

HUMAN RESEARCH INSTITUTE



A third major initiative centered on the management of AFCC's data automation centers. The benefits that had been anticipated in 1978 when AFCC assumed responsibility for the Air Force Data Automation Agency's centers had not materialized. Although a Deputy Commander for Data Automation was established at Headquarters AFCC to direct the activities of the centers, the command still lacked an appropriate organizational structure to apply a systems approach to the management of automated systems as it did with communications systems.

To correct this situation, AFCC activated the Air Force Teleprocessing Center at Gunter AFS, Alabama, on 8 May 1984. The center was to provide specified general purpose data automation and related telecommunications systems design, acquisition, and life-cycle management at bases and major commands worldwide. At the same time, the Air Force Data Systems Evaluation Center at Gunter AFS was deactivated and its resources and functions became part of the new center. In addition, AFCC redesignated three other data automation centers and made them direct reporting units of the new center. The Air Force Data Systems Design Center and the Air Force Automated Systems Project Office, both located at Gunter AFS, became the Data Systems Design Office and the Automated Systems Program Office respectively. The Air Force Communications Computer Programming Center at Tinker AFB, Oklahoma, became the Command and Control Systems Office. On 1 March 1985, AFCC redesignated the Air Force Teleprocessing Center as the Standard Information Systems Center. These moves provided an organizational unity that could capitalize on the efficiencies and effectiveness of systems management.

LINEAGE

STATIONS

ASSIGNMENTS

COMMANDERS

HONORS

Service Streamers

Campaign Streamers

Armed Forces Expeditionary Streamers

Decorations

EMBLEM

EMBLEM SIGNIFICANCE

MOTTO

NICKNAME

OPERATIONS

Air Force Order of Battle

Created: 19 Sep 2010

Updated:

Sources

AFHRA