

AD-A237 304

TECHNICAL REPORT

For The

Cargo Movement Operations System (CMOS)

Preliminary Software Test Description Increment II



Science Applications International Corporation

An Employee-Owned Company

91-03478

DISTRIBUTION STATEMENT A

ewed for public release; Distribution Unlimited

91 6 25 300

Acues	sion for		
	GRADI S		
Weapo	TAN C		
	fication		
200			
Distribution/			
	lability Codes		
	Aveil and/er		
Diet	Special		
1-A			
,,,			

TECHNICAL REPORT

For The

Cargo Movement Operations System (CMOS)

Preliminary Software Test Description Increment II



26 Jun 1991

Prepared under

Contract Number F11624-88-D-0001/6K12 CDRL #A004-119

Prepared for

Standard Systems Center (SSC)
Deputy Chief of Staff for Acquisition
Cargo Movement Operations System Division
Gunter AFB, AL 36114

Prepared by

Science Applications International Corporation (SAIC)
5 Eagle Center, Suite 2,
O'Fallon, IL 62269

Table of Contents

		Page
Section I	Introduction	ii
	Summary Conclusion	ii ii
Section II	Results	iii

SECTION I.

INTRODUCTION.

The purpose of this technical report is to review the Preliminary Software Test Description, Increment II, CDRL A009-06, which has been produced for the Government by Evaluation Research Corporation. The results are provided in the CMOS Program Office. (25) * Computer frogram, the form of Data Item Discrepancy Worksheets as requested by

SUMMARY. Not Used. * Cargo handling,

CONCLUSION. Not Used. & Somme engréeinne,

CMOS (Carge Normant Eyerations System). SECTION II.

RESULTS. The SAIC analysis is provided in the attached Data Item Discrepancy Worksheets. This section is separately divided into Applications and System Environment STD comments to be consistent with the format of the STD.

APPLICATIONS STD

The following comments are related to the Applications STD:

ORIGINATOR CONTROL NUMBER: STD1-0001 PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-06

ORIGINATOR NAME: Ronald J. Lacour

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: 50

PARA NUMBER: 4.1.19

COMMENT OR RECOMMENDED CHANGE:

Reconcile that this test description has no allocated shall statement.

RATIONALE:

Each test description should be based on a shall statement requirement.

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

ORIGINATOR CONTROL NUMBER: STD1-0002 PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-06 DATE: 06/06/91

ORIGINATOR NAME: Ronald J. Lacour OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: 102 PARA NUMBER: 4.9.1k

COMMENT OR RECOMMENDED CHANGE:

Change SS0554 to SS0544.

RATIONALE:

It appears a transposition of numbers occurred within this shall statement.

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

ORIGINATOR CONTROL NUMBER: STD1-0003 PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-06 DATE: 06/06/91

ORIGINATOR NAME: Ronald J. Lacour OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: N/A PARA NUMBER: N/A

COMMENT OR RECOMMENDED CHANGE:

Add test descriptions for the following shall statements and associated

test functions:

SHALL STATEMENTS TEST FUNCTIONS

SS0638 TF1 SS2392 TF0 SS7010 TF0

RATIONALE:

These shall statements were not found in the STD.

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

ORIGINATOR CONTROL NUMBER: STD1-0004 PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-06 DATE: 06/06/91

ORIGINATOR NAME: Vivian L. Martin OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: N/A PARA NUMBER: 4.x.y.2

COMMENT OR RECOMMENDED CHANGE:

Comply with paragraph 10.1.6.1.1.3 of DI-MCCR-80015A, which requires the name, purpose, description, and source of each test input be stated.

RATIONALE:

A key factor in effective execution of the test descriptions during Formal Qualification Testing (FQT) is the specification of test inputs. Section 4 does not provide test input data specifications. Recall that Increment I STDs did not specify test inputs; we believe this resulted in many lost man-hours and unnecessary FQT failures. Also, the last minute scramble for test inputs led to sloppy data preparation and input, unpredictable results, and an atmosphere not conducive to productive testing. As a result, many tests were failed and subsequently repeated. This comment applies to all three STD documents.

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION:

SYSTEM ENVIRONMENT STD

The following comment is related to the System Environment STD:

ORIGINATOR CONTROL NUMBER: STD2-0001 PROGRAM OFFICE CONTROL NUMBER:

DATA ITEM DISCREPANCY WORKSHEET

CDRL NUMBER: A009-06 DATE: 06/06/91

ORIGINATOR NAME: Ronald J. Lacour OFFICE SYMBOL: SAIC

TELEPHONE NUMBER: 272-2999

SUBSTANTIVE: X EDITORIAL:

PAGE NUMBER: N/A PARA NUMBER: N/A

COMMENT OR RECOMMENDED CHANGE:

Add test description for SS02088. In addition, this shall statement is

not found under TF3 in the STP as reflected in the RTM.

RATIONALE:

This shall statement was not found in the STD.

CMOS PMO ACCEPTS COMMENT: YES [] NO []

ERCI ACCEPTS COMMENT: YES [] NO []

COMMENT DISPOSITION: