Miscellaneous Projects	
Open System Scheduler	 Re-architected the Open System scheduling system. Established standard test, QA and production (High Available) instances. Eliminated 16 isolated instances. Developed and implemented standards and procedures. Implemented ITIL based change control. Eliminated security and operational vulnerabilities.
Tactical Planning	 For a Governmental Think Tank developed a Tactical Plan for enhancing the support provided PRISM (Project for Information Systems Management) organization. Identified methods to: Improve Customer Satisfaction, Improve Communications, Reduce Costs, Enable Cross-Training, Improve Responsiveness, and Increase the overall Quality of Support. Recommended were made for changes in software and hardware tools were to support these improvements.
Architectural Planning	 Managed a cross-departmental group responsible for mainframe architectural planning. Developed and executed short term plans (eighteen months to two years) to meet IS and business goals. This included plans to change hardware, software, and infrastructure, to move and separate workloads, and to add data centers. These initiatives met department's budgets and were implemented without business impact.
Endevor Implementation	 Designed, planned and managed the conversion to Endevor. Oversaw installation and testing of Endevor. Reviewed existing the Software Development Life Cycle (SDLC). Conducted meetings to enhance and simplify the SDLC. Resolved manual issues surrounding Endevor's management of JCL, IMS, and DB2. Addressed various ownership issues. Migrated three (3) major applications to Endevor. Developed a detailed project plan for the migration of remaining applications.
JCL Standards	 Established JCL standards, enforced the standards and migrated (convert) existing JCL to these new standards. Developed a JCL model or template to assist the developer in developing JCL that conforms to the standard.

Miscellaneous Projects		
	 Developed a user guide and conduct education and training in standards and the use of the JCLPREP software product. 	
Chargeback	 Reviewed and analyzed the old Charge-Back System, reviewed the MICS system and conduct a needs' assessment. Conducted a formal selection process for a new Charge-Back System. System supported input from a wide variety of platforms, networks and systems. Determined method of capturing tape and disk usage. Created tools that enabled individuals and departments to drill down into their data. Enhanced and developed Charge-Back reports. Scheduled reports to be run on a weekly, period and annual basis. Removed old JARS system. 	
Equipment Database	 Reviewed and analyzed the data collection tools that are currently available, including LAN Desk Manager, Open View, Optivity, and Insight. Identified all the data elements for the database through interviews with key individuals from the Resource Planning and Support, Communications, Help Desk, Purchasing, and other groups. Documented the data elements and created the database. Using various data collection tools, loaded the database. Developed various reports. Identified non-standard hardware and software. Instructed help desk and other support groups in database and reports to aid in diagnosing and troubleshooting problems. Determined the hardware, software and labor costs to upgrade workstations to use new operating system. 	

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