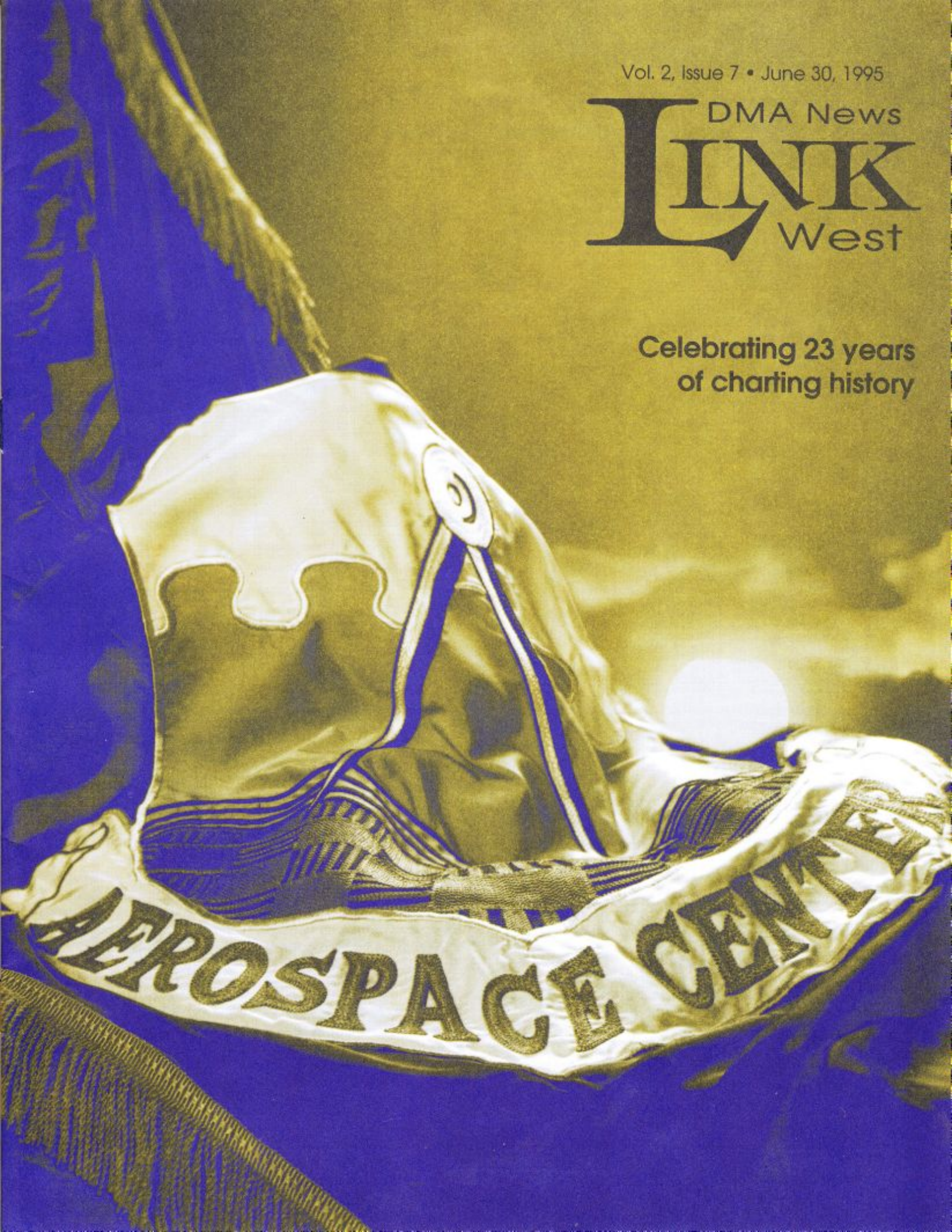


Vol. 2, Issue 7 • June 30, 1995

DMA News  
**LINK**  
West

Celebrating 23 years  
of charting history



# ACIC TODAY -- DMAAC Tomorrow

Midnight tonight will mark the change of the USAF Aeronautical Chart and Information Center to the Defense Mapping Agency - Aerospace Center.

Officially the Chart Center claims an Air Force lineage back to March 13, 1946 when the Headquarters, Aeronautical Chart Service was established at Washington, D.C. by order of the

U.S. War Department. While this is the date established by the Air Force unit history and lineage requirements the beginning of what was to become ACIC and now the Defense Mapping Agency Aerospace Center can be traced to a minuscule map unit that existed in the Information Division of the Office of the Chief of Air Corps in 1928.

Throughout the ensuing 44 years the Chart Center has come under many commands and has borne several names, like Map-Chart Division, Aeronautical Chart Service. With each change of command the Center has progressed upward within the Department of Defense responsibility structure. From a single map unit to a service under MATS,

SAC and MAC to the status of major command/separate operating agency directly under Headquarters USAF and now to an agency of the Department of Defense.

Today as in the past, a new command will bring about organizational changes, new names and office symbols but the basic mission will remain the

same—to produce the planning, navigation and target graphics, devices and associated information required by the operational user.

ACIC installation grounds will continue to be owned by Air Force and titled St. Louis Air Force Station. DMAAC will be a tenant unit.

## Orienteer

USAF AERONAUTICAL CHART AND INFORMATION CENTER

Vol. XIV, No. 13

June 30, 1972

### International Earth Model Symposium In St. Louis

St. Louis will host one of the major scientific symposiums on earth gravity models during August, according to Mr. William Durbin, organizing committee chairman.

The symposium, entitled "International Symposium on Earth Gravity Models and Related Problems," will be held in Kelley Auditorium, St. Louis University from August 16 through the 18 and is expected to bring together some 150 of the world's top scientists.

"Learning more about the Earth

### First DMAAC Director

Col. Byron L. Schatzley, current commander of ACIC, has been named as the first Director of the Defense Mapping Agency Aerospace Center.

The colonel has been commander of the Chart Center since August 1970. His command tour is his second tour with the Center. He was assigned as a Project Engineer, Directorate of Operations from 1960 to 1963.

The title change from commander to director was brought about by the reorganization actions taken by Headquarters DMA to bring all Center's in-



### Organization Chart Presents New Look

The transfer of ACIC to Defense Mapping Agency tonight at midnight brings about certain organizational structure changes within the new DMA-Aerospace Center.

These changes, which are graphically portrayed in the organization chart appearing on page 3, have been necessitated by the new procedure and organizational guidance emanating from the DMA headquarters in Washington. The addition of two new squadrons to the Aerospace Center structure is also reflected in the organization chart.

New titles will be apparent in the Command Section where the Commander and Deputy Commander will become the Director and Deputy Director. A Senior Airman Advisor has been added reporting directly to the Director.

Staff agencies of Directorate of Administration, Directorate of Civilian Personnel, Directorate of

Office of Information and Security Office have undergone only minor changes in the new structure. All will report to the Director.

Absent from the organization chart are the Production and Distribution Plant Staff and Directorate of Operations. Both these functions have been reorganized into the Directorate of Plans, Requirements and Technology and the Directorate of Programs, Production and Operation, reporting to the Director. (See detailed story Operations and Plant Staff this issue.)

The old divisions within P&D Plant have been renamed departments and will report directly to the Director. They become Research Department, Cartography Department, Missile Support Department, Aeronautical Information Department and Printing and Distribution Department.

The success Air Force

### DMAAC through the years ...

From the pages of the Orienteer

1972: Defense Mapping Agency created (Jan. 28) ... June 30, 1972, ACIC becomes DMAAC ... Col. Schatzley retires, is succeeded by Col. Walter J. Chappas (July 31.) ... Tom Finnie, with the Center since 1952 and its technical director since 1962, is selected as deputy director for management and technology at the new DMA headquarters (July 14) ... Skylab, "the latest concept in space explorations," moved to the forefront in AC space projects, with 25 different items under production to support the program. Meantime, production of products continued for the Apollo program, drawing to a close with the Apollo 17 mission scheduled in December.

### DMA News LINK West

Volume 2, Issue 7 June 30, 1995

Published by the Defense Mapping Agency - Office of Command Information

Editors for this issue: Wells Huff and Don Kusturin. Cover photo by Jim Stepanik. Digitized color separations by Chris Tichacek and Mike Ronshausen.

DMA News Link West is an authorized command information publication published biweekly in the interest of Defense Mapping Agency personnel. Opinions and commentary expressed in DMA News Link West are not necessarily those of the Defense Mapping Agency or Department of Defense.

Send communications to Editor, DMA News Link West, Defense Mapping Agency, Command Information Office West, Mail Stop L-10, 3200 South Second Street, St. Louis MO 63118-3399. Telephone (314) 263-4142 or DSN 693-4142.

Flooding at the South Annex occurred twice in 1973. On April 23 the crest reached 43.5 feet, breaking a record set in 1785



1973 SKYLAB Support: Melvin Muramoto and Fred Paris use air brushes to create 3-D relief as Ray Anderson looks on.



Surveying for Building 36 addition, October, 1974.

### DMAAC through the years ...

**1973:** Workers at South Annex cope with flooding from Mississippi in late March and early April (April 20). More serious flooding ("1785 Record Broken") reported in late April (May 4) ... Story and photo feature on Skylab production (May 4).

**1974:** A new, more computer- and process-oriented approach to map making, called Advanced Cartographic System (ACS) is announced, (Feb. 22) ... Col. Chappas retires, is succeeded by Col. Donald D. Hawkins (April 5) ... Bob Carder, who joined ACIS in July, 1942, moved to St. Louis in 1943 as chief of the cartographic division and later headed the Center's Space Program., retires (profile March 22, special tribute May 17) ... New flood protection levees built at South Annex (April 19) ... Tom Finnie retires, is succeeded in Washington by DMAAC TD William Riordan (June 28) ... Larry Ayers named new DMAAC TD (July 12) ... George Shalhoob contributes "For the good of the country" to the DMA seal (Aug. 23) ... Surveying begins for D Wing addition to Bldg. 36 (Oct. 4).

# Well Done!

The Defense Mapping Agency Aerospace Center Bicentennial Day was a complete success. It provided the opportunity for nearly 9,000 visitors to actually see our production processes and learn more about what we do here. It also provided each and every one of us with the opportunity to "show off", and rightfully so, because the work that we do here is important to this nation and the contributions made by all of us deserve recognition.

During the day I was gratified to see that everyone seemed to be enjoying the "family outing". Young and old alike took advantage of the tours, films, displays, historical artifacts and special programmed events to make Saturday, May 15, 1976, a memorable one.

Congresswoman Sullivan, Admiral Cramer and many of the distinguished guests remarked about the magnitude of the day's events and the excellent way the activities were organized.

The success of the day would not have been possible without the hard work and dedication of all employees of this Center, I

volunteers smiles on on of our families



Missouri Congresswoman Leonor Sullivan was the featured speaker at the official dedication of the St. Louis Arsenal as a National Historic Place. The dedication was a part of the Center's observance of the U. S. Bicentennial in May 1976.

# Orienteer

DEFENSE MAPPING AGENCY AEROSPACE CENTER

Vol. XVIII, No. 11

May 28, 1976

## Governor Congratulates Center

In a letter to DMAAC Director, Colonel St. Clair, Missouri Governor Christopher S. Bond, expressed his congratulations to the Center on its Bicentennial Day.

"Please pass along to all those attending the dedication ceremonies of the St. Louis Arsenal as a National Historic Place my best wishes for a memorable occasion.

"I regret that previous commit-

## 9000 Attend Bicentennial Day at Aerospace Center

Almost 9,000 persons toured the historic grounds of the St. Louis Arsenal and viewed the Aerospace Center work area displays during the agency Bicentennial Day, May 15.

The doors opened at 8 a.m. with people waiting in line to tour the production areas. Outside programs began at 10 a.m. with the official dedication of the St. Louis Arsenal as a National Historic Place by Congresswoman

senal and about today at the Aerospace Center.

Comments pouring into the Director's Office last week following the Bicentennial Day expressed the appreciation of the employees for a well planned, organized and conducted event. Many said it provided them with an excellent opportunity to let their families know more about their jobs. Others expressed a "feeling of belonging" as they



The Bicentennial observance included an open house for employees and their families. An estimated 9000 attended.

## DMAAC through the years ...

**1975:** Arsenal named to National Register of Historic Places (March 21) ... Helen Stephens named to National Track and Field Hall of Fame (April 18) ... U.S.-Russia Joint Mission (Apollo-Soyuz) to use AC Charts (July 11) ... Col. Hawkins retires, is succeeded by Col. James H. St. Clair, previously the DD (Aug. 22).

...  
**1976:** U.S. Bicentennial observed with ceremony (May 28) ... Review of special products (JNC's/ONC's) produced by the Center (July 23) ... Brickwork begins to enclose new two-story D Wing addition (Sept. 17).

**1977:** Kansas City office reassigned to AC (Feb. 4) KC Office profiled July 8, pp. 2-3 ... The Cartographic Technical Squadron at March Air Force Base is deactivated, said to be the "end of an era" (July 22) ... Cruise missile support "important to Center" (Aug. 5) ... Tornado removes roof of 89001 (motor pool bldg.) at South Annex (Aug. 19) ... First occupancy of D Wing addition (Sept. 16) ... New Utilities Building (Bldg. 40) completed (Sept.) ... Sun Dial dedicated as a National DAR Landmark (Oct. 25) and gets a new plastic cover (Dec. 9) ... "25 Years at the St. Louis Arsenal" celebrated (Dec. 23).

## DMAAC through the years ...

**1978:** Personnel Office relocated from South Annex to "newly renovated Building 37 (Jan. 6 '78) ... The first of several 30,000-gallon heating tanks "necessary to accommodate the new wing addition heating system" was positioned into the "specially excavated cavity on the parade ground" (Feb. 17) ... Dr. Mahoney, Bob Ballew and Ray Helmering named to be acting heads of new Systems and Techniques Directorate (March 31) ... Penman R. Gilliam, with the Center since 1958, named chief of the Geopositional Dept. (April 28) ... Ed de la Pena selected to head Kansas City office (July 7) ... Richard Vierling, an AC employee since 1961, named director of Civilian Personnel (Aug. 4) ... DMA forms new component, Office of Distribution Services (now CSC) and combines TC and HC into HTC (Sept. 29) ... Dr. Ken Daugherty, with ACIC from 1957 to 1967 and most recently at DMA/Hq, named TD of the new merged HTC ... Last ICBM supprt work completed (Dec. 22).

**1979:** Seppelin named to head PP; Gilliam moves to same position at HTC (Jan. 5) ... William T. Riordan, with the Center from 1950 to 1974 and most recently DMA/PP Deputy Director, named to succeed Charles Andregg as DMA director of Management / Technology (Feb. 18) ... Col. St. Clair retires, is succeeded by Col. Robert C. Burns, previously the DD (Feb. 29 / March 2) ... Lawrence Ayers, TD, moves to Hq, is succeeded by Mark Macomber (March 2) ... Reflecting the energy crisis, AC employees noted "warmer work areas, higher prices" (Aug. 17) ... William Brown returns to the Center as head of SD (Oct. 12) ... Owen W. Williams, with ACIC from 1955 to 1958 and more recently DMA Director of Systems and Techniques, named Director, Management/Technology (Nov. 23)



A word processing unit, one of the five in operation at the Center in early 1981.



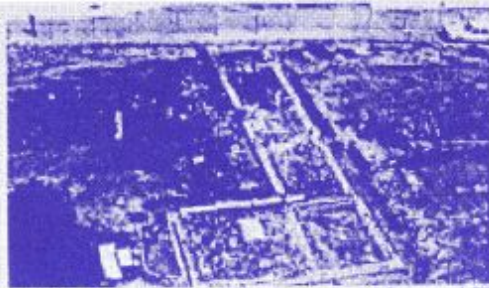
What was billed as the Center's "First Family Picnic," held on the parade ground June 6, 1981, was said to be a big success. Other picnics and open houses followed.

## 1980 - 1981

**1980:** Marge Wisneski retires after 39 years federal service, 37 with ACP, ACIC and AC, and 20 in the Office of Information/Public Affairs ... Sidney D. Cooper joins the Center as employee assistance officer (June 20).

**1981:** Centralized word processing, available at the Center since 1979, is reviewed (Jan. 16) ... The Center's production of mission charts for the Space Shuttle Columbia is reviewed (March 27) and the Center's database is called "key to future flying system" (March 27) ... Plan made to move printing functions to South Annex (April 10); a new product, Automated Air Information

Production System (AAIPS, pronounced "apes") is reviewed (April 10) ... The Center's "first annual picnic" was announced for June 6 (June 5) ... Col. J. W. Small becomes the sixth Center director, succeeding Col. Burns (Sept. 11) ... Charts produced for Space Shuttle Columbia (Oct. 9) ...



**HISTORICAL FOOTPRINT** ... Archaeologists from the Corps of Engineers and St. Edward's made a foundation uncovered during the parking lot excavation on the northeast front of Building 26. The drawing depicts all remaining hotel dimensions, elevations, wall and room dimensions, etc., and bring the map to broad perspective points. As viewed, the building entrance is to the left (north), longward over the base. An old cistern is located at the left end of the east-west foundation.



This 1912 photo of the Arsenal building is taken from the south-east corner looking toward the entrance. A porch overlooking the Mississippi River is to the right (horizontal) east.

## Excavation Uncovers 1846 Foundation

In 1982, the year the current building was built, the Corps of Engineers began the first of many archaeological "digs" to recover Old Arsenal artifacts.

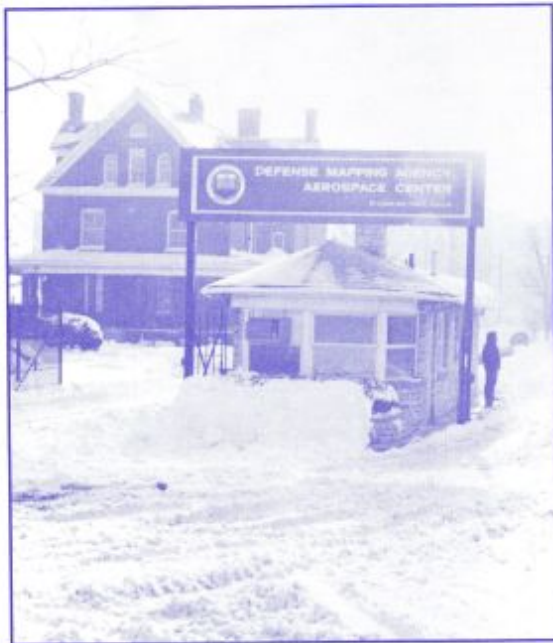
# Orienteer

DEFENSE MAPPING AGENCY AEROSPACE CENTER

Vol. 1, No. 1

July 1, 1982

June 22, 1982, was proclaimed "DMA Day" in St. Louis, honoring the first decade of the Agency's and AC's existence. DMA Director MG Richard Wells presented a newly designed DMA flag to Aerospace Center Director Col. James W. Small.



On Jan. 30 and 31, 1982, the worst local snowstorm in 70 years forced AC to close.

**1982:** Automated FLIP production (AAIPS) announced (April 10) ... June 18, 1982, DMA 10th Anniversary ... Sept. 10, 1982, DMA Support for TAC (Nov. 5)... Funding approved for E-Wing addition (Nov. 5) ... Construction begins at So. Annex in preparation for GA move from 3200 S. 2nd St. (Nov. 19).

**1983:** A research team from SIU-Edwardsville explores condition of the Old Arsenal Riverfront Wall, now on Corps of Engineers property (Jan. 28) ... GA presses begin to move to So. Annex (Mar. 11, April 5) ... Col. Byron S. Fitzgerald succeeds Col. Small (May 5) ... Ground breaking for E-Wing addition (June 3) ... Old Quarry site excavated (June 17) ...

Foundation and Cistern of old Guard House excavated (July 1) ... GA "settles in" at So. Annex (July 28) ... Word received of the death of Ernest Swanson, "Center's first commander" (Oct. 27).

## We Asked Them...

"What are some things you remember about the 23 years of AC?"

**Alonzo Acklin, SDFB:** In 1972 I was working in Geopositioning, under Joe Hummel. Now, 23 years later, I'm still doing geo, but with DPS. It's less personal, but you get more done. I have no complaints. This has always been a nice organization to work for, with good pay and benefits, but you have to keep up with the changes.



**Sharon Burnham, MCE:** It was better, back in the sixties and seventies. People were there to help you. I was in AD, which later melded into MC. It was interesting and challenging work, and it's a serious business. So over the



years I've tried to do what I can to make people around me more cheerful.



**Alberta Gully, DPAF:** I've only been here six years. I've done source preparation and

TERCOM in SD and now it's data extraction in DP. I've loved working here since the first day. It's just a wonderful place to work. I guess you could say I miss DMAAC already.



**Chuck Hamilton, SDO:** I remember our being involved

in the Vietnam War. I was in Missile Support of GD, doing triangulation. We worked seven days a week and three shifts. I remember helping develop the first deployable database. Socially, at that time, it was a very tight-knit group. We used to have big picnics.



**Mary Henderson, MCFF:** I started working in 1974 as a carto tech in the Kansas City office. I remember the office as very family oriented. In

1977 [the same year the office became part of AC] I became a cartographer. Yes, there have been a lot of changes. Now I work in the ADRG lab, and I enjoy the technical side of the work.



**Bill Moran, CMRA:** Size is always a deterrent; it limits the number of people you can know well. This place had grown and changed a lot by

the time DMA was formed, but the atmosphere was good, the food was good and we had lots of laughs. I remember some big events here on the parade ground, Open Houses and Family Days. Good times.

**Bill Potts, MCOA:**

I've been here since '83, digitizing aero data. I liked working at 8900 South Broadway. The parking was good, everything was on one level. But wherever we work, we're very much a family. Before I came here I had twenty years of military service. DMAAC is the best work I've ever had.



# Orienteer

DEFENSE MAPPING AGENCY AEROSPACE CENTER

Vol. 3, No. 7

April 5, 1985



The director, members of his staff, other senior managers and program managers await the start of the first SPOEM Awareness briefing March 4 at the Aerospace Center. The weekly sessions are designed to acquaint the audience with the capabilities being provided by the SPOEM development.

## SPOEM Awareness Briefings Begin at Center

A series of weekly briefings on the Special Program Office for Exploration and Modernization (SPOEM) began March 4 and have continued for the past five weeks. The briefings, initiated by Chief Technical Director Paul L. Peeler, Jr., are designed to acquaint Center senior and mid-level managers with the capabilities being provided by the SPOEM development.

Series of presentations were given to senior managers with the second series conducted for mid-level managers.

Integrated, and effective DMA production capability; 2) providing functions necessary to produce all DMA products from all applicable

**Rising steel-and-concrete uprights were a familiar sight at AC during the 70's and 80's. This view, in May of '84, shows the first three stories of E wing about half completed. Two additional stories were added later.**



## 1984 - 1985

**1984:** Lawrence Ayers, DMAAC technical director during the late 1970's and now the DMA's DD Management and Technology, is awarded the Presidential Rank Award, "highest honor in the civil service," by President Reagan (Jan 27) ... Remodelling creates new conference rooms at the South Annex (Feb. 10) ... Bad weather forces closure of the Center on Feb. 27 (March 9) ... Frank Roth, DMAAC TD, retires and is succeeded by Paul Peeler (June 29/July 13) ... E Wing reaches the halfway point (June 1) ... Plans finalized for Employee Open House and Picnic (June 15) ... James Skidmore comes to AC as DD/PP (June 29).

**1985:** Howard Bishop joins the DMA Office of Assistant General Counsel (Feb. 8) ... "DLMS Keeps Pace with the 80's" (March 8) ... Agency receives Meritorious Unit Award (April 19) ... Gen. Rosenberg named DMA Director (June 14) ... New Sperry 1100/62 becomes DMAAC's "base computer" system (June 28) ... Gene Knight retires (July 12) ... New Bldg. 36 entryway nears completion (July 28) ... AC begins Digital Flight Information System (DAFIS) (Sept. 20) ... Installation completed for a Sperry 1100/91 in Geosciences Division at So. Annex; similar machine scheduled for E Wing of Bldg. 36 (Oct. 4) ... Extensive remodelling on Bldgs. 12, 18, and 7 (Nov. 1).

## 1986 - 1987

**1986:** Carto School, located downtown in the Mart Bldg. for past 3 years, relocated to So. Annex (Jan. 10) ... Col. Robert J. Lemon becomes AC Director, replacing Col. John McKessy, acting director since departure of Col. Fitzgerald at year-end (Feb. 21) ... Work proceeds on heating/air conditioning loop to serve all outlying buildings (March 7) ... 5 Millionth Gravity Point Anomaly (PGA) file collected (March 21) ... Fireplace from basement of Building 19, which once housed the main offices of the Arsenal, rediscovered during excavation for storm sewer (April 4) ... First AC Family Day held April 5 (April 4/April 18) ... Gary Fitzwater disappears after car accident near Jeff Barracks bridge (June 27) ... Aero Info occupies new space at So. Annex; Lemon cuts ribbon (July 11) ... GEOSAT aids studies of gravity effects (Oct. 2, p. 5) ... Old circular cistern, one of 7 dug in 1937 to provide water for fire fighting, was uncovered and then re-sealed during construction of new sidewalk south of Bldg. 18 (Nov. 18) ... DMA support during Libyan raid, Granada, crises (Nov. 28).

**1987:** 2nd Family Day held Jan 3 ... Gen. Rosenberg: "We're One DMA" (Jan. 23) ... Plans announced for new DMA Systems Center and DMA Telecommunications Services Center (January) ... Contract award for addition to E Wing "is expected", with construction slated to begin in August (March 20) ... Word received of the death of Col. Morrison (Apr. 3) Fitzwater found in Panama City FL (Apr 3) ... Peeler goes to Washington; Skidmore becomes TD (Apr. 17) ... "DoD, NASA Study Space Program" (May 1) ... "DMA Aims to Digitize the World" (July 10) ... Ayers to retire; Gilliam to succeed at DMA Hq (July 10) ... Former Providence RI employees arrive (Aug 7) ... Persian Gulf Support (Aug. 21) ... Durkin succeeds Rosenberg ... AC employees transfer to YSC (August) and to Systems Center (Oct. 16)



March, 1986: Employees leaving the Dining Hall cross a "moat" necessitated by installation of a heating/air conditioning loop to serve the outlying buildings at 3200 S. 2nd St.

There were two events billed as Family Days at the Center in the mid-1980's. The first, held April 6, 1986, attracted an estimated 6,000 employees and their families.

The second AC Family Day, held Jan. 3, 1987. At left Edna Dorman, Graphic Arts, shows a family a shaded relief map of a mountainous area.







Aug. 18, 1989: The boom of a 70-ton crane collapsed during construction of the E-wing addition. No one was hurt and damage was minor.



1988: AC Pressmen Claude Grisham, Tim Anderson and Walter Withers check the registration on one of the first Escape and Evasion Charts.

### 1988 - 1990

**1988:** Worldwide Military Command and Control Intercomputer Network (WIN) (Jan. 8) ... Work begins on E-Wing Addition ("F Wing") (Feb. 5) ... Air Force Flight Center ... (March 4) ... Filmstrips for HH-53 (Aug. 5) ... EVC use (Sept. 16)... GEOSAT (Nov. 25)

**1989:** Simulator database established (Jan. 20) ... Defense Data Net (April 28) ... EVC usage ... (June 9) ... Gravity Library (Minuteman) (Nov. 9) ... FY89 "Challenges and Successes" (Nov. 24)

**1990:** Combat Support Center Distribution Operations / St. Louis (CSC/DOS) established (May) ... Desert Shield (Sept. 28) ... FY90: "A Proud Accomplishment" (Nov. 23/ Dec. 7, 21).

## 1991 - 1993

**1991:** Map Publishing Environment production begins (Jan. 4) ... History of the Blood Chits (Jan. 18) ... TLM production for Desert Storm (Feb. 7) ... "The Greatest of All Mapping Efforts" (Mar. 15) ... Decision of G&G consolidation (May 24) ... Lt. Gen. Horner Visits (June 21)... FY 91 in Review (Oct. 11)... DFAD used in flight simulation (Nov. 22).

**1992:** Rep. Horn Visits (Jan 31) ... Survey Team cited (Feb. 14) ... Cruise Missile supported (April 10) ... Use of Global Positioning System grows (Aug. 14.) ... Surveying Alaska (Oct. 9) ... "DMA Is 20" (Oct. 23) ... DMATSC/St. Louis becomes DMA Reston Center/St. Louis (RC/RS) (October) ... Support for Operations Provide Hope and Provide Relief in Somalia (Nov. 20).

**1993:** Change of Command (Col. Boyle, last military commander, succeeded by Lon Smith) (Jan 1, Jan. 15) ... "DMAAC Embarks on Massive Training Effort for Digital Production System (Feb. 26) ... Great Flood of '93 (July 16, July 30, Aug. 13) ... "New Home—for Now" (St. Louis Business Center) (Nov. 5).

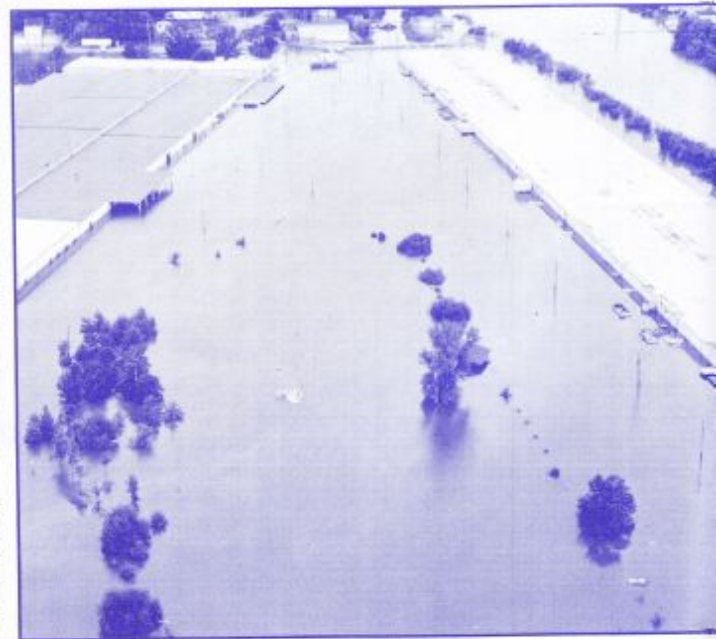


**1991: OPERATION DESERT STORM** required of AC "The greatest of all mapping efforts" in its 23 years.

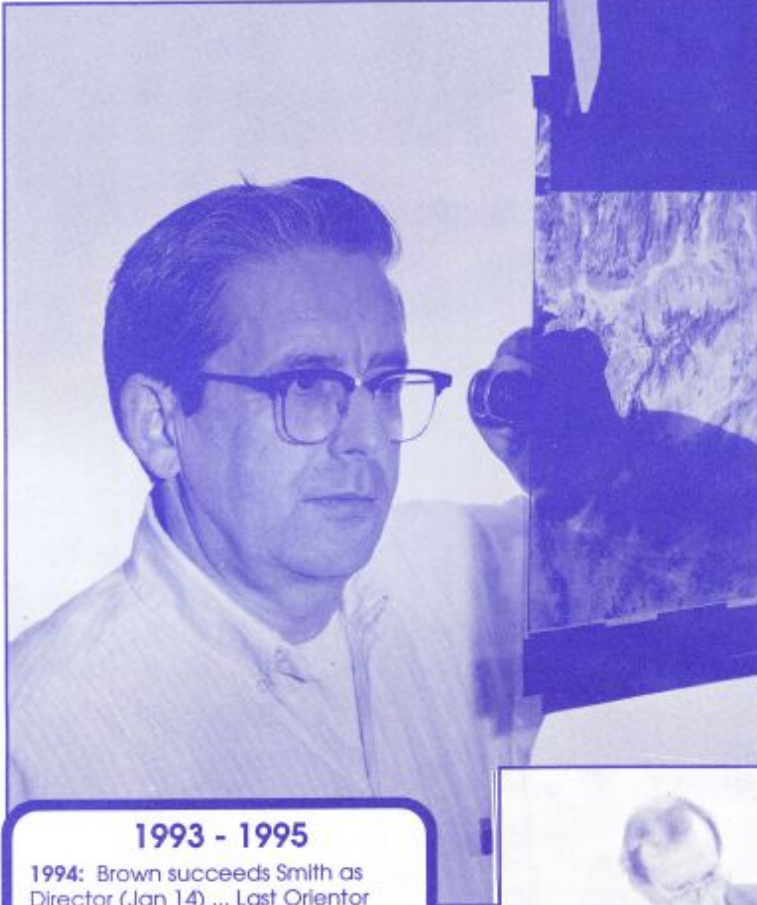
On June 12, 1991, Lt. Gen. Charles Horner, commander of the allied air forces during Operation Desert Storm, flew his own F-16 to St. Louis to thank AC employees for "your amazingly helpful products." He (in flight suit) is briefed by AC Director Col. Marcus J. Boyle.



**THE GREAT FLOOD** of 1993 involved valiant effort of a different kind, as cartographers, other production and support personnel worked side by side to fill sandbags, move furniture, equipment and supplies, and do anything else they could to protect AC's South Annex from Old Man River. Just when it seemed they had succeeded, the river had its way, and the property was flooded, as shown at right.



July 1994--Missouri Congressman Dick Gebhardt, speaking to a group in Arnold, Mo., announces the plan for a new DMA printing and distribution facility there.



Ron Updegrave, a photographer in AC's Scientific Data Department, looks at recently acquired Russian imagery.

Maj. Gen. Phillip W. Nuber "flies through" China Lake simulation during his first visit to St. Louis in late January of this year.

### 1993 - 1995

**1994:** Brown succeeds Smith as Director (Jan 14) ... Last Orientor (Feb. 25) ... Team Production Begins (March 25) ... "Our Culture Must Change" (Brown) (Mar. 25) ... "Korea Project Leads to State-of-art Production" (May 6) ... New Arnold facility announced (July 29) ... "Family Days are back" (Aug. 26) ... "Farewell, friends...103 opt for buyout." (Oct. 2).

**1995:** New DMA Director takes command (Jan. 13) ... Team Production evaluated (Jan. 27) ... Plans for Arnold facility take shape (Feb. 10) ... Gen. Nuber approves DMA Reinvention Plan (Feb. 24) ... Cartographers evaluate Russian imagery (April 7) ... Component "Sunsetting" scheduled for May 29..





This wrap-around cover of DMA News LINK West was a tribute to 103 St. Louis workers who retired in September 1994 through buyouts and voluntary early retirements.

Defense Mapping Agency  
CIW, Mail Stop L-10  
3200 South Second Street  
St. Louis, MO 63118-3399

Official Business

Bulk Mail  
Postage & Fees Paid  
DMA  
Permit No. G-2