

ND-A153 747

ADA COMPILER VALIDATION SUMMARY REPORT UNIVERSITY OF
KARLSRUHE-GMD/GERMAN.. (U)
INDUSTRIEANLAGEN-BETRIEBSGESELLSCHAFT M B H OTTOBRUNN
(GERMAN .. 28 NOV 84

1/1

UNCLASSIFIED

F/G 9/3

NL

								END					
								FILED					
								DTIC					

Ada Compiler Validation Summary Report (Draft):
GMD/German MoD Siemens-BS2000 Compiler
Version 840404
For Siemens 7.XXX,
Using BS2000 7.1

14 NOV 84

Prepared By

Industrieanlagen Betriebsgesellschaft mbH (IABG)
Dept. SZT
Einsteinstrasse
D-8012 Ottobrunn
Federal Republic of Germany

✓
A1



28. November 1984

85 4 15 013

This report has been reviewed and is approved.

Gotthard Weiser
Gotthard Weiser
IABG-AVF

Helmut Hummel
Dr. Helmut Hummel
IABG-AVF

Robert F. Mathis
Robert F. Mathis
Director, AJPO

7

A-1

28. November 1984

ABSTRACT

The purpose of this Validation Summary Report (VSR) is to present the results and conclusions of performing standardized tests of the GMD/German MOD Compiler. On-site testing was performed 27 SEP 84 to 8 OCT 84 at the GMD Center in Birlinghoven, Germany under the auspices of the Ada Validation Facility (AVF), according to the Ada Validation Office (AVO) policies and procedures. The GMD Compiler (Siemens7.XXX Version 840404) is hosted on the Center's Siemens 7.571 Computer operating under BS2000 7.1. The suite of tests known as the Ada Compiler Validation Capability (ACVC), Version 1.4, was used. The ACVC suite of tests is used to validate conformance of the compiler to ANSI/MIL-STD-1815A (Ada). This standard is described in the ANSI Ada Reference Manual, January 1983. Not all tests in the ACVC test suite are applicable to a specific implementation. Also, known test errors in Version 1.4 are present in some tests; these tests were withdrawn. The purpose of the testing is to ensure that the compiler properly implements legal language constructs and that it identify, reject from processing, and label illegal language constructs. The testing also identifies implementation-dependent behavior permitted by the standard. Six classes of tests are used. These tests are designed to perform checks at compile time, during execution, and at link time. The ACVC, Version 1.4, contains 2178 tests, of which 1980 were applicable to this implementation. Of the 1980 applicable tests, 76 were withdrawn due to the occurrence of errors in the tests. Results showed that all of the remaining 1904 valid tests were successfully passed by the GMD compiler. A complete list of tests and results is provided in this report.

UNCLASSIFIED

AD-A153 747		READ INSTRUCTIONS BEFORE COMPLETING FORM	
REPORT NUMBER		RECIPIENT'S CATALOG NUMBER	
1. TITLE (and Subtitle) Ada Compiler Validation Summary Report University of Karlsruhe-GMD/German MoD Siemens - BS 2000 Version 7.XXX		2. TYPE OF REPORT & PERIOD COVERED November 28, 1984 to November 28, 1985	
3. AUTHOR(s) Industrieanlagen Betriebsgesellschaft mbH (IABG)		4. PERFORMING ORG. REPORT NUMBER	
5. PERFORMING ORGANIZATION NAME AND ADDRESS IABG Dept. SZT Einsteinstrasse D-8012 Ottobrunn FEDERAL REPUBLIC OF GERMANY		6. CONTRACT OR GRANT NUMBER(s)	
7. CONTROLLING OFFICE NAME AND ADDRESS Ada Validation Office Institute for Defense Analyses 1801 N. Beauregard Street Alexandria, VA 22311		8. REPORT DATE November 28, 1985	
9. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office) Ada Joint Program Office Room 3D139 (1211 S. Fern, C-107) The Pentagon Washington, D.C. 20301-3081		9. NUMBER OF PAGES 46	
10. DISTRIBUTION STATEMENT (of this Report) Approved for public release; distribution unlimited		10. SECURITY CLASS. (of this report) Unclassified	
11. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report) Unclassified		11. DECLASSIFICATION/DOWNGRADING SCHEDULE	
12. SUPPLEMENTARY NOTES Final Version			
13. KEY WORDS (Continue on reverse side if necessary and identify by block number) Ada Language, University of Karlsruhe, GMD/German MoD, Siemens BSD, Ada Compiler Validation Capability, ACVC, ACVC Version 1.4, Ada Validation Office, AVO, Ada Validation Facility, AVF, IABG, AJPO, Ada Joint Program Office, Ada Compiler Validation Summary Report, VSR			
14. ABSTRACT (Continue on reverse side if necessary and identify by block number) The purpose of this Validation Summary Report (VSR) is to present the results and conclusions of performing standardized tests of the GMD/German MOD Compiler. On-Site testing was performed 27 SEP 84 to 8 OCT 84 at the GMD Center in Birlinghoven, Germany under the auspices of the Ada Validation Facility (AVF), according to the Ada Validation Office (AVO) policies and procedures. The GMD Compiler (Siemens 7.XXX Version 840404) is hosted on the Center's Siemens 7.571 Computer operating under BS2000 7.1. The suite of tests known as the Ada Compiler Validation Capability (ACVC), Version 1.4, was used. A complete list of tests and results is provided in this report.			

DD FORM 1 JAN 77 1473

EDITION OF 1 NOV 65 IS OBSOLETE
S/N 0102-LF-014-6601

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

DTIC FILE COPY

Keywords include:

1. Introduction

1.1 Purpose of the Validation Summary Report

This report describes the results of the validation effort for the following Ada translator:

Host Machine: Siemens 7.571
Operating System: BS2000 7.1
Host Disk System: D3470
Target Machine: Siemens 7.571
Operating System: BS2000 7.1
Language Version: ANSI/MIL-STD-1815A Ada
Translator Name: Siemens BS2000
Translator Version: 840404
Validator Version: 1.4

Testing of this translator was conducted by IABG-AVF under the observation of AVF/WPAFB, at the direction of the Ada Joint Program Office (AJPO). Testing was conducted from 27 SEP 84 through 8 OCT 84 at the GMD Computer Center in Birlinghoven/Germany in accordance with Ada Validation Office (AVO) policies and procedures.

The purpose of this report is to document the results of the testing performed on the compiler. Testing was carried out with specific emphasis on the following factors:

- . to identify any language constructs supported by the translator that do not conform to the Ada standard
- . to identify any unsupported language constructs required by the Ada standard
- . to describe implementation-dependent behavior allowed by the standard

1.2 Use of the Validation Summary Report

The Ada Validation Office may make full and free public disclosure of this report in accordance with the "Freedom of Information Act" (5 U.S.C. §552). The results of the validation are only for the purpose of satisfying United States Government requirements and apply only to the computers, operating systems, and compiler version identified in this

Ada Compiler Validation Summary Report (Draft):
GMD/German MoD Siemens-BS2000 Compiler
Version 840404
For Siemens 7.XXX,
Using BS2000 7.1

14 NOV 84

Prepared By

Industrieanlagen Betriebsgesellschaft mbH (IABG)
Dept. SZT
Einsteinstrasse
D-8012 Ottobrunn
Federal Republic of Germany

✓
A1



28. November 1984

85 4 15 013

report.

The Ada Compiler Validation Capability is used to determine, insofar as is practical, the degree to which the subject compiler conforms to the Ada standard. Thus, this report is necessarily discretionary and judgmental. The United States Government does not represent or warrant that the statements, or any one of them, set forth in this report are accurate or complete, nor that the subject compiler has no other nonconformances to the Ada standard. This report is not meant to be used for the purpose of publicizing the findings summarized therein.

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

IABG - AVF
Dept. SZT
Einsteinstrasse
D - 8012 Ottobrunn
Federal Republic of Germany

1.3 References

Reference Manual for the Ada Programming Language, ANSI/MIL-STD-1815A ersion letter, February 1983.

Ada Validation Organization: Policies and Procedures, Mitre Corporation, June 1982, PB 83-110601.

Ada Compiler Validation Implementors' Guide, SofTech, Inc., October 1980.

"The Ada Compiler Validation Capability," Computer, Vol. 14, No. 6, June 1981.

Using the ACVC Tests, SofTech, Inc., February 1984.

1.4 Definitions of Terms

Class A tests are passed if no errors are detected at compile time. Although these tests are constructed to be executable, no checks can be performed at run time to see if the test objective has been met; this distinguishes Class A from Class C tests. For example, a Class A test might check that keywords of other languages (other than those already reserved in Ada) are not treated as reserved words by an Ada implementation.

Class B tests are illegal programs. They are passed if all the errors they contain are detected at compile time (or link time) and no legal statements are considered illegal by the compiler.

This report has been reviewed and is approved.

Gotthard Weiser
Gotthard Weiser
IABG-AVF

Helmut Hummel
Dr. Helmut Hummel
IABG-AVF

Robert F. Mathis
Robert F. Mathis
Director, AJPO

7

A-1

28. November 1984

Class C tests consist of executable self-checking programs. They are passed if they complete execution and do not report failure.

Class D tests are capacity tests. Since there are no firm criteria for the number of identifiers permitted in a compilation, number of units in a library, etc., a compiler may refuse to compile a class D test. However, if such a test is successfully compiled, it should execute without reporting a failure.

Class E tests provide information about an implementation's interpretation of the Standard. Each test has its own pass/fail criterion.

Class L tests consist of illegal programs whose errors cannot be detected until link time. They are passed if errors are detected prior to beginning execution of the main program.

CUSTOMER: The agency requesting the validation (GMD/German MoD).

HOST: The computer on which the compiler executes (Siemens 7.571).

ACVC: The Ada Compiler Validation Capability.

AVO: The Ada Validation Office.

In the context of this report, the AVO is responsible for setting policies and procedures for compiler validations.

AVF: The Ada Validation Facility, IABG - AVF, Ottobrunn/West Germany.
In the context of this report, the AVF is responsible for conducting compiler validations.

TARGET: The computer for which a compiler generates object code (Siemens 7.571).

VALIDATION: The process of validating a compiler.
The term is used interchangeably with test or compiler test.

VALIDATION TESTS:

The generic form used to refer to a set of test programs which evaluate how closely a compiler conforms to its language specification.
In this report, the term will be used (unqualified) to mean the ACVC tests.

ABSTRACT

The purpose of this Validation Summary Report (VSR) is to present the results and conclusions of performing standardized tests of the GMD/German MOD Compiler. On-site testing was performed 27 SEP 84 to 8 OCT 84 at the GMD Center in Birlinghoven, Germany under the auspices of the Ada Validation Facility (AVF), according to the Ada Validation Office (AVO) policies and procedures. The GMD Compiler (Siemens7.XXX Version 840404) is hosted on the Center's Siemens 7.571 Computer operating under BS2000 7.1. The suite of tests known as the Ada Compiler Validation Capability (ACVC), Version 1.4, was used. The ACVC suite of tests is used to validate conformance of the compiler to ANSI/MIL-STD-1815A (Ada). This standard is described in the ANSI Ada Reference Manual, January 1983. Not all tests in the ACVC test suite are applicable to a specific implementation. Also, known test errors in Version 1.4 are present in some tests; these tests were withdrawn. The purpose of the testing is to ensure that the compiler properly implements legal language constructs and that it identify, reject from processing, and label illegal language constructs. The testing also identifies implementation-dependent behavior permitted by the standard. Six classes of tests are used. These tests are designed to perform checks at compile time, during execution, and at link time. The ACVC, Version 1.4, contains 2178 tests, of which 1980 were applicable to this implementation. Of the 1980 applicable tests, 76 were withdrawn due to the occurrence of errors in the tests. Results showed that all of the remaining 1904 valid tests were successfully passed by the GMD compiler. A complete list of tests and results is provided in this report.

GMD: Gesellschaft fuer Mathematik und Datenverarbeitung

2. Test Analysis

The following table shows that GMD/German MoD's Siemens-BS2000 compiler passed all applicable correct tests.

	A	B	C	D	E	L	Total
Processed	58	784	1114	14	7	60	2037
Inapplicable	0	17	25	1	0	14	57
Withdrawn	1	3	72	0	0	0	76
Passed	57	764	1017	13	7	46	1904
Failed	0	0	0	0	0	0	0

48 tests in the suite were processed but were found to be not applicable to the Siemens-BS2000 translator (see section 4.2.6).

In addition, 73 tests were withdrawn from the test suite because they did not conform to ANSI/MIL-STD-1815A, the Ada Language Standard (see section 4.2.6 for details).

2.1 Class A Testing

Class A tests check to ensure that legal Ada programs can be successfully compiled. These tests are executed but contain no executable self-checking capabilities. There were 58 class A test programs processed in this validation.

2.1.1 Class A Test Procedures

Each class A test is separately compiled and executed. However, the only purpose of execution is to produce a message indicating that the test passed.

2.1.2 Class A Test Results

Successful compilation and execution without any error messages indicates that the tests passed. There was one class A tests that was withdrawn because of errors in the tests, and no class A test was found to be inapplicable to this implementation. All 57 applicable class A tests passed.

2.2 Class B Testing

Class B tests check the ability to recognize illegal language usage. 784 class B tests were processed.

28.November 1984

2.2.1 Class B Test Procedures

Each class B test is separately compiled. The resulting test compilation listings are manually examined to see whether every illegal construct in the test is detected. If all errors are not detected, a version of the test is created that contains only undetected illegal constructs.

report.

The Ada Compiler Validation Capability is used to determine, insofar as is practical, the degree to which the subject compiler conforms to the Ada standard. Thus, this report is necessarily discretionary and judgmental. The United States Government does not represent or warrant that the statements, or any one of them, set forth in this report are accurate or complete, nor that the subject compiler has no other nonconformances to the Ada standard. This report is not meant to be used for the purpose of publicizing the findings summarized therein.

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

IABG - AVF
Dept. SZT
Einsteinstrasse
D - 8012 Ottobrunn
Federal Republic of Germany

1.3 References

Reference Manual for the Ada Programming Language,
ANSI/MIL-STD-1815A ersion_letter, February 1983.

Ada Validation Organization: Policies and Procedures, Mitre Corporation, June 1982, PB 83-110601.

Ada Compiler Validation Implementors' Guide, SofTech, Inc., October 1980.

"The Ada Compiler Validation Capability," Computer, Vol. 14, No. 6, June 1981.

Using the ACVC Tests, SofTech, Inc., February 1984.

1.4 Definitions of Terms

Class A tests are passed if no errors are detected at compile time. Although these tests are constructed to be executable, no checks can be performed at run time to see if the test objective has been met; this distinguishes Class A from Class C tests. For example, a Class A test might check that keywords of other languages (other than those already reserved in Ada) are not treated as reserved words by an Ada implementation.

Class B tests are illegal programs. They are passed if all the errors they contain are detected at compile time (or link time) and no legal statements are considered illegal by the compiler.

Any "failed" tests are individually checked to see if they are correct and if they are applicable to the implementation. Any tests that are inapplicable or that do not conform to the Ada Standard are withdrawn.

2.3.2 Class C Test Results

All class C tests were processed except those tests requiring a floating point precision exceeding `SYSTEM.MAX_DIGITS (141)`.

1114 class C tests were processed. 72 tests were withdrawn because of errors in the tests; in addition, 25 tests were found to be inapplicable to this implementation. All remaining 1017 tests passed. 21 C tests were modified: in C36305A nested "or"s were substituted by "or else"; in C64104M a length specification for a collection was needed; a length specification for a task type was required in the 19

tests C910BAA, C93001A, C93002A, C93003A, C94001A, C94002A, C94002B, C94003A, C94005B, C94006A, C94007A, C94007B, C94008A, C94009A, C9400A, C9400B, C9400C, C9400D, C9400E, C9400F, C9400G, C9400H, C9400I, C9400J, C9400K, C9400L, C9400M, C9400N, C9400O, C9400P, C9400Q, C9400R, C9400S, C9400T, C9400U, C9400V, C9400W, C9400X, C9400Y, C9400Z, C9400AA, C9400AB, C9400AC, C9400AD, C9400AE, C9400AF, C9400AG, C9400AH, C9400AI, C9400AJ, C9400AK, C9400AL, C9400AM, C9400AN, C9400AO, C9400AP, C9400AQ, C9400AR, C9400AS, C9400AT, C9400AU, C9400AV, C9400AW, C9400AX, C9400AY, C9400AZ, C9400BA, C9400BB, C9400BC, C9400BD, C9400BE, C9400BF, C9400BG, C9400BH, C9400BI, C9400BJ, C9400BK, C9400BL, C9400BM, C9400BN, C9400BO, C9400BP, C9400BQ, C9400BR, C9400BS, C9400BT, C9400BU, C9400BV, C9400BW, C9400BX, C9400BY, C9400BZ, C9400CA, C9400CB, C9400CC, C9400CD, C9400CE, C9400CF, C9400CG, C9400CH, C9400CI, C9400CJ, C9400CK, C9400CL, C9400CM, C9400CN, C9400CO, C9400CP, C9400CQ, C9400CR, C9400CS, C9400CT, C9400CU, C9400CV, C9400CW, C9400CX, C9400CY, C9400CZ, C9400DA, C9400DB, C9400DC, C9400DD, C9400DE, C9400DF, C9400DG, C9400DH, C9400DI, C9400DJ, C9400DK, C9400DL, C9400DM, C9400DN, C9400DO, C9400DP, C9400DQ, C9400DR, C9400DS, C9400DT, C9400DU, C9400DV, C9400DW, C9400DX, C9400DY, C9400DZ, C9400EA, C9400EB, C9400EC, C9400ED, C9400EE, C9400EF, C9400EG, C9400EH, C9400EI, C9400EJ, C9400EK, C9400EL, C9400EM, C9400EN, C9400EO, C9400EP, C9400EQ, C9400ER, C9400ES, C9400ET, C9400EU, C9400EV, C9400EW, C9400EX, C9400EY, C9400EZ, C9400FA, C9400FB, C9400FC, C9400FD, C9400FE, C9400FF, C9400FG, C9400FH, C9400FI, C9400FJ, C9400FK, C9400FL, C9400FM, C9400FN, C9400FO, C9400FP, C9400FQ, C9400FR, C9400FS, C9400FT, C9400FU, C9400FV, C9400FW, C9400FX, C9400FY, C9400FZ, C9400GA, C9400GB, C9400GC, C9400GD, C9400GE, C9400GF, C9400GG, C9400GH, C9400GI, C9400GJ, C9400GK, C9400GL, C9400GM, C9400GN, C9400GO, C9400GP, C9400GQ, C9400GR, C9400GS, C9400GT, C9400GU, C9400GV, C9400GW, C9400GX, C9400GY, C9400GZ, C9400HA, C9400HB, C9400HC, C9400HD, C9400HE, C9400HF, C9400HG, C9400HH, C9400HI, C9400HJ, C9400HK, C9400HL, C9400HM, C9400HN, C9400HO, C9400HP, C9400HQ, C9400HR, C9400HS, C9400HT, C9400HU, C9400HV, C9400HW, C9400HX, C9400HY, C9400HZ, C9400IA, C9400IB, C9400IC, C9400ID, C9400IE, C9400IF, C9400IG, C9400IH, C9400II, C9400IJ, C9400IK, C9400IL, C9400IM, C9400IN, C9400IO, C9400IP, C9400IQ, C9400IR, C9400IS, C9400IT, C9400IU, C9400IV, C9400IW, C9400IX, C9400IY, C9400IZ, C9400JA, C9400JB, C9400JC, C9400JD, C9400JE, C9400JF, C9400JG, C9400JH, C9400JI, C9400JJ, C9400JK, C9400JL, C9400JM, C9400JN, C9400JO, C9400JP, C9400JQ, C9400JR, C9400JS, C9400JT, C9400JU, C9400JV, C9400JW, C9400JX, C9400JY, C9400JZ, C9400KA, C9400KB, C9400KC, C9400KD, C9400KE, C9400KF, C9400KG, C9400KH, C9400KI, C9400KJ, C9400KK, C9400KL, C9400KM, C9400KN, C9400KO, C9400KP, C9400KQ, C9400KR, C9400KS, C9400KT, C9400KU, C9400KV, C9400KW, C9400KX, C9400KY, C9400KZ, C9400LA, C9400LB, C9400LC, C9400LD, C9400LE, C9400LF, C9400LG, C9400LH, C9400LI, C9400LJ, C9400LK, C9400LL, C9400LM, C9400LN, C9400LO, C9400LP, C9400LQ, C9400LR, C9400LS, C9400LT, C9400LU, C9400LV, C9400LW, C9400LX, C9400LY, C9400LZ, C9400MA, C9400MB, C9400MC, C9400MD, C9400ME, C9400MF, C9400MG, C9400MH, C9400MI, C9400MJ, C9400MK, C9400ML, C9400MM, C9400MN, C9400MO, C9400MP, C9400MQ, C9400MR, C9400MS, C9400MT, C9400MU, C9400MV, C9400MW, C9400MX, C9400MY, C9400MZ, C9400NA, C9400NB, C9400NC, C9400ND, C9400NE, C9400NF, C9400NG, C9400NH, C9400NI, C9400NJ, C9400NK, C9400NL, C9400NM, C9400NN, C9400NO, C9400NP, C9400NQ, C9400NR, C9400NS, C9400NT, C9400NU, C9400NV, C9400NW, C9400NX, C9400NY, C9400NZ, C9400OA, C9400OB, C9400OC, C9400OD, C9400OE, C9400OF, C9400OG, C9400OH, C9400OI, C9400OJ, C9400OK, C9400OL, C9400OM, C9400ON, C9400OO, C9400OP, C9400OQ, C9400OR, C9400OS, C9400OT, C9400OU, C9400OV, C9400OW, C9400OX, C9400OY, C9400OZ, C9400PA, C9400PB, C9400PC, C9400PD, C9400PE, C9400PF, C9400PG, C9400PH, C9400PI, C9400PJ, C9400PK, C9400PL, C9400PM, C9400PN, C9400PO, C9400PP, C9400PQ, C9400PR, C9400PS, C9400PT, C9400PU, C9400PV, C9400PW, C9400PX, C9400PY, C9400PZ, C9400QA, C9400QB, C9400QC, C9400QD, C9400QE, C9400QF, C9400QG, C9400QH, C9400QI, C9400QJ, C9400QK, C9400QL, C9400QM, C9400QN, C9400QO, C9400QP, C9400QQ, C9400QR, C9400QS, C9400QT, C9400QU, C9400QV, C9400QW, C9400QX, C9400QY, C9400QZ, C9400RA, C9400RB, C9400RC, C9400RD, C9400RE, C9400RF, C9400RG, C9400RH, C9400RI, C9400RJ, C9400RK, C9400RL, C9400RM, C9400RN, C9400RO, C9400RP, C9400RQ, C9400RR, C9400RS, C9400RT, C9400RU, C9400RV, C9400RW, C9400RX, C9400RY, C9400RZ, C9400SA, C9400SB, C9400SC, C9400SD, C9400SE, C9400SF, C9400SG, C9400SH, C9400SI, C9400SJ, C9400SK, C9400SL, C9400SM, C9400SN, C9400SO, C9400SP, C9400SQ, C9400SR, C9400SS, C9400ST, C9400SU, C9400SV, C9400SW, C9400SX, C9400SY, C9400SZ, C9400TA, C9400TB, C9400TC, C9400TD, C9400TE, C9400TF, C9400TG, C9400TH, C9400TI, C9400TJ, C9400TK, C9400TL, C9400TM, C9400TN, C9400TO, C9400TP, C9400TQ, C9400TR, C9400TS, C9400TT, C9400TU, C9400TV, C9400TW, C9400TX, C9400TY, C9400TZ, C9400UA, C9400UB, C9400UC, C9400UD, C9400UE, C9400UF, C9400UG, C9400UH, C9400UI, C9400UJ, C9400UK, C9400UL, C9400UM, C9400UN, C9400UO, C9400UP, C9400UQ, C9400UR, C9400US, C9400UT, C9400UU, C9400UV, C9400UW, C9400UX, C9400UY, C9400UZ, C9400VA, C9400VB, C9400VC, C9400VD, C9400VE, C9400VF, C9400VG, C9400VH, C9400VI, C9400VJ, C9400VK, C9400VL, C9400VM, C9400VN, C9400VO, C9400VP, C9400VQ, C9400VR, C9400VS, C9400VT, C9400VU, C9400VV, C9400VW, C9400VX, C9400VY, C9400VZ, C9400WA, C9400WB, C9400WC, C9400WD, C9400WE, C9400WF, C9400WG, C9400WH, C9400WI, C9400WJ, C9400WK, C9400WL, C9400WM, C9400WN, C9400WO, C9400WP, C9400WQ, C9400WR, C9400WS, C9400WT, C9400WU, C9400WV, C9400WW, C9400WX, C9400WY, C9400WZ, C9400XA, C9400XB, C9400XC, C9400XD, C9400XE, C9400XF, C9400XG, C9400XH, C9400XI, C9400XJ, C9400XK, C9400XL, C9400XM, C9400XN, C9400XO, C9400XP, C9400XQ, C9400XR, C9400XS, C9400XT, C9400XU, C9400XV, C9400XW, C9400XX, C9400XY, C9400XZ, C9400YA, C9400YB, C9400YC, C9400YD, C9400YE, C9400YF, C9400YG, C9400YH, C9400YI, C9400YJ, C9400YK, C9400YL, C9400YM, C9400YN, C9400YO, C9400YP, C9400YQ, C9400YR, C9400YS, C9400YT, C9400YU, C9400YV, C9400YW, C9400YX, C9400YY, C9400YZ, C9400ZA, C9400ZB, C9400ZC, C9400ZD, C9400ZE, C9400ZF, C9400ZG, C9400ZH, C9400ZI, C9400ZJ, C9400ZK, C9400ZL, C9400ZM, C9400ZN, C9400ZO, C9400ZP, C9400ZQ, C9400ZR, C9400ZS, C9400ZT, C9400ZU, C9400ZV, C9400ZW, C9400ZX, C9400ZY, C9400ZZ.

2.4 Class D Testing

Class D tests are executable tests used to check an implementation's compilation and execution capacities. Fourteen class D tests were used in this validation.

2.4.1 Class D Test Procedures

Each Class D test is separately compiled and executed. The tests are self-checking and produce PASS/FAIL messages.

2.4.2 Class D Test Results

Of the 14 class D tests, 13 passed and one was found to be inapplicable to this implementation. None were withdrawn because of errors in the tests. See section 4.2.7 for further information.

2.5 Class E Testing

Class E tests are executable tests that provide information about an implementation's interpretation of the Standard in areas where it permits implementations to differ. Each test has its own pass/fail criterion. Seven class E tests were used in this validation.

2.5.1 Class E Test Procedures

Each Class E test is separately compiled and executed. The tests are self-checking and produce commentary and

Class C tests consist of executable self-checking programs. They are passed if they complete execution and do not report failure.

Class D tests are capacity tests. Since there are no firm criteria for the number of identifiers permitted in a compilation, number of units in a library, etc., a compiler may refuse to compile a class D test. However, if such a test is successfully compiled, it should execute without reporting a failure.

Class E tests provide information about an implementation's interpretation of the Standard. Each test has its own pass/fail criterion.

Class L tests consist of illegal programs whose errors cannot be detected until link time. They are passed if errors are detected prior to beginning execution of the main program.

CUSTOMER: The agency requesting the validation (GMD/German MoD).

HOST: The computer on which the compiler executes (Siemens 7.571).

ACVC: The Ada Compiler Validation Capability.

AVO: The Ada Validation Office.

In the context of this report, the AVO is responsible for setting policies and procedures for compiler validations.

AVF: The Ada Validation Facility, IABG - AVF, Ottobrunn/West Germany.
In the context of this report, the AVF is responsible for conducting compiler validations.

TARGET: The computer for which a compiler generates object code (Siemens 7.571).

VALIDATION: The process of validating a compiler.
The term is used interchangeably with test or compiler test.

VALIDATION TESTS:

The generic form used to refer to a set of test programs which evaluate how closely a compiler conforms to its language specification.
In this report, the term will be used (unqualified) to mean the ACVC tests.

PASS/FAIL messages.

2.5.2 Class E Test Results

All seven class E tests passed. See section 4.2.7 for further information.

2.6 Class L Testing

Class L tests check to ensure that incomplete or illegal Ada programs involving multiple separately compiled source files are detected at link time and are not allowed to execute. Sixty test programs were processed in this validation attempt.

2.6.1 Class L Test Procedures

Each Class L test is separately compiled, and execution is attempted. The tests produce FAIL messages if executed. Any "failed" tests are individually checked to see if they are correct and if they are applicable to the implementation. Any tests that are inapplicable or that do not conform to the Ada standard are withdrawn.

2.6.2 Class L Test Results

Of the 60 class L tests, 14 were found to be inapplicable to this implementation (see section 4.2.6), and none were withdrawn due to errors in the tests (see section 4.2.5). The remaining 46 tests passed.

3. Compiler Nonconformances

There were no nonconformances to the Ada standard detected in this validation.

4. Additional Information

This section describes in more detail how the validation was conducted.

4.1 Compiler Parameters

Certain tests do not apply to all Ada compilers, e.g., compilers are not required to support several predefined floating point types. Therefore tests must be selected based on the predefined types an implementation actually supports. In addition, some tests are parameterized according to the maximum input source line length allowed by an implementation, the maximum floating point precision supported, etc. The implementation-dependent parameters used in performing this validation were:

GMD: Gesellschaft fuer Mathematik und Datenverarbeitung

2. Test Analysis

The following table shows that GMD/German MoD's Siemens-BS2000 compiler passed all applicable correct tests.

	A	B	C	D	E	L	Total
Processed	58	784	1114	14	7	60	2037
Inapplicable	0	17	25	1	0	14	57
Withdrawn	1	3	72	0	0	0	76
Passed	57	764	1017	13	7	46	1904
Failed	0	0	0	0	0	0	0

48 tests in the suite were processed but were found to be not applicable to the Siemens-BS2000 translator (see section 4.2.6).

In addition, 73 tests were withdrawn from the test suite because they did not conform to ANSI/MIL-STD-1815A, the Ada Language Standard (see section 4.2.6 for details).

2.1 Class A Testing

Class A tests check to ensure that legal Ada programs can be successfully compiled. These tests are executed but contain no executable self-checking capabilities. There were 58 class A test programs processed in this validation.

2.1.1 Class A Test Procedures

Each class A test is separately compiled and executed. However, the only purpose of execution is to produce a message indicating that the test passed.

2.1.2 Class A Test Results

Successful compilation and execution without any error messages indicates that the tests passed. There was one class A tests that was withdrawn because of errors in the tests, and no class A test was found to be inapplicable to this implementation. All 57 applicable class A tests passed.

2.2 Class B Testing

Class B tests check the ability to recognize illegal language usage. 784 class B tests were processed.

28.November 1984

2.2.1 Class B Test Procedures

Each class B test is separately compiled. The resulting test compilation listings are manually examined to see whether every illegal construct in the test is detected. If all errors are not detected, a version of the test is created that contains only undetected illegal constructs. This "split" version is recompiled and the results analyzed. If all errors are still not detected, the revision process is repeated until a revised test contains only a single illegal construct.

A class B test is considered to fail only if a version of the test containing a single illegal construct is accepted by the compiler (i.e., an illegal construct is not detected) or a version containing no errors is rejected (i.e., a legal construct is rejected).

2.2.2 Class B Test Results

784 class B tests were presented to the compiler. 17 of these tests were found to be inapplicable to this implementation (see section 4.2.6); three tests were found to be incorrect (i.e., a conforming compiler would have failed each of these tests - see section 4.2.5). All 764 remaining class B tests passed.

Because all errors were not detected when compiling the original tests, the following 7 tests were modified by removing the detected errors:

B26005A
B36101A
B74104A
B74201A
B74207A
B97101A
B97101E

For the modified tests, all illegal constructs were detected.

2.3 Class C Testing

Class C tests check to ensure that legal Ada programs are correctly compiled and executed by an implementation. 1114 class C tests were processed in this validation.

2.3.1 Class C Test Procedures

Each Class C test is separately compiled and executed. The tests are self-checking and produce PASS/FAIL messages.

28.November 1984

C43107A-B.ADA	P	C43205A-B.ADA	P
C43205B-B.ADA	P	C43205C-B.ADA	P
C43205D-B.ADA	P	C43205E-B.ADA	P
C43205F-B.ADA	P	C43205G-B.ADA	P
C43205H-B.ADA	P	C43205I-B.ADA	P
C43205J-B.ADA	P	C43205K-B.ADA	P
C43206A-B.ADA	N/A	C43207A-B.ADA	W
C43207B-B.ADA	P	C43207C-B.ADA	P
C43207D-B.ADA	P	C43208A-B.ADA	P
C43208B-B.ADA	P	C43210A-B.ADA	P
C43211A-B.ADA	P	C43212A-B.ADA	P
C43213A-B.ADA	P	C43214A-B.ADA	P
C43214B-B.ADA	P	C43214C-B.ADA	P
C43214D-B.ADA	P	C43214E-B.ADA	P
C43214F-B.ADA	P	C43215A-B.ADA	P
C43215B-B.ADA	P	C45101A.ADA	P
C45101B.ADA	P	C45101C.ADA	P
C45101E.ADA	P	C45101G-AB.ADA	P
C45101H-AB.ADA	P	C45101I.ADA	P
C45103A-AB.ADA	P	C45103B-AB.ADA	P
C45103C-AB.ADA	P	C45104A.ADA	P
C45105A-AB.ADA	P	C45105B-B.ADA	P
C45106A.ADA	P	C45201A.ADA	P
C45201B.ADA	P	C45202A-AB.ADA	P
C45210A.ADA	P	C45220A.ADA	P
C45220B.ADA	P	C45220C.ADA	P
C45220D.ADA	P	C45220E-B.ADA	P
C45241A-B.DEP	P	C45241B-B.DEP	P
C45241C-B.DEP	P	C45241D-B.DEP	P
C45241E-B.DEP	P	C45241F-B.DEP	P
C45241G-B.DEP	P	C45241H-B.DEP	P
C45241I-B.DEP	P	C45241J-B.DEP	P
C45241K-B.DEP	P	C45241L-B.DEP	N/A
C45241M-B.DEP	N/A	C45241N-B.DEP	N/A
C45241O-B.DEP	N/A	C45241P-B.DEP	N/A
C45241Q-B.DEP	N/A	C45241R-B.DEP	N/A
C45241S-B.DEP	N/A	C45241T-B.DEP	N/A
C45241U-B.DEP	N/A	C45241V-B.DEP	N/A
C45241W-B.DEP	N/A	C45241X-B.DEP	N/A
C45241Y-B.DEP	N/A	C45274A-AB.ADA	P
C45274B-AB.ADA	P	C45274C-AB.ADA	P
C45303A-B.ADA	P	C45321A-B.DEP	W
C45321B-B.DEP	W	C45321C-B.DEP	W
C45321D-B.DEP	W	C45321E-B.DEP	W
C45321F-B.DEP	W	C45321G-B.DEP	W
C45321H-B.DEP	W	C45321I-B.DEP	W
C45321J-B.DEP	W	C45321K-B.DEP	W
C45321L-B.DEP	W	C45321M-B.DEP	W
C45321N-B.DEP	W	C45321O-B.DEP	W
C45321P-B.DEP	W	C45321Q-B.DEP	W
C45321R-B.DEP	W	C45321S-B.DEP	W
C45321T-B.DEP	W	C45321U-B.DEP	W
C45321V-B.DEP	W	C45321W-B.DEP	W
C45321X-B.DEP	W	C45321Y-B.DEP	W
C45345A-AB.ADA	P	C45345B-AB.ADA	P

27.November 1984

Any "failed" tests are individually checked to see if they are correct and if they are applicable to the implementation. Any tests that are inapplicable or that do not conform to the Ada Standard are withdrawn.

2.3.2 Class C Test Results

All class C tests were processed except those tests requiring a floating point precision exceeding `SYSTEM.MAX_DIGITS (141)`.

1114 class C tests were processed. 72 tests were withdrawn because of errors in the tests; in addition, 25 tests were found to be inapplicable to this implementation. All remaining 1017 tests passed. 21 C tests were modified: in C36305A nested "or"s were substituted by "or else"; in C64104M a length specification for a collection was needed; a length specification for a task type was required in the 19

tests C910BAA, C93001A, C93002A, C93003A, C94001A, C94002A, C94002B, C94003A, C94005B, C94006A, C94007A, C94007B, C94008A, C94009A, C9400A, C9400B, C9400C, C9400D, C9400E, C9400F, C9400G, C9400H, C9400I, C9400J, C9400K, C9400L, C9400M, C9400N, C9400O, C9400P, C9400Q, C9400R, C9400S, C9400T, C9400U, C9400V, C9400W, C9400X, C9400Y, C9400Z, C9400AA, C9400AB, C9400AC, C9400AD, C9400AE, C9400AF, C9400AG, C9400AH, C9400AI, C9400AJ, C9400AK, C9400AL, C9400AM, C9400AN, C9400AO, C9400AP, C9400AQ, C9400AR, C9400AS, C9400AT, C9400AU, C9400AV, C9400AW, C9400AX, C9400AY, C9400AZ, C9400BA, C9400BB, C9400BC, C9400BD, C9400BE, C9400BF, C9400BG, C9400BH, C9400BI, C9400BJ, C9400BK, C9400BL, C9400BM, C9400BN, C9400BO, C9400BP, C9400BQ, C9400BR, C9400BS, C9400BT, C9400BU, C9400BV, C9400BW, C9400BX, C9400BY, C9400BZ, C9400CA, C9400CB, C9400CC, C9400CD, C9400CE, C9400CF, C9400CG, C9400CH, C9400CI, C9400CJ, C9400CK, C9400CL, C9400CM, C9400CN, C9400CO, C9400CP, C9400CQ, C9400CR, C9400CS, C9400CT, C9400CU, C9400CV, C9400CW, C9400CX, C9400CY, C9400CZ, C9400DA, C9400DB, C9400DC, C9400DD, C9400DE, C9400DF, C9400DG, C9400DH, C9400DI, C9400DJ, C9400DK, C9400DL, C9400DM, C9400DN, C9400DO, C9400DP, C9400DQ, C9400DR, C9400DS, C9400DT, C9400DU, C9400DV, C9400DW, C9400DX, C9400DY, C9400DZ, C9400EA, C9400EB, C9400EC, C9400ED, C9400EE, C9400EF, C9400EG, C9400EH, C9400EI, C9400EJ, C9400EK, C9400EL, C9400EM, C9400EN, C9400EO, C9400EP, C9400EQ, C9400ER, C9400ES, C9400ET, C9400EU, C9400EV, C9400EW, C9400EX, C9400EY, C9400EZ, C9400FA, C9400FB, C9400FC, C9400FD, C9400FE, C9400FF, C9400FG, C9400FH, C9400FI, C9400FJ, C9400FK, C9400FL, C9400FM, C9400FN, C9400FO, C9400FP, C9400FQ, C9400FR, C9400FS, C9400FT, C9400FU, C9400FV, C9400FW, C9400FX, C9400FY, C9400FZ, C9400GA, C9400GB, C9400GC, C9400GD, C9400GE, C9400GF, C9400GG, C9400GH, C9400GI, C9400GJ, C9400GK, C9400GL, C9400GM, C9400GN, C9400GO, C9400GP, C9400GQ, C9400GR, C9400GS, C9400GT, C9400GU, C9400GV, C9400GW, C9400GX, C9400GY, C9400GZ, C9400HA, C9400HB, C9400HC, C9400HD, C9400HE, C9400HF, C9400HG, C9400HH, C9400HI, C9400HJ, C9400HK, C9400HL, C9400HM, C9400HN, C9400HO, C9400HP, C9400HQ, C9400HR, C9400HS, C9400HT, C9400HU, C9400HV, C9400HW, C9400HX, C9400HY, C9400HZ, C9400IA, C9400IB, C9400IC, C9400ID, C9400IE, C9400IF, C9400IG, C9400IH, C9400II, C9400IJ, C9400IK, C9400IL, C9400IM, C9400IN, C9400IO, C9400IP, C9400IQ, C9400IR, C9400IS, C9400IT, C9400IU, C9400IV, C9400IW, C9400IX, C9400IY, C9400IZ, C9400JA, C9400JB, C9400JC, C9400JD, C9400JE, C9400JF, C9400JG, C9400JH, C9400JI, C9400JJ, C9400JK, C9400JL, C9400JM, C9400JN, C9400JO, C9400JP, C9400JQ, C9400JR, C9400JS, C9400JT, C9400JU, C9400JV, C9400JW, C9400JX, C9400JY, C9400JZ, C9400KA, C9400KB, C9400KC, C9400KD, C9400KE, C9400KF, C9400KG, C9400KH, C9400KI, C9400KJ, C9400KK, C9400KL, C9400KM, C9400KN, C9400KO, C9400KP, C9400KQ, C9400KR, C9400KS, C9400KT, C9400KU, C9400KV, C9400KW, C9400KX, C9400KY, C9400KZ, C9400LA, C9400LB, C9400LC, C9400LD, C9400LE, C9400LF, C9400LG, C9400LH, C9400LI, C9400LJ, C9400LK, C9400LL, C9400LM, C9400LN, C9400LO, C9400LP, C9400LQ, C9400LR, C9400LS, C9400LT, C9400LU, C9400LV, C9400LW, C9400LX, C9400LY, C9400LZ, C9400MA, C9400MB, C9400MC, C9400MD, C9400ME, C9400MF, C9400MG, C9400MH, C9400MI, C9400MJ, C9400MK, C9400ML, C9400MM, C9400MN, C9400MO, C9400MP, C9400MQ, C9400MR, C9400MS, C9400MT, C9400MU, C9400MV, C9400MW, C9400MX, C9400MY, C9400MZ, C9400NA, C9400NB, C9400NC, C9400ND, C9400NE, C9400NF, C9400NG, C9400NH, C9400NI, C9400NJ, C9400NK, C9400NL, C9400NM, C9400NN, C9400NO, C9400NP, C9400NQ, C9400NR, C9400NS, C9400NT, C9400NU, C9400NV, C9400NW, C9400NX, C9400NY, C9400NZ, C9400OA, C9400OB, C9400OC, C9400OD, C9400OE, C9400OF, C9400OG, C9400OH, C9400OI, C9400OJ, C9400OK, C9400OL, C9400OM, C9400ON, C9400OO, C9400OP, C9400OQ, C9400OR, C9400OS, C9400OT, C9400OU, C9400OV, C9400OW, C9400OX, C9400OY, C9400OZ, C9400PA, C9400PB, C9400PC, C9400PD, C9400PE, C9400PF, C9400PG, C9400PH, C9400PI, C9400PJ, C9400PK, C9400PL, C9400PM, C9400PN, C9400PO, C9400PP, C9400PQ, C9400PR, C9400PS, C9400PT, C9400PU, C9400PV, C9400PW, C9400PX, C9400PY, C9400PZ, C9400QA, C9400QB, C9400QC, C9400QD, C9400QE, C9400QF, C9400QG, C9400QH, C9400QI, C9400QJ, C9400QK, C9400QL, C9400QM, C9400QN, C9400QO, C9400QP, C9400QQ, C9400QR, C9400QS, C9400QT, C9400QU, C9400QV, C9400QW, C9400QX, C9400QY, C9400QZ, C9400RA, C9400RB, C9400RC, C9400RD, C9400RE, C9400RF, C9400RG, C9400RH, C9400RI, C9400RJ, C9400RK, C9400RL, C9400RM, C9400RN, C9400RO, C9400RP, C9400RQ, C9400RR, C9400RS, C9400RT, C9400RU, C9400RV, C9400RW, C9400RX, C9400RY, C9400RZ, C9400SA, C9400SB, C9400SC, C9400SD, C9400SE, C9400SF, C9400SG, C9400SH, C9400SI, C9400SJ, C9400SK, C9400SL, C9400SM, C9400SN, C9400SO, C9400SP, C9400SQ, C9400SR, C9400SS, C9400ST, C9400SU, C9400SV, C9400SW, C9400SX, C9400SY, C9400SZ, C9400TA, C9400TB, C9400TC, C9400TD, C9400TE, C9400TF, C9400TG, C9400TH, C9400TI, C9400TJ, C9400TK, C9400TL, C9400TM, C9400TN, C9400TO, C9400TP, C9400TQ, C9400TR, C9400TS, C9400TT, C9400TU, C9400TV, C9400TW, C9400TX, C9400TY, C9400TZ, C9400UA, C9400UB, C9400UC, C9400UD, C9400UE, C9400UF, C9400UG, C9400UH, C9400UI, C9400UJ, C9400UK, C9400UL, C9400UM, C9400UN, C9400UO, C9400UP, C9400UQ, C9400UR, C9400US, C9400UT, C9400UU, C9400UV, C9400UW, C9400UX, C9400UY, C9400UZ, C9400VA, C9400VB, C9400VC, C9400VD, C9400VE, C9400VF, C9400VG, C9400VH, C9400VI, C9400VJ, C9400VK, C9400VL, C9400VM, C9400VN, C9400VO, C9400VP, C9400VQ, C9400VR, C9400VS, C9400VT, C9400VU, C9400VV, C9400VW, C9400VX, C9400VY, C9400VZ, C9400WA, C9400WB, C9400WC, C9400WD, C9400WE, C9400WF, C9400WG, C9400WH, C9400WI, C9400WJ, C9400WK, C9400WL, C9400WM, C9400WN, C9400WO, C9400WP, C9400WQ, C9400WR, C9400WS, C9400WT, C9400WU, C9400WV, C9400WW, C9400WX, C9400WY, C9400WZ, C9400XA, C9400XB, C9400XC, C9400XD, C9400XE, C9400XF, C9400XG, C9400XH, C9400XI, C9400XJ, C9400XK, C9400XL, C9400XM, C9400XN, C9400XO, C9400XP, C9400XQ, C9400XR, C9400XS, C9400XT, C9400XU, C9400XV, C9400XW, C9400XX, C9400XY, C9400XZ, C9400YA, C9400YB, C9400YC, C9400YD, C9400YE, C9400YF, C9400YG, C9400YH, C9400YI, C9400YJ, C9400YK, C9400YL, C9400YM, C9400YN, C9400YO, C9400YP, C9400YQ, C9400YR, C9400YS, C9400YT, C9400YU, C9400YV, C9400YW, C9400YX, C9400YY, C9400YZ, C9400ZA, C9400ZB, C9400ZC, C9400ZD, C9400ZE, C9400ZF, C9400ZG, C9400ZH, C9400ZI, C9400ZJ, C9400ZK, C9400ZL, C9400ZM, C9400ZN, C9400ZO, C9400ZP, C9400ZQ, C9400ZR, C9400ZS, C9400ZT, C9400ZU, C9400ZV, C9400ZW, C9400ZX, C9400ZY, C9400ZZ.

2.4 Class D Testing

Class D tests are executable tests used to check an implementation's compilation and execution capacities. Fourteen class D tests were used in this validation.

2.4.1 Class D Test Procedures

Each Class D test is separately compiled and executed. The tests are self-checking and produce PASS/FAIL messages.

2.4.2 Class D Test Results

Of the 14 class D tests, 13 passed and one was found to be inapplicable to this implementation. None were withdrawn because of errors in the tests. See section 4.2.7 for further information.

2.5 Class E Testing

Class E tests are executable tests that provide information about an implementation's interpretation of the Standard in areas where it permits implementations to differ. Each test has its own pass/fail criterion. Seven class E tests were used in this validation.

2.5.1 Class E Test Procedures

Each Class E test is separately compiled and executed. The tests are self-checking and produce commentary and

PASS/FAIL messages.

2.5.2 Class E Test Results

All seven class E tests passed. See section 4.2.7 for further information.

2.6 Class L Testing

Class L tests check to ensure that incomplete or illegal Ada programs involving multiple separately compiled source files are detected at link time and are not allowed to execute. Sixty test programs were processed in this validation attempt.

2.6.1 Class L Test Procedures

Each Class L test is separately compiled, and execution is attempted. The tests produce FAIL messages if executed. Any "failed" tests are individually checked to see if they are correct and if they are applicable to the implementation. Any tests that are inapplicable or that do not conform to the Ada standard are withdrawn.

2.6.2 Class L Test Results

Of the 60 class L tests, 14 were found to be inapplicable to this implementation (see section 4.2.6), and none were withdrawn due to errors in the tests (see section 4.2.5). The remaining 46 tests passed.

3. Compiler Nonconformances

There were no nonconformances to the Ada standard detected in this validation.

4. Additional Information

This section describes in more detail how the validation was conducted.

4.1 Compiler Parameters

Certain tests do not apply to all Ada compilers, e.g., compilers are not required to support several predefined floating point types. Therefore tests must be selected based on the predefined types an implementation actually supports. In addition, some tests are parameterized according to the maximum input source line length allowed by an implementation, the maximum floating point precision supported, etc. The implementation-dependent parameters used in performing this validation were:

- . maximum lexical element length: 250
- . maximum digits value for floating point types: 15
- . SYSTEM.MIN_INT: -2147483648
- . SYSTEM.MAX_INT: 2147483647
- . predefined numeric types: INTEGER, FLOAT
- . INTEGER'FIRST: -2147483648
- . INTEGER'LAST: 2147483647
- . source character set: EBCDIC
- . extended ASCII characters:
" a .. z ! \$ % ? [\] ^ _ { } ~ "
- . non-ascii char type: (NON_NULL)
- . TEXT_IO.COUNT'LAST: INTEGER'LAST
- . TEXT_IO.FIELD'LAST: 255
- . illegal external file name1:
\$ILLEGAL_EXTERNAL_FILE_NAME
- . illegal external file name2: THESECONDEXTERNAL-
FILENAMEISVERYLONGLONGLONGLONGNAME
- . SYSTEM.PRIORITY'FIRST: 0
- . SYSTEM.PRIORITY'LAST: 255
- . The GMD-compiler does not support separately compiled generic units.

4.2 Testing Information

Tests were compiled/executed at the offices of the GMD in Birlinghoven, Germany. The tests were executed on a Siemens 7.571 using command procedures prepared by GMD and reviewed by the validation team.

4.2.1 Pre-Test Procedures

Prior to traveling to Germany to run the validation suite, the validation team performed a pre-validation review of the GMD Siemens compiler. The validation team received from GMD a listing containing the ACVC 1.4 prerelease test results of the GMD Siemens compiler. The validation team examined the test results from each test .

C35708V-B.DEP	N/A	C35708W-B.DEP	N/A
C35708X-B.DEP	N/A	C35708Y-B.DEP	N/A
C35711A-B.ADA	P	C35802A-B.DEP	P
C35802B-B.DEP	P	C35802C-B.DEP	P
C35802D-B.DEP	P	C35802E-B.DEP	P
C35802F-B.DEP	P	C35802G-B.DEP	P
C35802H-B.DEP	P	C35802I-B.DEP	P
C35802J-B.DEP	P	C35802K-B.DEP	P
C35802L-B.DEP	N/A	C35802M-B.DEP	N/A
C35802N-B.DEP	N/A	C35802O-B.DEP	N/A
C35802P-B.DEP	N/A	C35802Q-B.DEP	N/A
C35802R-B.DEP	N/A	C35802S-B.DEP	N/A
C35802T-B.DEP	N/A	C35802U-B.DEP	N/A
C35802V-B.DEP	N/A	C35802W-B.DEP	N/A
C35802X-B.DEP	N/A	C35802Y-B.DEP	N/A
C35904A-B.ADA	P	C36172A-B.ADA	P
C36174A-B.ADA	P	C36204A-B.ADA	P
C36205A.ADA	P	C36205B.ADA	P
C36205C.ADA	P	C36205D.ADA	P
C36205E.ADA	P	C36205F.ADA	P
C36205G.ADA	P	C36205H.ADA	P
C36205I.ADA	P	C36205J.ADA	P
C36205K.ADA	P	C36301A-B.ADA	P
C36301B-AB.ADA	P	C36302A.ADA	P
C36303A.ADA	P	C36304A-B.ADA	P
C36305A-AB.ADA	P	C37005A.ADA	P
C37007A-AB.ADA	P	C37008A-B.ADA	P
C37008B-B.ADA	P	C37011A-B.ADA	W
C37012A-AB.ADA	P	C37013A-AB.ADA	P
C37103A-AB.ADA	P	C37105A.ADA	P
C37208A-B.ADA	P	C37208B-AB.ADA	P
C37209A.ADA	P	C37304A-AB.ADA	P
C37305A.ADA	P	C37306A.ADA	P
C37307A-AB.ADA	P	C37309A-AB.ADA	P
C37310A-AB.ADA	P	C38004A.ADA	P
C38005A-B.ADA	P	C38006A-B.ADA	P
C38007A-B.ADA	P	C38102A-AB.ADA	P
C38102B-B.ADA	P	C38102C-B.ADA	P
C38104A-B.ADA	W	E36202A-B.ADA	P
E36202B-B.ADA	P		

C35504B-B.ADA	P	C35505A.ADA	P
C35505B.ADA	P	C35508A-AB.ADA	P
C35508B-B.ADA	P	C35702A-AB.DEP	N/A
C35702B-AB.DEP	N/A	C35703A.ADA	P
C35704A-AB.ADA	P	C35704B-AB.ADA	P
C35704C-AB.ADA	P	C35704D-AB.ADA	P
C35705A-B.DEP	P	C35705B-B.DEP	P
C35705C-B.DEP	P	C35705D-B.DEP	P
C35705E-B.DEP	P	C35705F-B.DEP	P
C35705G-B.DEP	P	C35705H-B.DEP	P
C35705I-B.DEP	P	C35705J-B.DEP	P
C35705K-B.DEP	P	C35705L-B.DEP	N/A
C35705M-B.DEP	N/A	C35705N-B.DEP	N/A
C35705O-B.DEP	N/A	C35705P-B.DEP	N/A
C35705Q-B.DEP	N/A	C35705R-B.DEP	N/A
C35705S-B.DEP	N/A	C35705T-B.DEP	N/A
C35705U-B.DEP	N/A	C35705V-B.DEP	N/A
C35705W-B.DEP	N/A	C35705X-B.DEP	N/A
C35705Y-B.DEP	N/A	C35706A-B.DEP	P
C35706B-B.DEP	P	C35706C-B.DEP	P
C35706D-B.DEP	P	C35706E-B.DEP	P
C35706F-B.DEP	P	C35706G-B.DEP	P
C35706H-B.DEP	P	C35706I-B.DEP	P
C35706J-B.DEP	P	C35706K-B.DEP	P
C35706L-B.DEP	N/A	C35706M-B.DEP	N/A
C35706N-B.DEP	N/A	C35706O-B.DEP	N/A
C35706P-B.DEP	N/A	C35706Q-B.DEP	N/A
C35706R-B.DEP	N/A	C35706S-B.DEP	N/A
C35706T-B.DEP	N/A	C35706U-B.DEP	N/A
C35706V-B.DEP	N/A	C35706W-B.DEP	N/A
C35706X-B.DEP	N/A	C35706Y-B.DEP	N/A
C35707A-B.DEP	P	C35707B-B.DEP	P
C35707C-B.DEP	P	C35707D-B.DEP	P
C35707E-B.DEP	P	C35707F-B.DEP	P
C35707G-B.DEP	P	C35707H-B.DEP	P
C35707I-B.DEP	P	C35707J-B.DEP	P
C35707K-B.DEP	P	C35707L-B.DEP	N/A
C35707M-B.DEP	N/A	C35707N-B.DEP	N/A
C35707O-B.DEP	N/A	C35707P-B.DEP	N/A
C35707Q-B.DEP	N/A	C35707R-B.DEP	N/A
C35707S-B.DEP	N/A	C35707T-B.DEP	N/A
C35707U-B.DEP	N/A	C35707V-B.DEP	N/A
C35707W-B.DEP	N/A	C35707X-B.DEP	N/A
C35707Y-B.DEP	N/A	C35708A-B.DEP	P
C35708B-B.DEP	P	C35708C-B.DEP	P
C35708D-B.DEP	P	C35708E-B.DEP	P
C35708F-B.DEP	P	C35708G-B.DEP	P
C35708H-B.DEP	P	C35708I-B.DEP	P
C35708J-B.DEP	P	C35708K-B.DEP	P
C35708L-B.DEP	N/A	C35708M-B.DEP	N/A
C35708N-B.DEP	N/A	C35708O-B.DEP	N/A
C35708P-B.DEP	N/A	C35708Q-B.DEP	N/A
C35708Q-B.DEP	N/A	C35708S-B.DEP	N/A
C35708T-B.DEP	N/A	C35708U-B.DEP	N/A

CHAPTER 4 TEST RESULTS

B41101A-B.ADA	P	B41101C-AB.ADA	P
B41102A-AB.ADA	P	B41102B-B.ADA	P
B41102C-B.ADA	P	B41201A-B.ADA	P
B41201C.ADA	P	B41202A-B.ADA	P
B41202B-AB.ADA	P	B41202C-B.ADA	P
B41202D-B.ADA	P	B41302A-AB.ADA	P
B41302B-AB.ADA	P	B42004A-B.ADA	P
B43101A-B.ADA	P	B43201A-E.ADA	P
B43201B-B.ADA	W	B43201C-B.ADA	P
B43201D-B.ADA	P	B43202A-B.ADA	P
B43202B-B.ADA	P	B43202C-B.ADA	P
B43203A-B.ADA	P	B43203B-B.ADA	W
B44001A-B.ADA	P	B44002A-B.ADA	P
B44002B-B.ADA	P	B44002C.ADA	P
B45102A-AB.ADA	P	B45203A.ADA	P
B45203B-AB.ADA	P	B45205A-AB.ADA	P
B45206A-AB.ADA	P	B45206B-B.ADA	P
B45207A-AB.ADA	P	B45207B-B.ADA	P
B45207C-B.ADA	P	B45207D-B.ADA	P
B45207G-B.ADA	P	B45207H-B.ADA	P
B45207I-B.ADA	P	B45207J-B.ADA	P
B45207M-AB.ADA	P	B45207N-AB.ADA	P
B45207O-AB.ADA	P	B45207P-B.ADA	P
B45207S-AB.ADA	P	B45207T-AB.ADA	P
B45207U-AB.ADA	P	B45207V-B.ADA	P
B45208A-AB.ADA	P	B45208B-B.ADA	P
B45208C-B.ADA	P	B45208G-AB.ADA	P
B45208H-B.ADA	P	B45208I-B.ADA	P
B45208M-AB.ADA	P	B45208N-AB.ADA	P
B45208S-AB.ADA	P	B45208T-AB.ADA	P
B45261A-AB.ADA	P	B45261B-AB.ADA	P
B45261C-AB.ADA	P	B45261D-AB.ADA	P
B45402A.ADA	P	B45522A.ADA	P
B45533A-AB.ADA	P	B48001A-B.ADA	P
B48001B-B.ADA	P	B48001C-AB.ADA	P
B48001D-B.ADA	P	B48002A-B.ADA	P
B48002B-AB.ADA	P	B48002C-B.ADA	P
B48002D-B.ADA	P	B48002E-AB.ADA	P
B48002F-AB.ADA	P	B48002G-AB.ADA	P
B48002I-B.ADA	P	B48002J-B.ADA	P
B4A006A-B.ADA	P	B4A016A.ADA	P
C41101D-B.ADA	P	C41103A-B.ADA	P
C41103B-B.ADA	P	C41105A-B.ADA	P
C41106A-B.ADA	P	C41107A-AB.ADA	P
C41201D-B.ADA	P	C41203A-B.ADA	P
C41203B-B.ADA	P	C41204A.ADA	P
C41205A-B.ADA	P	C41206A.ADA	P
C41301A-B.ADA	P	C41303A-B.ADA	P
C41303B-B.ADA	P	C41303C-B.ADA	P
C41303E-B.ADA	P	C41303F-B.ADA	P
C41303G-B.ADA	P	C41303I-B.ADA	P
C41303J-B.ADA	P	C41303K-B.ADA	P

28. November 1984

CHAPTER 3 TEST RESULTS

A32203B-B.ADA	P	A32203C-B.ADA	P
A32203D-B.ADA	P	A34008B-B.ADA	P
A38106D-B.ADA	P	A38106E-B.ADA	P
B32103A-AB.ADA	P	B32106A-B.ADA	P
B32201A-B.ADA	P	B32202A-B.ADA	P
B32202B-B.ADA	P	B32202C-B.ADA	P
B33001A.ADA	P	B33002A.ADA	P
B33003A.ADA	P	B33003B-AB.ADA	P
B33003C-AB.ADA	P	B33004A.ADA	P
B34001S-AB.ADA	P	B34008A-B.ADA	P
B35101A.ADA	P	B35301A.ADA	P
B35501A.ADA	P	B35506A.ADA	P
B35506B.ADA	P	B35701A.TST	P
B35709A.ADA	P	B35A03A-B.ADA	P
B36101A-AB.ADA	P	B36102A.ADA	P
B36103A.ADA	P	B36105A-B.ADA	P
B36171A-B.ADA	P	B36171B-B.ADA	P
B36171C-AB.ADA	P	B36171D-AB.ADA	P
B36171E-AB.ADA	P	B36171F-AB.ADA	P
B36171G-AB.ADA	P	B36171H-AB.ADA	P
B36171I-AB.ADA	P	B36201A-B.ADA	P
B37003A-AB.ADA	P	B37004A-B.ADA	P
B37004C-B.ADA	P	B37004D-B.ADA	P
B37004E-B.ADA	P	B37004F-B.ADA	P
B37004G-B.ADA	P	B37004H-B.ADA	P
B37101A.ADA	P	B37201A.ADA	P
B37202A.ADA	P	B37202B.ADA	P
B37203A.ADA	P	B37204A-AB.ADA	P
B37205A-AB.ADA	P	B37301A.ADA	P
B37301B.ADA	P	B37302A-AB.ADA	P
B37303A.ADA	P	B37307B-AB.ADA	P
B37309B-AB.ADA	P	B37310B-B.ADA	P
B37311A-AB.ADA	P	B38001A.ADA	P
B38003A-AB.ADA	P	B38008A-B.ADA	P
B38008B-AB.ADA	P	B38101A-B.ADA	P
B38101B-AB.ADA	P	B38103A-B.ADA	P
B38103B-B.ADA	P	B38103C0-B.ADA	P
B38103C1-B.ADA	P	B38103C2-B.ADA	P
B38103C3M-B.ADA	P	B38105A-AB.ADA	P
B38105B-AB.ADA	P	B38106A-B.ADA	P
B38106B-B.ADA	P	C32203A-B.ADA	P
C34001A-B.ADA	P	C34001B-B.ADA	P
C34001C-B.ADA	P	C34001D-B.DEP	N/A
C34001E-B.DEP	N/A	C34001F-B.DEP	N/A
C34001G-B.DEP	N/A	C34001H-B.ADA	P
C34001I-B.ADA	P	C34001K-B.ADA	P
C34001L-B.ADA	P	C34001M-B.ADA	P
C34001N-B.ADA	P	C34001O-B.ADA	P
C34001P-B.ADA	P	C34001Q-B.ADA	P
C34001R-B.ADA	P	C34001T-B.ADA	P
C34002A-B.ADA	P	C34002B-B.ADA	P
C35104A.ADA	P	C35504A-AB.ADA	P

C35708V-B.DEP	N/A	C35708W-B.DEP	N/A
C35708X-B.DEP	N/A	C35708Y-B.DEP	N/A
C35711A-B.ADA	P	C35802A-B.DEP	P
C35802B-B.DEP	P	C35802C-B.DEP	P
C35802D-B.DEP	P	C35802E-B.DEP	P
C35802F-B.DEP	P	C35802G-B.DEP	P
C35802H-B.DEP	P	C35802I-B.DEP	P
C35802J-B.DEP	P	C35802K-B.DEP	P
C35802L-B.DEP	N/A	C35802M-B.DEP	N/A
C35802N-B.DEP	N/A	C35802O-B.DEP	N/A
C35802P-B.DEP	N/A	C35802Q-B.DEP	N/A
C35802R-B.DEP	N/A	C35802S-B.DEP	N/A
C35802T-B.DEP	N/A	C35802U-B.DEP	N/A
C35802V-B.DEP	N/A	C35802W-B.DEP	N/A
C35802X-B.DEP	N/A	C35802Y-B.DEP	N/A
C35904A-B.ADA	P	C36172A-B.ADA	P
C36174A-B.ADA	P	C36204A-B.ADA	P
C36205A.ADA	P	C36205B.ADA	P
C36205C.ADA	P	C36205D.ADA	P
C36205E.ADA	P	C36205F.ADA	P
C36205G.ADA	P	C36205H.ADA	P
C36205I.ADA	P	C36205J.ADA	P
C36205K.ADA	P	C36301A-B.ADA	P
C36301B-AB.ADA	P	C36302A.ADA	P
C36303A.ADA	P	C36304A-B.ADA	P
C36305A-AB.ADA	P	C37005A.ADA	P
C37007A-AB.ADA	P	C37008A-B.ADA	P
C37008B-B.ADA	P	C37011A-B.ADA	W
C37012A-AB.ADA	P	C37013A-AB.ADA	P
C37103A-AB.ADA	P	C37105A.ADA	P
C37208A-B.ADA	P	C37208B-AB.ADA	P
C37209A.ADA	P	C37304A-AB.ADA	P
C37305A.ADA	P	C37306A.ADA	P
C37307A-AB.ADA	P	C37309A-AB.ADA	P
C37310A-AB.ADA	P	C38004A.ADA	P
C38005A-B.ADA	P	C38006A-B.ADA	P
C38007A-B.ADA	P	C38102A-AB.ADA	P
C38102B-B.ADA	P	C38102C-B.ADA	P
C38104A-B.ADA	W	E36202A-B.ADA	P
E36202B-B.ADA	P		

CHAPTER 2 TEST RESULTS

A21001A.ADA	P	A22002A.ADA	P
A26004A.TST	P	A29002A-B.ADA	P
A29002B-B.ADA	P	A29002C-B.ADA	P
A29002D-B.ADA	P	A29002E-B.ADA	P
A29002F-B.ADA	P	A29002G-B.ADA	P
A29002H-B.ADA	P	A29002I-B.ADA	P
A29002J-B.ADA	P	B22001A-AB.TST	P
B22001B-AB.TST	P	B22001C-AB.TST	P
B22001D-AB.TST	P	B22001E-AB.TST	P
B22001F-AB.TST	P	B22001G-AB.TST	P
B22001H-AB.TST	P	B22001I-AB.TST	P
B22001J-AB.TST	P	B22001K-AB.TST	P
B22001L-AB.TST	P	B22001M-AB.TST	P
B22001N-AB.TST	P	B22003A.ADA	P
B22004A.ADA	P	B22004B.ADA	P
B22004C.ADA	P	B23002A.ADA	P
B23003D-AB.TST	P	B23003E-AB.TST	P
B23003F-AB.TST	P	B23004A.ADA	P
B23004B.ADA	P	B24001A.ADA	P
B24001B.ADA	P	B24001C.ADA	P
B24005A.ADA	P	B24005B.ADA	P
B24104A.ADA	P	B24104B.ADA	P
B24104C.ADA	P	B26002A.ADA	P
B26005A.ADA	P	B29001A-B.ADA	P
C23001A.ADA	P	C23003A.TST	P
C24002A.ADA	P	C24002B.ADA	P
C24002C.ADA	P	C24003A.TST	P
C24003B.TST	P	C24003C.TST	P
C24102A.ADA	P	C24102B.ADA	P
C24102C.ADA	P	C24103A.ADA	P
C24113A-B.DEP	P	C24113B-B.DEP	P
C24113C-B.DEP	P	C24113D-B.DEP	P
C24113E-B.DEP	P	C24113F-B.DEP	P
C24113G-B.DEP	P	C24113H-B.DEP	P
C24113I-B.DEP	P	C24113J-B.DEP	P
C24113K-B.DEP	P	C24113L-B.DEP	N/A
C24113M-B.DEP	N/A	C24113N-B.DEP	N/A
C24113O-B.DEP	N/A	C24113P-B.DEP	N/A
C24113Q-B.DEP	N/A	C24113R-B.DEP	N/A
C24113S-B.DEP	N/A	C24113T-B.DEP	N/A
C24113U-B.DEP	N/A	C24113V-B.DEP	N/A
C24113W-B.DEP	N/A	C24113X-B.DEP	N/A
C24113Y-B.DEP	N/A	C26002B.ADA	P
C26006A-AB.ADA	P	C26008A-AB.ADA	P
C27001A-AB.ADA	P	C27002A-B.ADA	P
D29002K-B.ADA	P	E24101A-B.TST	P

The result for each file is also given, where:

P = passed.

F = failed.

N/A = not applicable to this implementation.

W = withdrawn due to test errors.

The results for each test file were as follows:

Package REPORT and Supporting Tests

REPORT_SPEC-AB.ADA	P
REPORT_BODY-B.ADA	P
CHECK_FILE-B.ADA	P
VAR_STRINGS_SPEC.ADA	P
VAR_STRINGS_BODY.ADA	P
CZ1101A-AB.ADA	P
CZ1102A-AB.ADA	P
CZ1103A-B.ADA	P
CZ1201A-AB.ADA	P
CZ1201B-AB.ADA	P
CZ1201C-AB.ADA	P
CZ1201D-AB.ADA	P

C35504B-B.ADA	P	C35505A.ADA	P
C35505B.ADA	P	C35508A-AB.ADA	P
C35508B-B.ADA	P	C35702A-AB.DEP	N/A
C35702B-AB.DEP	N/A	C35703A.ADA	P
C35704A-AB.ADA	P	C35704B-AB.ADA	P
C35704C-AB.ADA	P	C35704D-AB.ADA	P
C35705A-B.DEP	P	C35705B-B.DEP	P
C35705C-B.DEP	P	C35705D-B.DEP	P
C35705E-B.DEP	P	C35705F-B.DEP	P
C35705G-B.DEP	P	C35705H-B.DEP	P
C35705I-B.DEP	P	C35705J-B.DEP	P
C35705K-B.DEP	P	C35705L-B.DEP	N/A
C35705M-B.DEP	N/A	C35705N-B.DEP	N/A
C35705O-B.DEP	N/A	C35705P-B.DEP	N/A
C35705Q-B.DEP	N/A	C35705R-B.DEP	N/A
C35705S-B.DEP	N/A	C35705T-B.DEP	N/A
C35705U-B.DEP	N/A	C35705V-B.DEP	N/A
C35705W-B.DEP	N/A	C35705X-B.DEP	N/A
C35705Y-B.DEP	N/A	C35706A-B.DEP	P
C35706B-B.DEP	P	C35706C-B.DEP	P
C35706D-B.DEP	P	C35706E-B.DEP	P
C35706F-B.DEP	P	C35706G-B.DEP	P
C35706H-B.DEP	P	C35706I-B.DEP	P
C35706J-B.DEP	P	C35706K-B.DEP	P
C35706L-B.DEP	N/A	C35706M-B.DEP	N/A
C35706N-B.DEP	N/A	C35706O-B.DEP	N/A
C35706P-B.DEP	N/A	C35706Q-B.DEP	N/A
C35706R-B.DEP	N/A	C35706S-B.DEP	N/A
C35706T-B.DEP	N/A	C35706U-B.DEP	N/A
C35706V-B.DEP	N/A	C35706W-B.DEP	N/A
C35706X-B.DEP	N/A	C35706Y-B.DEP	N/A
C35707A-B.DEP	P	C35707B-B.DEP	P
C35707C-B.DEP	P	C35707D-B.DEP	P
C35707E-B.DEP	P	C35707F-B.DEP	P
C35707G-B.DEP	P	C35707H-B.DEP	P
C35707I-B.DEP	P	C35707J-B.DEP	P
C35707K-B.DEP	P	C35707L-B.DEP	N/A
C35707M-B.DEP	N/A	C35707N-B.DEP	N/A
C35707O-B.DEP	N/A	C35707P-B.DEP	N/A
C35707Q-B.DEP	N/A	C35707R-B.DEP	N/A
C35707S-B.DEP	N/A	C35707T-B.DEP	N/A
C35707U-B.DEP	N/A	C35707V-B.DEP	N/A
C35707W-B.DEP	N/A	C35707X-B.DEP	N/A
C35707Y-B.DEP	N/A	C35708A-B.DEP	P
C35708B-B.DEP	P	C35708C-B.DEP	P
C35708D-B.DEP	P	C35708E-B.DEP	P
C35708F-B.DEP	P	C35708G-B.DEP	P
C35708H-B.DEP	P	C35708I-B.DEP	P
C35708J-B.DEP	P	C35708K-B.DEP	P
C35708L-B.DEP	N/A	C35708M-B.DEP	N/A
C35708N-B.DEP	N/A	C35708O-B.DEP	N/A
C35708P-B.DEP	N/A	C35708Q-B.DEP	N/A
C35708Q-B.DEP	N/A	C35708S-B.DEP	N/A
C35708T-B.DEP	N/A	C35708U-B.DEP	N/A

APPENDIX:
Complete List of Tests and Results

This Appendix gives a complete list of the ACVC test files used in the validation attempt, in order by ACVC Implementors' Guide (Ada Reference Manual) section and objective.

To obtain more information about a test itself, the test name indicates the class of the test and which test objective in the ACVC Implementors' Guide applies to the test. The name is interpreted as follows, where the first column below indicates the character position in the name and the second column, the meaning of that position:

- 1 Class of test (A, B, C, D, E, L).
- 2 Implementors' Guide Chapter number (in hexadecimal).
- 3 Implementors' Guide Section number within a Chapter (in hexadecimal).
- 4 Implementors' Guide Subsection number or letter.
- 5, 6 Implementors' Guide Test Objective number (two-digit decimal number).
- 7 Test sequence letter (A-Z).
- 8 Compilation sequence digit or letter (0-9,A-Z).
- 9 When there are several compilation units, "M" indicates the main program.

Characters 8 and 9 are only present for tests that consist of several separately compiled units. The eighth character indicates the order in which the units are to be compiled (unit 0 is compiled first). The ninth character is only present for the main program and is always "M".

The suffix "-AB" means the test is valid for both the ANSI Ada Standard and the version of Ada published in July 1980. The suffix "-B" implies the test is only valid for the ANSI Standard. Tests without a suffix are considered to be applicable to both the ANSI Standard and the July 1980 version.

A file name ending with .TST means the test depends on one or more of the implementation-dependent parameters listed in section 4.1. A file name ending with .DEP means the test is not necessarily applicable to all implementations.

CHAPTER 3 TEST RESULTS

A32203B-B.ADA	P	A32203C-B.ADA	P
A32203D-B.ADA	P	A34008B-B.ADA	P
A38106D-B.ADA	P	A38106E-B.ADA	P
B32103A-AB.ADA	P	B32106A-B.ADA	P
B32201A-B.ADA	P	B32202A-B.ADA	P
B32202B-B.ADA	P	B32202C-B.ADA	P
B33001A.ADA	D	B33002A.ADA	D

separately compiled generic units.

4.2.7 Information Derived from the Tests

Processing of the following tests indicated support as described below for a variety of implementation options examined by the tests.

- . E24101A-B.TST: if a based integer literal has a value exceeding `SYSTEM.MAX_INT`, an implementation may either reject the compilation unit at compile time or raise `NUMERIC_ERROR` at run-time. (Raising `NUMERIC_ERROR` at run-time is preferred, since it makes programs compilable for a wider variety of implementations and the numeric literal might occur in an unexecutable portion of code.) This test showed that the GMD Siemens compiler raised `NUMERIC_ERROR` at run-time.
- . B26005A.ADA: This test contains all the ASCII control characters in string literals. The system replaced the control characters corresponding to format effectors with a space in the listing file. All occurrences were identified with a diagnostic message by the GMD Siemens compiler except `ctrl"C"` (03 hex) because this character means "end of file" for the GMD compiler.
- . D29002K-B.ADA: This test declares 713 identifiers and was passed by the GMD Siemens compiler.
- . E36202A-B.ADA and E36202B-B.ADA: These tests declare multidimensional null `BOOLEAN` arrays in which 'LENGTH of one dimension exceeds `INTEGER'LAST` and `SYSTEM.MAX_INT`, respectively. An implementation can accept this, or it can raise `NUMERIC_ERROR` or `STORAGE_ERROR` at run-time. The GMD Siemens compiler did accept the declarations and raised `NUMERIC_ERROR` during execution.
- . D4A002A-AB.ADA, D4A002B.ADA, D4A004A-AB.ADA, and D4A004B.ADA: These tests contain universal integer calculations requiring 32 and 64 bits of accuracy, i.e., values that exceed `SYSTEM.MAX_INT` are used. An implementation is allowed to reject programs requiring such calculations. The GMD Siemens compiler passed all four tests.
- . E52103Y-B.ADA, C52104X-B.ADA, C52104Y-B.ADA: These tests declare `BOOLEAN` arrays with `INTEGER'LAST+3` components. An implementation may raise `NUMERIC_ERROR` at the type declaration or `STORAGE_ERROR` when array objects of these types are declared, or it may accept the type and object declarations. In C52104X-B and C52104Y-B, the GMD Siemens compiler did not raise `NUMERIC_ERROR` at the type declaration and at the

CHAPTER 2 TEST RESULTS

A21001A.ADA	P	A22002A.ADA	P
A26004A.TST	P	A29002A-B.ADA	P
A29002B-B.ADA	P	A29002C-B.ADA	P
A29002D-B.ADA	P	A29002E-B.ADA	P
A29002F-B.ADA	P	A29002G-B.ADA	P
A29002H-B.ADA	P	A29002I-B.ADA	P
A29002J-B.ADA	P	B22001A-AB.TST	P
B22001B-AB.TST	P	B22001C-AB.TST	P
B22001D-AB.TST	P	B22001E-AB.TST	P
B22001F-AB.TST	P	B22001G-AB.TST	P
B22001H-AB.TST	P	B22001I-AB.TST	P
B22001J-AB.TST	P	B22001K-AB.TST	P
B22001L-AB.TST	P	B22001M-AB.TST	P
B22001N-AB.TST	P	B22003A.ADA	P
B22004A.ADA	P	B22004B.ADA	P
B22004C.ADA	P	B23002A.ADA	P
B23003D-AB.TST	P	B23003E-AB.TST	P
B23003F-AB.TST	P	B23004A.ADA	P
B23004B.ADA	P	B24001A.ADA	P
B24001B.ADA	P	B24001C.ADA	P
B24005A.ADA	P	B24005B.ADA	P
B24104A.ADA	P	B24104B.ADA	P
B24104C.ADA	P	B26002A.ADA	P
B26005A.ADA	P	B29001A-B.ADA	P
C23001A.ADA	P	C23003A.TST	P
C24002A.ADA	P	C24002B.ADA	P
C24002C.ADA	P	C24003A.TST	P
C24003B.TST	P	C24003C.TST	P
C24102A.ADA	P	C24102B.ADA	P
C24102C.ADA	P	C24103A.ADA	P
C24113A-B.DEP	P	C24113B-B.DEP	P
C24113C-B.DEP	P	C24113D-B.DEP	P
C24113E-B.DEP	P	C24113F-B.DEP	P
C24113G-B.DEP	P	C24113H-B.DEP	P
C24113I-B.DEP	P	C24113J-B.DEP	P
C24113K-B.DEP	P	C24113L-B.DEP	N/A
C24113M-B.DEP	N/A	C24113N-B.DEP	N/A
C24113O-B.DEP	N/A	C24113P-B.DEP	N/A
C24113Q-B.DEP	N/A	C24113R-B.DEP	N/A
C24113S-B.DEP	N/A	C24113T-B.DEP	N/A
C24113U-B.DEP	N/A	C24113V-B.DEP	N/A
C24113W-B.DEP	N/A	C24113X-B.DEP	N/A
C24113Y-B.DEP	N/A	C26002B.ADA	P
C26006A-AB.ADA	P	C26008A-AB.ADA	P
C27001A-AB.ADA	P	C27002A-B.ADA	P
D29002K-B.ADA	P	E24101A-B.TST	P

is 15. These tests were:

C24113L,M,...,Y-B	C35708L,M,...,Y-B	C45421L,M,...,Y-B
C35705L,M,...,Y-B	C35802L,M,...,Y-B	C45424L,M,...,Y-B
C35706L,M,...,Y-B	C45241L,M,...,Y-B	C45621L,M,...,Z-B
C35707L,M,...,Y-B		

17 tests were inapplicable because the implementation does not support SHORT_FLOAT, LONG_FLOAT, SHORT_INTEGER, LONG_INTEGER, LONG_LONG_INTEGER

SHORT_FLOAT	C34001F-B, C35702A-AB, B86001CP-AB
LONG_FLOAT	C34001G, C35702B, B86001CQ
SHORT_INTEGER	C34001D, B52004E, B55B09D, C55B07B, B86001CR
LONG_INTEGER	C34001E, B52004D, B55B09C, C55B07A, B86001CS
LONG_LONG_INTEGER	B86001DT-AB

CE2102D-B, CE2102E-B, CE2102F-B, and CE2102G-B are inapplicable because the implementation does support modes IN_FILE, OUT_FILE, and INOUT_FILE, and also the procedures RESET and DELETE.

CE2107A, CE2107B, CE2107C, CE2107D, CE2107E, CE2110B, CE2111D, CE3111B, CE3111C, CE3114B, and CE3115A are inapplicable because only one internal file can be associated with an external file.

LA3004A0, LA3004A1, LA3004A2, LA3004A3, LA3004A4, LA3004A5, LA3004A6M, LA3004B0, LA3004B1, LA3004B2, LA3004B3, LA3004B4, LA3004B5, LA3004B6M are inapplicable because pragma INLINE is not supported.

Further inapplicable tests:

D56001B block nesting < 65 levels
C86001E package SYSTEM used by package TEXT_IO

CA1012A4M compilation of separately compiled units not supported

The eight tests BC3204C0, BC3204C1M, BC3204C2, BC3204D, BC3205D0, BC3205D1M, BC3205D2, BC3205C are not applicable because the GMD-compiler does not support

- . C55B15A-B: `CONSTRAINT_ERROR` in line 89 should be changed to `NUMERIC_ERROR`.
- . C87B04A-B: An overloaded function call for the function "+" was ambiguous.
- . C87B10A-B: Literal values were used that were outside an integer base type for some implementations.
- . C87B26B-B: '`STORAGE_SIZE`' cannot be applied to a variable having an access type, even if the designated object is a task.
- . C87B31A-B: A parameterless function returning an enumeration type cannot be declared in the same declarative part with the enumeration type if the function has the same identifier as one of the enumeration values.
- . C910AHA-B: The `NATURAL` variable `SPYNUMB` is increased from 0 up to 123456 (see line 38). This number may be larger than `NATURAL'LAST` (= `INTEGER'LAST`) in some implementations.
- . C95008A: It was possible for an entry call to call a terminated task, depending on the implementation.
- . C95009A: An unintended race condition in a tasking test allowed a null access value to be dereferenced before the access variable was assigned the access value of an allocated task.
- . B950BAA-B: A formal parameter part of an accept statement did not conform to the entry specification ("IN" was indicated explicitly in just the accept statement.)
- . CE3103A-B The exception handler in lines 87 to 89 does not reflect that exception `INCOMPLETE` is raised by inner exception handlers for `USE_ERROR`. These exceptions will be handled by the `OTHERS` choice (incorrectly) resulting in "failed". An additional exception handler "`WHEN INCOMPLETE => RAISE;`" should be added before line 88.
- . CE3708A-B: In line 24, the implicit conversion of the literal 36382 into `INTEGER` (due to ident-int) will cause `NUMERIC-ERROR` to be raised (failed) if the implementation cannot represent the value as an integer.

4.2.6 Description of Inapplicable Tests

141 tests were not processed because `SYSTEM.MAX_DIGITS`

The result for each file is also given, where:

P = passed.

F = failed.

N/A = not applicable to this implementation.

W = withdrawn due to test errors.

The results for each test file were as follows:

Package REPORT and Supporting Tests

REPORT_SPEC-AB.ADA	P
REPORT_BODY-B.ADA	P
CHECK_FILE-B.ADA	P
VAR_STRINGS_SPEC.ADA	P
VAR_STRINGS_BODY.ADA	P
CZ1101A-AB.ADA	P
CZ1102A-AB.ADA	P
CZ1103A-B.ADA	P
CZ1201A-AB.ADA	P
CZ1201B-AB.ADA	P
CZ1201C-AB.ADA	P
CZ1201D-AB.ADA	P

- . B43201B-B: The OTHERS choice in the component association at line 66 is an error because the corresponding index constraint is not static.
- . B43203B-B: The aggregate in the last line is valid because the enclosing aggregate is not multidimensional. Therefore the last sentence of 4.3.2(8) in the Ada Reference Manual does not apply.
- . C45321A,B,...Y-B: The (model) interval used in the test of C (lines 151-152) is too narrow.
- . C45521A,B,...Z-B: The (model) interval used in the test of C (lines 181-182) is too narrow.
- . C52001B-AB: The number 23.4 used in lines 28 and 33 is neither a model number of the float subtype FLT nor the anonymous type derived in line 15 (LRM 3.5.7(11)). A model number should have been used instead of 23.4 (e.g. 23.5).
- . C52007A-B: In line 76, INTEGER'LAST is compared with SYSTEM.MAX_INT without allowing (by a special exception handler) the implicit conversion of SYSTEM.MAX_INT to INTEGER (before comparison) to raise NUMERIC_ERROR. This is an unintended omission in the test program. Line 136 may also (correctly) raise NUMERIC_ERROR when trying to implicitly convert W_LIT to INTEGER.
- . C52102A-AB, C52102B-AB: The result of concatenating slices of an array of characters had an upper bound that did not belong to the array's index subtype because the array was declared to have an index subtype 1..10 instead of subtype INTEGER.
- . C52103X-B: The slice assignment in lines 125 to 127 may raise NUMERIC_ERROR in the evaluation of the slices or the length test, prior to assignment. Hence, the check performed in lines 147 to 173 may fail because no values have been assigned to the four elements of ARR42 that are tested. The check in lines 147 to 173 should be performed only if no exceptions are raised during the slice assignment of the lines 125 to 127.
- . C52104G-AB, C52104Q-AB: The elaboration of the null string in the expression

ARRX31 /= ""

at line 61 will raise CONSTRAINT_ERROR because the lower bound of that string is INTEGER'FIRST.

APPENDIX:
Complete List of Tests and Results

This Appendix gives a complete list of the ACVC test files used in the validation attempt, in order by ACVC Implementors' Guide (Ada Reference Manual) section and objective.

To obtain more information about a test itself, the test name indicates the class of the test and which test objective in the ACVC Implementors' Guide applies to the test. The name is interpreted as follows, where the first column below indicates the character position in the name and the second column, the meaning of that position:

- 1 Class of test (A, B, C, D, E, L).
- 2 Implementors' Guide Chapter number (in hexadecimal).
- 3 Implementors' Guide Section number within a Chapter (in hexadecimal).
- 4 Implementors' Guide Subsection number or letter.
- 5, 6 Implementors' Guide Test Objective number (two-digit decimal number).
- 7 Test sequence letter (A-Z).
- 8 Compilation sequence digit or letter (0-9,A-Z).
- 9 When there are several compilation units, "M" indicates the main program.

Characters 8 and 9 are only present for tests that consist of several separately compiled units. The eighth character indicates the order in which the units are to be compiled (unit 0 is compiled first). The ninth character is only present for the main program and is always "M".

The suffix "-AB" means the test is valid for both the ANSI Ada Standard and the version of Ada published in July 1980. The suffix "-B" implies the test is only valid for the ANSI Standard. Tests without a suffix are considered to be applicable to both the ANSI Standard and the July 1980 version.

A file name ending with .TST means the test depends on one or more of the implementation-dependent parameters listed in section 4.1. A file name ending with .DEP means the test is not necessarily applicable to all implementations.

Prior to testing, appropriate values for the compiler-dependent parameters were determined. These values were used to adapt tests that depend on the values. A magnetic tape containing the adapted tests was prepared and brought to the testing site.

4.2.2 Control Files

The GMD provided command procedures that compiled and executed tests automatically.

4.2.3 Test Procedures

A blocked format tape, brought by the validation team, was used to load the ACVC tests to disk on a Siemens 7.571. The tests were loaded into 2 user accounts 1 file per test sequence to facilitate the test execution.

The package REPORT and procedure CHECK_FILE were compiled, and the corresponding library files were saved. The tests checking the REPORT package and CHECK_FILE procedure were then executed. The class B tests were then executed in chapter order followed by the class L tests. The remaining tests were then executed using two batch queues. The class B and C tests requiring splits were generated and submitted as single jobs. The results for each test were checked manually by the validation team. The results were saved on disk and also saved in BS2000 TSOSMT format on magnetic tape.

4.2.4 Test Analysis Procedures

On completion of testing, all results were analyzed for failed class A, C, D, E, or L programs, and all class B compilation results were individually analyzed. Analysis procedures are described for each test class in chapter 2.

Tests found to contain errors were withdrawn.

4.2.5 Description of Errors in Withdrawn Tests

The following tests in Version 1.4 of the ACVC did not conform to the

ANSI Ada standard and were withdrawn for the reasons given below:

- . C37011A-B: Sliding of array bounds is not permitted for the default initialization of array components of record objects. (CONSTRAINT_ERROR should be raised.)
- . C38104A-B: An incomplete type with discriminants was constrained before its full declaration occurred. An implementation is allowed to reject such subtype indications because of an ambiguity in the language.

declaration of a array subtype with one dimension of length greater than INTEGER'LAST. It did raise NUMERIC_ERROR at the declaration of an array object with the type mentioned above as index type. It did not raise NUMERIC_ERROR for null array with one dimension of length greater than INTEGER'LAST in E52103Y-B.

- . A series of tests (D55A03*-AB.ADA) checks to see what level of loop nesting is allowed by an implementation. Tests containing 65 or fewer nested loops passed without exceeding the implementation's capacity.
- . D56001B-AB.ADA contains blocks nested 65 levels deep. This test failed.
- . C94004A-B.ADA: This test checks to see what happens when a library unit initiates a task and a main program terminates without ensuring that the library unit's task is terminated. An implementation is allowed to terminate the library unit task or it is allowed to leave the task in execution. This test showed that such library tasks do terminate when the main program terminates.
- . CE2106A-B.DEP and CE3110A-B.DEP: These tests confirmed that dynamic creation and deletion of files is supported.
- . EE3102C-B.ADA: This test confirmed that an Ada program can open an existing file in OUT_FILE mode, and can create an existing file in either OUT_FILE or IN_FILE mode.
- . CE2107*-B.DEP showed that only one internal file may be associated with the same external file.
- . CE3111A-B.DEP showed that two internal files may read the same external file.
- . CE3111B-B.DEP and CE3111C-B.DEP showed that the GMD Siemens compiler does not allow two internal TEXT_IO files to be associated with the same external file when one or both internal files are opened for writing.

5. Summary and Conclusions

The Ada Validation Office identified 2037 tests of the ACVC Version 1.4 as being potentially applicable to the validation of the GMD compiler hosted on the Siemens 7.571. Of these, 76 were withdrawn due to test errors, and 57 were determined to be inapplicable after they were processed. The remaining 1904 tests passed 1905.

The AVF considers these results to show acceptable compliance to the February 1983 ANSI Ada Reference Manual.



C48003B-B.ADA	P
C48003D-B.ADA	P
C48003F.ADA	P
C48004A-B.ADA	P
C48005B-B.ADA	P
C48005D-AB.ADA	P
C48003A.ADA	P

C48003C-B.ADA	P
C48003E-B.ADA	P
C48003G-B.ADA	P
C48005A-B.ADA	P
C48005C-AB.ADA	P
C4A001A.ADA	P
C4A010A-B.ADA	P

is 15. These tests were:

C24113L,M,...,Y-B	C35708L,M,...,Y-B	C45421L,M,...,Y-B
C35705L,M,...,Y-B	C35802L,M,...,Y-B	C45424L,M,...,Y-B
C35706L,M,...,Y-B	C45241L,M,...,Y-B	C45621L,M,...,Z-B
C35707L,M,...,Y-B		

17 tests were inapplicable because the implementation does not support SHORT_FLOAT, LONG_FLOAT, SHORT_INTEGER, LONG_INTEGER, LONG_LONG_INTEGER

SHORT_FLOAT	C34001F-B, C35702A-AB, B86001CP-AB
LONG_FLOAT	C34001G, C35702B, B86001CQ
SHORT_INTEGER	C34001D, B52004E, B55B09D, C55B07B, B86001CR
LONG_INTEGER	C34001E, B52004D, B55B09C, C55B07A, B86001CS
LONG_LONG_INTEGER	B86001DT-AB

CE2102D-B, CE2102E-B, CE2102F-B, and CE2102G-B are inapplicable because the implementation does support modes IN_FILE, OUT_FILE, and INOUT_FILE, and also the procedures RESET and DELETE.

CE2107A, CE2107B, CE2107C, CE2107D, CE2107E, CE2110B, CE2111D, CE3111B, CE3111C, CE3114B, and CE3115A are inapplicable because only one internal file can be associated with an external file.

LA3004A0, LA3004A1, LA3004A2, LA3004A3, LA3004A4, LA3004A5, LA3004A6M, LA3004B0, LA3004B1, LA3004B2, LA3004B3, LA3004B4, LA3004B5, LA3004B6M are inapplicable because pragma INLINE is not supported.

Further inapplicable tests:

D56001B block nesting < 65 levels
C86001E package SYSTEM used by package TEXT_IO

CA1012A4M compilation of separately compiled units not supported

The eight tests BC3204C0, BC3204C1M, BC3204C2, BC3204D, BC3205D0, BC3205D1M, BC3205D2, BC3205C are not applicable because the GMD-compiler does not support

CHAPTER 5 TEST RESULTS

A54B01A-B.ADA	P	A54B02A-B.ADA	P
A55B12A-AB.ADA	P	A55B13A-AB.ADA	P
A55B14A-AB.ADA	P	B51001A-AB.ADA	P
B51003A-AB.ADA	P	B52002A-B.ADA	P
B52002B-AB.ADA	P	B52002C-AB.ADA	P
B52002D-AB.ADA	P	B52002E-AB.ADA	P
B52002F-B.ADA	P	B52002G-AB.ADA	P
B52003A-AB.ADA	P	B52004A-B.ADA	P
B52004B-AB.ADA	P	B52004C-AB.ADA	P
B52004D-AB.DEP	N/A	B52004E-AB.DEP	N/A
B52006A-AB.ADA	P	B53001A-AB.ADA	P
B53001B-AB.ADA	P	B53002A-AB.ADA	P
B53002B-AB.ADA	P	B53003A-AB.ADA	P
B53004A-AB.ADA	P	B53009A-AB.ADA	P
B54A01A-AB.ADA	P	B54A01B-AB.ADA	P
B54A01C-AB.ADA	P	B54A01D-AB.ADA	P
B54A01E-AB.ADA	P	B54A01F-AB.ADA	P
B54A01G-AB.ADA	P	B54A01H-AB.ADA	P
B54A01I-AB.ADA	P	B54A01J-AB.ADA	P
B54A01K-AB.ADA	P	B54A01L-AB.ADA	P
B54A05A.ADA	P	B54A05B.ADA	P
B54A08A-B.ADA	P	B54A20A.ADA	P
B54A21A-B.ADA	P	B54A25A-B.ADA	P
B54A27B-AB.ADA	P	B54A27D-AB.ADA	P
B54B01B-B.TST	P	B54B01C-B.ADA	P
B54B02B-B.ADA	P	B54B02C-B.ADA	P
B54B02D-B.ADA	P	B54B04A-AB.ADA	P
B54B04B-AB.ADA	P	B54B05A-AB.ADA	P
B55A01A-AB.ADA	P	B55A01B-AB.ADA	P
B55A01C-AB.ADA	P	B55A01D-AB.ADA	P
B55A01E-AB.ADA	P	B55A01F-AB.ADA	P
B55A01G-AB.ADA	P	B55A01H-AB.ADA	P
B55A01I-AB.ADA	P	B55A01J-AB.ADA	P
B55A01K-AB.ADA	P	B55A01L-AB.ADA	P
B55A01M-AB.ADA	P	B55A01N-AB.ADA	P
B55A01O-AB.ADA	P	B55A01P-AB.ADA	P
B55A01Q-AB.ADA	P	B55A01R-AB.ADA	P
B55A01S-AB.ADA	P	B55A01T-AB.ADA	P
B55A01U-AB.ADA	P	B55A01V-AB.ADA	P
B55B01A-AB.ADA	P	B55B01B-AB.ADA	P
B55B09B-AB.ADA	P	B55B09C-AB.DEP	N/A
B55B09D-AB.DEP	N/A	B55B12B-B.ADA	P
B55B12C-AB.ADA	P	B55B14B-B.ADA	P
B55B18A-B.ADA	P	B56001A-AB.ADA	P
B56001C-AB.ADA	P	B56001D-AB.ADA	P
B56001E-AB.ADA	P	B56001F-AB.ADA	P
B56001G-AB.ADA	P	B56001H-AB.ADA	P
B57001A-AB.ADA	P	B57001B-B.ADA	P
B57001C-AB.ADA	P	B57001D-AB.ADA	P
B58001A-AB.ADA	P	B58002A-B.ADA	P
B58002B-AB.ADA	P	B58002C-AB.ADA	P
B58003A-B.ADA	P	B58003B-AB.ADA	P

B59001A-AB.ADA	P	B59001C-AB.ADA	P
B59001D-AB.ADA	P	B59001E-AB.ADA	P
B59001F-AB.ADA	P	B59001G-AB.ADA	P
B59001H-AB.ADA	P	B59001I-AB.ADA	P
C51002A-AB.ADA	P	C52001A-B.ADA	P
C52001B-AB.ADA	W	C52001C-AB.ADA	P
C52005A-AB.ADA	P	C52005B-AB.ADA	P
C52005C-AB.ADA	P	C52005D-AB.ADA	P
C52005E-AB.ADA	P	C52005F-AB.ADA	P
C52007A-B.ADA	W	C52008A-AB.ADA	P
C52008B-B.ADA	P	C52009A-B.ADA	P
C52009B-B.ADA	P	C52010A-AB.ADA	P
C52011A-B.ADA	P	C52011B-AB.ADA	P
C52102A-AB.ADA	W	C52102B-AB.ADA	W
C52103A-AB.ADA	P	C52103B-AB.ADA	P
C52103C-AB.ADA	P	C52103F-AB.ADA	P
C52103G-AB.ADA	P	C52103H-AB.ADA	P
C52103K-AB.ADA	P	C52103L-AB.ADA	P
C52103M-AB.ADA	P	C52103P-AB.ADA	P
C52103Q-AB.ADA	P	C52103R-AB.ADA	P
C52103X-B.ADA	W	C52104A-AB.ADA	P
C52104B-AB.ADA	P	C52104C-AB.ADA	P
C52104F-AB.ADA	P	C52104G-AB.ADA	W
C52104H-AB.ADA	P	C52104K-AB.ADA	P
C52104L-AB.ADA	P	C52104M-AB.ADA	P
C52104P-AB.ADA	P	C52104Q-AB.ADA	W
C52104R-AB.ADA	P	C52104X-B.ADA	P
C52104Y-B.ADA	P	C53004B-B.ADA	P
C53005A-AB.ADA	P	C53005B-AB.ADA	P
C53006A-AB.ADA	P	C53006B-AB.ADA	P
C53007A-AB.ADA	P	C53008A-AB.ADA	P
C54A03A.ADA	P	C54A04A-AB.ADA	P
C54A06A-AB.ADA	P	C54A07A-AB.ADA	P
C54A22A-AB.ADA	P	C54A23A-B.ADA	P
C54A24A-AB.ADA	P	C54A24B.ADA	P
C54A26A.ADA	P	C54A27A-AB.ADA	P
C54A41A.ADA	P	C54A42A.ADA	P
C54A42B.ADA	P	C54A42C.ADA	P
C54A42D.ADA	P	C54A42E.ADA	P
C54A42F.ADA	P	C54A42G.ADA	P
C55B03A-AB.ADA	P	C55B04A-AB.ADA	P
C55B05A-AB.ADA	P	C55B06A-AB.ADA	P
C55B06B-AB.ADA	P	C55B07A-AB.DEP	N/A
C55B07B-AB.DEP	N/A	C55B08A-B.ADA	P
C55B09A-AB.ADA	P	C55B15A-B.ADA	W
C55B16A-AB.DEP	P	C55C01A-B.ADA	P
C55C02A-AB.ADA	P	C55C02B-AB.ADA	P
C55C03A-AB.ADA	P	C55C03B-AB.ADA	P
C55D01A-AB.ADA	P	C56002A-AB.ADA	P
C57002A-AB.ADA	P	C57003A-AB.ADA	P
C57004A-AB.ADA	P	C57004B-AB.ADA	P
C57004C-AB.ADA	P	C57005A-B.ADA	P
C58004A-AB.ADA	P	C58004B-AB.ADA	P
C58004C-AB.ADA	P	C58004D-B.ADA	P

27. November 1984

Prior to testing, appropriate values for the compiler-dependent parameters were determined. These values were used to adapt tests that depend on the values. A magnetic tape containing the adapted tests was prepared and brought to the testing site.

4.2.2 Control Files

The GMD provided command procedures that compiled and executed tests automatically.

4.2.3 Test Procedures

A blocked format tape, brought by the validation team, was used to load the ACVC tests to disk on a Siemens 7.571. The tests were loaded into 2 user accounts 1 file per test sequence to facilitate the test execution.

The package REPORT and procedure CHECK_FILE were compiled, and the corresponding library files were saved. The tests checking the REPORT package and CHECK_FILE procedure were then executed. The class B tests were then executed in chapter order followed by the class L tests. The remaining tests were then executed using two batch queues. The class B and C tests requiring splits were generated and submitted as single jobs. The results for each test were checked manually by the validation team. The results were saved on disk and also saved in BS2000 TSOSMT format on magnetic tape.

4.2.4 Test Analysis Procedures

On completion of testing, all results were analyzed for failed class A, C, D, E, or L programs, and all class B compilation results were individually analyzed. Analysis procedures are described for each test class in chapter 2.

Tests found to contain errors were withdrawn.

4.2.5 Description of Errors in Withdrawn Tests

The following tests in Version 1.4 of the ACVC did not conform to the

ANSI Ada standard and were withdrawn for the reasons given below:

- . C37011A-B: Sliding of array bounds is not permitted for the default initialization of array components of record objects. (CONSTRAINT_ERROR should be raised.)
- . C38104A-B: An incomplete type with discriminants was constrained before its full declaration occurred. An implementation is allowed to reject such subtype indications because of an ambiguity in the language.

C58004F-AB.ADA	P	C58004G-AB.ADA	P
C58005A-AB.ADA	P	C58005B-AB.ADA	P
C58005H-AB.ADA	P	C58006A-AB.ADA	P
C58006B-AB.ADA	P	C59001B-AB.ADA	P
C59002A-AB.ADA	P	C59002B-AB.ADA	P
C59002C-B.ADA	P	D55A03A-AB.ADA	P
D55A03B-AB.ADA	P	D55A03C-AB.ADA	P
D55A03D-AB.ADA	P	D55A03E-AB.ADA	P
D55A03F-AB.ADA	P	D55A03G-AB.ADA	P
D55A03H-AB.ADA	P	D56001B-AB.ADA	N/A
E52103Y-B.ADA	P		

27.November 1984

C45401A.ADA	P	C45401B-AB.ADA	P
C45413A-B.ADA	P	C45421A-B.DEP	P
C45421B-B.DEP	P	C45421C-B.DEP	P
C45421D-B.DEP	P	C45421E-B.DEP	P
C45421F-B.DEP	P	C45421G-B.DEP	P
C45421H-B.DEP	P	C45421I-B.DEP	P
C45421J-B.DEP	P	C45421K-B.DEP	P
C45421L-B.DEP	N/A	C45421M-B.DEP	N/A
C45421N-B.DEP	N/A	C45421O-B.DEP	N/A
C45421P-B.DEP	N/A	C45421Q-B.DEP	N/A
C45421R-B.DEP	N/A	C45421S-B.DEP	N/A
C45421T-B.DEP	N/A	C45421U-B.DEP	N/A
C45421V-B.DEP	N/A	C45421W-B.DEP	N/A
C45421X-B.DEP	N/A	C45421Y-B.DEP	N/A
C45424A-B.DEP	P	C45424B-B.DEP	P
C45424C-B.DEP	P	C45424D-B.DEP	P
C45424E-B.DEP	P	C45424F-B.DEP	P
C45424G-B.DEP	P	C45424H-B.DEP	P
C45424I-B.DEP	P	C45424J-B.DEP	P
C45424K-B.DEP	P	C45424L-B.DEP	N/A
C45424M-B.DEP	N/A	C45424N-B.DEP	N/A
C45424O-B.DEP	N/A	C45424P-B.DEP	N/A
C45424Q-B.DEP	N/A	C45424R-B.DEP	N/A
C45424S-B.DEP	N/A	C45424T-B.DEP	N/A
C45424U-B.DEP	N/A	C45424V-B.DEP	N/A
C45424W-B.DEP	N/A	C45424X-B.DEP	N/A
C45424Y-B.DEP	N/A	C45505A-B.ADA	P
C45521A-B.DEP	W	C45521B-B.DEP	W
C45521C-B.DEP	W	C45521D-B.DEP	W
C45521E-B.DEP	W	C45521F-B.DEP	W
C45521G-B.DEP	W	C45521H-B.DEP	W
C45521I-B.DEP	W	C45521J-B.DEP	W
C45521K-B.DEP	W	C45521L-B.DEP	W
C45521M-B.DEP	W	C45521N-B.DEP	W
C45521O-B.DEP	W	C45521P-B.DEP	W
C45521Q-B.DEP	W	C45521R-B.DEP	W
C45521S-B.DEP	W	C45521T-B.DEP	W
C45521U-B.DEP	W	C45521V-B.DEP	W
C45521W-B.DEP	W	C45521X-B.DEP	W
C45521Y-B.DEP	W	C45521Z-B.DEP	W
C45526A-B.ADA	P	C45621A.DEP	P
C45621B.DEP	P	C45621C.DEP	P
C45621D.DEP	P	C45621E.DEP	P
C45621F.DEP	P	C45621G.DEP	P
C45621H.DEP	P	C45621I.DEP	P
C45621J.DEP	P	C45621K.DEP	P
C45621L.DEP	N/A	C45621M.DEP	N/A
C45621N.DEP	N/A	C45621O.DEP	N/A
C45621P.DEP	N/A	C45621Q.DEP	N/A
C45621R.DEP	N/A	C45621S.DEP	N/A
C45621T.DEP	N/A	C45621U.DEP	N/A
C45621V.DEP	N/A	C45621W.DEP	N/A
C45621X.DEP	N/A	C45621Y.DEP	N/A
C45621Z.DEP	N/A	C48003A-B.ADA	P

27.November 1984

CHAPTER 6 TEST RESULTS

A62006D-B.ADA	P	B61001A-AB.ADA	P
B61001B-AB.ADA	P	B61001C-AB.ADA	P
B61001D-AB.ADA	P	B61001E-AB.ADA	P
B61001F-AB.ADA	P	B61001G-AB.ADA	P
B61001H-AB.ADA	P	B61001I-AB.ADA	P
B61001J-AB.ADA	P	B61001K-AB.ADA	P
B61001L-AB.ADA	P	B61001M-AB.ADA	P
B61003A-AB.ADA	P	B61005A-B.ADA	P
B61005B-B.ADA	P	B61012A-B.ADA	P
B62001A.ADA	P	B62001B-AB.ADA	P
B62001C-AB.ADA	P	B62001D-AB.ADA	P
B62006B-B.ADA	P	B62006C-B.ADA	P
B62006E-B.ADA	P	B62006F-B.ADA	P
B63001A.ADA	P	B63005A-AB.ADA	P
B63005B-AB.ADA	P	B63009A-B.ADA	P
B63009B-B.ADA	P	B63009C0-B.ADA	P
B63009C1-B.ADA	P	B63009C2-B.ADA	P
B63009C3M-B.ADA	P	B63102A-B.ADA	P
B64001A-B.ADA	P	B64002A.ADA	P
B64003A.ADA	P	B64004A.ADA	P
B64005A-AB.ADA	P	B64006A.ADA	P
B64101A-B.ADA	P	B65001A.ADA	P
B65002A-AB.ADA	P	B65002B-AB.ADA	P
B66001A-B.ADA	P	B66001C.ADA	P
B67001A-B.ADA	P	B67001B-AB.ADA	P
B67004A-B.ADA	P	C61003B-AB.ADA	P
C61008A-B.ADA	P	C61009A-B.ADA	P
C61010A-AB.ADA	P	C62002A-B.ADA	P
C62003A-B.ADA	P	C62004A.ADA	P
C62006A-B.ADA	P	C63004A-AB.ADA	P
C64002B-B.ADA	P	C64004B.ADA	P
C64007A.ADA	P	C64104A-AB.ADA	P
C64104B-AB.ADA	P	C64104C-AB.ADA	P
C64104D-AB.ADA	P	C64104E-AB.ADA	P
C64104F-AB.ADA	P	C64104G-AB.ADA	P
C64104H.ADA	P	C64104I.ADA	P
C64104J.ADA	P	C64104K-AB.ADA	P
C64104L-AB.ADA	P	C64104M-AB.ADA	P
C64105A.ADA	P	C64105B-AB.ADA	P
C64105C-AB.ADA	P	C64105D-AB.ADA	P
C64106A-B.ADA	P	C64106B-B.ADA	P
C64106C-B.ADA	P	C64106D-B.ADA	P
C64107A-B.ADA	P	C64108A-B.ADA	P
C64202A-B.ADA	P	C65003A-B.ADA	P
C65003B-B.ADA	P	C66002A-B.ADA	P
C66002C.ADA	P	C66002D.ADA	P
C66002E-AB.ADA	P	C66002F.ADA	P
C66002G-B.ADA	P	C67002A.ADA	P
C67003A-B.ADA	P	C67003B.ADA	P
C67003C-AB.ADA	P	C67003D-B.ADA	P
C67003E-AB.ADA	P	C67005A-B.ADA	P
C67005B-B.ADA	P		

27.November 1984

C48003B-B.ADA	P
C48003D-B.ADA	P
C48003F.ADA	P
C48004A-B.ADA	P
C48005B-B.ADA	P
C48005D-AB.ADA	P
C4A003A.ADA	P
C4A011A.ADA	P
D4A002A-AB.ADA	P
D4A004A-AB.ADA	P
E43211B-B.ADA	P

C48003C-B.ADA	P
C48003E-B.ADA	P
C48003G-B.ADA	P
C48005A-B.ADA	P
C48005C-AB.ADA	P
C4A001A.ADA	P
C4A010A-B.ADA	P
C4A013A.ADA	P
D4A002B.ADA	P
D4A004B.ADA	P
E43212B-B.ADA	P

CHAPTER 5 TEST RESULTS

A54B01A-B.ADA	P	A54B02A-B.ADA	P
A55B12A-AB.ADA	P	A55B13A-AB.ADA	P
A55B14A-AB.ADA	P	B51001A-AB.ADA	P
B51003A-AB.ADA	P	B52002A-B.ADA	P
B52002B-AB.ADA	P	B52002C-AB.ADA	P
B52002D-AB.ADA	P	B52002E-AB.ADA	P
B52002F-B.ADA	P	B52002G-AB.ADA	P

B59001A-AB.ADA	P	B59001C-AB.ADA	P
B59001D-AB.ADA	P	B59001E-AB.ADA	P
B59001F-AB.ADA	P	B59001G-AB.ADA	P
B59001H-AB.ADA	P	B59001I-AB.ADA	P
C51002A-AB.ADA	P	C52001A-B.ADA	P
C52001B-AB.ADA	W	C52001C-AB.ADA	P
C52005A-AB.ADA	P	C52005B-AB.ADA	P
C52005C-AB.ADA	P	C52005D-AB.ADA	P
C52005E-AB.ADA	P	C52005F-AB.ADA	P
C52007A-B.ADA	W	C52008A-AB.ADA	P
C52008B-B.ADA	P	C52009A-B.ADA	P
C52009B-B.ADA	P	C52010A-AB.ADA	P
C52011A-B.ADA	P	C52011B-AB.ADA	P
C52102A-AB.ADA	W	C52102B-AB.ADA	W
C52103A-AB.ADA	P	C52103B-AB.ADA	P
C52103C-AB.ADA	P	C52103F-AB.ADA	P
C52103G-AB.ADA	P	C52103H-AB.ADA	P
C52103K-AB.ADA	P	C52103L-AB.ADA	P
C52103M-AB.ADA	P	C52103P-AB.ADA	P
C52103Q-AB.ADA	P	C52103R-AB.ADA	P
C52103X-B.ADA	W	C52104A-AB.ADA	P
C52104B-AB.ADA	P	C52104C-AB.ADA	P
C52104F-AB.ADA	P	C52104G-AB.ADA	W
C52104H-AB.ADA	P	C52104K-AB.ADA	P
C52104L-AB.ADA	P	C52104M-AB.ADA	P
C52104P-AB.ADA	P	C52104Q-AB.ADA	W
C52104R-AB.ADA	P	C52104X-B.ADA	P
C52104Y-B.ADA	P	C53004B-B.ADA	P
C53005A-AB.ADA	P	C53005B-AB.ADA	P
C53006A-AB.ADA	P	C53006B-AB.ADA	P
C53007A-AB.ADA	P	C53008A-AB.ADA	P
C54A03A.ADA	P	C54A04A-AB.ADA	P
C54A06A-AB.ADA	P	C54A07A-AB.ADA	P
C54A22A-AB.ADA	P	C54A23A-B.ADA	P
C54A24A-AB.ADA	P	C54A24B.ADA	P
C54A26A.ADA	P	C54A27A-AB.ADA	P
C54A41A.ADA	P	C54A42A.ADA	P
C54A42B.ADA	P	C54A42C.ADA	P
C54A42D.ADA	P	C54A42E.ADA	P
C54A42F.ADA	P	C54A42G.ADA	P
C55B03A-AB.ADA	P	C55B04A-AB.ADA	P
C55B05A-AB.ADA	P	C55B06A-AB.ADA	P
C55B06B-AB.ADA	P	C55B07A-AB.DEP	N/A
C55B07B-AB.DEP	N/A	C55B08A-B.ADA	P
C55B09A-AB.ADA	P	C55B15A-B.ADA	W
C55B16A-AB.DEP	P	C55C01A-B.ADA	P
C55C02A-AB.ADA	P	C55C02B-AB.ADA	P
C55C03A-AB.ADA	P	C55C03B-AB.ADA	P
C55D01A-AB.ADA	P	C56002A-AB.ADA	P
C57002A-AB.ADA	P	C57003A-AB.ADA	P
C57004A-AB.ADA	P	C57004B-AB.ADA	P
C57004C-AB.ADA	P	C57005A-B.ADA	P
C58004A-AB.ADA	P	C58004B-AB.ADA	P
C58004C-AB.ADA	P	C58004D-B.ADA	P

CHAPTER 8 TEST RESULTS

A83A02A.ADA	P	A83A02B.ADA	P
A83A06A-B.ADA	P	A83C01C.ADA	P
A83C01D.ADA	P	A83C01E.ADA	P
A83C01F.ADA	P	A83C01G.ADA	P
A83C01H.ADA	P	A83C01I.ADA	P
A83C01J.ADA	P	A85007D-B.ADA	N/A
A85013B-B.ADA	P	B83A01A-AB.ADA	P
B83A01B-B.ADA	P	B83A01C.ADA	P
B83A05A-AB.ADA	P	B83A06B-B.ADA	P
B83A06H-B.ADA	P	B83B01A-AB.ADA	P
B83B02C.ADA	P	B83C01A-AB.ADA	P
B83C02A.ADA	P	B83E02C-B.ADA	P
B83F02A.ADA	P	B83F02B.ADA	P
B83F04A-AB.ADA	P	B84001A-AB.ADA	P
B84002B-B.ADA	P	B84004A-B.ADA	P
B84006A-B.ADA	P	B85007B-B.ADA	P
B85007C-B.ADA	P	B85012A-B.ADA	P
B85015A-B.ADA	P	B86001A0-AB.ADA	P
B86001A1M-AB.ADA	P	B86001B0M-B.ADA	P
B86001BA-B.ADA	P	B86001BB-B.ADA	P
B86001BC-B.ADA	P	B86001BD-B.ADA	P
B86001BE-B.ADA	P	B86001BF-B.ADA	P
B86001BG-B.ADA	P	B86001BH-B.ADA	P
B86001BI-B.ADA	P	B86001BJ-B.ADA	P
B86001BK-B.ADA	P	B86001BL-B.ADA	P
B86001BM-B.ADA	P	B86001BO-B.ADA	P
B86001BU-B.ADA	P	B86001BV-B.ADA	P
B86001BW-B.ADA	P	B86001BX-B.ADA	P
B86001COM-AB.DEP	P	B86001CP-AB.DEP	N/A
B86001CQ-AB.DEP	N/A	B86001CR-AB.DEP	N/A
B86001CS-AB.DEP	N/A	B86001DOM-AB.TST	P
B86001DT-AB.TST	N/A	B87B48C-B.ADA	P
C83B02A.ADA	P	C83B02B.ADA	P
C83C01B.ADA	P	C83E02A.ADA	P
C83E02B.ADA	P	C83E03A.ADA	P
C83E04A.ADA	P	C83F01A.ADA	P
C83F01B.ADA	P	C83F01C0.ADA	P
C83F01C1.ADA	P	C83F01C2M.ADA	P
C83F01DOM.ADA	P	C83F01D1.ADA	P
C83F03A.ADA	P	C83F03B.ADA	P
C83F03C0.ADA	P	C83F03C1.ADA	P
C83F03C2M.ADA	P	C83F03DOM.ADA	P
C83F03D1.ADA	P	C84002A-B.ADA	P
C85007A-B.ADA	P	C85007E-B.ADA	P
C85013A-B.ADA	P	C86001E-B.ADA	N/A
C86002A0.ADA	P	C86002A1.ADA	P
C86002A2M.ADA	P	C86002B1.ADA	P
C86002B2M.ADA	P	C86003A-B.ADA	P
C87A05A-B.ADA	P	C87A05B-B.ADA	P
C87B02A-B.ADA	P	C87B02B-B.ADA	P
C87B03A-B.ADA	P	C87B04A-B.ADA	W
C87B04B-B.ADA	P	C87B04C-B.ADA	P

C58004F-AB.ADA	P	C58004G-AB.ADA	P
C58005A-AB.ADA	P	C58005B-AB.ADA	P
C58005H-AB.ADA	P	C58006A-AB.ADA	P
C58006B-AB.ADA	P	C59001B-AB.ADA	P
C59002A-AB.ADA	P	C59002B-AB.ADA	P
C59002C-B.ADA	P	D55A03A-AB.ADA	P
D55A03B-AB.ADA	P	D55A03C-AB.ADA	P
D55A03D-AB.ADA	P	D55A03E-AB.ADA	P
D55A03F-AB.ADA	P	D55A03G-AB.ADA	P
D55A03H-AB.ADA	P	D56001B-AB.ADA	N/A
E52103Y-B.ADA	P		

27.November 1984

C87B05A-B.ADA	P	C87B06A-B.ADA	P
C87B07A-B.ADA	P	C87B07B-B.ADA	P
C87B07C-B.ADA	P	C87B07D-B.ADA	P
C87B07E-B.ADA	P	C87B08A-B.ADA	P
C87B09A-B.ADA	P	C87B09B-B.ADA	P
C87B09C-B.ADA	P	C87B10A-B.ADA	W
C87B11A-B.ADA	P	C87B11B-B.ADA	P
C87B13A-B.ADA	P	C87B14A-B.ADA	P
C87B14B-B.ADA	P	C87B14C-B.ADA	P
C87B14D-B.ADA	P	C87B15A-B.ADA	P
C87B16A-B.ADA	P	C87B17A-B.ADA	P
C87B18A-B.ADA	P	C87B18B-B.ADA	P
C87B19A-B.ADA	P	C87B23A-B.ADA	P
C87B24A-B.ADA	P	C87B24B-B.ADA	P
C87B26B-B.ADA	W	C87B27A-B.ADA	P
C87B28A-B.ADA	P	C87B29A-B.ADA	P
C87B30A-B.ADA	P	C87B31A-B.ADA	W
C87B32A-B.ADA	P	C87B33A-B.ADA	P
C87B34A-B.ADA	P	C87B34B-B.ADA	P
C87B34C-B.ADA	P	C87B35A-B.ADA	P
C87B35B-B.ADA	P	C87B35C-B.ADA	P
C87B37A-B.ADA	P	C87B38A-B.ADA	P
C87B39A-B.ADA	P	C87B40A-B.ADA	P
C87B41A-B.ADA	P	C87B42A-B.ADA	P
C87B43A-B.ADA	P	C87B44A-B.ADA	P
C87B45A-B.ADA	P	C87B45C-B.ADA	P
C87B47A-B.ADA	P	C87B48A-B.ADA	P
C87B48B-B.ADA	P	C87B54A-B.ADA	P
C87B57A-B.ADA	P	C87B62A-B.DEP	P
C87B62B-B.DEP	P	C87B62C-B.DEP	P

CHAPTER 6 TEST RESULTS

A62006D-B.ADA	P	B61001A-AB.ADA	P
B61001B-AB.ADA	P	B61001C-AB.ADA	P
B61001D-AB.ADA	P	B61001E-AB.ADA	P
B61001F-AB.ADA	P	B61001G-AB.ADA	P
B61001H-AB.ADA	P	B61001I-AB.ADA	P
B61001J-AB.ADA	P	B61001K-AB.ADA	P
B61001L-AB.ADA	P	B61001M-AB.ADA	P
B61003A-AB.ADA	P	B61005A-B.ADA	P
B61005B-B.ADA	P	B61012A-B.ADA	P
B62001A.ADA	P	B62001B-AB.ADA	P
B62001C-AB.ADA	P	B62001D-AB.ADA	P
B62006B-B.ADA	P	B62006C-B.ADA	P
B62006E-B.ADA	P	B62006F-B.ADA	P
B63001A.ADA	P	B63005A-AB.ADA	P
B63005B-AB.ADA	P	B63009A-B.ADA	P
B63009B-B.ADA	P	B63009C0-B.ADA	P
B63009C1-B.ADA	P	B63009C2-B.ADA	P
B63009C3M-B.ADA	P	B63102A-B.ADA	P
B64001A-B.ADA	P	B64002A.ADA	P
B64003A.ADA	P	B64004A.ADA	P
B64005A-AB.ADA	P	B64006A.ADA	P
B64101A-B.ADA	P	B65001A.ADA	P
B65002A-AB.ADA	P	B65002B-AB.ADA	P
B66001A-B.ADA	P	B66001C.ADA	P
B67001A-B.ADA	P	B67001B-AB.ADA	P
B67004A-B.ADA	P	C61003B-AB.ADA	P
C61008A-B.ADA	P	C61009A-B.ADA	P
C61010A-AB.ADA	P	C62002A-B.ADA	P
C62003A-B.ADA	P	C62004A.ADA	P
C62006A-B.ADA	P	C63004A-AB.ADA	P
C64002B-B.ADA	P	C64004B.ADA	P
C64007A.ADA	P	C64104A-AB.ADA	P
C64104B-AB.ADA	P	C64104C-AB.ADA	P
C64104D-AB.ADA	P	C64104E-AB.ADA	P
C64104F-AB.ADA	P	C64104G-AB.ADA	P
C64104H.ADA	P	C64104I.ADA	P
C64104J.ADA	P	C64104K-AB.ADA	P
C64104L-AB.ADA	P	C64104M-AB.ADA	P
C64105A.ADA	P	C64105B-AB.ADA	P
C64105C-AB.ADA	P	C64105D-AB.ADA	P
C64106A-B.ADA	P	C64106B-B.ADA	P
C64106C-B.ADA	P	C64106D-B.ADA	P
C64107A-B.ADA	P	C64108A-B.ADA	P
C64202A-B.ADA	P	C65003A-B.ADA	P
C65003B-B.ADA	P	C66002A-B.ADA	P
C66002C.ADA	P	C66002D.ADA	P
C66002E-AB.ADA	P	C66002F.ADA	P
C66002G-B.ADA	P	C67002A.ADA	P
C67003A-B.ADA	P	C67003B.ADA	P
C67003C-AB.ADA	P	C67003D-B.ADA	P
C67003E-AB.ADA	P	C67005A-B.ADA	P
C67005B-B.ADA	P		

CHAPTER 9 TEST RESULTS

A91002M-B.ADA	P	A95005A.ADA	P
A97106A-AB.ADA	P	B91001A-AB.ADA	P
B91001B-AB.ADA	P	B91001C-AB.ADA	P
B91001D-AB.ADA	P	B91001E-AB.ADA	P
B91001F-AB.ADA	P	B91001G-B.ADA	P
B91002A-B.ADA	P	B91002B-B.ADA	P
B91002C-B.ADA	P	B91002D-B.ADA	P
B91002E-B.ADA	P	B91002F-B.ADA	P
B91002G-B.ADA	P	B91002H-B.ADA	P
B91002I-B.ADA	P	B91002J-B.ADA	P
B91002K-B.ADA	P	B91002L-B.ADA	P
B91003A-AB.ADA	P	B91004A-B.ADA	P
B910ABA-B.ADA	P	B910ACA-B.ADA	P
B910AEA-B.ADA	P	B910BCA-B.ADA	P
B920ACA-B.ADA	P	B920BDA-B.ADA	P
B920BJA-B.ADA	P	B95001A.ADA	P
B95001B-AB.ADA	P	B95002A.ADA	P
B95004A-AB.ADA	P	B95004B-AB.ADA	P
B95006A.ADA	P	B95006B-AB.ADA	P
B95006C-AB.ADA	P	B95006D-AB.ADA	P
B95007A-AB.ADA	P	B95007B-AB.ADA	P
B95020A-B.ADA	P	B95020B0-B.ADA	P
B95020B1-B.ADA	P	B95020B2M-B.ADA	P
B950ABA-B.ADA	P	B950ABB-B.ADA	P
B950ACA-B.ADA	P	B950ADA-B.ADA	P
B950AFA-B.ADA	P	B950AHA-B.ADA	P
B950AJA-B.ADA	P	B950BAA-B.ADA	W
B950DHA-B.ADA	P	B97101A-AB.ADA	P
B97101B-AB.ADA	P	B97101C-AB.ADA	P
B97101D-AB.ADA	P	B97101E-AB.ADA	P
B97102A-AB.ADA	P	B97102B-AB.ADA	P
B97102C-AB.ADA	P	B97102D-AB.ADA	P
B97102E-AB.ADA	P	B97102F-AB.ADA	P
B97102G-AB.ADA	P	B97102H-AB.ADA	P
B97102I-AB.ADA	P	B97103A-AB.ADA	P
B97103B-AB.ADA	P	B97103D-AB.ADA	P
B97103E-AB.ADA	P	B97104A-AB.ADA	P
B97104B-AB.ADA	P	B97104C-AB.ADA	P
B97104D-AB.ADA	P	B97104E-AB.ADA	P
B97104F-AB.ADA	P	B97104G-AB.ADA	P
B97107A-AB.ADA	P	B97108A-AB.ADA	P
B97108B-AB.ADA	P	B97109A-AB.ADA	P
B97110A-AB.ADA	P	B97110B-AB.ADA	P
B97111A-AB.ADA	P	B99001A-AB.ADA	P
B99001B-B.ADA	P	B99002A-B.ADA	P
B99002B-B.ADA	P	B99002C-B.ADA	P
B99003A-AB.ADA	P	B9A001A-AB.ADA	P
B9A001B-AB.ADA	P	C900ACA-B.ADA	P
C910AHA-B.ADA	W	C910BAA-B.ADA	P
C910BAB-B.ADA	P	C910BAC-B.ADA	P
C910BAD-B.ADA	P	C910BDA-B.ADA	P
C910BDB-B.ADA	P	C910BDC-B.ADA	P

27.November 1984

CHAPTER 7 TEST RESULTS

A71002A-AB.ADA	P	A71004A-AB.ADA	P
A72001A-AB.ADA	P	A71006A-AB.ADA	P
A74105B-B.ADA	P	A74106A-AB.ADA	P
A74106B-AB.ADA	P	A74106C-AB.ADA	P
A74205E-B.ADA	P	A74205F-B.ADA	P
B71001A-AB.ADA	P	B71001B-AB.ADA	P
B71001C-AB.ADA	P	B71001D-AB.ADA	P
B71001E-AB.ADA	P	B71001F-AB.ADA	P
B71001G-AB.ADA	P	B71001H-AB.ADA	P
B71001I-AB.ADA	P	B71001J-AB.ADA	P
B71001K-AB.ADA	P	B71001L-AB.ADA	P
B71001M-AB.ADA	P	B71001N-AB.ADA	P
B71001O-AB.ADA	P	B71001P-AB.ADA	P
B71001Q-AB.ADA	P	B71001R-AB.ADA	P
B71001T-AB.ADA	P	B71001U-AB.ADA	P
B71001V-AB.ADA	P	B71001W-AB.ADA	P

CHAPTER 10 TEST RESULTS

BA1020B0-B.ADA	P	BA1020B1-B.ADA	P
BA1020B2-B.ADA	P	BA1020B3-B.ADA	P
BA1020B4-B.ADA	P	BA1020B5-B.ADA	P
BA1020B6M-B.ADA	P	BA1101A-AB.ADA	P
BA1101B0M.ADA	P	BA1101B1.ADA	P
BA1101B2.ADA	P	BA1101B3.ADA	P
BA1101B4.ADA	P	BA1101C0.ADA	P
BA1101C1M.ADA	P	BA1101D.ADA	P
BA1101E.ADA	P	BA1101H0-B.ADA	P
BA1101H1M-B.ADA	P	BA2001A-AB.ADA	P
BA2001B.ADA	P	BA2001C.ADA	P
BA2001D.ADA	P	BA2001E.ADA	P
BA2001F0M.ADA	P	BA2001F1.ADA	P
BA2001F2.ADA	P	BA2001G0M.ADA	P
BA2001G1.ADA	P	BA2002A0M.ADA	P
BA2002A1.ADA	P	BA2002A2.ADA	P
BA2003B0M.ADA	P	BA2003B1.ADA	P
BA3001A0M-AB.ADA	P	BA3001A1-AB.ADA	P
BA3001A2-AB.ADA	P	BA3001A3-AB.ADA	P
BA3001B0M.ADA	P	BA3001B1.ADA	P
BA3001C0M-AB.ADA	P	BA3001C1-AB.ADA	P
BA3001D0M-AB.ADA	P	BA3001D1-AB.ADA	P
BA3001E0M-AB.ADA	P	BA3001E1-AB.ADA	P
BA3001E2-AB.ADA	P	BA3001E3-AB.ADA	P
BA3001F0M-AB.ADA	P	BA3001F1-AB.ADA	P
BA3001F2-AB.ADA	P	BA3001F3-AB.ADA	P
CA1002A0-B.ADA	P	CA1002A1-B.ADA	P
CA1002A2-B.ADA	P	CA1002A3M-B.ADA	P
CA1002A4-B.ADA	P	CA1002A5-B.ADA	P
CA1002A6-B.ADA	P	CA1002A7-B.ADA	P
CA1002A8-B.ADA	P	CA1002A9-B.ADA	P
CA1003A-AB.ADA	P	CA1003B-AB.ADA	P
CA1004A.ADA	P	CA1005A.ADA	P
CA1006A-AB.ADA	P	CA1008A0.ADA	P
CA1008A1M.ADA	P	CA1009A0.ADA	P
CA1009A1.ADA	P	CA1009A2.ADA	P
CA1009A3.ADA	P	CA1009A4M.ADA	P
CA1012A0-B.DEP	P	CA1012A1-B.DEP	P
CA1012A2-B.DEP	P	CA1012A3-B.DEP	P
CA1012A4M-B.DEP	N/A	CA1012B0-B.ADA	P
CA1012B2-B.ADA	P	CA1012B4M-B.ADA	P
CA1013A0-AB.ADA	P	CA1013A1-AB.ADA	P
CA1013A2-AB.ADA	P	CA1013A3-B.ADA	P
CA1013A4-B.ADA	P	CA1013A5-B.ADA	P
CA1013A6M-AB.ADA	P	CA1014A0M-AB.ADA	P
CA1014A1-AB.ADA	P	CA1014A2-AB.ADA	P
CA1014A3-AB.ADA	P	CA1016A0.ADA	P
CA1016A1.ADA	P	CA1016A2M.ADA	P
CA1020A0-B.ADA	P	CA1020A1-B.ADA	P
CA1020A2-B.ADA	P	CA1020A3-B.ADA	P
CA1020A4-B.ADA	P	CA1020A5-B.ADA	P
CA1020A6-B.ADA	P	CA1020A7-B.ADA	P

27.November 1984

CHAPTER 8 TEST RESULTS

A83A02A.ADA	P	A83A02B.ADA	P
A83A06A-B.ADA	P	A83C01C.ADA	P
A83C01D.ADA	P	A83C01E.ADA	P
A83C01F.ADA	P	A83C01G.ADA	P
A83C01H.ADA	P	A83C01I.ADA	P
A83C01J.ADA	P	A85007D-B.ADA	N/A
A85013B-B.ADA	P	B83A01A-AB.ADA	P
B83A01B-B.ADA	P	B83A01C.ADA	P
B83A05A-AB.ADA	P	B83A06B-B.ADA	P
B83A06H-B.ADA	P	B83B01A-AB.ADA	P
B83B02C.ADA	P	B83C01A-AB.ADA	P
B83C02A.ADA	P	B83E02C-B.ADA	P
B83F02A.ADA	P	B83F02B.ADA	P
B83F04A-AB.ADA	P	B84001A-AB.ADA	P
B84002B-B.ADA	P	B84004A-B.ADA	P
B84006A-B.ADA	P	B85007B-B.ADA	P
B85007C-B.ADA	P	B85012A-B.ADA	P
B85015A-B.ADA	P	B86001A0-AB.ADA	P
B86001A1M-AB.ADA	P	B86001B0M-B.ADA	P
B86001BA-B.ADA	P	B86001BB-B.ADA	P
B86001BC-B.ADA	P	B86001BD-B.ADA	P
B86001BE-B.ADA	P	B86001BF-B.ADA	P
B86001BG-B.ADA	P	B86001BH-B.ADA	P
B86001BI-B.ADA	P	B86001BJ-B.ADA	P
B86001BK-B.ADA	P	B86001BL-B.ADA	P
B86001BM-B.ADA	P	B86001BO-B.ADA	P
B86001BU-B.ADA	P	B86001BV-B.ADA	P
B86001BW-B.ADA	P	B86001BX-B.ADA	P
B86001COM-AB.DEP	P	B86001CP-AB.DEP	N/A
B86001CQ-AB.DEP	N/A	B86001CR-AB.DEP	N/A
B86001CS-AB.DEP	N/A	B86001DOM-AB.TST	P
B86001DT-AB.TST	N/A	B87B48C-B.ADA	P
C83B02A.ADA	P	C83B02B.ADA	P
C83C01B.ADA	P	C83E02A.ADA	P
C83E02B.ADA	P	C83E03A.ADA	P
C83E04A.ADA	P	C83F01A.ADA	P
C83F01B.ADA	P	C83F01C0.ADA	P
C83F01C1.ADA	P	C83F01C2M.ADA	P
C83F01DOM.ADA	P	C83F01D1.ADA	P
C83F03A.ADA	P	C83F03B.ADA	P
C83F03C0.ADA	P	C83F03C1.ADA	P
C83F03C2M.ADA	P	C83F03DOM.ADA	P
C83F03D1.ADA	P	C84002A-B.ADA	P
C85007A-B.ADA	P	C85007E-B.ADA	P
C85013A-B.ADA	P	C86001E-B.ADA	N/A
C86002A0.ADA	P	C86002A1.ADA	P
C86002A2M.ADA	P	C86002B1.ADA	P
C86002B2M.ADA	P	C86003A-B.ADA	P
C87A05A-B.ADA	P	C87A05B-B.ADA	P
C87B02A-B.ADA	P	C87B02B-B.ADA	P
C87B03A-B.ADA	P	C87B04A-B.ADA	W
C87B04B-B.ADA	P	C87B04C-B.ADA	P

CA1020A8M-B.ADA	P	CA1105A0.ADA	P
CA1105A1M.ADA	P	CA1105B0.ADA	P
CA1105B1.ADA	P	CA1105B2.ADA	P
CA1105B3M.ADA	P	CA1105B4.ADA	P
CA1105B5.ADA	P	CA1107A0.ADA	P
CA1107A1M.ADA	P	CA1107A2.ADA	P
CA2001H0-B.ADA	P	CA2001H1-B.ADA	P
CA2001H2-B.ADA	P	CA2001H3M-B.ADA	P
CA2003A0M.ADA	P	CA2003A1.ADA	P
CA2004A0M.ADA	P	CA2004A1.ADA	P
CA2004A2.ADA	P	CA2007A0M-AB.ADA	P
CA2007A1-AB.ADA	P	CA2007A2-AB.ADA	P
CA2007A3-AB.ADA	P	CA2008A0M-B.ADA	P
CA2008A1-B.ADA	P	CA2008A2-B.ADA	P
CA3002A0-B.ADA	P	CA3002A1-B.ADA	P
CA3002A2M-B.ADA	P	CA3002A3-B.ADA	P
CA3006C0-B.ADA	P	CA3006C1-B.ADA	P
CA3006C2-B.ADA	P	CA3006C3-B.ADA	P
CA3006C4-B.ADA	P	CA3006C5M-B.ADA	P
CA5002A-B.ADA	P	CA5002B0-B.ADA	P
CA5002B1-B.ADA	P	CA5002B2-B.ADA	P
CA5002B3-B.ADA	P	CA5002B4-B.ADA	P
CA5002B5-B.ADA	P	CA5002B6-B.ADA	P
CA5002B7M-B.ADA	P	CA5003A0-B.ADA	P
CA5003A1-B.ADA	P	CA5003A2-B.ADA	P
CA5003A3-B.ADA	P	CA5003A4-B.ADA	P
CA5003A5-B.ADA	P	CA5003A6M-B.ADA	P
LA3004A0-AB.DEP	N/A	LA3004A1-AB.DEP	N/A
LA3004A2-AB.DEP	N/A	LA3004A3-AB.DEP	N/A
LA3004A4-AB.DEP	N/A	LA3004A5-AB.DEP	N/A
LA3004A6M-AB.DEP	N/A	LA3004B0-B.DEP	N/A
LA3004B1-B.DEP	N/A	LA3004B2-B.DEP	N/A
LA3004B3-B.DEP	N/A	LA3004B4-B.DEP	N/A
LA3004B5-B.DEP	N/A	LA3004B6M-B.DEP	N/A
LA3006A0-AB.ADA	P	LA3006A1-AB.ADA	P
LA3006A2-AB.ADA	P	LA3006A3-AB.ADA	P
LA3006A4-AB.ADA	P	LA3006A5-AB.ADA	P
LA3006A6M-AB.ADA	P	LA3006B0-AB.ADA	P
LA3006B1-AB.ADA	P	LA3006B2-AB.ADA	P
LA3006B3-AB.ADA	P	LA3006B4M-AB.ADA	P
LA3007A0-AB.ADA	P	LA3007A1-AB.ADA	P
LA3007A2-AB.ADA	P	LA3007A3-AB.ADA	P
LA3007A4M-AB.ADA	P	LA3007B0-B.ADA	P
LA3007B1-B.ADA	P	LA3007B2-B.ADA	P
LA3007B3-B.ADA	P	LA3007B4-B.ADA	P
LA3007B5-B.ADA	P	LA3007B6-B.ADA	P
LA3007B7-B.ADA	P	LA3007B8M-B.ADA	P
LA3008A0-AB.ADA	P	LA3008A1-AB.ADA	P
LA3008A2-AB.ADA	P	LA3008A3-AB.ADA	P
LA3008A4-AB.ADA	P	LA3008A5M-AB.ADA	P
LA3008B0.ADA	P	LA3008B1.ADA	P
LA3008B2.ADA	P	LA3008B3.ADA	P
LA3008B4.ADA	P	LA3008B5.ADA	P
LA3008B6M.ADA	P	LA5001A0-B.ADA	P

27.November 1984

C87B05A-B.ADA	P	C87B06A-B.ADA	P
C87B07A-B.ADA	P	C87B07B-B.ADA	P
C87B07C-B.ADA	P	C87B07D-B.ADA	P
C87B07E-B.ADA	P	C87B08A-B.ADA	P
C87B09A-B.ADA	P	C87B09B-B.ADA	P
C87B09C-B.ADA	P	C87B10A-B.ADA	W
C87B11A-B.ADA	P	C87B11B-B.ADA	P
C87B13A-B.ADA	P	C87B14A-B.ADA	P
C87B14B-B.ADA	P	C87B14C-B.ADA	P
C87B14D-B.ADA	P	C87B15A-B.ADA	P
C87B16A-B.ADA	P	C87B17A-B.ADA	P
C87B18A-B.ADA	P	C87B18B-B.ADA	P
C87B19A-B.ADA	P	C87B23A-B.ADA	P
C87B24A-B.ADA	P	C87B24B-B.ADA	P
C87B26B-B.ADA	W	C87B27A-B.ADA	P
C87B28A-B.ADA	P	C87B29A-B.ADA	P
C87B30A-B.ADA	P	C87B31A-B.ADA	W
C87B32A-B.ADA	P	C87B33A-B.ADA	P
C87B34A-B.ADA	P	C87B34B-B.ADA	P
C87B34C-B.ADA	P	C87B35A-B.ADA	P
C87B35B-B.ADA	P	C87B35C-B.ADA	P
C87B37A-B.ADA	P	C87B38A-B.ADA	P
C87B39A-B.ADA	P	C87B40A-B.ADA	P
C87B41A-B.ADA	P	C87B42A-B.ADA	P
C87B43A-B.ADA	P	C87B44A-B.ADA	P
C87B45A-B.ADA	P	C87B45C-B.ADA	P
C87B47A-B.ADA	P	C87B48A-B.ADA	P
C87B48B-B.ADA	P	C87B54A-B.ADA	P
C87B57A-B.ADA	P	C87B62A-B.DEP	P
C87B62B-B.DEP	P	C87B62C-B.DEP	P

LA5001A1-B.ADA P
LA5001A3-B.ADA P
LA5001A5-B.ADA P

LA5001A2-B.ADA P
LA5001A4-B.ADA P
LA5001A6M-B.ADA P

27.November 1984

CHAPTER 9 TEST RESULTS

A91002M-B.ADA	P	A95005A.ADA	P
A97106A-AB.ADA	P	B91001A-AB.ADA	P
B91001B-AB.ADA	P	B91001C-AB.ADA	P
B91001D-AB.ADA	P	B91001E-AB.ADA	P
B91001F-AB.ADA	P	B91001G-B.ADA	P
B91002A-B.ADA	P	B91002B-B.ADA	P
B91002C-B.ADA	P	B91002D-B.ADA	P
B91002E-B.ADA	P	B91002F-B.ADA	P
B91002G-B.ADA	P	B91002H-B.ADA	P
B91002I-B.ADA	P	B91002J-B.ADA	P
B91002K-B.ADA	P	B91002L-B.ADA	P
B91003A-AB.ADA	P	B91004A-B.ADA	P
B910ABA-B.ADA	P	B910ACA-B.ADA	P
B910AEA-B.ADA	P	B910BCA-B.ADA	P
B920ACA-B.ADA	P	B920BDA-B.ADA	P
B920BJA-B.ADA	P	B95001A.ADA	P
B95001B-AB.ADA	P	B95002A.ADA	P
B95004A-AB.ADA	P	B95004B-AB.ADA	P
B95006A.ADA	P	B95006B-AB.ADA	P
B95006C-AB.ADA	P	B95006D-AB.ADA	P
B95007A-AB.ADA	P	B95007B-AB.ADA	P
B95020A-B.ADA	P	B95020B0-B.ADA	P
B95020B1-B.ADA	P	B95020B2M-B.ADA	P
B950ABA-B.ADA	P	B950ABB-B.ADA	P
B950ACA-B.ADA	P	B950ADA-B.ADA	P
B950AFA-B.ADA	P	B950AHA-B.ADA	P
B950AJA-B.ADA	P	B950BAA-B.ADA	W
B950DHA-B.ADA	P	B97101A-AB.ADA	P
B97101B-AB.ADA	P	B97101C-AB.ADA	P
B97101D-AB.ADA	P	B97101E-AB.ADA	P
B97102A-AB.ADA	P	B97102B-AB.ADA	P
B97102C-AB.ADA	P	B97102D-AB.ADA	P
B97102E-AB.ADA	P	B97102F-AB.ADA	P
B97102G-AB.ADA	P	B97102H-AB.ADA	P
B97102I-AB.ADA	P	B97103A-AB.ADA	P
B97103B-AB.ADA	P	B97103D-AB.ADA	P
B97103E-AB.ADA	P	B97104A-AB.ADA	P
B97104B-AB.ADA	P	B97104C-AB.ADA	P
B97104D-AB.ADA	P	B97104E-AB.ADA	P
B97104F-AB.ADA	P	B97104G-AB.ADA	P
B97107A-AB.ADA	P	B97108A-AB.ADA	P
B97108B-AB.ADA	P	B97109A-AB.ADA	P
B97110A-AB.ADA	P	B97110B-AB.ADA	P
B97111A-AB.ADA	P	B99001A-AB.ADA	P
B99001B-B.ADA	P	B99002A-B.ADA	P
B99002B-B.ADA	P	B99002C-B.ADA	P
B99003A-AB.ADA	P	B9A001A-AB.ADA	P
B9A001B-AB.ADA	P	C900ACA-B.ADA	P
C910AHA-B.ADA	W	C910BAA-B.ADA	P
C910BAB-B.ADA	P	C910BAC-B.ADA	P
C910BAD-B.ADA	P	C910BDA-B.ADA	P
C910BDB-B.ADA	P	C910BDC-B.ADA	P

27.November 1984

CHAPTER 11 TEST RESULTS

BB2001A-AB.ADA	P	BB2002A-AB.ADA	P
BB2002A-AB.ADA	P	BB2003B-AB.ADA	P
BB2003C-AB.ADA	P	BB3001A-B.ADA	P
BB3002A-AB.ADA	P	BB3005A-AB.ADA	P
CB1001A-B.ADA	P	CB1002A.ADA	P
CB1003A-AB.ADA	P	CB1004A-AB.ADA	P
CB2004A-B.ADA	P	CB2005A-B.ADA	P
CB2006A-AB.ADA	P	CB2007A-AB.ADA	P
CB3003A-B.ADA	P	CB3004A-AB.ADA	P
CB4001A-AB.ADA	P	CB4002A-AB.ADA	P
CB4003A-AB.ADA	P	CB4004A-B.ADA	P
CB4005A-AB.ADA	P	CB4006A-B.ADA	P
CB4008A-AB.ADA	P	CB4009A-AB.ADA	P

27.November 1984

C92002A.ADA	P	C92003A.ADA	P
C920AJA-B.ADA	P	C920BAA-B.ADA	P
C920BBA-B.ADA	P	C920BIA-B.ADA	P
C93001A-B.ADA	P	C93002A-B.ADA	P
C93003A-B.ADA	P	C930ABA-B.ADA	P
C930AEA-B.ADA	P	C930AFA-B.ADA	P
C930AJA-B.ADA	P	C930BAA-B.ADA	P
C930BDA-B.ADA	P	C94001A-B.ADA	P
C94002A-B.ADA	P	C94002B-B.ADA	P
C94003A-B.ADA	P	C94004A-B.ADA	P
C94005A-B.ADA	P	C94005B-B.ADA	P
C94006A-B.ADA	P	C94007A-B.ADA	P
C94007B-B.ADA	P	C940ABA-B.ADA	P
C940ACA-B.ADA	P	C940ACB-B.ADA	P
C940ADA-B.ADA	P	C940AGA-B.ADA	P
C940AGB-B.ADA	P	C940AHA-B.ADA	P
C940AIA-B.ADA	P	C940BAA-B.ADA	P
C940BBA-B.ADA	P	C95008A.ADA	W
C95009A.ADA	W	C95009B.ADA	P
C95010A.ADA	P	C95011A.ADA	P
C95012A-B.ADA	P	C95013A-B.ADA	P
C95021A-B.ADA	P	C950ACB-B.ADA	P
C950BGA-B.ADA	P	C950BHA-B.ADA	P
C950BJA-B.ADA	P	C950CAA-B.ADA	P
C950CBA-B.ADA	P	C950CHA-B.ADA	P
C950CHC-B.ADA	P	C950DEA-B.ADA	P
C950DEB-B.ADA	P	C950DGA-B.ADA	P
C97113A-B.ADA	P	C97114A-B.ADA	P
C97115A-B.ADA	P	C97201A-AB.ADA	P
C97201D-AB.ADA	P	C97201E-AB.ADA	P
C97201G-AB.ADA	P	C97201H-AB.ADA	P
C97201X-AB.ADA	P	C97202A-AB.ADA	P
C97203A-AB.ADA	P	C97203B-AB.ADA	P
C97204A-B.ADA	P	C97303A-AB.ADA	P
C97303B-AB.ADA	P	C97304A-B.ADA	P
C9A003A-B.ADA	P	C9A004A-B.ADA	P
C9A005A-B.ADA	P	C9A006A-B.ADA	P
C9A007A-B.ADA	P		

CHAPTER 12 TEST RESULTS

BC1001A-B.ADA	P	BC1002A-B.ADA	P
BC1008A-AB.ADA	P	BC1008B-AB.ADA	P
BC1008C-AB.ADA	P	BC1009A-AB.ADA	P
BC1011A-AB.ADA	P	BC1011B-AB.ADA	P
BC1012A-AB.ADA	P	BC1013A-B.ADA	P
BC10ABA-B.ADA	P	BC10ABB-B.ADA	P
BC10ACA-B.ADA	P	BC10ADA-B.ADA	P
BC10AEA-B.ADA	P	BC10AEB-B.ADA	P
BC10AEC-B.ADA	P	BC10AED-B.ADA	P
BC10AFA-B.ADA	P	BC10AGA-B.ADA	P
BC1101A-AB.ADA	P	BC1102A-B.ADA	P
BC1103A-B.ADA	P	BC1104A-B.ADA	P
BC1104B-B.ADA	P	BC1106A-AB.ADA	P
BC1107A-B.ADA	P	BC11ABA-B.ADA	P
BC11ACA-B.ADA	P	BC1201A-AB.ADA	P
BC1201B-AB.ADA	P	BC1201C-AB.ADA	P
BC1201D-AB.ADA	P	BC1202A-AB.ADA	P
BC1202B-AB.ADA	P	BC1202C-AB.ADA	P
BC1202D-AB.ADA	P	BC1203A-AB.ADA	P
BC1207A-B.ADA	P	BC1226A-B.ADA	P
BC12ABA-B.ADA	P	BC12ACA-B.ADA	P
BC12ACB-B.ADA	P	BC1303A-AB.ADA	P
BC1303B-AB.ADA	P	BC1303C-AB.ADA	P
BC1303D-AB.ADA	P	BC1303E-AB.ADA	P
BC1306A-B.ADA	P	BC13ABA-B.ADA	P
BC2001A-AB.ADA	P	BC2001B-AB.ADA	P
BC2001C-AB.ADA	P	BC20ABA-B.ADA	P
BC3002A-AB.ADA	P	BC3002B-AB.ADA	P
BC3002C-AB.ADA	P	BC3002D-AB.ADA	P
BC3002E-AB.ADA	P	BC3003A-AB.ADA	P
BC3003B-AB.ADA	P	BC3005A-AB.ADA	P
BC3006A-AB.ADA	P	BC3011B-B.ADA	P
BC3011C-AB.ADA	P	BC3013A-AB.ADA	P
BC3018A-B.ADA	P	BC30ABA-B.ADA	P
BC30ACA-B.ADA	P	BC3101A-B.ADA	P
BC3101B-B.ADA	P	BC3102A-B.ADA	P
BC3102B-B.ADA	P	BC3103A-AB.ADA	P
BC3103B-AB.ADA	P	BC31ABA-B.ADA	P
BC31ACA-B.ADA	P	BC31ADA-B.ADA	P
BC3201A-B.ADA	P	BC3201B-AB.ADA	P
BC3201C-B.ADA	P	BC3202A-B.ADA	P
BC3202B-B.ADA	P	BC3202C-B.ADA	P
BC3203B-B.ADA	P	BC3204A-B.ADA	P
BC3204B-B.ADA	P	BC3204C0-B.ADA	N/A
BC3204C1M-B.ADA	N/A	BC3204C2-B.ADA	N/A
BC3204D-B.ADA	N/A	BC3204E-B.ADA	P
BC3205A-B.ADA	P	BC3205B-B.ADA	P
BC3205C-B.ADA	N/A	BC3205D0-B.ADA	N/A
BC3205D1M-B.ADA	N/A	BC3205D2-B.ADA	N/A
BC3205E-B.ADA	P	BC32ABA-B.ADA	P
BC32ADA-B.ADA	P	BC3301A-AB.ADA	P
BC3301B-AB.ADA	P	BC3302A-AB.ADA	P

BC3302B-AB.ADA	P
BC3304A-AB.ADA	P
BC33ACA-B.ADA	P
BC33AEA-B.ADA	P
BC3401B-AB.ADA	P
BC3402B-AB.ADA	P
BC3403B-AB.ADA	P

BC3303A-AB.ADA	P
BC33ABA-B.ADA	P
BC33ADA-B.ADA	P
BC3401A-AB.ADA	P
BC3402A-AB.ADA	P
BC3403A-AB.ADA	P
BC3403C-AB.ADA	P

CC3601C-AB.ADA

P

CC3602A-AB.ADA

P

27.November 1984

LA5001A1-B.ADA P
LA5001A3-B.ADA P
LA5001A5-B.ADA P

LA5001A2-B.ADA P
LA5001A4-B.ADA P
LA5001A6M-B.ADA P

27.November 1984

CHAPTER 14 TEST RESULTS

AE2101A-B.ADA	P	AE2101B-B.ADA	P
AE2101C-B.DEP	P	AE2101D-B.ADA	P
AE3101A-B.ADA	P	AE3702A-B.ADA	P
AE3709A-B.ADA	P	BE2101E-B.ADA	P
BE2112A-B.ADA	P	BE2112B-B.ADA	P
BE2112C-B.ADA	P	BE2114A-B.ADA	P
		BE2114B-B.ADA	P

CHAPTER 12 TEST RESULTS

BC1001A-B.ADA	P	BC1002A-B.ADA	P
BC1008A-AB.ADA	P	BC1008B-AB.ADA	P
BC1008C-AB.ADA	P	BC1009A-AB.ADA	P
BC1011A-AB.ADA	P	BC1011B-AB.ADA	P
BC1012A-AB.ADA	P	BC1013A-B.ADA	P
BC10ABA-B.ADA	P	BC10ABB-B.ADA	P
BC10ACA-B.ADA	P	BC10ADA-B.ADA	P
BC10AEA-B.ADA	P	BC10AEB-B.ADA	P
BC10AEC-B.ADA	P	BC10AED-B.ADA	P
BC10AFA-B.ADA	P	BC10AGA-B.ADA	P
BC1101A-AB.ADA	P	BC1102A-B.ADA	P
BC1103A-B.ADA	P	BC1104A-B.ADA	P
BC1104B-B.ADA	P	BC1106A-AB.ADA	P
BC1107A-B.ADA	P	BC11ABA-B.ADA	P
BC11ACA-B.ADA	P	BC1201A-AB.ADA	P
BC1201B-AB.ADA	P	BC1201C-AB.ADA	P
BC1201D-AB.ADA	P	BC1202A-AB.ADA	P
BC1202B-AB.ADA	P	BC1202C-AB.ADA	P
BC1202D-AB.ADA	P	BC1203A-AB.ADA	P
BC1207A-B.ADA	P	BC1226A-B.ADA	P
BC12ABA-B.ADA	P	BC12ACA-B.ADA	P
BC12ACB-B.ADA	P	BC1303A-AB.ADA	P
BC1303B-AB.ADA	P	BC1303C-AB.ADA	P
BC1303D-AB.ADA	P	BC1303E-AB.ADA	P
BC1306A-B.ADA	P	BC13ABA-B.ADA	P
BC2001A-AB.ADA	P	BC2001B-AB.ADA	P
BC2001C-AB.ADA	P	BC20ABA-B.ADA	P
BC3002A-AB.ADA	P	BC3002B-AB.ADA	P
BC3002C-AB.ADA	P	BC3002D-AB.ADA	P
BC3002E-AB.ADA	P	BC3003A-AB.ADA	P
BC3003B-AB.ADA	P	BC3005A-AB.ADA	P
BC3006A-AB.ADA	P	BC3011B-B.ADA	P
BC3011C-AB.ADA	P	BC3013A-AB.ADA	P
BC3018A-B.ADA	P	BC30ABA-B.ADA	P
BC30ACA-B.ADA	P	BC3101A-B.ADA	P
BC3101B-B.ADA	P	BC3102A-B.ADA	P
BC3102B-B.ADA	P	BC3103A-AB.ADA	P
BC3103B-AB.ADA	P	BC31ABA-B.ADA	P
BC31ACA-B.ADA	P	BC31ADA-B.ADA	P
BC3201A-B.ADA	P	BC3201B-AB.ADA	P
BC3201C-B.ADA	P	BC3202A-B.ADA	P
BC3202B-B.ADA	P	BC3202C-B.ADA	P
BC3203B-B.ADA	P	BC3204A-B.ADA	P
BC3204B-B.ADA	P	BC3204C0-B.ADA	N/A
BC3204C1M-B.ADA	N/A	BC3204C2-B.ADA	N/A
BC3204D-B.ADA	N/A	BC3204E-B.ADA	P
BC3205A-B.ADA	P	BC3205B-B.ADA	P
BC3205C-B.ADA	N/A	BC3205D0-B.ADA	N/A
BC3205D1M-B.ADA	N/A	BC3205D2-B.ADA	N/A
BC3205E-B.ADA	P	BC32ABA-B.ADA	P
BC32ADA-B.ADA	P	BC3301A-AB.ADA	P
BC3301B-AB.ADA	P	BC3302A-AB.ADA	P

BC3302B-AB.ADA	P	BC3303A-AB.ADA	P
BC3304A-AB.ADA	P	BC33ABA-B.ADA	P
BC33ACA-B.ADA	P	BC33ADA-B.ADA	P
BC33AEA-B.ADA	P	BC3401A-AB.ADA	P
BC3401B-AB.ADA	P	BC3402A-AB.ADA	P
BC3402B-AB.ADA	P	BC3403A-AB.ADA	P
BC3403B-AB.ADA	P	BC3403C-AB.ADA	P
BC3404A-AB.ADA	P	BC3404B-B.ADA	P
BC3404C-AB.ADA	P	BC3404D-AB.ADA	P
BC3404E-AB.ADA	P	BC3404F-AB.ADA	P
BC3405A-AB.ADA	P	BC3405B-B.ADA	P
BC3405D-AB.ADA	P	BC3405E-AB.ADA	P
BC3405F-AB.ADA	P	BC3501A-AB.ADA	P
BC3501B-AB.ADA	P	BC3501C-AB.ADA	P
BC3501D-AB.ADA	P	BC3501E-AB.ADA	P
BC3501F-AB.ADA	P	BC3501G-AB.ADA	P
BC3501H-AB.ADA	P	BC3501I-AB.ADA	P
BC3501J-AB.ADA	P	BC3501K-AB.ADA	P
BC3502A-AB.ADA	P	BC3502B-AB.ADA	P
BC3502C-AB.ADA	P	BC3502D-AB.ADA	P
BC3502E-AB.ADA	P	BC3502F-AB.ADA	P
BC3502G-AB.ADA	P	BC3502H-AB.ADA	P
BC3502I-AB.ADA	P	BC3502J-AB.ADA	P
BC3502K-AB.ADA	P	BC3502L-AB.ADA	P
BC3502M-AB.ADA	P	BC3502N-AB.ADA	P
BC3502O-AB.ADA	P	BC3503A-B.ADA	P
BC3503B-B.ADA	P	BC3503C-B.ADA	P
BC3503D-B.ADA	P	BC3503F-B.ADA	P
CC1004A-AB.ADA	P	CC1010A-AB.ADA	P
CC1010B-AB.ADA	P	CC1220A-B.ADA	P
CC1301A-B.ADA	P	CC1302A-AB.ADA	P
CC1304A-AB.ADA	P	CC1305B-AB.ADA	P
CC1307A-AB.ADA	P	CC1308A-AB.ADA	P
CC1310A-AB.ADA	P	CC2002A-AB.ADA	P
CC3004A-B.ADA	P	CC3007A-AB.ADA	P
CC3011A-B.ADA	P	CC3011D-B.ADA	P
CC3012A-AB.ADA	P	CC3120A-AB.ADA	P
CC3120B-B.ADA	P	CC3125A-B.ADA	P
CC3203A-B.ADA	P	CC3208A-AB.ADA	P
CC3208B-AB.ADA	P	CC3305A-AB.ADA	P
CC3305B-AB.ADA	P	CC3305C-AB.ADA	P
CC3305D-AB.ADA	P	CC3406A-AB.ADA	P
CC3406B-AB.ADA	P	CC3406C-AB.ADA	P
CC3406D-B.ADA	P	CC3407A-AB.ADA	P
CC3407B-AB.ADA	P	CC3407C-AB.ADA	P
CC3407D-AB.ADA	P	CC3407E-AB.ADA	P
CC3407F-AB.ADA	P	CC3408A-AB.ADA	P
CC3408B-AB.ADA	P	CC3408C-AB.ADA	P
CC3408D-B.ADA	P	CC3504A-B.ADA	P
CC3504B-B.ADA	P	CC3504C-B.ADA	P
CC3504D-B.ADA	P	CC3504E-B.ADA	P
CC3504F-B.ADA	P	CC3504G-B.ADA	P
CC3504H-B.ADA	P	CC3504I-B.ADA	P
CC3504J-B.ADA	P	CC3504K-B.ADA	P

27. November 1984

CE3206A-B.ADA	P	CE3208A-B.ADA	P
CE3301A-B.ADA	P	CE3301B-B.ADA	P
CE3301C-B.ADA	P	CE3302A-B.ADA	P
CE3303A-B.ADA	P	CE3305A-B.ADA	P
CE3402A-B.ADA	P	CE3402B-B.ADA	P
CE3402C-B.ADA	P	CE3402D-B.ADA	P
CE3402E-B.ADA	P	CE3403A-B.ADA	P
CE3403B-B.ADA	P	CE3403C-B.ADA	P
CE3403D-B.ADA	P	CE3403E-B.ADA	P
CE3403F-B.ADA	P	CE3404A-B.ADA	P
CE3404B-B.ADA	P	CE3404C-B.ADA	P
CE3405A-B.ADA	P	CE3405B-B.ADA	P
CE3405C-B.ADA	P	CE3405D-B.ADA	P
CE3406A-B.ADA	P	CE3406B-B.ADA	P
CE3406C-B.ADA	P	CE3406D-B.ADA	P
CE3407A-B.ADA	P	CE3407B-B.ADA	P
CE3407C-B.ADA	P	CE3408A-B.ADA	P
CE3408B-B.ADA	P	CE3408C-B.ADA	P
CE3409A-B.ADA	P	CE3409B-B.ADA	P
CE3409C-B.ADA	P	CE3409D-B.ADA	P
CE3409E-B.ADA	P	CE3409F-B.ADA	P
CE3410A-B.ADA	P	CE3410B-B.ADA	P
CE3410C-B.ADA	P	CE3410D-B.ADA	P
CE3410E-B.ADA	P	CE3410F-B.ADA	P
CE3411A-B.ADA	P	CE3411C-B.ADA	P
CE3412A-B.ADA	P	CE3412C-B.ADA	P
CE3413A-B.ADA	P	CE3413C-B.ADA	P
CE3601A-B.ADA	P	CE3602A-B.ADA	P
CE3602B-B.ADA	P	CE3602C-B.ADA	P
CE3602D-B.ADA	P	CE3603A-B.ADA	P
CE3604A-B.ADA	P	CE3605A-B.ADA	P
CE3605B-B.ADA	P	CE3605C-B.ADA	P
CE3605D-B.ADA	P	CE3605E-B.ADA	P
CE3606A-B.ADA	P	CE3606B-B.ADA	P
CE3701A-B.ADA	P	CE3704A-B.ADA	P
CE3704B-B.ADA	P	CE3704C-B.ADA	P
CE3704D-B.ADA	P	CE3704E-B.ADA	P
CE3704F-B.ADA	P	CE3704M-B.ADA	P
CE3704O-B.ADA	P	CE3706C-B.ADA	P
CE3706D-B.ADA	P	CE3706F-B.ADA	P
CE3706G-B.ADA	P	CE3707A-B.ADA	P
CE3708A-B.ADA	P	CE3801A-B.ADA	P
CE3804A-B.ADA	P	CE3804B-B.ADA	P
CE3804C-B.ADA	P	CE3804D-B.ADA	P
CE3804E-B.ADA	P	CE3804F-B.ADA	P
CE3804G-B.ADA	P	CE3804I-B.ADA	P
CE3804K-B.ADA	P	CE3804M-B.ADA	P
CE3805A-B.ADA	P	CE3805B-B.ADA	P
CE3806A-B.ADA	P	CE3806C-B.ADA	P
CE3806D-B.ADA	P	CE3806E-B.ADA	P
CE3809A-B.ADA	P	CE3809B-B.ADA	P
CE3810A-B.ADA	P	CE3901A-B.ADA	P
CE3905A-B.ADA	P	CE3905B-B.ADA	P
CE3905C-B.ADA	P	CE3905L-B.ADA	P

27. November 1984

CC3601C-AB.ADA

P

CC3602A-AB.ADA

P

27.November 1984

CE3906A-B.ADA
CE3906C-B.ADA
CE3906E-B.ADA
CE3907A-B.ADA
EE3102C-B.ADA

P
P
P
P
P

CE3906B-B.ADA
CE3906D-B.ADA
CE3906F-B.ADA
CE3908A-B.ADA

P
P
P
P

27. November 1984

END

FILMED

6-85

DTIC

CE3206A-B.ADA	P	CE3208A-B.ADA	P
CE3301A-B.ADA	P	CE3301B-B.ADA	P
CE3301C-B.ADA	P	CE3302A-B.ADA	P
CE3303A-B.ADA	P	CE3305A-B.ADA	P
CE3402A-B.ADA	P	CE3402B-B.ADA	P
CE3402C-B.ADA	P	CE3402D-B.ADA	P
CE3402E-B.ADA	P	CE3403A-B.ADA	P
CE3403B-B.ADA	P	CE3403C-B.ADA	P
CE3403D-B.ADA	P	CE3403E-B.ADA	P
CE3403F-B.ADA	P	CE3404A-B.ADA	P
CE3404B-B.ADA	P	CE3404C-B.ADA	P
CE3405A-B.ADA	P	CE3405B-B.ADA	P
CE3405C-B.ADA	P	CE3405D-B.ADA	P
CE3406A-B.ADA	P	CE3406B-B.ADA	P
CE3406C-B.ADA	P	CE3406D-B.ADA	P
CE3407A-B.ADA	P	CE3407B-B.ADA	P
CE3407C-B.ADA	P	CE3408A-B.ADA	P
CE3408B-B.ADA	P	CE3408C-B.ADA	P
CE3409A-B.ADA	P	CE3409B-B.ADA	P
CE3409C-B.ADA	P	CE3409D-B.ADA	P
CE3409E-B.ADA	P	CE3409F-B.ADA	P
CE3410A-B.ADA	P	CE3410B-B.ADA	P
CE3410C-B.ADA	P	CE3410D-B.ADA	P
CE3410E-B.ADA	P	CE3410F-B.ADA	P
CE3411A-B.ADA	P	CE3411C-B.ADA	P
CE3412A-B.ADA	P	CE3412C-B.ADA	P
CE3413A-B.ADA	P	CE3413C-B.ADA	P
CE3601A-B.ADA	P	CE3602A-B.ADA	P
CE3602B-B.ADA	P	CE3602C-B.ADA	P
CE3602D-B.ADA	P	CE3603A-B.ADA	P
CE3604A-B.ADA	P	CE3605A-B.ADA	P
CE3605B-B.ADA	P	CE3605C-B.ADA	P
CE3605D-B.ADA	P	CE3605E-B.ADA	P
CE3606A-B.ADA	P	CE3606B-B.ADA	P
CE3701A-B.ADA	P	CE3704A-B.ADA	P
CE3704B-B.ADA	P	CE3704C-B.ADA	P
CE3704D-B.ADA	P	CE3704E-B.ADA	P
CE3704F-B.ADA	P	CE3704M-B.ADA	P
CE3704O-B.ADA	P	CE3706C-B.ADA	P
CE3706D-B.ADA	P	CE3706F-B.ADA	P
CE3706G-B.ADA	P	CE3707A-B.ADA	P
CE3708A-B.ADA	P	CE3801A-B.ADA	P
CE3804A-B.ADA	P	CE3804B-B.ADA	P
CE3804C-B.ADA	P	CE3804D-B.ADA	P
CE3804E-B.ADA	P	CE3804F-B.ADA	P
CE3804G-B.ADA	P	CE3804I-B.ADA	P
CE3804K-B.ADA	P	CE3804M-B.ADA	P
CE3805A-B.ADA	P	CE3805B-B.ADA	P
CE3806A-B.ADA	P	CE3806C-B.ADA	P
CE3806D-B.ADA	P	CE3806E-B.ADA	P
CE3809A-B.ADA	P	CE3809B-B.ADA	P
CE3810A-B.ADA	P	CE3901A-B.ADA	P
CE3905A-B.ADA	P	CE3905B-B.ADA	P
CE3905C-B.ADA	P	CE3905L-B.ADA	P

27. November 1984

CE3906A-B.ADA
CE3906C-B.ADA
CE3906E-B.ADA
CE3907A-B.ADA
EE3102C-B.ADA

P
P
P
P
P

CE3906B-B.ADA
CE3906D-B.ADA
CE3906F-B.ADA
CE3908A-B.ADA

P
P
P
P

27.November 1984

C41303M-B.ADA	P	C41303N-B.ADA	P
C41303O-B.ADA	P	C41303Q-B.ADA	P
C41303R-B.ADA	P	C41303S-B.ADA	P
C41303U-B.ADA	P	C41303V-B.ADA	P
C41303W-B.ADA	P	C41304A-B.ADA	P
C41306A-B.ADA	P	C41306B-B.ADA	P
C41306C-B.ADA	P	C42005A-B.ADA	N/A
C42006A-B.ADA	P	C43103A-B.ADA	P

28. November 1984

END

FILMED

6-85

DTIC