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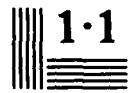
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Ada COMPILER VALIDATION SUMMARY REPORT:

Alsys
AlsyCOMP_003, version 1.1
IBM PC/AT

Completion of On-Site Validation:
19 April 1986

Prepared By:
BN1
Domaine de Voluceau ROCQUENCOURT
B.P. 105 - 78153 LE CHESNAY CEDEX
FRANCE

Prepared For:
Ada Joint Program Office
United States Department of Defense
Washington, D.C.

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ABSTRACT

This Validation Summary Report presents the results and conclusions of testing performed on the AlsyCOMP_003, version 1.1. Standardized tests serve as input to an Ada compiler, producing results which are evaluated by the validation team. This summary briefly states the highlights of the AlsyCOMP_003, version 1.1 validation.

On-site testing was performed 18 April 1986 through 19 April 1986 at Alsys at La Celle Saint-Cloud, France under the auspices of the BNI (AVF), according to Ada Validation Office policies and procedures. The AlsyCOMP_003, version 1.1 is hosted on IBM PC/AT operating under MS/DOS Version 3.1. The suite of tests known as the Ada Compiler Validation Capability (ACVC), Version 1.7, was used. The ACVC is used to validate conformance of a compiler to ANSI/MIL-STD-1815A Ada. The purpose of testing is to ensure that a compiler properly implements legal language constructs and that it identifies and rejects illegal language constructs. The testing also identifies behavior that is implementation dependent but permitted by the Ada Standard. Six classes of tests are used. These tests are designed to perform checks at compile time, at link time, or during execution.

The results of validation are summarized in the following table.

RESULT	TEST CLASS						TOTAL
	A	B	C	D	E	L	
Passed	68	820	1014	12	9	21	1944
Failed	0	0	0	0	0	0	0
Inapplicable	0	4	306	5	2	2	319
Anomalous	0	0	0	0	0	0	0
Withdrawn	0	4	12	0	0	0	16
TOTAL	68	828	1332	17	11	23	2279

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Validation Summary Report

Ada Compiler Validation Summary Report:

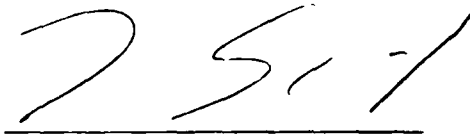
Compiler name : AlsyCOMP_003, version 1.1

Host Computer
IBM PC/AT
under
MS/DOS Version 3.1

Target Computer
IBM PC/AT
under
MS/DOS Version 3.1

Testing Completed 19 April 1986 Using ACVC 1.7

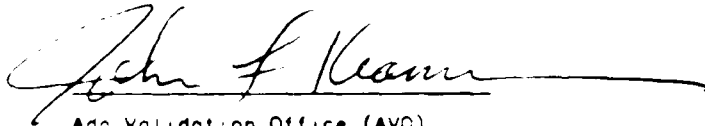
This report has been reviewed and approved:



Ada Validation Facility (AVF)

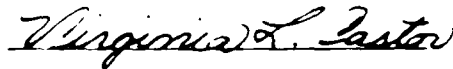
BNL

Nicolas Malagardis represented by Jacqueline Sidi
Domaine de Voluceau ROCQUENCOURT
B P 105 - 78153 LE CHESNAY CEDEX
FRANCE



Ada Validation Office (AVO)

John F. Kramer, Jr.
Institute for Defense Analyses
Alexandria, VA



Ada Joint Program Office (AJPO)
Virginia L. Castor
Director
Washington, D C

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EXECUTIVE SUMMARY

This Validation Summary Report presents the results and conclusions of testing performed on the AleyCOMP_003, version 1.1. Standardized tests serve as input to an Ada compiler, producing results which are evaluated by the validation team. This summary briefly states the highlights of the AleyCOMP_003, version 1.1 validation.

On-site testing was performed 18 April 1986 through 19 April 1986 at Aleys at La Celle Saint-Cloud, France under the auspices of the BNI (AVF), according to Ada Validation Office policies and procedures. The AleyCOMP_003, version 1.1 is hosted on IBM PC/AT operating under MS/DOS Version 3.1. The suite of tests known as the Ada Compiler Validation Capability (ACVC), Version 1.7, was used. The ACVC is used to validate conformance of a compiler to ANSI/MIL-STD-1815A Ada. The purpose of testing is to ensure that a compiler properly implements legal language constructs and that it identifies and rejects illegal language constructs. The testing also identifies behavior that is implementation dependent but permitted by the Ada Standard. Six classes of tests are used. These tests are designed to perform checks at compile time, at link time, or during execution.

The results of validation are summarized in the following table.

RESULT	TEST CLASS						TOTAL
	A	B	C	D	E	L	
Passed	68	828	1014	12	9	21	1944
Failed	0	0	0	0	0	0	0
Inapplicable	0	4	306	5	2	2	319
Anomalous	0	0	0	0	0	0	0
Withdrawn	0	4	12	0	0	0	16
TOTAL	68	828	1332	17	11	23	2279

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Tests found to contain errors were withdrawn from Version 1.7 of the Ada Compiler Validation Capability (ACVC). When validation was completed, the following tests had been withdrawn:

C35904A	C41404A	C48008A
C4A014A	B4A010C	B03A06B
C92005A	C940ACA	CA1003B
BA2001E	CA3005A..D (4 tests)	BC3204C
CE2107E		

Some tests demonstrate that language features are not supported by an implementation. For this implementation the tests determined the following.

. SHORT_FLOAT is not supported:

B06001CP C34001F C35702A

. LONG_FLOAT is not supported:

B06001CQ C34001G C35702B

. Representation clauses for noncontiguous enumeration representations are not supported:

C55B16

. No other integer type other than INTEGER, SHORT_INTEGER, AND LONG_INTEGER is supported:

B06001DT

. The package SYSTEM is used by package TEXT_IO:

C06001F

. The 'SIZE clause is not supported

C07B62A

. The 'STORAGE_SIZE clause is not supported

C07B62B

. The 'SMALL clause is not supported

C07B62C

- . Generic package bodies can be compiled in separate compilation files, but before any corresponding generic instantiation:

CA2009C BC3205D

- . Generic subprogram bodies can be compiled in, but before any corresponding generic instantiation:

CA2009F

- . Pragma INLINE is not supported for procedures:

LA3004A EA3004C CA3004E

- . Pragma INLINE is not supported for functions:

LA3004B EA3004D CA3004F

- . No more than one internal file can be associated with the same external file, if one of the internal files is used for writing :

CE2107B CE2107C CE2107D
CE2111D CE3111B CE3111C
CE3114B CE3111D CE3111E

- . An external file associated with more than one internal file cannot be reset for writing:

CE2111H CE3115A

- . An external file associated with more than one internal file cannot be deleted:

CE2110B

- . The compiler's capacity with respect to levels of loop nesting is at least 17 levels, but less than 31.

D55A03E..H (4 tests)

- . The compiler's capacity with respect to the levels of block nesting is less than 65.

D56001B

- . The library tasks were aborted when the main program terminated

C94004A .C (3 tests)

ACVC Version 1.7 was taken on-site via magnetic tape to Alays at La Celle Saint-Cloud, France. The tape was loaded, and all tests, except the withdrawn tests and any executable tests which make use of a floating point precision greater than SYSTEM.MAX_DIGITS, were compiled on IBM PC/AT. Class A, C, D, and E tests were executed on IBM PC/AT.

On completion of testing, all results were analyzed for failed Class A, C, D, or E programs, and all Class B and L compilation results were individually analyzed.

The ACVC, Version 1.7, contains 2279 tests of which 1944 were applicable to AIsyCOMP_003, version 1.1. No anomalies were found in the testing of this compiler. Testing demonstrated that all applicable tests were passed by this compiler. The AVF concluded that the results show acceptable compliance to ANSI/MIL-STD-1815A Ada.

CHAPTER 1

INTRODUCTION

The Validation Summary Report describes how an Ada compiler conforms to the language standard. This report explains all technical terms used within and thoroughly reports the Ada Compiler Validation Capability (ACVC) test results. Ada compilers must be written according to the language specification as given in the ANSI/MIL-STD-1815A Ada. All implementation-defined features must be included for the compiler to conform to the Standard. Following the guidelines of the Standard ensures continuity between compilers. That is, the entire Standard must be implemented, and nothing can be implemented that is not in the Standard.

Even though all validated Ada compilers conform to the Standard, it must be understood that some differences do exist between implementations. ANSI/MIL-STD-1815A permits some implementation dependencies, e.g., the maximum length of identifiers, the maximum values of integer types, etc. These implementation-dependent features limit the portability of programs between compilers. Other differences between compilers are due to limitations imposed on a compiler by the operating system and by the hardware. All of these dependencies are given in the report.

Validation summary reports are written according to a standardized format. Compiler users can, therefore, more easily compare the reports from several compilers when selecting a compiler for a given task. The validation report can be completed mostly from the test results produced during validation testing. Additional testing information is given at the end of the report and states problems and details which are unique for a specific compiler. The format of the validation report limits variance between reports, enhances readability of the report, and accelerates report readiness.

1.1- PURPOSE OF THIS VALIDATION SUMMARY REPORT

The Validation Summary Report reports the results of the testing performed on an Ada compiler. Testing was carried out for the following purposes:

- To identify any language features supported by the compiler that do not conform to the Ada Standard.

- . To identify any unsupported language constructs required by the Ada Standard
- . To describe the implementation-dependent behavior allowed by the Ada Standard

Testing of this compiler was conducted under the supervision of BNI according to policies and procedures established by the Ada Validation Office (AVO). Testing was conducted from 18 April 1986 through 19 April 1986 at Alsys at La Celle Saint-Cloud, France.

1.2- USE OF THIS VALIDATION SUMMARY REPORT

Consistent with the national laws of the originating country, the Ada Validation Office may make full and free public disclosure of this report. In the United States, this is provided in accordance with the "Freedom of Information Act" (5 U.S.C. 552). The results of this validation apply only to the computers, operating systems, and compiler versions identified in this report.

The organizations represented on the signature page of this report do not represent or warrant that any statement or statements set forth in this report are accurate or complete, or that the subject compiler has no nonconformances to the Ada Standard other than those presented. This report is not intended for the purpose of publicizing the findings summarized herein.

Questions regarding this report or the validation tests should be directed to:

Ada Validation Office
Institute for Defense Analyses
1801 N. Beauregard
Alexandria VA 22311

and to

BNI
Domaine de Voluceau ROCQUENCOURT
B P 105 - 78153 LE CHESNAY CEDEX
FRANCE

1.3- REFERENCES

- . Reference Manual for the Ada Programming Language, ANSI/MIL-STD-1815A, Feb 1983.
- . Ada Validation Organization : Policies and Procedures, T.H. Probert, June 1982, The MITRE Corporation MTR-82W00103.
- . Ada Compiler Validation Capability Implementers' Guide, SofTech, Inc., Dec 1984.

1.4- DEFINITION OF TERMS

Anomaly	A test result that, given pre-validation analysis, is not expected during formal validation but is judged allowable under the circumstances.
ACVC	The Ada Compiler Validation Capability. A set of programs that evaluates the conformance of a compiler to the Ada language specification, ANSI/MIL-STD-1815A.
Ada Standard	ANSI/MIL-STD-1815A, February 1983.
Applicant	The agency requesting validation.
AVF	The BNI. In the context of this report, the AVF is responsible for conducting compiler validations according to established policies and procedures.
AVO	The Ada Validation Office. In the context of this report, the AVO is responsible for setting policies and procedures for compiler validations.
Compiler	A processor for the Ada language. In the context of this report, a compiler is any language processor, including cross-compilers, translators, and interpreters.
Failed test	A test for which the compiler generates a result that demonstrates nonconformance to the Ada Standard.
Host	The computer on which the compiler resides.

Inapplicable test A test that uses features of the language that a compiler is not required to support or may legitimately support in a way other than the one expected by the test.

Passed test A test for which a compiler generates the expected result.

Target The computer for which a compiler generates code.

Test A program that evaluates the conformance of a compiler to a language specification. In the context of this report, the term is used to designate a single ACVC test. The text of a program may be the text of one or more compilations.

Withdrawn test A test that has an invalid test objective, fails to meet its test objective, or contains illegal use of the language.

1.5- CONFIGURATION

The candidate compilation system for this validation was tested under the configuration:

Compiler: AlayCOMP_003, version 1.1

Test Suite: Ada Compiler Validation Capability, Version 1.7

Host Computer:

Machine(s):	IBM PC/AT
Operating System:	MS/DOS Version 3.1
Memory Size:	augmented to 4 Megabytes

Target Computer:

Machine(s):	IBM PC/AT
Operating System:	MS/DOS Version 3.1
Memory Size:	augmented to 4 Megabytes

Four IBM PC/AT with the above configuration were used to process the ACVC tests.

CHAPTER 2

TEST RESULTS

2.1- ACVC Test Classes

Conformance to ANSI/MIL-STD-1815A is measured using the Ada Compiler Validation Capability (ACVC). The ACVC contains both legal and illegal Ada programs structured into six test classes: A, B, C, D, E, and L. Legal programs are compiled and executed while illegal programs are just compiled. Support packages are used to report the results of the legal programs. A compiler must correctly process each of the tests in the suite and demonstrate conformance to the Ada Standard by either meeting the pass criteria given for the test or by showing that the test is inapplicable to the implementation. Tests that are found to contain errors are withdrawn from the ACVC. Detailed test results are listed in the Appendix D. The results of validation testing are summarized in the following table:

RESULT	TEST CLASS						TOTAL
	A	B	C	D	E	L	
Passed	68	820	1014	12	9	21	1944
Failed	0	0	0	0	0	0	0
Inapplicable	0	4	306	5	2	2	319
Anomalous	0	0	0	0	0	0	0
Withdrawn	0	4	12	0	0	0	16
TOTAL	68	828	1332	17	11	23	2279

A total of 1985 tests were processed during this validation attempt. The 16 withdrawn tests in Version 1.7 were not processed, nor were 278 Class C tests that were inapplicable because they use floating point types having digits that exceed the maximum value for the implementation. All other tests were processed.

Some conventions are followed in the ACVC to ensure that the tests are reasonably portable without modification. For example, the tests make use of only the basic 55 character set, contain lines with a maximum length of 72 characters, use small numeric values, and place features that may not be

supported in separate tests. However, some tests contain values that require the test to be customized according to implementation-specific values. The values used for this validation are listed in Appendix B.

2.1.1- Class A Tests

Class A tests check that legal Ada programs can be successfully compiled and executed. However, no checks are performed during execution to see if the test objective has been met. For example, a Class A test checks that reserved words of another language (other than those already reserved in the Ada language) are not treated as reserved words by an Ada compiler. A Class A test is passed if no errors are detected at compile time and the program executes to produce a message indicating that it has passed. If a Class A test cannot be compiled and executed because of its size, then the test is split into a set of smaller subtests that can be processed. Splits were required for 2 tests:

AE2101A

AE2101F

The following table shows that all applicable Class A tests were passed:

RESULT	CHAPTER												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14	
Passed	15	9	0	5	2	12	13	3	0	0	0	9	68
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0
Inapplicable	0	0	0	0	0	0	0	0	0	0	0	0	0
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0
Withdrawn	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	15	9	0	5	2	12	13	3	0	0	0	9	68

2.1.2- Class B Tests

Class B tests check that a compiler detects illegal language usage. Class B tests are not executable. Each test in this class is compiled and the resulting compilation listing is examined manually to verify that every syntax or semantic error in the test is detected. A Class B test is passed if every illegal construct that it contains is detected by the compiler. If one or more errors are not detected, then a version of the test is created that contains only the undetected errors. The resulting "split" is compiled and examined. The splitting process continues until all errors are detected by the compiler. Splits were required for 12 tests:

B32202A	B33006A	B37004A
B43201D	B61012A	B62001B
B91004A	BA1101B	BC3000A
BC3009C	BC3204D	BC3205E

The following table shows that all applicable Class B tests were passed:

RESULT	CHAPTER												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14	
Passed	39	86	86	113	73	67	48	87	36	8	159	18	820
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0
Inapplicable	0	0	0	0	0	0	3	0	0	0	1	0	4
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0
Withdrawn	0	0	1	0	0	0	1	0	1	0	1	0	4
TOTAL	39	86	87	113	73	67	52	87	37	8	161	18	828

2.1.3- Class C Tests

Class C tests check that legal Ada programs can be correctly compiled and executed. Each Class C test is self-checking and produces a PASS/FAIL message indicating the result when it is executed. If a Class C test cannot be compiled because it exceeds the compiler's capacity, then the test is split into smaller subtests until all are compiled and executed. Splits were required for 6 tests:

C23003G..J (4 tests)

C23006E

C23006G

The following table shows that all applicable Class C tests were passed:

RESULT	CHAPTER													TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14		
Passed	37	90	162	118	82	18	93	106	40	20	56	192	1014	
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0	
Inapplicable	23	119	140	1	0	0	4	3	4	0	0	12	306	
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0	
Withdrawn	0	1	3	0	0	0	0	2	5	0	0	1	12	
TOTAL	60	210	305	119	82	18	97	111	49	20	56	205	1332	

2.1.4- Class D Tests

Class D tests check the compilation and execution capacities of a compiler. Since there are no requirements placed on a compiler by the Ada Standard for the number of identifiers permitted in a compilation, the number of units in a library, the number of nested loops in a subprogram body, and so on, a compiler may refuse to compile a Class D test. Each Class D test is self-checking and produces a PASS/FAIL message indicating the result when it is executed. If a Class D test fails to compile because the capacity of the compiler is exceeded, then the test is classified as inapplicable.

The following table shows that all applicable Class D tests were passed:

RESULT	CHAPTER													TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14		
Passed	1	0	4	4	3	0	0	0	0	0	0	0	0	12
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Inapplicable	0	0	0	5	0	0	0	0	0	0	0	0	0	5
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Withdrawn	0	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	1	0	4	9	3	0	0	0	0	0	0	0	0	17

Capacities measured by the Class D tests are detailed in section 2.4, IMPLEMENTATION CHARACTERISTICS.

2.1.5- Class E Tests

Class E tests provide information about the compiler in those areas in which the Ada Standard permits implementations to differ. Each Class E test is executable and produces messages that indicate how the Ada Standard is interpreted. However, in some cases the Ada Standard permits a compiler to detect a condition either at compile time or at execution time, and thus a Class E test may correctly fail to execute. A Class E test is passed if it fails to compile and appropriate error messages are issued, or if it executes properly and produces a message that it has passed. If a Class E test cannot be compiled and executed because of its size, then the test is split into a set of smaller subtests that can be processed. No splits were required.

The following table shows that all applicable Class E tests were passed:

RESULT	CHAPTER													TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14		
Passed	1	3	2	1	1	0	0	0	0	0	0	1	0	
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0	
Inapplicable	0	0	0	0	0	0	0	0	2	0	0	0	2	
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0	
Withdrawn	0	0	0	0	0	0	0	0	0	0	0	0	0	
TOTAL	1	3	2	1	1	0	0	0	2	0	0	1	11	

Information obtained from the Class E tests is detailed in section 2.4, IMPLEMENTATION CHARACTERISTICS

2.1.6- Class L Tests

Class L tests check that incomplete or illegal Ada programs involving multiple, separately compiled units are detected and not allowed to execute. Class L tests are compiled separately and execution is attempted. A Class L test passes if it is rejected at link time and the test does not execute.

The following table shows that all applicable Class L tests were passed:

RESULT	CHAPTER												TOTAL
	2	3	4	5	6	7	8	9	10	11	12	14	
Passed	0	0	0	0	0	0	0	0	21	0	0	0	21
Failed	0	0	0	0	0	0	0	0	0	0	0	0	0
Inapplicable	0	0	0	0	0	0	0	0	2	0	0	0	2
Anomalous	0	0	0	0	0	0	0	0	0	0	0	0	0
Withdrawn	0	0	0	0	0	0	0	0	0	0	0	0	0
TOTAL	0	0	0	0	0	0	0	0	23	0	0	0	23

2.1.7- Support Units

Three packages support the self-checking features of Class C tests: REPORT, CHECK_FILE, and VAR_STRINGS. The REPORT package provides the mechanism by which executable tests report results. It also provides a set of identity functions that are used to defeat some compiler optimization strategies to cause computations to be made by the target computer instead of the by the compiler on the host computer. The CHECK_FILE package is used to check the contents of text files written by some of the Class C tests for Chapter 14 of the Ada Standard. The VAR_STRINGS package defines types and subprograms for manipulating varying-length character strings. The operation of these three packages is checked by a set of executable tests. These tests produce messages that are examined manually to verify that the packages are operating correctly. If these packages are not operating correctly, then validation is not attempted.

An applicant is permitted to substitute the body of package REPORT with an equivalent one if for some reason the original version provided by the ACVC cannot be executed on the target computer. Package REPORT was not modified for this validation.

All support package specifications and bodies were compiled and were demonstrated to be operating correctly.

2.2- WITHDRAWN TESTS

Some tests are withdrawn from the ACVC because they do not conform to the Ada Standard. When testing was performed, the following 16 tests had been withdrawn for the reasons indicated:

C35904A

The elaboration of subtype declarations SFX3 & SFX4 may raise NUMERIC_ERROR vs CONSTRAINT_ERROR.

C41404A The values of 'LAST and 'LENGTH in the "if" statements from line 74 to the end of the test are incorrect.

C48008A

This test requires that the evaluation of default initial values not occur if an exception is raised by an allocator. However, the LMC has ruled that such a requirement is incorrect (A1-00397).

B4A010C:

The object_declaration in line 18 follows a subprogram body of the same declarative part.

C4A014A:

The number declarations in lines 19-22 are not correct, because conversions are not static.

B83A06B:

The Ada Standards B.3(17) and AI_00330 permit the label LAB_ENUMERAL of line 20 to be considered a homograph of the enumeration literal in line 25.

C92005A:

At line 40, "/"= for type PACK.BIG_INT is not visible without a "use" clause for package PACK.

C940ACA:

This test assumes that allocated task TT1 will run prior to the main program, and thus assign SPYNUMB the value checked for by the main program; however, such an execution order is not required by the Ada Standard, so the test is erroneous.

CA1003B:

This test requires all of the legal compilation units of a file containing some illegal units to be compiled and executed. But according to AI-00255, such a file may be rejected as a whole.

BA2001E:

The Ada Standards 10.2(5) states that "simple names of all subunits that have the same ancestor library unit must be distinct identifiers." This test checks for the above condition when stubs are declared; but it is not clear that the check must be made then, as opposed to when the subunit is compiled.

CA3005A..D:(4 tests)

There exists no valid elaboration order for these tests.

BC3204C

The file BC3204C4 should contain the body for BC3204C0—as indicated in line 25 of BC3204C3M.

CE2107E

TEMP_HAS_NAME must be given an initial value of TRUE

2.3- INAPPLICABLE TESTS

Some tests use features of the Ada language that the Ada Standard does not require a compiler to support; thus these tests may be inapplicable to a particular compiler. Others may depend on the result of another test that is either inapplicable or withdrawn. For this validation attempt, 319 tests were inapplicable for the reasons indicated:

B86001DT (1 test)

This test is inapplicable because this implementation has no predefined type other than INTEGER, FLOAT, SHORT_INTEGER, SHORT_FLOAT, LONG_INTEGER, LONG_FLOAT and DURATION.

C24113C..Y

C35705C..Y

C35706C..Y

C35707C..Y

C35708C..Y

C35802C..Y

C45241C..Y

C45321C..Y

C45421C..Y

C45424C..Y

C45521C..Z

C45621C..Z (10*23 + 2*24 = 278 tests)

These tests are inapplicable because this implementation limits digits to 6.

B86001CP

C34001F

C35702A (1*3 = 3 tests)

These tests are inapplicable because this implementation does not support SHORT_FLOAT.

B86001CO

C34001G

C35702B (1*3 = 3 tests)

These tests are inapplicable because this implementation does not support LONG_FLOAT.

C55B16A

C87B62A..C (1+3 = 4 tests)

These tests are inapplicable because this implementation does not support representation clauses

C86001F (1 test)

This test is inapplicable because package SYSTEM is used by TEXT_IO

BC3205D

CA2009C

CA2009F (1*3 = 3 tests)

These tests are inapplicable because this implementation does not support instantiating missing generic bodies.

CA3004E..F

EA3004C..D

LA3004A..B (3*2 = 6 tests)

These tests are inapplicable because this implementation does not support pragma INLINE. These tests ignore the pragma and are processed correctly.

CE2107B..D

CE2110B

CE2111D

CE2111H

CE3111B..E

CE3114B

CE3115A (3+1+1+1+4+1+1 = 12 tests)

These tests are inapplicable because this implementation does not support the sharing of external file by several internal files when one of the external file is opened for writing.

D55A03E..H (4 tests)

These tests are inapplicable because the compiler's capacity with respect to levels of loop nesting is at least 17 levels, but less than 31.

D56001B

This test is inapplicable because the compiler's capacity with respect to the levels of block nesting is less than 65.

C94004A..C (3 tests)

These tests are inapplicable because the library tasks were aborted when the main program terminated.

2.4- IMPLEMENTATION CHARACTERISTICS

One of the purposes of validation is to determine the behavior of a compiler in those areas of the Ada Standard that permit implementations to differ. Class D and E tests specifically check for such implementation differences. However, inapplicable tests in other classes also characterize an implementation. This compiler is characterized by the following interpretations of the Ada Standard:

. Non-graphic characters.

Non-graphic characters are defined in the ASCII character set but are not permitted in the texts of Ada programs. The compiler correctly recognizes these characters as illegal in Ada compilations. The characters are printed in the output listing.

. Capacities.

The compiler correctly processes compilations containing loop statements nested to at least 17 levels (but less than 31), procedures nested to at least 17 levels (but less than 31), and 723 variables.

. Universal integer calculations.

An implementation is allowed to reject universal integer calculations having values that exceed `SYSTEM.MAX_INT`. This implementation does not reject such calculations and processes them correctly.

. Predefined types.

This implementation supports the predefined types `SHORT_INTEGER`, `INTEGER`, `LONG_INTEGER`, `FLOAT` and `DURATION`. It does not support any other predefined numeric types.

. Based literals.

An implementation is allowed to reject a based literal with value exceeding `SYSTEM.MAX_INT` during compilation or it may raise `NUMERIC_ERROR` during execution. This compiler raises `NUMERIC_ERROR` during execution.

Array types.

An implementation is allowed to raise `NUMERIC_ERROR` for an array having a `LENGTH` that exceeds `STANDARD.INTEGER'LAST` and/or `SYSTEM.MAX_INT`. When an array type is declared with an index range exceeding `INTEGER` values and with a component that is a null `BOOLEAN` array, this compiler does not raise any exception.

When an array type is declared with an index range exceeding `SYSTEM.MAX_INT` values and with a component that is a null `BOOLEAN` array, this compiler raises `NUMERIC_ERROR`.

A packed `BOOLEAN` array of length `INTEGER_LAST+3` does not raise any exception. A packed two-dimensional `BOOLEAN` array with `INTEGER_LAST+3` components does not raise any exception.

NOTE : this compiler does not support pragma `PACK`.

A null array with one dimension of length exceeding `INTEGER'LAST` does not raise `NUMERIC_ERROR`.

In assigning one-dimensional array types, the entire expression is evaluated before `CONSTRAINT_ERROR` is raised when checking whether the expression's subtype is compatible with the target's subtype.

In assigning two-dimensional array types, the entire expression is NOT evaluated before `CONSTRAINT_ERROR` is raised when checking whether the expression's subtype is compatible with the target's subtype.

Discriminated types.

In assigning record types with discriminants, the entire expression is evaluated before `CONSTRAINT_ERROR` is raised when checking whether the expression's subtype is compatible with the target's subtype.

An incompletely declared type with discriminants may be used in an access type definition and constrained either there or in later subtype indications.

Aggregates.

When evaluating the choices of a multi-dimensional aggregate the order in which choices are evaluated and index subtype checks are made depends upon the aggregate itself.

When evaluating an aggregate containing subaggregates, all choices are evaluated before being checked for identical bounds

. Functions.

The declaration of a parameterless function with the same profile as an enumeration literal in the same immediate scope is rejected by the implementation.

. Representation clauses.

'SMALL length clauses are not supported.

Enumeration representation clauses are not supported.

. Tasks.

A task object's storage size is not allowed to change after the task is activated.

. Generics.

When given a separately compiled generic declaration, some illegal instantiations, and a body, the compiler ignores the body because it is not in the same compilation as its declaration and it is compiled after the instantiations. It issues a warning for each instantiation, stating that a null body is assumed.

. Package CALENDAR.

TIME_OF and SPLIT are inverses when SECONDS is a non-model number.

. Pragmas.

Pragma INLINE is not supported for procedures. It is not supported for functions.

. Input/output.

Package SEQUENTIAL_IO can be instantiated with unconstrained array types and record types with discriminants. Package DIRECT_IO can be instantiated with unconstrained array types and record types with discriminants without defaults. However any call to OPEN or CREATE of such instances will raise an exception.

More than one internal file can be associated with each external file for sequential I/O for reading only. An external file associated with more than one internal file cannot be deleted.

More than one internal file can be associated with each external file for direct I/O for reading only. An external file associated with more than one internal file cannot be deleted.

More than one internal file can be associated with each external file for text I/O for reading only. An external file associated with more than one internal file cannot be deleted.

An existing text file can be opened in OUT_FILE mode, can be created in OUT_FILE mode, and can be created in IN_FILE mode.

Dynamic creation and resetting of a sequential file is allowed.

Temporary sequential files are given a name. Temporary direct files are given a name. Temporary files given names are not deleted when they are closed.

CHAPTER 3

COMPILER ANOMALIES AND NONCONFORMANCES

3.1- ANOMALIES

An anomaly is a test result that, given the pre-validation analysis, was not expected during formal validation but which is judged allowable by the AVF and the AVO under the circumstances of the validation. No anomalies were detected in this validation attempt.

3.2- NONCONFORMANCES

Any discrepancy between expected test results and actual test results is considered to be a nonconformance. No nonconformances were detected in this validation attempt.

CHAPTER 4

ADDITIONAL TESTING INFORMATION

4.1- PRE-VALIDATION

Prior to validation, a set of test results for ACVC 1.7 produced by AlsyCOMP_003, version 1.1 was submitted to BNI by the applicant for pre-validation review. Analysis of these results demonstrated that the compiler successfully passed all applicable tests.

4.2- TEST SITE

Tests were compiled and executed at Alsys at La Celle Saint-Cloud, France.

4.3- TEST TAPE INFORMATION

A test tape containing ACVC Version 1.7 was taken on-site by the validation team. This tape contained all tests applicable to this validation as well as all tests inapplicable to this validation except for any Class C tests that require floating-point precision exceeding the maximum value supported by the implementation. Tests that were withdrawn from ACVC 1.7 were not written to the tape. Tests that make use of values that are specific to an implementation were customized before being written to the tape. Any split tests were also included on the test tape so that no editing of these test files was necessary when the validation team arrived on-site.

The format of the test tape was the same as the ACVC distribution tapes. The files were mounted on a VAX. They were transferred from the VAX by an ETHERNET local area network to four IBM PC/ATs.

4.4- TESTING LOGISTICS

Processing of the tests was begun using command scripts provided by Alsys. The text of these scripts are given in Appendix C.

The compiler supports various options that control its operation. The compiler was tested with the following option settings.

For tests from class C the following was used :

```
Alsys ADA Library Manager Version 1.00 (c)Copyright Alsys 1986
NEW (LIBRARY => ,
     OPTIONS => (OVERWRITE    => NO,
                 TARGET_KIND => I286_REAL,
                 TASKING     => YES));
```

```
COMPILE (SOURCE  => ,
         LIBRARY  => "adalib",
         DISPLAY  => (LIST_FILE      => NO,
                    RECAP          => NO,
                    WARNING        => NO,
                    BANNER         => NO,
                    TEXT           => NO,
                    DETAIL         => NO,
                    ASSEMBLY       => NO),
         FORMAT   => (LINE_LENGTH    => 79,
                    PAGE_LENGTH    => 45),
         OPTIONS  => (ERRORS        => 999,
                    LEVEL          => CODE,
                    CHECKS         => YES,
                    STACK_CHECK    => YES,
                    GENERIC_STUBS  => NO));
```

```
BIND (PROGRAM   => ,
      LIBRARY    => "adalib",
      DISPLAY    => (BIND_MAP       => NO,
                    LINK_MAP      => NO,
                    WARNING       => YES,
                    UNITS         => NO,
                    ELABORATION   => NO),
      OPTIONS    => (LEVEL          => LINK,
                    EXECUTION_MODE => LIBRARY_DEFAULT,
                    OUTPUT_NAMES  => no_value,
                    MAIN_STACK    => 64,
                    TASK_STACK    => 8,
                    INITIAL_HEAP  => 64,
                    HEAP_INCREMENT => 64,
                    STACK_TRACE   => YES,
                    FAST_TIMER    => NO,
                    RUNTIME_OPTIONS => NO),
      INTERFACED => (OBJECT_MODULES => no_value,
                    SEARCH_LIBRARIES => no_value));
```

Alsys PC AT Ada Version 1.00
(C)Copyright Alsys 1986. All rights reserved.

For tests from classes A, B, D, E and L, the following was used :

Alsys ADA Library Manager Version 1.00 (c)Copyright Alsys 1986

```

NEW (LIBRARY => ,
     OPTIONS => (OVERWRITE => NO,
                 TARGET_KIND => I286_REAL,
                 TASKING => YES));

COMPILE (SOURCE => ,
         LIBRARY => "\acvc\adalib",
         DISPLAY => (LIST_FILE => NO,
                    RECAP => NO,
                    WARNING => YES,
                    BANNER => YES,
                    TEXT => YES,
                    DETAIL => YES,
                    ASSEMBLY => NO),
         FORMAT => (LINE_LENGTH => 79,
                   PAGE_LENGTH => 45),
         OPTIONS => (ERRORS => 999,
                    LEVEL => CODE,
                    CHECKS => YES,
                    STACK_CHECK => YES,
                    GENERIC_STUBS => NO));

-- BIND_MAP=YES for L TEST ONLY

BIND (PROGRAM => ,
     LIBRARY => "\acvc\adalib",
     DISPLAY => (BIND_MAP => NO,
                LINK_MAP => NO,
                WARNING => YES,
                UNITS => NO,
                ELABORATION => NO),
     OPTIONS => (LEVEL => LINK,
                EXECUTION_MODE => LIBRARY_DEFAULT,
                OUTPUT_NAMES => no_value,
                MAIN_STACK => 64,
                TASK_STACK => 8,
                INITIAL_HEAP => 64,
                HEAP_INCREMENT => 64,
                STACK_TRACE => YES,
                FAST_TIMER => NO,
                RUNTIME_OPTIONS => NO),
     INTERFACED => (OBJECT_MODULES => no_value,
                   SEARCH_LIBRARIES => no_value));

```

Alsys PC AT Ada Version 1.00

(C)Copyright Alsys 1986. All rights reserved.

The procedure used for the validation of the IBM PC/AT was done on four machines linked by an ETHERNET network. An overview of this procedure follows :

The execution the validation (or part of it) on machines connected to the network, involves the following :

- the directory c:\acvc\cmd must be created by hand on <machine> and the two files INIT_VLD.BAT and SV<machine>.BAT have to be manually transferred there (the first from USER1:[VALID_AT.COMMANDS] and the second from USER1:[VALID_AT.<machine>]) using ftp.

- invocation of INIT_VLD.BAT set the machine in the correct state and default directory and transfer the following batch files :

CRE_BLG.BAT used to create ftp command file to send back log files
CRE_BAK.BAT used to create ftp command file to send back lst and res files
CRE_GCM.BAT used to create ftp command file to get chapter specific .bat files
WAIT_ACK used to wait for log controls from VAX
TIMESTAMP executable to put timestamps in log files

a YES file is created to redirect answers to DEL

these file are resident for the whole validation process in c:\acvc\cmd.

- the actual validation is driven by the file SV<machine>.BAT when invoked (note that for the IBM AT there is four files named SVIBM1.BAT to SVIBM4.BAT but only one directory structure - IBM - on the VAX).

- SV<machine>.BAT first transfer the <chapter> specific batch files from USER1:[VALID_AT.<machine>.<chapter>.cmd] to c:\acvc\<chapter>. CRE_GCM.BAT is used in this step. the files are the following:

VALID_<chapter>.BAT drive the validation for this <chapter> as follow:

- * The necessary directories are created. GET_<chapter>.BAT is then used to download the acvc files for this <chapter> in c:\acvc\<chapter> and the log file of the transfer is compared on the VAX. If ok the adaworld script DO_<chapter>.ADW is invoked in conjunction with EXECUTE.BAT (except for B tests) to compile, bind, link and execute the tests.

- * the .lst and .res (if any) files are sent back to the VAX as well as the adaworld execution log file.

- * upon acknowledge from the VAX that all transfers were OK, the created files and directories are deleted and control is given back to SV<machine>.BAT for validation of the next chapter (if any).

The directory structure on the VAX was the following :

<machine> = (IBM)
 <chapter> = (A, B2, B3, B4, B5, B6, B7, B8, B9, BA, BB, BC, BE, C2, C3, C4, C5, C6, C7, C8, C9,
 CA, CB, CC, CE, CZ, D, E, L)

root directory is : user1:[valid_at]

[.acvc] holds all acvc source tests

[.lists] contains files of the form <chapter>.lst which are the lists of test in the corresponding chapter (i.e., b2,c3,...)

[.commands] contains all static DOS batch files :
 CRE_BAK.BAT, CRE_BLG.BAT, CRE_GCM.BAT,
 WAIT_ACK.BAT, INIT_VLD.BAT.
 ... all DCL .com files to create scripts :
 *.COM
 and also TOD.EXE and this file.

[.scripts.<chapter>] hold all machine independant but chapters specific scripts :
 ACVC_ENV.ADW, DO <chapter>.ADW, EXECUTE.BAT
 GET_<chapter>.FCM

for each machine and chapter of acvc:

[.<machine>] hold the machine specific commands files:
 VALID_<chapter>.BAT and SV<machine>.BAT

[.<machine>.log] hold the log files sent back by the host.

[.<machine>.result] hold the .lst and .res files sent back by <machine>.
 NOTE : for IBM1 to IBM4 theses files are all uploaded in [.IBM.RESULT].

The directory structure on the PC's was the following :

root directory is : c:\acvc.

Subdirectories are :

c:\acvc\cmd	holds the following static command or parameters files : CRE_BAK.BAT, CRE_BLG.BAT, WAIT_ACK.BAT YES, START_VLD.BAT
c:\acvc\<chapter>	holds the .bat files (commands) and the acvc source files for this chapter
c:\acvc\<chapter>\log	holds the resulting log files
c:\acvc\<chapter>\lst	holds the compilation listings
c:\acvc\<chapter>\res	holds the exec results files (if any)

CHAPTER 5

SUMMARY AND CONCLUSIONS

The BNI identified 1985 of the 2279 tests in ACVC Version 1.7 to be processed during the validation of AlsyCOMP_003, version 1.1. Excluded were 278 tests requiring too great a floating-point precision, and the 16 withdrawn tests. 41 tests were determined to be inapplicable after they were processed. The remaining 1944 tests were passed by the compiler.

The BNI concludes that these results demonstrate acceptable conformance to the Ado Standard.

APPENDIX A

COMPLIANCE STATEMENT

The only allowed implementation dependencies correspond to implementation-dependent pragmas and attributes, to certain machine-dependent conventions as mentioned in Chapter 13 of MIL-STD-1815A, and to certain allowed restrictions on representation classes. The implementation-dependent characteristics of the AIsyCOMP_003, version 1.1 are described in the following sections which discuss topics one through eight as stated in Appendix F of the Ada Language Reference Manual (ANSI/MIL-STD-1815A).

(1) Implementation-Dependent Pragmas

```
Pragma INTERFACE (language_name, subprogram_name);  
Pragma INTERFACE_NAME (subprogram_name, string_literal);
```

(2) Implementation-Dependent Attributes

None

(3) Package SYSTEM

The specification for package SYSTEM is

package SYSTEM is

type ADDRESS is access STRING ;
type NAME is (1_80x86) ;

SYSTEM_NAME : constant NAME := 1_80x86 ;
STORAGE_UNIT : constant := 8 ;
MEMORY_SIZE : constant := 640 * 1024 ;

— System-Dependent Named Numbers:

MIN_INT : constant := -(2**31) ;
MAX_INT : constant := 2**31 - 1 ;
MAX_DIGITS : constant := 6 ;
MAX_MANTISSA : constant := 31 ;
FINE_DELTA : constant := 2/1.0E-31 ;
TICK : constant := 1.0 / 18.2 ;

— Other System-Dependent Declarations

subtype PRIORITY is INTEGER range 1..10 ;

...
end SYSTEM;

(4) Representation Clause Restrictions

Representation clauses specify how the types of the language are to be mapped onto the underlying machine. The following are restrictions on representation clauses.

Address Clause

Not supported.

Length Clause

Not supported.

Enumeration Representation Clause

Not supported.

Record Representation Clause

Not supported.

(5) Conventions

The following conventions are used for an implementation-generated name denoting implementation-dependent components.

There are no implementation-generated names.

(6) Address Clauses

Address clauses are not supported.

(7) Unchecked Conversions

The following are restrictions on unchecked conversions, including those depending on the respective sizes of objects of the source and target.

Unchecked conversions are allowed between any types which are implemented on the same physical size.

(8) Input-Output Packages

The following are implementation-dependent characteristics of the input-output packages.

SEQUENTIAL_IO Package

SEQUENTIAL_IO is defined as specified in the Standard. However SEQUENTIAL_IO is not supported for unconstrained types. The instantiation is accepted, but any call to OPEN or CREATE will raise USE_ERROR.

DIRECT_IO Package

DIRECT_IO is defined as specified in the Standard with COUNT defined as follows :

type COUNT is range 0 .. 2_147_483_647 ;

However DIRECT_IO is not supported for unconstrained types. The instantiation is accepted, but any call to OPEN or CREATE will raise USE_ERROR.

TEXT_IO Package

type COUNT is range 0 .. 2_147_483_647 ;

subtype FIELD is INTEGER range 0 .. 255 ;

LOW_LEVEL_IO

Not supported.

(9) Package STANDARD

type INTEGER is range -32768..32767 ;

type SHORT_INTEGER is range -128..127 ;

type LONG_INTEGER is

range -2_147_483_648..2_147_483_647 ;

— no other predefined integer types

type FLOAT is digits 6 range

-2#1_111_1111_1111_1111_1111#E+127

.. 2#1_111_1111_1111_1111_1111#E+127 ;

— type SHORT_FLOAT is not implemented ;

— type LONG_FLOAT is not implemented ;

— no other predefined floating point types

type DURATION is delta

0.001 range -86_400.0 .. 86_400.0.

— no predefined types other than those required by the Standard.

(10) File Names

File names make no use of conventions except those of the operating system.

APPENDIX B

TEST PARAMETERS

Certain tests in the ACVC make use of implementation-dependent values, such as the maximum length of an input line and invalid file names. A test that makes use of such values is identified by the extension .TST in its file name. Actual values to be substituted are identified by names that begin with a dollar sign. A value is substituted for each of these names before the test is run. The values used for this validation are given below.

Name and Meaning _____ Value _____

\$MAX_IN_LEN
Maximum input line length
permitted by the implementation

255

\$BIG_ID1
Identifier of size MAX_IN_LEN
with varying last character.

X234567890123456789012345678901234567890123456789012345AAAA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAA1

\$BIG_ID2
Identifier of size MAX_IN_LEN
with varying last character.

X234567890123456789012345678901234567890123456789012345AAAA
AA
AA
AA
AAAAAAAAAAAAAAAAAAAAAAAAA2

Name and Meaning _____ Value _____

\$BIG_ID3

Identifier of size **MAX_IN_LEN**
with varying middle character.

X234567890123456789012345678901234567890123456789012345AAAA
AA
AA
AA
AA
AA

\$BIG_ID4

Identifier of size **MAX_IN_LEN**
with varying middle character.

X234567890123456789012345678901234567890123456789012345AAAA
AA
AA
AA
AA
AA

\$NEG_BASED_INT

A based integer literal whose
highest order non-zero bit
falls in the sign bit
position of the representation
for **SYSTEM.MAX_INT**.

84777777777764

\$BIG_INT_LIT

An integer literal of value 298
with enough leading zeroes so
that it is **MAX_IN_LEN** characters
long.

00
00
00
00
00000000000000000298

\$BIG_REAL_LIT

A real literal that can be
either of floating or fixed
point type, has value **690.0**, and
has enough leading zeroes to be
MAX_IN_LEN characters long.

00
00
00
00
00000000000069.0E1

Name and Meaning	Value
------------------	-------

\$EXTENDED_ASCII_CHARS

A string literal containing all the ASCII characters with printable graphics that are not in the basic 55 Ada character set.

"abcdefghijklmnopqrstuvwxyz!\$%&'()*~"

\$NON_ASCII_CHAR_TYPE

An enumerated type definition for a character type whose literals are the identifier NON_NULL and all non-ASCII characters with printable graphics.

(NON_NULL)

\$BLANKS

Blanks of length MAX_IN_LEN - 20

\$MAX_DIGITS

Maximum digits supported for floating point types.

6

\$NAME

A name of a predefined numeric type other than FLOAT, INTEGER, SHORT_FLOAT, SHORT_INTEGER, LONG_FLOAT, LONG_INTEGER, or DURATION. AleyCOMP_003 supports no other type, so an arbitrary name was used.

LONG_LONG_INTEGER

\$INTEGER_FIRST

The universal integer literal expression whose value is INTEGER_FIRST.

-32768

<u>Name and Meaning</u>	<u>Value</u>
\$INTEGER_LAST The universal integer literal expression whose value is INTEGER'LAST.	32767
\$MAX_INT The universal integer expression whose value is SYSTEM.MAX_INT	2147483647
\$LESS_THAN_DURATION A universal real value that lies between DURATION'BASE'FIRST and DURATION'FIRST or any value in the range of DURATION.	-100_000.0
\$GREATER_THAN_DURATION A universal real value that lies between DURATION'BASE'LAST and DURATION'LAST or any value in the range of DURATION.	100_000.0
\$LESS_THAN_DURATION_BASE_FIRST The universal real value that is less than DURATION'BASE'FIRST.	-33_554_433.0
\$GREATER_THAN_DURATION_BASE_LAST The universal real value that is greater than DURATION'BASE'LAST.	33_554_434.0
\$COUNT_LAST Value of COUNT'LAST in TEXT_IO package.	2147483647
\$FIELD_LAST Value of FIELD'LAST in TEXT_IO package.	255

Name and Meaning _____ Value _____

\$FILE_NAME_WITH_BAD_CHARS

An illegal external file name
that either contains invalid
characters or is too long.

X]]|@/\$-~Y

<u>Name and Meaning</u>	<u>Value</u>
-------------------------	--------------

\$FILE_NAME_WITH_WILD_CARD_CHAR

An external file name that either contains a wild card character or is too long.

XYZ*

\$ILLEGAL_EXTERNAL_FILE_NAME1

Illegal external file name.

BAD-CHARACTER**

\$ILLEGAL_EXTERNAL_FILE_NAME2

Illegal external file names.

MUCH-TOO-LONG-NAME-FOR-A-FILE

APPENDIX C

COMMAND SCRIPTS

```

$!      create_scripts.com
$!
$!      create_scripts.com :
$!
$!      this file is used to create all the .bat files wich are
$!      machines or chapters specifics.
$!
$ m1_chapters = "cz,b2,b3,b4,b5,b6,b7,b8,c6,ca,"
$ m2_chapters = "cz,bc,b9,ba,bb,be,c4,c7,d,"
$ m3_chapters = "cz,c9,c2,c5,c8,cc,e,a,"
$ m4_chapters = "cz,ce,c3,cb,l,ca,c6,"
$!
$!      create all the machines dependant files
$!
$@create_start_valid "ibm1" "'m1_chapters'"
$@create_start_valid "ibm2" "'m2_chapters'"
$@create_start_valid "ibm3" "'m3_chapters'"
$@create_start_valid "ibm4" "'m4_chapters'"
$!
$!      create all the chapters dependant files by machines
$!
$ machine = "ibm1,ibm2,ibm3,ibm4,"
$mch_loop:
$ mch_len = f$locate(", ", machine)
$ if mch_len .eq. 0 then goto mch_end
$ nxt_machine = f$edit (f$extract(0,mch_len,machine), "LOWERCASE")
$ chapters = rf_chapters
$!
$chp_loop:
$ chp_len = f$locate(", ", chapters)
$ if chp_len .eq. 0 then goto chp_end
$ nxt_chapter = f$edit (f$extract(0,chp_len,chapters), "LOWERCASE")
$!
$ if nxt_machine .nes. "ibm1" then goto crdos
$ write sys$output "create get file for 'nxt_chapter'"
$@create_get_files "gatellier" "arianes" "'nxt_chapter'"
$urdos:
$ write sys$output "create main dos 'nxt_machine' and 'nxt_chapter'"
$@create_main_dos "'nxt_chapter'" "'nxt_machine'"
$!
$ chapters = f$edit (f$extract(chp_len+1,f$length(chapters),chapters), -
"LOWERCASE")
$ goto chp_loop
$chp_end:
$ write sys$output "end processing for 'nxt_machine'"
$!
$ machine = f$edit (f$extract(mch_len+1,f$length(machine),machine), -
"LOWERCASE")
$ goto mch_loop
$mch_end:
$ exit

```

```
$! create_get_files.com :
$!
$! dcl to create ftp command file for transfers from vax to pc
$!
$! tranfered files are taken on vax in      user1:[valid_at.acvc]
$! and put on pc's in                      c:\acvc\
```

```

$!      create_start_valid.com
$!      dcl to start_valid.bat files for each machines
$!      p1 is the machine name (ibm1,ibm2,...)
$!      p2 is the list of chapter to validate on this machine
$!
$!      this dcl script create the files :
$!      user1:[valid_at.'machine']sv'machine'.bat
$ machine = p1
$ chapters = p2
$ open/write output user1:[valid_at.'machine']sv'machine'.bat
$ write output "echo on"
$ write output "rem "
$ write output "rem file sv''machine'.bat"
$ write output "rem this file is the main control for the validation"
$ write output "rem "
$!
$chp_loop:
$ chp_len = f$locate ("",chapters)
$ if chp_len .eq. 0 then goto chp_end
$ nxt_chapter = f$edit (f$extract(0,chp_len,chapters),"LOWERCASE")
$!
$ write output "rem create the command for ftp and get the .bat files"
$ write output "if EXIST c:\acvc\cmd\done_'nxt_chapter'.txt goto done_'nxt_c
hapter'"
$ write output "if EXIST c:\acvc\cmd\sted_'nxt_chapter'.txt goto sted_'nxt_c
hapter'"
$ write output "command /c c:\acvc\cmd\cre_gcm ''machine' ''nxt_chapter'"
$ write output "command /c ftp -n < gcm_'nxt_chapter'.fcm"
$ write output ":sted'nxt_chapter'"
$ write output "rem start validation for this chapter"
$ write output "command /c c:\acvc\cmd\valid_'nxt_chapter'"
$ write output "rem"
$ write output "rem delete the file valid_'nxt_chapter'.bat"
$ write output "del valid_'nxt_chapter'.bat"
$ write output "echo done for 'nxt_chapter' > done_'nxt_chapter'.txt"
$ write output "c:\reboot"
$ write output ":done'nxt_chapter'"
$ write output "rem"
$!
$ chapters = f$edit (f$extract(chp_len+1,f$length(chapters),chapters), -
"LOWERCASE")
$ goto chp_loop
$chp_end:
$ close output
$ exit

```



```

$!      create_main_dos.com :
$!
$!      dcl to create main dos scripts for validation :
$!
$!      this dcl script create the files :
$!              user1:[valid_at.<machine>.<chapter>]valid_<chapter>.b
at
$!
$!      p1 is the chapter to validate
$!      p2 is the type of AT (ibm,...)
$!
$!
$ open/write output user1:[valid_at.'p2']valid_'p1'.bat
$ wro = "write output"
$wro "echo on"
$ write output "if EXIST c:\acvc\cmd\sted_'nxt_chapter'.txt goto sted_'nxt_c
hapter'A"
$wro "echo started chapter 'P1' at >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "goto firstime"
$wro ":sted_'nxt_chapter'A"
$wro "echo restarted chapter 'P1' at >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "cd c:\acvc\'P1'"
$wro "goto restart"
$wro ":firstime"
$wro "rem"
$wro "rem ***** make directories"
$wro "mkdir c:\acvc\'p1'\log"
$wro "mkdir c:\acvc\'p1'\lst"
$wro "mkdir c:\acvc\'p1'\res"
$wro "rem"
$wro "rem ***** receive files"
$wro "echo now receiving chapter 'p1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "command /c ftp -n < c:\acvc\'p1'\get_'p1'.fcm > c:\acvc\'p1'\log\g
et_'p1'.log"
$wro "command /c c:\acvc\cmd\cre_blg 'p2' 'p1' get_'p1'"
$wro "command /c ftp -n < c:\acvc\'p1'\get_'p1'.sbc"
$wro "command /c c:\acvc\cmd\wait_ack c:\acvc\'p1'\log\get_'p1'"
$wro "echo started > c:\acvc\cmd\sted_'nxt_chapter'.txt"
$wro "rem"
$wro "rem ***** invoke adaworld"
$wro "echo starting validation of chapter 'p1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro ":restart"
$wro "ada i c:\acvc\'p1'\do_'p1'.adw,y
$!wro "ada i c:\acvc\'p1'\do_'p1'.adw,y >c:\acvc\'p1'\log\do_'p1'.log"
$!wro "command /c c:\acvc\cmd\cre_blg 'p2' 'p1' do_'p1'"
$!wro "command /c ftp -n < c:\acvc\'p1'\do_'p1'.sbc"
$wro "rem"
$wro "rem ***** send back listings"
$wro "echo sending back lst for chapter 'p1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "command /c ls -c lst\*.lst | f_put > list_1.tmp"
$ if f$locate ("ibm",P2) .eq. f$length(P2) then goto not1_ibm
$wro "command /c c:\acvc\cmd\cre_bak ibm 'p1' lst"
$ goto end1_not_ibm
$not1_ibm:
$wro "command /c c:\acvc\cmd\cre_bak 'p2' 'p1' lst"
$end1_not_ibm:
$wro "command /c ftp -n < c:\acvc\'p1'\lst_'p1'.sbc > c:\acvc\'p1'\log\s_1
st_'p1'.log"

$wro "command /c c:\acvc\cmd\cre_blg 'p2' 'p1' s_lst_'p1'"

```

```

$wro "command /c ftp -n < c:\acvc\'p1\'s_lst_\'p1'.sbc"
$wro "command /c c:\acvc\cmd\wait_ack c:\acvc\'p1\'log\s_lst_\'p1'"
$ if P1 .nes. "1" then goto end_bmp
$wro "rem"
$wro "rem ***** send back binder maps"
$wro "echo sending back bmp for chapter 'p1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "command /c ls -c *.bmp | f_put > list_1.tmp"
$ if f$locate ("ibm",P2) .eq. f$length(P2) then goto not2_ibm
$wro "command /c c:\acvc\cmd\cre_bak ibm 'p1' bmp"
$ goto end2_not_ibm
$not2_ibm:
$wro "command /c c:\acvc\cmd\cre_bak 'p2' 'p1' bmp"
$end2_not_ibm:
$wro "command /c ftp -n < c:\acvc\'p1\'bmp_\'p1'.sbc > c:\acvc\'p1\'log\s_b
mp_\'p1'.log"
$wro "command /c c:\acvc\cmd\cre_blg 'p2' 'p1' s bmp_\'p1'"
$wro "command /c ftp -n < c:\acvc\'p1\'s_bmp_\'p1'.sbc"
$wro "command /c c:\acvc\cmd\wait_ack c:\acvc\'p1\'log\s_bmp_\'p1'"
$end_bmp:
$wro "rem"
$wro "rem ***** send back results"
$wro "echo sending back res for chapter 'p1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "command /c ls -c res\*.res | f_put > list_1.tmp"
$ if f$locate ("ibm",P2) .eq. f$length(P2) then goto not_ibm
$wro "command /c c:\acvc\cmd\cre_bak ibm 'p1' res"
$ goto end_not_ibm
$not_ibm:
$wro "command /c c:\acvc\cmd\cre_bak 'p2' 'p1' res"
$end_not_ibm:
$wro "command /c ftp -n < c:\acvc\'p1\'res_\'p1'.sbc > c:\acvc\'p1\'log\s_r
es_\'p1'.log"
$wro "command /c c:\acvc\cmd\cre_blg 'p2' 'p1' s res_\'p1'"
$wro "command /c ftp -n < c:\acvc\'p1\'s_res_\'p1'.sbc"
$wro "command /c c:\acvc\cmd\wait_ack c:\acvc\'p1\'log\s_res_\'p1'"
$wro "rem"
$wro "rem ***** clean up files"
$wro "echo cleaning up files for chapter 'P1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "cd c:\acvc\cmd"
$wro "if EXIST nodel.ref goto nodelete"
$wro "del c:\acvc\'p1\'log\*. * < c:\acvc\cmd\yes"
$wro "del c:\acvc\'p1\'lst\*. * < c:\acvc\cmd\yes"
$wro "del c:\acvc\'p1\'res\*. * < c:\acvc\cmd\yes"
$wro "del c:\acvc\'p1\'adalib\*. * < c:\acvc\cmd\yes"
$wro "rmdir c:\acvc\'p1\'log"
$wro "rmdir c:\acvc\'p1\'lst"
$wro "rmdir c:\acvc\'p1\'res"
$wro "rmdir c:\acvc\'p1\'adalib"
$wro "del c:\acvc\'p1\'*. * < c:\acvc\cmd\yes"
$wro "rmdir c:\acvc\'p1'"
$wro ":nodelete"
$wro "echo end of chapter 'P1' : >> c:\acvc\cmd\vldtimes.txt"
$wro "c:\acvc\cmd\tod >> c:\acvc\cmd\vldtimes.txt"
$wro "rem"
$wro "rem send stats about the current state"
$wro "echo cd user1:[valid at.'P2'.log] > file_1.tmp"
$wro "echo lcd c:\acvc\cmd >> file_1.tmp"
$wro "echo put vldtimes.txt >> file_1.tmp"
$wro "copy c:\hdr.ftc+file_1.tmp+c:\tail.ftc file_2.tmp"
$wro "command /c ftp -n < file_2.tmp"

$wro "del file_1.tmp"
$wro "del file_2.tmp"
$ close output
$ exit

```

```

$!      check_log.com
$!
$!      check_log.com :
$!
$!      this file is used to check transmission logs got from PC's to
$!      ensure reliable transfers of files.
$!      machines may be "ibm1,ibm2,ibm3,ibm4"
$!
$!      Do the following for ever
$! for security
$ close input
$ close output
$inf_loop:
$mch_list = "ibm1,ibm2,ibm3,ibm4,"
$mch_loop:
$mch_len = f$locate(", ",mch_list)
$ if mch_len .eq. 0 then goto mch_end
$machine = f$edit (f$extract(0,mch_len,mch_list),"LOWERCASE")
$!
$exec_loop:
$ write sys$output "checking "'machine'"
$ set default user1:[valid at.'machine'.log]
$fname = f$search("last_log.txt")
$ if fname .eqs. "" then goto nxt_machine
$ open/read/error=open_err input 'fname'
$ read /error=empty_file input sender
$ read /error=empty_file input log_prefix
$ read /error=empty_file input chapter
$ close input
$ sender = f$edit(sender,"COLLAPSE")
$ log_prefix = f$edit(log_prefix,"COLLAPSE")
$ chapter = f$edit(chapter,"COLLAPSE")
$ log_nm := "'log_prefix'.log"
$ ref_nm := "'log_prefix'.ref"
$ diff/output=home:diff.tmp 'log_nm' 'ref_nm'
$ result = $severity
$ if result .ne. 1 then goto bad_transmit
$ write sys$output "good transmission"
$ res_name = "'log_prefix'.ok"
$ goto report
$bad_transmit :
$ write sys$output "*** bad transmission ( see 'log_nm' for 'machine') ***"
$ res_name = "'log_prefix'.bad"
$report:
$ open/write output 'res_name'
$ write output "result of checking"
$ close output
$ copy 'res_name ftpdexit.
$ open/write output result.tmp
$ write output "user gatellier arianes"
$ write output "cd c:\acvc\'chapter'\log"
$ write output "put 'res_name'"
$ write output "cd c:\\"
$ write output "put ftpdexit."
$ write output "quit"
$ close output
$ ftp -v 'sender
commandfile result.tmp
$ delete result.tmp;0
$ delete 'res_name':0

```

```
$ delete 'fname'
$ delete ftpdexit.;0
$next_machine:
$ mch_list = f$edit (f$extract(mch_len+1,f$length(mch_list),mch_list), -
                    "LOWERCASE")

$ goto mch_loop
$mch_end:
$ set default user1:[valid_at.commands]
$ write sys$output " pausing 20 seconds"
$ write sys$output " "
$ wait 00:00:020
$ goto inf_loop
$open_err:
$open/write output home:mail.tmp
$ write output "error opening file in user1:[valid_at.'machine'.log]"
$ goto resume
$empty_file:
$ copy 'fname' home:/lo
$ delete 'fname'
$open/write output home:mail.tmp
$ write output "incomplete/incorrect file in user1:[valid_at.'machine'.log]"
$resume:
$ write output "filename : 'fname'"
$ write output "***** checking was not done"
$ close output
$ mail home:mail.tmp /sub="vld_report" gatellier
$ goto next_machine
```

```
rem init_vld.bat :
rem this file set up the global environment for validation
rem
rem at end of init, default directory is c:\acvc\cmd
rem
c:
cd c:\acvc\cmd
rem create the validation timestamp file
echo validation times > vldtimes.txt
rem create the yes file to answers when deleting *.*
echo o > yes
echo y >> yes
rem create the command file for ftp
echo open bagdad > get_init.fcm
echo verbose >> get_init.fcm
echo debug >> get_init.fcm
echo ascii >> get_init.fcm
echo user gatellier arianes >> get_init.fcm
echo cd user1:[valid_at.commands] >> get_init.fcm
echo get cre_blg.bat >> get_init.fcm
echo get cre_bax.bat >> get_init.fcm
echo get cre_gcm.bat >> get_init.fcm
echo get wait_ack.bat >> get_init.fcm
echo binary >> get_init.fcm
echo get tod.exe >> get_init.fcm
echo get garbout.exe >> get_init.fcm
echo close >> get_init.fcm
echo bye >> get_init.fcm
command /c ftp -n < get_init.fcm
del get_init.fcm
rem create c:\hdr.ftc
echo open bagdad > c:\hdr.ftc
echo verbose >> c:\hdr.ftc
echo debug >> c:\hdr.ftc
echo ascii >> c:\hdr.ftc
echo user gatellier arianes >> c:\hdr.ftc
rem create c:\tail.ftc
echo close >> c:\tail.ftc
echo bye >> c:\tail.ftc
```

```
echo on
rem file cre_bak.bat :
rem this file create the command file to send bak the res or lst files :
rem   c:\acvc\[chapter]\[machine]_[chapter].sbc in the current dir.
rem
rem param 1 is the system name (type of at: ibm,...)
rem param 2 is the chapter name (b2,c3,...)
rem param 3 is the directory name (lst or res or bmp)
rem
echo cd user1:[valid_at.%1.result] > f_1.tmp
if %3 == bmp goto bmptyp
echo lcd c:\acvc\%2\%3          >> f_1.tmp
echo rem > f_2.tmp
if EXIST lst\b26005a.lst goto spesnd
goto endbmp
:spesnd
echo binary >> f_2.tmp
echo cd lst >> f_2.lst
echo put b26005a.lst >> f_2.lst
echo cd .. >> f_2.lst
echo ascii >> f_2.tmp
goto endbmp
:bmptyp
echo lcd c:\acvc\%2          >> f_1.tmp
:endbmp
copy c:\hdr.ftc+f_1.tmp+lst_1.tmp+f_2.tmp+c:\tail.ftc c:\acvc\%2\%3_%2.sbc
del f_1.tmp
del f_2.tmp
del lst_1.tmp
```

```
echo on
ren file wait_ack.bat :
ren param 1 is name of log file
:wait_ack
command /c ftpserv
if EXIST %1.ok goto cmp_ok
if EXIST %1.bad goto cmp_bad
ren ***** wait for file to be sent
goto wait_ack
:cmp_bad
echo errors where found while checking %1.log on vax
echo prevent deletes > nodel.ref
:cmp_ok
echo good acknowledge from bagdad
```

```
echo on
rem file cre_blg.bat :
rem this file create the command file to send bak the log file
rem param 1 is the system name (type of at: ibm,...)
rem param 2 is the chapter name (b2,c3,...)
rem param 3 is the name of log file to send back (without ext.)
copy c:\sign_log.txt last_log.txt
echo %3 >> last_log.txt
echo %2 >> last_log.txt
echo cd user1:[valid at.%1.log] > file_2.tmp
echo lcd c:\acvc\%2\log >> file_2.tmp
echo put %3.log >> file_2.tmp
echo lcd .. >> file_2.tmp
echo put last_log.txt >> file_2.tmp
copy c:\hdr.ftc+file_2.tmp+c:\tail.ftc c:\acvc\%2\%3.sbc
del file_2.tmp
```



```
echo on
rem file cre_gcm.bat :
rem this file create the command file to get all .bat files for a chapter
rem param 1 is the system name (type of at: ibm,...)
rem param 2 is the chapter name (b2,c3,...)
rem
rem this dos script create the directory and in it the ftp command file:
rem                               c:\acvc\[chapter]\gcm_[chapter].bat
rem
rem create the directory and set it as default
mkdir c:\acvc\%2
cd c:\acvc\%2
rem
rem create the command file for ftp
echo cd user1:[valid_at.%1] > file_1.tmp
echo lcd c:\acvc\cmd >> file_1.tmp
echo get valid_%2.bat >> file_1.tmp
echo lcd c:\acvc\%2 >> file_1.tmp
echo cd user1:[valid_at.scripts.%2] >> file_1.tmp
echo get do_%2.adw >> file_1.tmp
echo get execute.bat >> file_1.tmp
echo get acvc_env.adw >> file_1.tmp
echo get get_%2.fcm >> file_1.tmp
copy c:\hdr.ftc+file_1.tmp+c:\tail.ftc gcm_%2.fcm
del file_1.tmp
```

File : GET_A.FCM

```
open bagdad
verbose
debug
ascii
user bni acvcbni
lcd c:\acvc\
cd user1:[valid_at.acvc]
get a21001a.ada
get a22002a.ada
get a22006b.ada
get a26004a.exp
get a29002a.ada
get a29002b.ada
get a29002c.ada
get a29002d.ada
get a29002e.ada
get a29002f.ada
get a29002g.ada
get a29002h.ada
get a29002i.ada
get a29002j.ada
get a2a031a.ada
get a32203b.ada
get a32203c.ada
get a32203d.ada
get a34008b.ada
get a38106d.ada
get a38106e.ada
get a38199a.ada
get a38199b.ada
get a38199c0.ada
get a38199c1.ada
get a38199c2.ada
get a54b01a.ada
get a54b02a.ada
get a55b12a.ada
get a55b13a.ada
get a55b14a.ada
get a62006d.ada
get a63202a.ada
get a71002a.ada
get a71004a.ada
get a72001a.ada
get a73001i.ada
get a73001j.ada
get a74006a.ada
get a74105b.ada
get a74106a.ada
get a74106b.ada
get a74106c.ada
get a74205a.ada
get a74205f.ada
get a83a02a.ada
get a83a02b.ada
get a83a06a.ada
get a83c01c.ada
get a83c01d.ada
get a83c01e.ada
get a83c01f.ada
get a83c01g.ada
```

```
get a83c01h.ada  
get a83c01i.ada  
get a83c01j.ada  
get a85007d.ada  
get a85013b.ada  
get a91002m.ada  
get a95005a.ada  
get a97106a.ada  
get ae2101a.ada  
get ae2101b.ada  
get ae2101c.dep  
get ae2101d.ada  
get ae2101f.ada  
get ae2101h.dep  
get ae2101s.ada  
get ae2101t.ada  
get ae2101u.ada  
get ae2101v.ada  
get ae3101a.ada  
get ae3702a.ada  
get ae3709a.ada  
close  
bye
```

File : DO_A.ADW

invoke acvc_env.adw, y

```
--
compile      a21001a.ada, list=lst\a21001a.lst
bind        a21001a
system.execute a21001a
--
compile      a22002a.ada, list=lst\a22002a.lst
bind        a22002a
system.execute a22002a
--
compile      a22006b.ada, list=lst\a22006b.lst
bind        a22006b
system.execute a22006b
--
compile      a26004a.exp, list=lst\a26004a.lst
bind        a26004a
system.execute a26004a
--
compile      a29002a.ada, list=lst\a29002a.lst
bind        a29002a
system.execute a29002a
--
compile      a29002b.ada, list=lst\a29002b.lst
bind        a29002b
system.execute a29002b
--
compile      a29002c.ada, list=lst\a29002c.lst
bind        a29002c
system.execute a29002c
--
compile      a29002d.ada, list=lst\a29002d.lst
bind        a29002d
system.execute a29002d
--
compile      a29002e.ada, list=lst\a29002e.lst
bind        a29002e
system.execute a29002e
--
compile      a29002f.ada, list=lst\a29002f.lst
bind        a29002f
system.execute a29002f
--
compile      a29002g.ada, list=lst\a29002g.lst
bind        a29002g
system.execute a29002g
--
compile      a29002h.ada, list=lst\a29002h.lst
bind        a29002h
system.execute a29002h
--
compile      a29002i.ada, list=lst\a29002i.lst
bind        a29002i
system.execute a29002i
--
compile      a29002j.ada, list=lst\a29002j.lst
bind        a29002j
system.execute a29002j
--
compile      a2a031a.ada, list=lst\a2a031a.lst
```

```
bind a2a031a
system.execute a2a031a
--
compile a32203b.ada, list=list\a32203b.lst
bind a32203b
system.execute a32203b
--
compile a32203c.ada, list=list\a32203c.lst
bind a32203c
system.execute a32203c
--
compile a32203d.ada, list=list\a32203d.lst
bind a32203d
system.execute a32203d
--
compile a34008b.ada, list=list\a34008b.lst
bind a34008b
system.execute a34008b
--
compile a38106d.ada, list=list\a38106d.lst
bind a38106d
system.execute a38106d
--
compile a38106e.ada, list=list\a38106e.lst
bind a38106e
system.execute a38106e
--
compile a38199a.ada, list=list\a38199a.lst
bind a38199a
system.execute a38199a
--
compile a38199b.ada, list=list\a38199b.lst
bind a38199b
system.execute a38199b
--
compile a38199c0.ada, list=list\a38199c0.lst
compile a38199c1.ada, list=list\a38199c1.lst
compile a38199c2.ada, list=list\a38199c2.lst
bind a38199c1m
system.execute a38199c1m
--
compile a54b01a.ada, list=list\a54b01a.lst
bind a54b01a
system.execute a54b01a
--
compile a54b02a.ada, list=list\a54b02a.lst
bind a54b02a
system.execute a54b02a
--
compile a55b12a.ada, list=list\a55b12a.lst
bind a55b12a
system.execute a55b12a
--
compile a55b13a.ada, list=list\a55b13a.lst
bind a55b13a
system.execute a55b13a
--
compile a55b14a.ada, list=list\a55b14a.lst
bind a55b14a
system.execute a55b14a
```

```
--
compile      a62006d.ada, list=lst\a62006d.lst
bind        a62006d
system.execute a62006d
--
compile      a63202a.ada, list=lst\a63202a.lst
bind        a63202a
system.execute a63202a
--
compile      a71002a.ada, list=lst\a71002a.lst
bind        a71002a
system.execute a71002a
--
compile      a71004a.ada, list=lst\a71004a.lst
bind        a71004a
system.execute a71004a
--
compile      a72001a.ada, list=lst\a72001a.lst
bind        a72001a
system.execute a72001a
--
compile      a73001i.ada, list=lst\a73001i.lst
bind        a73001i
system.execute a73001i
--
compile      a73001j.ada, list=lst\a73001j.lst
bind        a73001j
system.execute a73001j
--
compile      a74006a.ada, list=lst\a74006a.lst
bind        a74006a
system.execute a74006a
--
compile      a74105b.ada, list=lst\a74105b.lst
bind        a74105b
system.execute a74105b
--
compile      a74106a.ada, list=lst\a74106a.lst
bind        a74106a
system.execute a74106a
--
compile      a74106b.ada, list=lst\a74106b.lst
bind        a74106b
system.execute a74106b
--
compile      a74106c.ada, list=lst\a74106c.lst
bind        a74106c
system.execute a74106c
--
compile      a74205e.ada, list=lst\a74205e.lst
bind        a74205e
system.execute a74205e
--
compile      a74205f.ada, list=lst\a74205f.lst
bind        a74205f
system.execute a74205f
--
compile      a83a02a.ada, list=lst\a83a02a.lst
bind        a83a02a
system.execute a83a02a
```

```
--
compile      a83a02b.ada, list=lst\a83a02b.lst
bind        a83a02b
system.execute a83a02b
--
compile      a83a06a.ada, list=lst\a83a06a.lst
bind        a83a06a
system.execute a83a06a
--
compile      a83c01c.ada, list=lst\a83c01c.lst
bind        a83c01c
system.execute a83c01c
--
compile      a83c01d.ada, list=lst\a83c01d.lst
bind        a83c01d
system.execute a83c01d
--
compile      a83c01e.ada, list=lst\a83c01e.lst
bind        a83c01e
system.execute a83c01e
--
compile      a83c01f.ada, list=lst\a83c01f.lst
bind        a83c01f
system.execute a83c01f
--
compile      a83c01g.ada, list=lst\a83c01g.lst
bind        a83c01g
system.execute a83c01g
--
compile      a83c01h.ada, list=lst\a83c01h.lst
bind        a83c01h
system.execute a83c01h
--
compile      a83c01i.ada, list=lst\a83c01i.lst
bind        a83c01i
system.execute a83c01i
--
compile a83c01j.ada, list=lst\a83c01j.lst
bind      a83c01j
system.execute a83c01j
--
compile a85007d.ada, list=lst\a85007d.lst
bind    a85007d
system.execute a85007d
--
compile a85013b.ada, list=lst\a85013b.lst
bind    a85013b
system.execute a85013b
--
compile a91002m.ada, list=lst\a91002m.lst
bind    a91002m
system.execute a91002m
--
compile a95005a.ada, list=lst\a95005a.lst
bind    a95005a
system.execute a95005a
--
compile a97106a.ada, list=lst\a97106a.lst
bind    a97106a
system.execute a97106a
```

```
--  
compile ae2101a.ada, list=lst\ae2101a.lst  
bind    ae2101a  
system.execute ae2101a  
--  
compile ae2101b.ada, list=lst\ae2101b.lst  
bind    ae2101b  
system.execute ae2101b  
--  
compile ae2101c.dep, list=lst\ae2101c.lst  
bind    ae2101c  
system.execute ae2101c  
--  
compile ae2101d.ada, list=lst\ae2101d.lst  
bind    ae2101d  
system.execute ae2101d  
--  
compile ae2101f.ada, list=lst\ae2101f.lst  
bind    ae2101f  
system.execute ae2101f  
--  
compile ae2101h.dep, list=lst\ae2101h.lst  
bind    ae2101h  
system.execute ae2101h  
--  
compile ae2101s.ada, list=lst\ae2101s.lst  
bind    ae2101s  
system.execute ae2101s  
--  
compile ae2101t.ada, list=lst\ae2101t.lst  
bind    ae2101t  
system.execute ae2101t  
--  
compile ae2101u.ada, list=lst\ae2101u.lst  
bind    ae2101u  
system.execute ae2101u  
--  
compile ae2101v.ada, list=lst\ae2101v.lst  
bind    ae2101v  
system.execute ae2101v  
--  
compile ae3101a.ada, list=lst\ae3101a.lst  
bind    ae3101a  
system.execute ae3101a  
--  
compile ae3702a.ada, list=lst\ae3702a.lst  
bind    ae3702a  
system.execute ae3702a  
--  
compile ae3709a.ada, list=lst\ae3709a.lst  
bind    ae3709a  
system.execute ae3709a
```


File : ACVC_ENV.ADW

```
default.system stay_resident=no
default.compile library      = \acvc\adalib,
      banner                  = yes,
      text                    = yes,
      line_length             = 79,
      error                   = 999
default.bind lib=\acvc\adalib
lib.new \acvc\adalib,task, overwrite
```

File : EXECUTE.BAT

```
echo on
%1 > res\%1.res
erase %1.obj
erase %1.exe
erase %1.lnk
```

APPENDIX D

TEST NAMING

Each test name indicates the class of the test and which test objective in the ACVC Implementers' Guide applies to the test.

Each test has a name that identifies the section of the Ada Standard addressed by the test objective. The name of a test is interpreted according to the table below, where the first column indicates the character position in the name and the second column, the meaning of that position:

POS	MEANING
1	Test class: A, B, C, D, E, L.
2	Implementers' Guide chapter number (in hexadecimal).
3	Implementers' Guide section number within a chapter (in Hexadecimal)
4	Implementers' Guide subsection number (in hexadecimal)
5-6	Implementers' Guide Test Objective number (in decimal)
7	Test sequence letter
8	[Optional] Compilation sequence digit or letter
9	[Optional] Main program designator in the case of a test having multiple compilation units.

Characters 8 and 9 are only present for tests that consist of several separately compiled units. A series of separately compiled units is counted as one test for reporting purposes. The eighth character indicates the order in which the units are to be compiled, with unit 0 being compiled first. The ninth character is only present for a file containing a main program for a test comprising multiple files and is always M.

A file name ending with the extension .TST indicates that the test depends on one or more of the implementation-dependent parameters listed in Appendix B. A file name ending with .DEP indicates that the test is not necessarily applicable to all implementations because it depends upon the support of language features that a compiler may legally not implement.

A test may comprise several separate compilation units contained in two or more files; the names of such files are indented under the name of the test. The letter "M" indicates which of these files contains the main procedure."

END OF DOCUMENT

END

DTIC

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