(WASA-CR-184511) TRANSPORTABLE, UNIVERSITY-LEVEL EDUCATIONAL EFCGRAES IN INTERACTIVE INFORMATION STORAGE AND RETRIEVAL SYSTEMS (University of Southwestern Louisiana, Lafayette, Center for Advanced

Unclas 0183549 | NASA |

| N A S A |

USL / DBMS NASA / RECON

WORKING PAPER SERIES

Report Number

DBMS.NASA/RECON-3

The USL/DBMS NASA/RECON Working Paper Series contains a collection of reports representing results of activities being conducted by the Computer Science Department of the University of Southwestern Louisiana pursuant to the specifications of National Aeronautics and Space Administration Contract Number NASW-3846. The work on this contract is being performed jointly by the University of Southwestern Louisiana and Southern University.

For more information, contact:

Wayne D. Dominick

Editor
USL/DBMS NASA/RECON Working Paper Series
Computer Science Department
University of Southwestern Louisiana
P. O. Box 44330
Lafayette, Louisiana 70504
(318) 231-6308

DBMS.NASA/RECON-3

| WORKING PAPER SERIES |

TRANSPORTABLE, UNIVERSITY-LEVEL EDUCATIONAL PROGRAMS IN

INTERACTIVE INFORMATION STORAGE AND RETRIEVAL SYSTEMS

Wayne D. Dominick

Computer Science Department
University of Southwestern Louisiana
P.O. Box 44330
Lafayette, Louisiana 70504

Leroy Roquemore

Department of Computer Science Southern University Southern Branch Post Office Baton Rouge, Louisiana 70813

11th Annual Conference of the Mid-South Association for Educational Data Systems, February 22-25, 1984

January 27, 1984

TRANSPORTABLE, UNIVERSITY-LEVEL EDUCATIONAL PROGRAMS IN INTERACTIVE INFORMATION STORAGE AND RETRIEVAL SYSTEMS

ABSTRACT

Pursuant to the specifications of a research contract entered into in December, 1983 with the National Aeronautics and Space Administration (NASA), the Computer Science Departments of the University of Southwestern Louisiana and Southern University will be working jointly to address a variety of research and educational issues relating to the use, by non-computer professionals, of some of the largest and most sophisticated interactive information storage and retrieval systems currently available at the present time.

Over the projected 6-8 year period of this research contract, it is expected that the following systems will be addressed:

- [1] NASA / RECON
- [2] LOCKHEED DIALOG
- [3] U.S. DEPARTMENT OF ENERGY / RECON
- [4] U. S. DEPARTMENT OF DEFENSE / DEFENSE TECHNICAL INFORMATION CENTER
- [5] U. S. ENVIRONMENTAL PROTECTION AGENCY / CSIN Chemical Substance Information Network
- [6] LAWRENCE LIVERMORE NATIONAL LABORATORY / TIS Technology Information System, Intelligent Gateway System.

This presentation to Mid-South AEDS will overview some of the educational issues to be addressed in the context of developing effective educational programs for training non-computer professionals in the use of very large-scale interactive information systems.

TRANSPORTABLE, UNIVERSITY-LEVEL EDUCATIONAL PROGRAMS IN

INTERACTIVE INFORMATION STORAGE AND RETRIEVAL SYSTEMS

Wayne D. Dominick

Computer Science Department
University of Southwestern Louisiana
P.O. Box 44330
Lafayette, Louisiana 70504

Leroy Roquemore

Department of Computer Science Southern University Southern Branch Post Office Baton Rouge, Louisiana 70813

11th Annual Conference of the Mid-South Association for Educational Data Systems, February 22-25, 1984

| V I S U A L S |

OVERVIEW OF THE PRESENTATION

- *** EDUCATIONAL OBJECTIVES
- *** CONTRACT FUNDING SOURCES
- *** CONTRACT TIME FRAMES
- *** PARTICIPATING AGENCIES (PROJECTED)
- *** OVERVIEW OF COMPUTING ENVIRONMENTS
- *** EDUCATIONAL ORIENTED CONTRACT TASKS
- *** INFORMATION SYSTEM TOPICS TO BE ADDRESSED
- *** FUTURES

EDUCATIONAL OBJECTIVES

- *** EDUCATIONAL PROGRAM DEVELOPMENT
 - *** Very Large Scale Interactive I S & R Systems
 - *** Multiple Systems Orientation
 - *** Multiple Data Bases Orientation
 - *** University Level Orientation
 - *** Scientific and Engineering Disciplines
 - *** Non Computer Professional Audience
 - *** Fully Transportable Course Materials
- *** EDUCATIONAL PROGRAM IMPLEMENTATION
 - *** Pilot Administration at USL & SU
 - *** Pilot Evaluation
 - *** "Marketing"
 - *** Implantation / Distribution
 - *** Continual Enhancement
 - *** Periodic Evaluation
- *** EDUCATIONAL RESULTS ----> RESEARCH TOPICS
- *** RESEARCH RESULTS ----> EDUCATIONAL APPLICATIONS

CONTRACT FUNDING SOURCES

Primary	Y Funding Sources	YEARS
***	NATIONAL AERONAUTICS AND SPACE ADMINISTRATION	1 - 8
***	DEPARTMENT OF DEFENSE	2 - 8
Other	Funding Sources	
* * *	DEPARTMENT OF ENERGY (ENERGY / RECON) Oak Ridge National Laboratory	2 - 8
***	LAWRENCE LIVERMORE NATIONAL LABORATORY	2 - 8
***	ENVIRONMENTAL PROTECTION AGENCY	2 - 8
***	DEFENSE TECHNICAL INFORMATION CENTER	2 - 8
***	LOCKHEED (DIALOG)	2 - 8
***	OTHER AGENCIES WILL ALSO PARTICIPATE	

CONTRACT TIME FRAMES

YEARS

1 2 3 4 5 6 7 8

NEEDS ANALYSIS

11

COURSES DEVELOPMENT

11112222

COURSES PILOT ADMINISTRATION 222233

"MARKETING"

2222333344445555666677778888

DISTRIBUTION / ADMINISTRATION

3344445555666677778888

EVALUATION / ENHANCEMENT

5555666677778888

PARTICIPATING AGENCIES (PROJECTED) CURRENT NASA / RECON USERS

N A S A HEADQUARTERS

N A S A SPACE CENTERS / RESEARCH CENTERS

- * Ames Research Center
- * Goddard Space Flight Center
- Jet Propulsion Laboratory
- John F. Kennedy Space Center
- Langly Research Center
- Lewis Research Center
- Lyndon B. Johnson Space Flight Center
- Marshall Space Filght Center
- . . . Others . . .

NASA USER UNIVERSITIES

- California Institute of Technology
- Cornell University
- Georgia Institute of Technology
- * Johns Hopkins University
- Massachusetts Institute of Technology
- * Princeton University
- Purdue University
- University of California
- University of Michigan
 University of Southwestern Louisiana
- . . . Many Others . . .

A FEW OF THE MANY MANY OTHERS

- Executive Office of the President:
 - * Library
 - White House Information Center
- * Congress of the United States
- * All Branches of DoD
- Library of CongressNational Bureau of Standards
- Smithsonian
- * . . . Many Many Others . . .

OVERVIEW OF COMPUTING ENVIRONMENTS

*** NASA / RECON - CENTRAL COMPUTING FACILITY

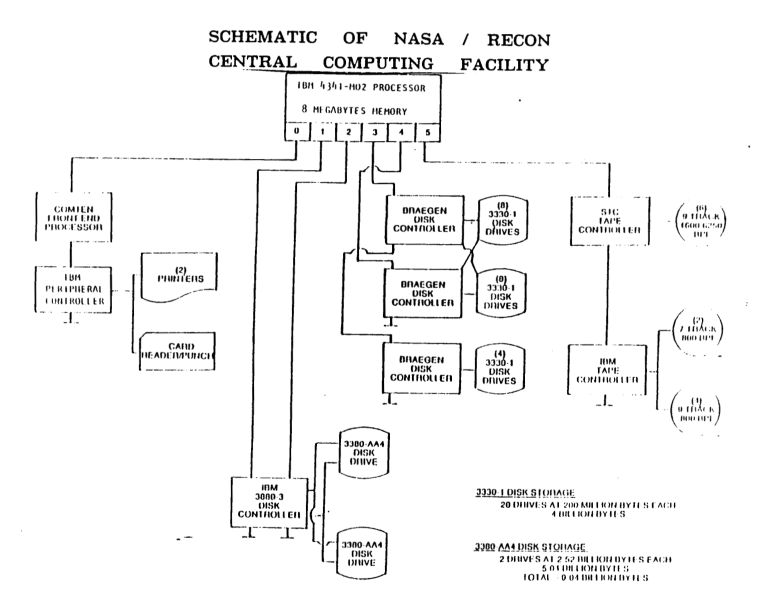
NASA HQ: WASHINGTON, DC

(Schematic Illustrated on Subsequent Visual)

- *** DISTRIBUTED ACCESS WORKSTATIONS / TERMINALS
 - *** PC Based Workstations to Provide :
 - *** Terminal Access to NASA / RECON.
 - *** Local Standalone Processing.
- *** NASA COMPUTER / COMMUNICATIONS NETWORK

(Schematic Illustrated on Subsequent Visual)

SCHEMATIC OF NASA / RECON CENTRAL COMPUTING FACILITY

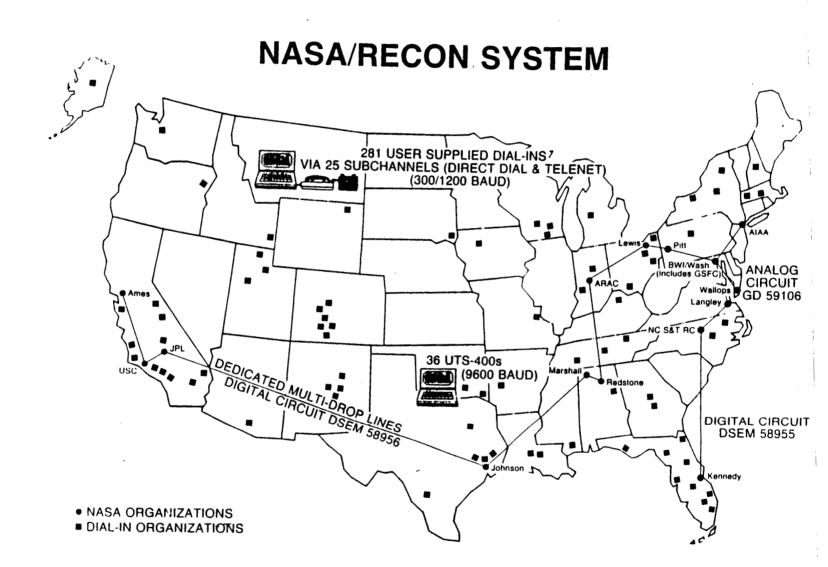


DBMS.NASA/RECON-3

- 11 -

AEDS

SCHEMATIC OF NASA / RECON NETWORK



EDUCATIONAL ORIENTED CONTRACT TASKS (Partial List)

- *** NEEDS ANALYSIS PHASE
 - *** Identify Target Institutions
 - *** Develop Needs Analysis Questionnaire
 - *** Survey Targeted Institutions
 - *** Analyze Questionnaire Results
 - *** Phase Evaluation / Interim Report
- *** COURSE DEVELOPMENT PHASE
 - *** Develop Course Materials :
 - *** Syllabi
 - *** Lesson Plans
 - *** Homework Assignments/Keys
 - *** Usage Assignments/Keys
 - *** Examinations/Keys
 - *** Visuals
 - *** Phase Evaluation / Interim Report
- *** COURSE ADMINISTRATION PHASE
 - *** Implement Courses:
 - *** 1-2 Day Intensive Workshops
 - *** 6 Week Mini-Course
 - *** 18 Week Full Semester Course
 - *** Phase Evaluation / Interim Report

EDUCATIONAL ORIENTED CONTRACT TASKS (Partial List)
. . . Continued . . .

FOLLOW - ON PHASES

- *** Develop "Marketing" Plan
- *** Implement "Marketing" Plan
- *** Conduct Regional Seminars
- *** Conduct On-Site Seminars
- *** Coordinate Request Processing / Dissemination
- *** Perform Course State of the Art Enhancements
- *** Perform Institutional Surveys / Evaluations
- *** Perform Graduated Student Surveys / Evaluations
- *** Perform Additional System Oriented and

 Data Base Oriented Enhancements
- *** Perform Periodic Statistical Summary Reporting

INFORMATION SYSTEM TOPICS TO BE ADDRESSED (Small but Illustrative Subset of Topics)

- *** Feature Analysis of Interactive Information Storage and Retrieval Systems
 - *** User Categorizations
 - *** Data Models
 - *** Logical Data Structures
 - *** Physical Storage Structures
 - *** Data Base Definition
 - *** Data Base Interrogation/Searching
 - *** Data Base Report Generation
 - *** Data Base Update
 - *** Data Base Redefinition
 - *** Data Base Administrative Functions
 - *** Data Base Security Considerations
 - *** Performance Measurement and Evaluation
- *** Bibliographic Data Base Design
- *** Bibliographic File Strutures
 - *** Linear File Organizations
 - *** List Structured File Organizations
 - *** Clustered File Organizations
- *** Vocabulary Control
 - *** Controlled Vocabularies
 - *** Free Text Approaches
 - *** Thesaurus Support
- *** Bibliographic Data Base Searching
 - *** Types/Levels of Search Languages
 - *** Search Formulation Features
 - *** Output Generation Features
 - *** Instructional/Diagnostic Features
- *** Additional IS&R Application Areas
- *** IS&R Performance Measurement and Evaluation
 - *** Phases of the PME Life Cycle
 - *** Traditional, Obtrusive User Monitoring
 - *** Advanced, Unobtrusive User Monitoring
- *** Future Information Storage and Retrieval Systems

R & D ORIENTED FUTURES

- * * * PC - Based Information System Simulators PC - Based Data Base Simulators
- * * * PC - Based C A I Training Mechanisms
- * * * Multi - System Common Command Languages
- PC Based Front End Command Language Translators
- * * * Specification / Design / Prototyping of a Robust PC - Based Scientist's / Engineer's R & D Environment:
 - * * * Access to Multiple IS&R Systems
 - * * *
 - Access to Multiple DBMS Systems Access to R&D Support Tools: * * *
 - *** Statistical Packages
 - * * * Graphical Display Packages * * * Simulation / Modeling Packages
 - * * *
- * * * Specification of Distributed Workstation Functionality
- * * * Distributed Workstations / Centralized Mainframes Intercommunication (Uploading/Downloading) Protocols
- * * * Migration of All Contract Deliverables: University - Level ----> High School - Level

1. Report No.	2. Government Accession No. 183549	3. Recipient's Catalog	No.
4. Title and Subtitle	18 P.	5. Report Date	DATE
USL/NGT-19-010-900: TRANSPOR		1984 OVERRIDE	
EDUCATIONAL PROGRAMS IN INTER AND RETRIEVAL SYSTEMS	6. Performing Organization Code		
7. Author(s)		8. Performing Organiz	ation Report No.
WAYNE D. DOMINICK AND LEROY R	OQUEMORE		
		10. Work Unit No.	
9. Performing Organization Name and Address		7	
University of Southwestern Lou	11. Contract or Grant	No.	
The Center for Advanced Comput	NGT-19-010-900		
P.O. Box 44330 Lafayette, LA 70504-4330	13. Type of Report and Period Covered		
12. Sponsoring Agency Name and Address		7	
12. Sportsoring Agency Hamile and Alexander		FINAL; 07/01/85	
		14. Sponsoring Agency	Code
15. Supplementary Notes		<u> </u>	
16. Abstract			
	esenting the abstract and visuals associ		
•	h Annual Conference of the Mid-South overviewed the educational aspects of		
ties.	overviewed the educational aspects of	the 147651 contract a	:
	72 attachment reports to the University		
Final Report on NASA Grant N using this report out of the conte	GT-19-010-900. Accordingly, appropria	ite care should be tak	en in
dsing this report out of the conte.	to of the full Final Report.		
	•	•	
17. Key Words (Suggested by Author(s))	18. Distribution Staten	nent	
University Educational	Programs,		
Information Storage and			
Systems			
19. Security Classif. (of this report)	20. Security Classif. (of this page)	21. No. of Pages	22. Price*
Unclassified	Unclassified	16	