

S DTIC **D** ⁽²⁾
ELECTF
MAY 30 1990
B

AIR FORCE



ADVANCED ON-THE-JOB TRAINING SYSTEM:
COMPUTER SOFTWARE TEST AND
EVALUATION REPORT

AD-A222 099

HUMAN RESOURCES

Douglas Aircraft Company
A Division of McDonnell Douglas Corporation
2450 South Peoria
Aurora, Colorado 80014

TRAINING SYSTEMS DIVISION
Brooks Air Force Base, Texas 78235-5601

April 1990
Interim Technical Paper for Period August 1985 - December 1989

Approved for public release; distribution is unlimited.

LABORATORY

**AIR FORCE SYSTEMS COMMAND
BROOKS AIR FORCE BASE, TEXAS 78235-5601**

NOTICE

When Government drawings, specifications, or other data are used for any purpose other than in connection with a definitely Government-related procurement, the United States Government incurs no responsibility or any obligation whatsoever. The fact that the Government may have formulated or in any way supplied the said drawings, specifications, or other data, is not to be regarded by implication, or otherwise in any manner construed, as licensing the holder, or any other person or corporation; or as conveying any rights or permission to manufacture, use, or sell any patented invention that may in any way be related thereto.

The Public Affairs Office has reviewed this paper, and it is releasable to the National Technical Information Service, where it will be available to the general public, including foreign nationals.

This paper has been reviewed and is approved for publication.

HENDRICK W. RUCK, Technical Advisor
Training Systems Division

RODGER D. BALLENTINE, Colonel, USAF
Chief, Training Systems Division

This technical paper is printed as received and has not been edited by the AFHRL Technical Editing staff. The opinions expressed herein represent those of the author and not necessarily those of the United States Air Force.

REPORT DOCUMENTATION PAGE

Form Approved
OMB No. 0704-0188

Public reporting burden for this collection of information is estimated to average 1 hour per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503.

1. AGENCY USE ONLY (Leave blank)		2. REPORT DATE April 1990	3. REPORT TYPE AND DATES COVERED Interim - August 1985 to December 1989	
4. TITLE AND SUBTITLE Advanced On-the-job Training System: Computer Software Test and Evaluation Report			5. FUNDING NUMBERS C - F33615-84-C-0059 PE - 63227F PR - 2557 TA - 00 WU - 02	
6. AUTHOR(S)			8. PERFORMING ORGANIZATION REPORT NUMBER	
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) Douglas Aircraft Company A Division of McDonnell Douglas Corporation 2450 South Peoria Aurora, Colorado 80014			10. SPONSORING/MONITORING AGENCY REPORT NUMBER AFHRL-TP-89-89	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES) Training Systems Division Air Force Human Resources Laboratory Brooks Air Force Base, Texas 78235-5601			11. SUPPLEMENTARY NOTES	
12a. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution is unlimited.			12b. DISTRIBUTION CODE	
13. ABSTRACT (Maximum 200 words) The Advanced On-the-job Training System (AOTS) Computer Software Test and Evaluation Report contains the test results, version description document, release notes, and test reports for the AOTS Software Release 2.4. System Level Testing occurred from 30 May 1989 through 2 June 1989. The software went into production on 5 June 1989. All programs tested for Release 2.4 passed system level testing. Several software problem reports were generated as a result of the testing.				
14. SUBJECT TERMS advanced on-the-job training system computer software test and evaluation			15. NUMBER OF PAGES 33	
			16. PRICE CODE	
17. SECURITY CLASSIFICATION OF REPORT Unclassified	18. SECURITY CLASSIFICATION OF THIS PAGE Unclassified	19. SECURITY CLASSIFICATION OF ABSTRACT Unclassified	20. LIMITATION OF ABSTRACT UL	

ADVANCED ON-THE-JOB TRAINING SYSTEM:
COMPUTER SOFTWARE TEST AND
EVALUATION REPORT

Douglas Aircraft Company
A Division of McDonnell Douglas Corporation
2450 South Peoria
Aurora, Colorado 80014

TRAINING SYSTEMS DIVISION
Brooks Air Force Base, Texas 78235-5601

Reviewed and submitted for publication by

Jack L. Blackhurst, Major, USAF
Chief, Advanced On-the-job Training System Program

SUMMARY

The Advanced On-the-job Training System (AOTS) was an Air Staff directed, AFHRL developed, prototype system which designed, developed, and tested a proof-of-concept prototype AOTS within the operational environment of selected work centers at Bergstrom AFB, Texas, and Ellington ANGB, Texas, from August 1985 through 31 July 1989. The AOTS Computer Software Test and Evaluation Report contains the Test Results, Version Description Document, Release Notes, and Test Reports for the AOTS Software Release 2.4. System Level Testing occurred from 30 May 1989 through 2 June 1989. The software went into production on 5 June 1989. Source code listings are not included in this report but were acquired/examined in the AOTS TEST environment (directory DISK\$AOTS2:(TEST.SE.AOTS.CMS)). All programs tested for Release 2.4 passed System Level Testing. Several Software Problem Reports were generated as a result of the testing.



Accession For	
NTIS GRA&I	<input checked="" type="checkbox"/>
DTIC TAB	<input type="checkbox"/>
Unannounced	<input type="checkbox"/>
Justification	
By _____	
Distribution/	
Availability Codes	
Dist	Avail and/or Special
A-1	

PREFACE

This paper was prepared by Douglas Aircraft Company, the AOTS development contractor, under Government Contract Number F33615-84-C-0059. The AFHRL Work Unit number for the project is 2557-00-02. The primary office of responsibility for management of the work unit is the Air Force Human Resources Laboratory, Training Systems Division, and the Air Force AOTS manager is Major Jack Blackhurst.

TABLE OF CONTENTS

<u>Section</u>		<u>Page</u>
1.0	Summary	1
2.0	Test Results	1
3.0	Version Description Document	2
4.0	Release Notes	8
5.0	Test Reports	9

1.0 SUMMARY

This document contains the Test Results, Version Description Document (VDD), Release Notes, and Test Reports for the Advanced On-the-job Training System (AOTS) Software Release 2.4. System Level Testing occurred from 30 May 89 through 2 June 89. The software went into production on 5 June 89. Source code listings are not included in this report but can be acquired/examined in the TEST environment (directory DISK\$AOTS2:(TEST.SE.AOTS.CMS)). Existing System Level Test Procedures were used from directory DISK\$AOTS:(DEV.SE.AOTS.TEST_PLAN) for the following programs:

<u>CM Id</u>	<u>Editor</u>	<u>Description</u>
EVL001	BOE_EDITOR	Behavioral Objectives Editor
EVL005	TEST_EDITOR	Test Editor
EVL007	TIB_EDITOR	Test Item Bank Editor
EVL017	TEST_PRES	Test Presentation
EVL018	OFF-LINE_TEST	Offline Test Generation
EVL023	SCANTRON	Offline Test Scoring
MGT009	IM_EDITOR	Inventory Management Editor
MGT019	MTL_EDITOR	Master Task List Editor
MGT025	TP_EDITOR	Task Performance/Proficiency
MGT028	OTR_EDITOR	Other Training Requirements
MGT030	ITR	Individual Training Reqrmts
MGT032	ATR	Airman Training Record
MGT039	QA	Qualification Assessment
MGT066	COMMON_ST_ED	Common Subtask Editor
MGT068C	REPORTS	Reporting Software
MGT086	GPTR_EDITOR	Generic Position Training Requirements Editor
MGT087	OPTR_EDITOR	Operational Position Training Requirements Editor
SUP027	LOGON	Logon Program

Note that the input/output test data, called for by the Data Item Description for this document, can be found in the test procedures used to run the system test.

2.0 TEST RESULTS

All Programs tested for Release 2.4 passed System Level Testing. Several Software Problem Reports (SPRs) were generated as a result of the testing. These SPRs will be placed through the normal Configuration Control Board (CCB) cycle for implementation approval or disapproval. Any stack dumps, as called for by the Data Item Description for this document, are included in the SPRs. The following information provides the CM Id, associated editor, and Testing Status for the editor.

<u>CM Id</u>	<u>Editor</u>	<u>Testing Status</u>
EVL001	BOE_EDITOR	Passed/with SPRs
EVL005	TEST_EDITOR	Passed/without SPRs
EVL007	TIB_EDITOR	Passed/without SPRs
EVL017	TEST_PRES	Passed/without SPRs
EVL018	OFF-LINE_TEST	Passed/without SPRs
EVL023	SCANTRON	Passed/without SPRs
MGT009	IM_EDITOR	Passed/without SPRs
MGT019	MTL_EDITOR	Passed/with SPRs
MGT025	TP_EDITOR	Passed/with SPRs
MGT028	OTR_EDITOR	Passed/without SPRs
MGT030	ITR	Passed/with SPRs
MGT032	ATR	Passed/without SPRs
MGT039	QA	Passed/with SPRs

MGT066
MGT068C
MGT086
MGT087
SUP027

COMMON ST_ED
REPORTS
GPTR_EDITOR
OPTR_EDITOR
LOGON

Passed/without SPRs
Passed/with SPRs
Passed/without SPRs
Passed/without SPRs
Passed/without SPRs

3.0 VERSION DESCRIPTION DOCUMENT

The following information describes the AOTS packages relative to their associated release. Release 2.4 packages have a "RELEASE 2.4" phrase in the right hand column.

Element generations in DEC/CMS Library DISK\$AOTS2:[TEST.SE.AOTS.CMS]

A01USRNAM.ADA	3	21-JUN-1988	14:44:07	KB09	"RELEASE 1.9"
A01USRNAM_.ADA	3	21-JUN-1988	14:44:29	KB09	"RELEASE 1.9"
ACCESSB.ADA	1	16-MAY-1987	12:02:10	KB06	"Initial Beta release"
ACCESSS.ADA	1	16-MAY-1987	12:02:12	KB06	"Initial Beta release"
AD_HOC.COM	3	17-AUG-1988	17:05:55	KB09	"RELEASE 2.1"
AD_HOC.SAS	2	12-JUL-1988	17:05:48	KB09	"RELEASE 2.0"
AD_HOC.SFS	3	17-AUG-1988	17:06:35	KB09	"RELEASE 2.1"
CA1CRA.ADA	4	18-MAY-1988	15:40:00	KB09	"RELEASE 1.8"
CA1CRA_.ADA	3	21-JUN-1988	14:44:51	KB09	"RELEASE 1.9"
CABGEN.ADA	4	21-JUN-1988	14:45:15	KB09	"RELEASE 1.9"
CABGEN_.ADA	4	21-JUN-1988	14:45:39	KB09	"RELEASE 1.9"
CACR.ADA	3	21-JUN-1988	14:46:07	KB09	"RELEASE 1.9"
CACR_.ADA	3	21-JUN-1988	14:46:38	KB09	"RELEASE 1.9"
CAGEN.ADA	3	21-JUN-1988	14:47:17	KB09	"RELEASE 1.9"
CAGEN_.ADA	3	21-JUN-1988	14:47:49	KB09	"RELEASE 1.9"
CTCR_.ADA	3	21-JUN-1988	14:48:14	KB09	"RELEASE 1.9"
CTEXP_.ADA	3	21-JUN-1988	14:50:52	KB09	"RELEASE 1.9"
DEV-SELIST.DAT	2	21-JUN-1988	16:22:31	KB09	"RELEASE 1.9"
EVL001B.ADA	47	31-MAY-1989	10:26:49	KB09	"Release 2.4++"
EVL001S.ADA	15	5-DEC-1988	12:48:21	KB09	"RELEASE 2.2.1"
EVL002B.ADA	6	22-MAR-1989	10:50:59	KB09	"RELEASE 2.3.1"
EVL002S.ADA	1	16-MAY-1987	11:59:17	KB06	"Initial Beta release"
EVL003S.ADA	7	17-OCT-1988	13:14:19	KB09	"RELEASE 2.2"
EVL005B.ADA	22	5-DEC-1988	12:48:45	KB09	"RELEASE 2.2.1"
EVL005S.ADA	8	17-OCT-1988	13:15:08	KB09	"RELEASE 2.2"
EVL006B.ADA	4	17-OCT-1988	13:15:24	KB09	"RELEASE 2.2"
EVL006S.ADA	10	24-FEB-1989	10:52:38	KB09	"RELEASE 2.3"
EVL007B.ADA	24	5-DEC-1988	12:49:13	KB09	"RELEASE 2.2.1"
EVL007S.ADA	11	17-OCT-1988	13:16:31	KB09	"RELEASE 2.2"
EVL008B.ADA	22	22-MAR-1989	10:54:48	KB09	"RELEASE 2.3.1"
EVL008S.ADA	8	17-OCT-1988	13:18:07	KB09	"RELEASE 2.2"
EVL009B.ADA	15	17-OCT-1988	13:18:36	KB09	"RELEASE 2.2"
EVL009S.ADA	5	18-MAY-1988	15:47:27	KB09	"RELEASE 1.8"
EVL010B.ADA	1	16-MAY-1987	11:59:49	KB06	"Initial Beta release"
EVL010S.ADA	1	16-MAY-1987	11:59:51	KB06	"Initial Beta release"
EVL011B.ADA	1	16-MAY-1987	11:59:53	KB06	"Initial Beta release"
EVL011S.ADA	1	16-MAY-1987	11:59:55	KB06	"Initial Beta release"
EVL012B.ADA	5	17-OCT-1988	13:18:58	KB09	"RELEASE 2.2"
EVL012S.ADA	3	5-OCT-1987	17:14:14	KB06	"Added support for graphic domain"
EVL013S.ADA	1	16-MAY-1987	12:00:00	KB06	"Initial Beta release"
EVL014B.ADA	8	5-OCT-1987	17:16:01	KB06	"Added delete flag and code to support it"
EVL014S.ADA	4	5-OCT-1987	17:15:30	KB06	"Added delete flag and code to support it"
EVL015B.ADA	5	5-OCT-1987	17:17:09	KB06	"Added delete flag and code to support it"
EVL015S.ADA	4	5-OCT-1987	17:16:36	KB06	"Added delete flag and code to support it"
EVL016B.ADA	7	17-OCT-1988	13:19:13	KB09	"RELEASE 2.2"
EVL016S.ADA	2	21-SEP-1987	15:29:11	KB09	"Version 1.5"
EVL017B.ADA	16	22-MAY-1989	09:48:30	KB09	"RELEASE 2.4"
EVL017S.ADA	3	17-OCT-1988	13:20:15	KB09	"RELEASE 2.2"
EVL018B.ADA	22	5-JUN-1989	10:37:39	KB17	"printlog access and bypass cancel reason screen for TCO and others"
EVL018S.ADA	8	22-MAY-1989	09:49:17	KB09	"RELEASE 2.4"
EVL019B.ADA	3	17-OCT-1988	13:21:39	KB09	"RELEASE 2.2"
EVL019S.ADA	4	17-OCT-1988	13:21:59	KB09	"RELEASE 2.2"
EVL020S.ADA	2	21-JUN-1988	15:12:47	KB09	"RELEASE 1.9"
EVL021B.ADA	3	17-OCT-1988	13:22:13	KB09	"RELEASE 2.2"
EVL021S.ADA	3	17-OCT-1988	13:22:31	KB09	"RELEASE 2.2"
EVL022B.ADA	12	22-MAY-1989	09:49:33	KB09	"RELEASE 2.4"
EVL022S.ADA	3	17-OCT-1988	13:23:04	KB09	"RELEASE 2.2"
EVL023P.ADA	8	8-APR-1989	14:29:54	KB09	"RELEASE 2.3.2"
EVL024P.ADA	7	17-OCT-1988	13:23:42	KB09	"RELEASE 2.2"
EVL025S.ADA	2	24-FEB-1989	11:11:46	KB09	"RELEASE 2.3"
EVL026P.ADA	9	22-MAY-1989	09:49:52	KB09	"RELEASE 2.4"
EVL027B.ADA	2	24-FEB-1989	11:12:38	KB09	"RELEASE 2.3"
EVL027S.ADA	2	24-FEB-1989	11:12:56	KB09	"RELEASE 2.3"
EVL028B.ADA	6	8-APR-1989	14:30:36	KB09	"RELEASE 2.3.2"
EVL028S.ADA	2	24-FEB-1989	11:13:27	KB09	"RELEASE 2.3"
GENEDITB.ADA	2	16-NOV-1987	09:39:01	KB09	"Release 1.6"
GENEDITS.ADA	2	16-NOV-1987	09:39:36	KB09	"Release 1.6"
GENEDITT.ADA	1	26-OCT-1987	11:54:45	KB09	"
GRLIB.ADA	4	21-JUN-1988	15:14:15	KB09	"RELEASE 1.9"
GRLIB_.ADA	3	21-JUN-1988	15:14:31	KB09	"RELEASE 1.9"
GRTPES.ADA	2	18-MAY-1988	15:49:29	KB09	"RELEASE 1.8"

GRYPES_	3	21-JUN-1988	15:14:48	KB09	"RELEASE 1.9"
ITEM_EDITOR.ADA	1	27-AUG-1987	14:35:27	KB06	"design body for multi-page screen item editing"
ITEM_EDITOR.ADA	1	27-AUG-1987	14:34:56	KB06	"design spec for multi-page screen item editing"
ITEM_SUP.ADA	2	16-NOV-1987	10:26:55	KB09	"Release 1.6"
LGLIB.ADA	3	21-JUN-1988	15:15:05	KB09	"RELEASE 1.9"
LGLIB.ADA	3	21-JUN-1988	15:15:17	KB09	"RELEASE 1.9"
LGTYP.ADA	3	21-JUN-1988	15:15:34	KB09	"RELEASE 1.9"
MGT001P.ADA	4	17-OCT-1988	13:23:57	KB09	"RELEASE 2.2"
MGT002B.ADA	34	17-OCT-1988	13:24:34	KB09	"RELEASE 2.2"
MGT002S.ADA	10	17-OCT-1988	13:25:18	KB09	"RELEASE 2.2"
MGT003B.ADA	41	5-DEC-1988	12:51:56	KB09	"RELEASE 2.2.1"
MGT003S.ADA	10	17-OCT-1988	13:27:09	KB09	"RELEASE 2.2"
MGT004B.ADA	13	5-DEC-1988	12:53:12	KB09	"RELEASE 2.2.1"
MGT004S.ADA	5	17-AUG-1988	17:21:39	KB09	"RELEASE 2.1"
MGT005B.ADA	2	18-MAY-1988	15:59:08	KB09	"RELEASE 1.8"
MGT005S.ADA	1	16-MAY-1987	11:51:45	KB06	"Initial Beta release"
MGT006B.ADA	8	16-NOV-1987	09:48:23	KB09	"Release 1.6"
MGT006S.ADA	2	4-JUN-1987	12:12:52	KB09	"Release 1.2"
MGT007B.ADA	24	5-DEC-1988	12:53:49	KB09	"RELEASE 2.2.1"
MGT007S.ADA	10	5-DEC-1988	12:54:24	KB09	"RELEASE 2.2.1"
MGT008B.ADA	7	16-NOV-1987	09:49:58	KB09	"Release 1.6"
MGT008S.ADA	4	21-SEP-1987	18:54:56	KB09	"Version 1.5"
MGT009P.ADA	6	17-OCT-1988	13:28:48	KB09	"RELEASE 2.2"
MGT010B.ADA	1	16-MAY-1987	11:52:08	KB06	"Initial Beta release"
MGT010S.ADA	1	16-MAY-1987	11:52:10	KB06	"Initial Beta release"
MGT013B.ADA	4	4-DEC-1987	15:05:36	KB09	""
MGT013S.ADA	1	16-MAY-1987	11:52:15	KB06	"Initial Beta release"
MGT014B.ADA	1	16-MAY-1987	11:52:17	KB06	"Initial Beta release"
MGT014S.ADA	1	16-MAY-1987	11:52:19	KB06	"Initial Beta release"
MGT015B.ADA	11	5-DEC-1988	12:54:44	KB09	"RELEASE 2.2.1"
MGT015S.ADA	6	5-DEC-1988	12:55:04	KB09	"RELEASE 2.2.1"
MGT016B.ADA	26	24-FEB-1989	11:13:50	KB09	"RELEASE 2.3"
MGT016S.ADA	8	24-FEB-1989	11:14:16	KB09	"RELEASE 2.3"
MGT017B.ADA	20	5-DEC-1988	12:55:58	KB09	"RELEASE 2.2.1"
MGT017S.ADA	6	17-OCT-1988	13:30:21	KB09	"RELEASE 2.2"
MGT018B.ADA	38	31-MAY-1989	09:11:46	KB09	"Release 2.4++"
MGT018S.ADA	13	17-OCT-1988	13:31:23	KB09	"RELEASE 2.2"
MGT019P.ADA	2	17-OCT-1988	13:31:41	KB09	"RELEASE 2.2"
MGT020P.ADA	2	14-AUG-1987	10:24:56	KB09	"Release 1.4"
MGT023B.ADA	19	22-MAR-1989	10:58:06	KB09	"RELEASE 2.3.1"
MGT023S.ADA	4	12-JUL-1988	17:24:53	KB09	"RELEASE 2.0"
MGT024B.ADA	22	8-JUN-1989	07:57:13	KB09	"Release 2.4++"
MGT024S.ADA	7	5-DEC-1988	12:57:42	KB09	"RELEASE 2.2.1"
MGT025P.ADA	2	18-MAY-1988	16:10:35	KB09	"RELEASE 1.8"
MGT026P.ADA	2	16-NOV-1987	09:57:11	KB09	"Release 1.6"
MGT027P.ADA	1	4-JUN-1987	14:10:59	KB09	"Initial Beta Release"
MGT028P.ADA	1	19-MAY-1987	09:17:51	KB06	""
MGT029P.ADA	1	16-MAY-1987	11:52:58	KB06	"Initial Beta release"
MGT030B.ADA	32	24-MAY-1989	10:07:15	KB17	"completion date and installation"
MGT030S.ADA	4	5-DEC-1988	12:58:58	KB09	"RELEASE 2.2.1"
MGT031B.ADA	27	5-JUN-1989	11:40:56	KB17	""
MGT031S.ADA	3	12-JUL-1988	17:27:51	KB09	"RELEASE 2.0"
MGT032B.ADA	34	2-JUN-1989	13:36:32	KB09	"Release 2.4++"
MGT032S.ADA	9	22-MAY-1989	09:51:43	KB09	"RELEASE 2.4"
MGT033B.ADA	23	22-MAY-1989	09:52:04	KB09	"RELEASE 2.4"
MGT033S.ADA	9	22-MAR-1989	11:02:01	KB09	"RELEASE 2.3.1"
MGT034B.ADA	2	18-MAY-1988	16:15:52	KB09	"RELEASE 1.8"
MGT034S.ADA	2	18-MAY-1988	16:18:16	KB09	"RELEASE 1.8"
MGT035S.ADA	2	18-MAY-1988	16:18:44	KB09	"RELEASE 1.8"
MGT036P.ADA	2	18-MAY-1988	16:19:05	KB09	"RELEASE 1.8"
MGT037B.ADA	2	18-MAY-1988	16:19:24	KB09	"RELEASE 1.8"
MGT037S.ADA	2	18-MAY-1988	16:19:41	KB09	"RELEASE 1.8"
MGT038B.ADA	8	24-FEB-1989	11:23:38	KB09	"RELEASE 2.3"
MGT038S.ADA	2	21-JUN-1988	15:30:28	KB09	"RELEASE 1.9"
MGT039B.ADA	16	22-MAY-1989	09:52:28	KB09	"RELEASE 2.4"
MGT039S.ADA	2	18-MAY-1988	16:20:27	KB09	"RELEASE 1.8"
MGT040B.ADA	8	24-FEB-1989	11:24:40	KB09	"RELEASE 2.3"
MGT040S.ADA	5	24-FEB-1989	11:25:06	KB09	"RELEASE 2.3"
MGT042B.ADA	12	24-FEB-1989	11:25:28	KB09	"RELEASE 2.3"
MGT042S.ADA	5	24-FEB-1989	11:25:45	KB09	"RELEASE 2.3"
MGT043B.ADA	2	18-MAY-1988	16:22:20	KB09	"RELEASE 1.8"
MGT043S.ADA	2	18-MAY-1988	16:22:39	KB09	"RELEASE 1.8"
MGT044B.ADA	4	8-JUN-1989	10:12:44	KB09	"Release 2.4++"
MGT044S.ADA	3	8-JUN-1989	07:58:25	KB09	"Release 2.3++"

MGT045B.ADA	7	8-JUN-1989	08:00:39	KB09	"Release 2.4++"
MGT045S.ADA	3	21-JUN-1988	15:32:43	KB09	"RELEASE 1.9"
MGT046B.ADA	4	12-JUL-1988	17:33:25	KB09	"RELEASE 2.0"
MGT046S.ADA	3	21-JUN-1988	15:33:24	KB09	"RELEASE 1.9"
MGT047B.ADA	4	12-JUL-1988	17:33:57	KB09	"RELEASE 2.0"
MGT047S.ADA	3	21-JUN-1988	15:34:07	KB09	"RELEASE 1.9"
MGT048B.ADA	13	22-MAY-1989	09:52:51	KB09	"RELEASE 2.4"
MGT048S.ADA	4	22-MAR-1989	11:03:57	KB09	"RELEASE 2.3.1"
MGT049B.ADA	8	22-MAY-1989	09:53:11	KB09	"RELEASE 2.4"
MGT049S.ADA	2	18-MAY-1988	16:25:07	KB09	"RELEASE 1.8"
MGT050B.ADA	6	17-OCT-1988	13:37:25	KB09	"RELEASE 2.2"
MGT050S.ADA	2	18-MAY-1988	16:25:42	KB09	"RELEASE 1.8"
MGT051B.ADA	5	5-DEC-1988	13:01:41	KB09	"RELEASE 2.2.1"
MGT051S.ADA	2	18-MAY-1988	16:26:16	KB09	"RELEASE 1.8"
MGT052B.ADA	3	17-OCT-1988	13:38:09	KB09	"RELEASE 2.2"
MGT052S.ADA	2	18-MAY-1988	16:26:55	KB09	"RELEASE 1.8"
MGT054B.ADA	28	8-JUN-1989	08:01:18	KB09	"Release 2.4++"
MGT054S.ADA	9	2-JUN-1989	16:03:14	KB17	"add a parm. in update_itr"
MGT055B.ADA	15	5-JUN-1989	11:41:06	KB17	"add build display"
MGT055S.ADA	6	24-FEB-1989	11:33:59	KB09	"RELEASE 2.3"
MGT056B.ADA	2	18-MAY-1988	16:27:17	KB09	"RELEASE 1.8"
MGT056S.ADA	3	17-OCT-1988	13:40:07	KB09	"RELEASE 2.2"
MGT057P.ADA	9	22-MAY-1989	09:54:43	KB09	"RELEASE 2.4"
MGT058S.ADA	6	24-FEB-1989	11:34:24	KB09	"RELEASE 2.3"
MGT059S.ADA	3	17-AUG-1988	17:34:30	KB09	"RELEASE 2.1"
MGT060B.ADA	14	22-MAY-1989	09:55:09	KB09	"RELEASE 2.4"
MGT060S.ADA	5	17-OCT-1988	13:41:20	KB09	"RELEASE 2.2"
MGT060T.ADA	2	17-AUG-1988	17:35:39	KB09	"RELEASE 2.1"
MGT060TA.ADA	2	17-AUG-1988	17:35:55	KB09	"RELEASE 2.1"
MGT060TB.ADA	2	17-AUG-1988	17:36:19	KB09	"RELEASE 2.1"
MGT060TD.ADA	2	17-AUG-1988	17:36:40	KB09	"RELEASE 2.1"
MGT061P.ADA	6	5-DEC-1988	13:05:08	KB09	"RELEASE 2.2.1"
MGT062B.ADA	14	22-MAY-1989	09:55:34	KB09	"RELEASE 2.4"
MGT062S.ADA	10	22-MAY-1989	09:55:50	KB09	"RELEASE 2.4"
MGT063P.ADA	19	2-JUN-1989	16:07:52	KB17	"minor cosmetic change"
MGT064B.ADA	10	2-JUN-1989	16:04:23	KB17	"status for completion"
MGT064S.ADA	3	12-JUL-1988	17:42:31	KB09	"RELEASE 2.0"
MGT065B.ADA	16	22-MAY-1989	09:56:31	KB09	"RELEASE 2.4"
MGT065S.ADA	16	22-MAY-1989	09:56:49	KB09	"RELEASE 2.4"
MGT066P.ADA	6	17-AUG-1988	17:40:06	KB09	"RELEASE 2.1"
MGT067P.ADA	12	24-MAY-1989	14:56:51	KB11	""
MGT068C.COM	7	25-APR-1989	11:34:48	KB11	""
MGT070X.SAS	9	6-APR-1989	14:15:00	KB11	""
MGT071X.SAS	13	22-MAY-1989	09:57:28	KB09	"RELEASE 2.4"
MGT072X.SAS	10	8-APR-1989	14:39:31	KB09	"RELEASE 2.3.2"
MGT073X.SAS	10	6-APR-1989	14:15:10	KB11	""
MGT074X.SAS	11	8-APR-1989	14:39:52	KB09	"RELEASE 2.3.2"
MGT075X.SAS	12	22-MAY-1989	09:57:50	KB09	"RELEASE 2.4"
MGT076X.SAS	10	22-MAY-1989	09:58:12	KB09	"RELEASE 2.4"
MGT077X.SAS	9	8-APR-1989	14:40:33	KB09	"RELEASE 2.3.2"
MGT078X.SAS	5	6-APR-1989	14:15:27	KB11	""
MGT079X.SAS	12	22-MAY-1989	09:58:29	KB09	"RELEASE 2.4"
MGT080X.SAS	5	6-APR-1989	14:15:36	KB11	""
MGT081X.SAS	5	6-APR-1989	14:15:39	KB11	""
MGT082X.SAS	7	6-APR-1989	14:15:42	KB11	""
MGT083X.SAS	9	8-APR-1989	14:41:16	KB09	"RELEASE 2.3.2"
MGT084X.SAS	9	6-APR-1989	14:15:48	KB11	""
MGT085P.ADA	17	23-MAY-1989	10:38:04	KB11	""
MGT086B.ADA	6	5-DEC-1988	13:13:51	KB09	"RELEASE 2.2.1"
MGT086S.ADA	2	18-MAY-1988	16:30:43	KB09	"RELEASE 1.8"
MGT087B.ADA	9	8-APR-1989	14:41:58	KB09	"RELEASE 2.3.2"
MGT087S.ADA	4	8-APR-1989	14:42:15	KB09	"RELEASE 2.3.2"
MGT088B.ADA	6	22-MAY-1989	09:59:05	KB09	"RELEASE 2.4"
MGT088S.ADA	2	21-JUN-1988	15:52:39	KB09	"RELEASE 1.9"
MGT089S.ADA	6	24-FEB-1989	11:44:10	KB09	"RELEASE 2.3"
MGT090P.ADA	6	22-MAY-1989	09:59:22	KB09	"RELEASE 2.4"
MGT091S.ADA	2	18-MAY-1988	16:32:26	KB09	"RELEASE 1.8"
MGT092B.ADA	10	5-DEC-1988	13:15:10	KB09	"RELEASE 2.2.1"
MGT092S.ADA	4	5-DEC-1988	13:15:31	KB09	"RELEASE 2.2.1"
MGT093B.ADA	11	22-MAR-1989	11:10:29	KB09	"RELEASE 2.3.1"
MGT093S.ADA	3	17-OCT-1988	13:51:55	KB09	"RELEASE 2.2"
MGT094B.ADA	10	17-OCT-1988	13:52:17	KB09	"RELEASE 2.2"
MGT094S.ADA	3	17-AUG-1988	17:46:57	KB09	"RELEASE 2.1"
MGT095B.ADA	7	24-FEB-1989	11:44:31	KB09	"RELEASE 2.3"

MGT095S.ADA	6	24-FEB-1989	11:44:49	KB09	"RELEASE 2.3"
MGT096B.ADA	3	21-JUN-1988	15:54:38	KB09	"RELEASE 1.9"
MGT096S.ADA	3	17-OCT-1988	13:53:13	KB09	"RELEASE 2.2"
MGT097B.ADA	5	5-DEC-1988	13:16:06	KB09	"RELEASE 2.2.1"
MGT097S.ADA	3	17-OCT-1988	13:53:43	KB09	"RELEASE 2.2"
MGT098B.ADA	14	5-DEC-1988	13:16:28	KB09	"RELEASE 2.2.1"
MGT098S.ADA	4	17-OCT-1988	13:54:20	KB09	"RELEASE 2.2"
MGT099S.ADA	4	17-OCT-1988	13:54:34	KB09	"RELEASE 2.2"
MGT100B.ADA	10	17-AUG-1988	17:48:21	KB09	"RELEASE 2.1"
MGT100S.ADA	4	17-OCT-1988	13:54:48	KB09	"RELEASE 2.2"
MGT101P.ADA	9	22-MAY-1989	09:59:39	KB09	"RELEASE 2.4"
MGT102B.ADA	2	21-JUN-1988	15:56:18	KB09	"RELEASE 1.9"
MGT102S.ADA	2	21-JUN-1988	15:56:35	KB09	"RELEASE 1.9"
MGT103B.ADA	2	21-JUN-1988	15:56:49	KB09	"RELEASE 1.9"
MGT103S.ADA	2	21-JUN-1988	15:57:01	KB09	"RELEASE 1.9"
MGT104C.COM	2	21-JUN-1988	15:57:16	KB09	"RELEASE 1.9"
MGT105C.COM	5	24-FEB-1989	11:45:03	KB09	"RELEASE 2.3"
MGT106C.COM	2	21-JUN-1988	15:57:40	KB09	"RELEASE 1.9"
MGT107C.COM	2	21-JUN-1988	15:57:52	KB09	"RELEASE 1.9"
MGT108C.COM	2	21-JUN-1988	15:58:06	KB09	"RELEASE 1.9"
MGT109C.COM	2	21-JUN-1988	15:58:18	KB09	"RELEASE 1.9"
MGT110C.COM	7	24-FEB-1989	11:45:15	KB09	"RELEASE 2.3"
MGT111C.COM	8	22-MAY-1989	09:59:54	KB09	"RELEASE 2.4"
MGT112B.ADA	21	22-MAY-1989	13:01:07	KB11	""
MGT112S.ADA	3	17-OCT-1988	13:55:40	KB09	"RELEASE 2.2"
MGT113B.ADA	7	22-MAY-1989	10:00:07	KB09	"RELEASE 2.4"
MGT113S.ADA	11	24-FEB-1989	11:46:19	KB09	"RELEASE 2.3"
MGT114P.ADA	16	22-MAY-1989	10:00:24	KB09	"RELEASE 2.4"
MGT115P.ADA	8	24-FEB-1989	11:47:02	KB09	"RELEASE 2.3"
MGT116B.ADA	4	17-AUG-1988	17:53:09	KB09	"RELEASE 2.1"
MGT116S.ADA	2	21-JUN-1988	16:00:45	KB09	"RELEASE 1.9"
MGT117C.COM	2	21-JUN-1988	16:01:08	KB09	"RELEASE 1.9"
MGT118P.ADA	8	22-MAY-1989	10:00:44	KB09	"RELEASE 2.4"
MGT119X.SAS	7	8-APR-1989	14:42:54	KB09	"RELEASE 2.3.2"
MGT120P.ADA	8	22-MAY-1989	10:01:04	KB09	"RELEASE 2.4"
MGT121X.SAS	8	22-MAY-1989	10:01:20	KB09	"RELEASE 2.4"
MGT122B.ADA	5	22-MAY-1989	10:01:34	KB09	"RELEASE 2.4"
MGT122S.ADA	3	8-APR-1989	14:43:37	KB09	"RELEASE 2.3.2"
REPORTSP.ADA	2	18-MAY-1988	16:40:35	KB09	"RELEASE 1.8"
SACCESS.ADA	3	21-JUN-1988	16:01:26	KB09	"RELEASE 1.9"
SACCESS.ADA	3	21-JUN-1988	16:01:47	KB09	"RELEASE 1.9"
SDOKEYTYP.ADA	3	21-JUN-1988	16:02:15	KB09	"RELEASE 1.9"
SD3SR.ADA	3	21-JUN-1988	16:02:39	KB09	"RELEASE 1.9"
SD4PASS.ADA	3	21-JUN-1988	16:03:06	KB09	"RELEASE 1.9"
SDINTSTO.ADA	2	21-JUN-1988	16:03:31	KB09	"RELEASE 1.9"
SELIST.DAT	13	22-MAY-1989	10:01:48	KB09	"RELEASE 2.4"
SUP001B.ADA	28	17-OCT-1988	13:58:13	KB09	"RELEASE 2.2"
SUP001S.ADA	13	17-OCT-1988	13:58:52	KB09	"RELEASE 2.2"
SUP004B.ADA	1	16-MAY-1987	12:00:42	KB06	"Initial Beta release"
SUP004S.ADA	2	17-OCT-1988	13:59:15	KB09	"RELEASE 2.2"
SUP005B.ADA	13	22-MAR-1989	11:12:37	KB09	"RELEASE 2.3.1"
SUP005S.ADA	3	26-OCT-1987	12:35:39	KB09	""
SUP006B.ADA	1	16-MAY-1987	12:00:52	KB06	"Initial Beta release"
SUP006S.ADA	1	16-MAY-1987	12:00:54	KB06	"Initial Beta release"
SUP007B.ADA	12	24-FEB-1989	11:48:34	KB09	"RELEASE 2.3"
SUP007S.ADA	6	17-OCT-1988	14:00:08	KB09	"RELEASE 2.2"
SUP008P.ADA	2	3-DEC-1987	13:39:35	KB06	""
SUP009B.ADA	11	21-JUN-1988	16:06:49	KB09	"RELEASE 1.9"
SUP009S.ADA	2	21-SEP-1987	15:35:21	KB09	"Version 1.5"
SUP010P.ADA	3	22-MAR-1989	11:13:04	KB09	"RELEASE 2.3.1"
SUP011P.ADA	2	21-JUN-1988	16:07:35	KB09	"RELEASE 1.9"
SUP012B.ADA	3	22-MAR-1989	11:13:28	KB09	"RELEASE 2.3.1"
SUP012S.ADA	3	22-MAR-1989	11:13:47	KB09	"RELEASE 2.3.1"
SUP013B.ADA	5	5-DEC-1988	13:20:39	KB09	"RELEASE 2.2.1"
SUP013S.ADA	3	5-DEC-1988	13:20:57	KB09	"RELEASE 2.2.1"
SUP014B.ADA	8	17-OCT-1988	14:00:38	KB09	"RELEASE 2.2"
SUP014S.ADA	2	17-AUG-1988	17:56:57	KB09	"RELEASE 2.1"
SUP014T.ADA	2	17-AUG-1988	17:57:12	KB09	"RELEASE 2.1"
SUP015B.ADA	2	21-JUN-1988	16:08:35	KB09	"RELEASE 1.9"
SUP015S.ADA	2	21-JUN-1988	16:08:55	KB09	"RELEASE 1.9"
SUP016B.ADA	2	21-JUN-1988	16:09:18	KB09	"RELEASE 1.9"
SUP016S.ADA	2	21-JUN-1988	16:09:43	KB09	"RELEASE 1.9"
SUP017B.ADA	3	22-MAR-1989	11:14:08	KB09	"RELEASE 2.3.1"
SUP017S.ADA	2	21-JUN-1988	16:10:37	KB09	"RELEASE 1.9"

SUP018A.ASM	2	21-JUN-1988	16:11:08	KB09	"RELEASE 1.9"
SUP019A.ASM	2	21-JUN-1988	16:11:36	KB09	"RELEASE 1.9"
SUP020P.ADA	2	21-JUN-1988	16:12:07	KB09	"RELEASE 1.9"
SUP021B.ADA	2	21-JUN-1988	16:12:31	KB09	"RELEASE 1.9"
SUP021S.ADA	2	21-JUN-1988	16:12:56	KB09	"RELEASE 1.9"
SUP022B.ADA	2	21-JUN-1988	16:13:21	KB09	"RELEASE 1.9"
SUP022S.ADA	2	21-JUN-1988	16:13:46	KB09	"RELEASE 1.9"
SUP023B.ADA	2	21-JUN-1988	16:14:11	KB09	"RELEASE 1.9"
SUP023S.ADA	2	21-JUN-1988	16:14:34	KB09	"RELEASE 1.9"
SUP024B.ADA	4	17-OCT-1988	14:01:06	KB09	"RELEASE 2.2"
SUP024S.ADA	3	17-OCT-1988	14:01:27	KB09	"RELEASE 2.2"
SUP026B.ADA	31	22-MAY-1989	10:02:09	KB09	"RELEASE 2.4"
SUP026S.ADA	9	22-MAR-1989	11:15:17	KB09	"RELEASE 2.3.1"
SUP027P.ADA	23	22-MAY-1989	10:02:33	KB09	"RELEASE 2.4"
SUP028B.ADA	11	24-FEB-1989	11:50:02	KB09	"RELEASE 2.3"
SUP028S.ADA	6	24-FEB-1989	11:50:23	KB09	"RELEASE 2.3"
SUP029B.ADA	5	5-DEC-1988	13:22:47	KB09	"RELEASE 2.2.1"
SUP029S.ADA	2	18-MAY-1988	16:57:35	KB09	"RELEASE 1.8"
SUP030S.ADA	16	22-MAY-1989	10:02:53	KB09	"RELEASE 2.4"
SUP031B.ADA	19	1-JUN-1989	12:10:18	KB09	"Release 2.4++"
SUP031S.ADA	7	22-MAY-1989	10:03:31	KB09	"RELEASE 2.4"
SUP032B.ADA	2	21-JUN-1988	16:20:17	KB09	"RELEASE 1.9"
SUP032S.ADA	2	21-JUN-1988	16:20:36	KB09	"RELEASE 1.9"
SUP033B.ADA	2	18-MAY-1988	17:01:20	KB09	"RELEASE 1.8"
SUP034P.ADA	3	17-OCT-1988	14:04:49	KB09	"RELEASE 2.2"
SUP035B.ADA	2	22-MAY-1989	10:12:07	KB09	"RELEASE 2.4"
SUP035S.ADA	2	22-MAY-1989	10:11:41	KB09	"RELEASE 2.4"
SWAPEMULB.ADA	6	22-MAR-1989	11:16:54	KB09	"RELEASE 2.3.1"
SWAPEMULS.ADA	2	24-FEB-1989	11:52:00	KB09	"RELEASE 2.3"
TSOTYPES_.ADA	4	21-JUN-1988	16:21:10	KB09	"RELEASE 1.9"

4.0 RELEASE NOTES

This paragraph describes the problems that have been addressed in Release 2.4. Note that all fixes scheduled for 2.4 have been successfully incorporated into 2.4. The following information provides an SPR Number followed by a brief description of the fixed problem.

<u>SPR Number</u>	<u>Brief Description of Fix</u>
1172	The system now works consistently on all paths where an event is marked complete. It should be noted that the Trainer field cannot now be modified. If it is necessary to modify the Trainer field the event should be cancelled and rescheduled.
1182	A stack dump no longer occurs when manipulating the Record Status field on the ITR ECI screen.
1199	The system no longer allows a Trainee to be designated as the Trainer or Evaluator of an event for which he is a Trainee.
1215	The system now allows a supervisor to cancel an event that applies to a person on his Supervision List, when the event had been generated by a designated trainer or evaluator.
1219	The Upgrade Training Roster report can now be printed after it has been displayed.
1224	The Base Level Training Event Status Summary Report now displays the correct value when the number of events completed exceeds the number of events scheduled.
1225	The Base Position Qualification Status Summary Report now displays percentage ranges towards position qualification.
1227	The Individual Recurring Training Requirements Report now correctly reflects the Status of the listed Requirement.
1230	The Install process no longer places tasks newly created via the OPTR on the Final Local-New task list.
1232	The Upgrade Training Roster Page Selection display now shows individual names as well as SSANs.
1234	Log Record manipulation is now correctly controlled. Only individuals with proper authorization can destroy, store, update, and print the log record entries.

5.0 TEST REPORTS

See pages 10 through 27.

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPCI: _____

Program: ITR

Revision: 2.4

Environment: Test

Tester: Heget, Lynn

Date: ~~20~~ 30 May - 2 June

Time duration: 42 hours

Witness: _____

II. Reason for test (check one)

Initial Development

Revision/Enhancement

Regression

III. Results (check one)

Satisfactory results

Action required

Action, problem description, or notes:

5 PRs atch'd

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPEI:

Program: ATR Revision: 2.4

Environment: Test

Tester: Lynn Heger

Date: _____

Time duration: 6 hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

every option works correctly; No SPRs required

AOTS Formal Test Report

I Identification

Test Type: System or Acceptance

CPI

Program:

MTL

Revision:

2.4

Environment:

Test

Tester:

Tom Elliott

Date:

May 30, 1989

Time duration:

3 1/2 hours

Witness:

II. Reason for test (check one)

Initial Development

Revision/Enhancement

Regression

III. Results (check one)

Satisfactory results

Action required

Action, problem description, or notes:

Two SRR's - problem in subtask (dites) -

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance
 CPE: _____
 Program: TP Editor Revision: 2.4
 Environment: Test
 Tester: Tom Elliott
 Date: May 29, 1989
 Time duration: 2 Hours
 Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

2 SPR'S - SAME PROBLEMS HAPPENED
DURING LAST SYSTEM LEVEL TESTING

AOTS Formal Test Report

I Identification

Test Type: System or Acceptance
CPE: _____
Program: IM Editor Revision: 2.4
Environment: Test
Tester: Tom Elliott
Date: May 29 89
Time duration: 1 hour
Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

No problem

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPE#

Program: Common St - Ed Revision: 2.4

Environment: Test

Tester: Tom Elliott

Date: May 29, 1989

Time duration: 1 hour

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

No PROBLEMS

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPCL

Program: Reports Revision: 2.4

Environment: TEST NC-140

Tester: Tom Elliott

Date: May 31, 1989

Time duration: 2 1/2 hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:
Five SPR's - Upgrade Pricing System will not print
2 reports need minor wording changes/additions
Position Qualification Status Summary Report requires
minor modification.

AOTS Formal Test Report

I. Identification

Test Type: System of Acceptance

CPCL:

Program: BOE Ed Revision: 2.4

Environment: Test

Tester: John Hand

Date: 30 MAY 1989

Time duration: 1 1/2 hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:
THE BAD VERB LIST FUNCTION HAS A MINOR PROBLEM (SEE ATTACHED SAR);
BUT THE FUNCTION IS SELDOM USED SO THE PROBLEM HAS LITTLE
IMPACT ON THE FUNCTIONALITY OF THE SYSTEM

AOTS Formal Test Report

1. Identification

Test Type: System or Acceptance

CPD#

Program:

TEST Editor

Revision:

2.4

Environment:

TEST

Tester:

John Hand

Date:

30 MAY 1989

Time duration:

1 hour

Witness:

2. Reason for test (check one)

Initial Development



Revision/Enhancement

Regression

3. Results (check one)



Satisfactory results



Action required

Action, problem description, or notes:

OK - EVERYTHING WORKS AS INTENDED.

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

OPID:

Program: TIBE Revision: 2.4

Environment: Test

Tester: John Hund

Date: 30 MAY 1989

Time duration: 1 1/2 hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

NO PROBLEMS THAT HAVE NOT BEEN IDENTIFIED EARLIER AND
SHELVED OR DISAPPROVED (IE. CONSTRICTED RESPONSE
QUESTIONS).

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPEI:

Program: Test Pres Revision 2.4

Environment: Test

Tester: FATIE ANNE ALBA

Date: ~~2 1/2 Hours~~ 30 May 89

Time duration: 2 1/2 Hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

NO PROBLEMS ENCOUNTERED. HOWEVER,
unable to perform step 113 of procedures. System
logs user off when user inactive for 45 minutes

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance
CPC: _____
Program: Off-Line Tests Revision: 2.4
Environment: Test
Tester: Alba
Date: 31 May 1989
Time duration: _____
Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

1. Suggest the prompt at the bottom of screen EVA 018.060
be over written after the test control number is
entered to request a print of one log record.

System looks Good!

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance
CPCL: _____
Program: Scantron Revision: 2.4
Environment: TEST
Tester: Alba
Date: 31 May 1989
Time duration: 1 1/2 Hours
Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:
Software working great ~~_____~~

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance
S/N: _____
Program: Logon Revision: 2.4
Environment: TEST
Tester: ALBA
Date: 30 May 1989
Time duration: 30 minutes
Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

Test procedures are outdated.

(over)

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPCL: _____

Program: GPTA Editor Revision: 2.4

Environment: TEST

Tester: ~~BOB GOSC~~ JOHN BLAND

Date: 30 MAY 1989

Time duration: 1 HOUR

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance
CPEI: _____
Program: OTR Editor Revision: 2.4
Environment: Test
Tester: ~~BOB GASC~~ JOHN HAND
Date: 30 May 1989
Time duration: 1 hour
Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

Satisfactory results Action required

Action, problem description, or notes:

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPCI: _____

Program: _____

OPTR

Revision: _____

2.4

Environment: _____

Test

Tester: _____

BOB GASC JOHN HAND

Date: _____

30 MAY 1989

Time duration: _____

1 HOUR

Witness: _____

II. Reason for test (check one)

Initial Development

Revision/Enhancement

Regression

III. Results (check one)

Satisfactory results

Action required

Action, problem description, or notes:

AOTS Formal Test Report

I. Identification

Test Type: System or Acceptance

CPCL:

Program: Qualification ~~Assessment~~ Assessment Revision: 2.4

Environment: Test

Tester: ~~BOB GOSG~~ JOHN HANB

Date: 30 MAY 1989

Time duration: 3 hours

Witness: _____

II. Reason for test (check one)

Initial Development Revision/Enhancement Regression

III. Results (check one)

NA Satisfactory results Action required

Action, problem description, or notes:

- 1- QA IS NOT REFLECTING STATUS OF TASKS ACCURATELY. (See SPR)
- 2- ASSIGNING AN AWARD TO A POSITION DOES NOT REMOVE HIM FROM THE QA (MGT 29.002) SCREEN FOR THAT POSITION.
- 3- _____
- 4- _____