

U. S. DEPARTMENT OF COMMERCE National Bureau of Standards  
**FUNDAMENTAL PHYSICAL CONSTANTS**

These constants were compiled by E. R. Cohen and B. N. Taylor under the auspices of the CODATA Task Group on Fundamental Constants, officially adopted by CODATA, and published in J. Phys. Chem. Ref. Data, Vol. 2, No. 4 p. 663 (1973), CODATA Bulletin No. 11 (Dec. 1973), and DIMENSIONS/NBS (Jan. 1974).

Quantity	Symbol	Num. value	Uncert.*	Units (SI)
Speed of light in vacuum	$c$	299792458	1.2	$\text{m} \cdot \text{s}^{-1}$
Permeability of vacuum	$\mu_0$	12.5663706144		$10^{-7} \text{H} \cdot \text{m}^{-1}$
Permittivity of vacuum, $1/\mu_0 c^2$	$\epsilon_0$	8.854187818	71	$10^{-12} \text{F} \cdot \text{m}^{-1}$
Fine-structure constant	$\alpha$	7.2973506	60	$10^{-3}$
$[\mu_0 c^2 / 4\pi] (e^2 / hc)$	$\alpha^{-1}$	137.03604	11	
Elementary charge	$e$	1.6021892	46	$10^{-19} \text{C}$
Planck constant	$h$	6.626176	36	$10^{-34} \text{J} \cdot \text{s}$
$h/2\pi$	$\hbar$	1.0545887	57	$10^{-34} \text{J} \cdot \text{s}$
Avogadro constant	$N_A$	6.022045	31	$10^{23} \text{mol}^{-1}$
Atomic mass unit*	$u$	1.6605655	86	$10^{-27} \text{kg}$
Electron rest mass	$m_e$	9.109534	47	$10^{-31} \text{kg}$
Proton rest mass	$m_p$	1.6726485	86	$10^{-27} \text{kg}$
Proton to electron mass ratio	$m_p/m_e$	1836.15152	70	
Neutron rest mass	$m_n$	1.6749543	86	$10^{-27} \text{kg}$
Elementary charge to mass ratio	$e/m_e$	1.7588047	49	$10^{11} \text{C} \cdot \text{kg}^{-1}$
Magnetic flux quantum, $h/2e$	$\Phi_0$	2.0678506	54	$10^{-15} \text{Wb}$
Josephson freq.-voltage ratio	$2e/h$	4.835939	13	$10^{14} \text{Hz} \cdot \text{V}^{-1}$
Quantum of circulation	$h/2m_e$	3.6369455	60	$10^{-4} \text{J} \cdot \text{s} \cdot \text{kg}^{-1}$
Faraday constant, $N_A e$	$F$	9.648456	27	$10^4 \text{C} \cdot \text{mol}^{-1}$
Rydberg constant, $\alpha^2/2\lambda_C$	$R_\infty$	1.097373177	83	$10^7 \text{m}^{-1}$
Bohr radius, $a_0/4\pi R_\infty$	$a_0$	5.2917706	44	$10^{-11} \text{m}$
Classical electron radius, $\alpha\lambda_C$	$r_e$	2.8179380	70	$10^{-15} \text{m}$
Thomson cross section	$\sigma_e$	0.6652448	33	$10^{-28} \text{m}^2$
Free electron g-factor, $\mu_e/\mu_B$	$g_e/2$	1.0011596567	35	
Free muon g-factor	$g_\mu/2$	1.00116616	31	
Bohr magneton, $eh/2m_e$	$\mu_B$	9.274078	36	$10^{-24} \text{J} \cdot \text{T}^{-1}$
Electron magnetic moment	$\mu_e$	9.284832	36	$10^{-24} \text{J} \cdot \text{T}^{-1}$
Proton gyromagnetic ratio, $\text{H}_2\text{O}$	$\gamma_p^H$	2.6751301	75	$10^8 \text{s}^{-1} \cdot \text{T}^{-1}$
corrected for diamagnetism	$\gamma_p$	2.6751987	75	$10^8 \text{s}^{-1} \cdot \text{T}^{-1}$
Proton magnetic moment	$\mu_p$	1.4106171	55	$10^{-26} \text{J} \cdot \text{T}^{-1}$
in Bohr magnetons	$\mu_p/\mu_B$	1.521032209	16	$10^{-3}$
in nuclear magnetons	$\mu_p/\mu_N$	2.7928456	11	
in $\text{H}_2\text{O}$ in Bohr magnetons	$\mu_p^H/\mu_B$	1.52099322	10	$10^{-3}$
in $\text{H}_2\text{O}$ in nuclear magnetons	$\mu_p^H/\mu_N$	2.7927740	11	
Electron-proton mag. mom. ratio	$\mu_e/\mu_p$	658.2106880	66	
Nuclear magneton, $eh/2m_p$	$\mu_N$	5.050824	20	$10^{-27} \text{J} \cdot \text{T}^{-1}$
Compton wavelength:				
electron, $h/m_e c = \alpha^2/2R_\infty$	$\lambda_C$	2.4263089	40	$10^{-12} \text{m}$
proton, $h/m_p c$	$\lambda_{C,p}$	1.3214099	22	$10^{-15} \text{m}$
neutron, $h/m_n c$	$\lambda_{C,n}$	1.3195909	22	$10^{-15} \text{m}$
Muon-proton mag. mom. ratio	$\mu_\mu/\mu_p$	3.1833402	72	

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Quantity	Symbol	Num. value	Uncert.*	Units (SI)
Muon magnetic moment	$\mu_\mu$	4.490474	18	$10^{-26}$ J·T <sup>-1</sup>
Muon to electron mass ratio	$m_\mu/m_e$	206.76865	47	
Muon rest mass	$m_\mu$	1.883566	11	$10^{-28}$ kg
Molar volume, ideal gas, s.t.p.	$V_m$	22.41383	70	$10^{-3}$ m <sup>3</sup> ·mol <sup>-1</sup>
Molar gas constant	$R$	8.31441	26	J·mol <sup>-1</sup> ·K <sup>-1</sup>
Boltzmann constant, $R/N_A$	$k$	1.380662	44	$10^{-23}$ J·K <sup>-1</sup>
Stefan-Boltzmann constant	$\sigma$	5.67032	71	$10^{-8}$ W·m <sup>-2</sup> ·K <sup>-4</sup>
First radiation constant, $2\pi hc^2$	$c_1$	3.741832	20	$10^{-16}$ W·m <sup>2</sup>
Second radiation constant, $hc/k$	$c_2$	1.438786	45	$10^{-2}$ m·K
Gravitational constant	$G$	6.6720	41	$10^{-11}$ m <sup>3</sup> ·s <sup>-2</sup> ·kg <sup>-1</sup>
Ratio, kx-unit to ångström, $\lambda(\text{CuK}\alpha_1) = 1.537400$ kxu	$\lambda$	1.0020772	54	

#### ENERGY CONVERSION FACTORS AND EQUIVALENTS

Quantity	Num. value	Uncertainty*	Units	
1 kilogram (kg <sup>2</sup> )	5.609545	16	$10^{29}$ MeV	
1 Atomic mass unit (u <sup>2</sup> )	931.5016	26	MeV	
1 Electron mass ( $m_e c^2$ )	0.5110034	14	MeV	
1 Muon mass ( $m_\mu c^2$ )	105.65948	35	MeV	
1 Proton mass ( $m_p c^2$ )	938.2796	27	MeV	
1 Neutron mass ( $m_n c^2$ )	939.5731	27	MeV	
1 electron volt	1.6021892	46	$10^{-19}$ J	
1 eV/h	2.4179696	63	$10^{14}$ Hz	
1 eV/hc	8.065479	21	$10^3$ m <sup>-1</sup>	
1 eV/k	1.160450	36	$10^4$ K	
Voltage-wavelength conv., hc	1.2398520	32	$10^{-6}$ eV·m	
Rydberg constant $R_\infty hc$	2.179907	12	$10^{-18}$ J	
	13.605804	36	eV	
	$R_\infty c$	3.28984200	25	$10^{15}$ Hz
	$R_\infty hc/k$	1.578885	49	$10^3$ K
Bohr magneton	$\mu_B$	5.7883785	95	$10^{-3}$ eV·T <sup>-1</sup>
	$\mu_B/h$	1.3996123	39	$10^{10}$ Hz·T <sup>-1</sup>
	$\mu_B/hc$	46.68604	13	m <sup>-1</sup> ·T <sup>-1</sup>
	$\mu_B/k$	0.671712	21	K·T <sup>-1</sup>
Nuclear magneton	$\mu_N$	3.1524515	53	$10^{-8}$ eV·T <sup>-1</sup>
	$\mu_N/h$	7.622532	22	$10^6$ Hz·T <sup>-1</sup>
	$\mu_N/hc$	2.5426030	72	$10^{-2}$ m <sup>-1</sup> ·T <sup>-1</sup>
	$\mu_N/k$	3.65826	12	$10^{-4}$ K·T <sup>-1</sup>

\*Uncertainty (1 std. dev.) applies to last digits of preceding column;  $\mu_0$  is exactly  $4\pi \times 10^{-7}$  H·m<sup>-1</sup>. For some entries, energies are given in non-SI units. For values in SI units, see revised reprint of the January 1974 DIMENSIONS/NBS article.

\*\* $10^{-3}$  kg·mol<sup>-1</sup>N<sub>A</sub><sup>-1</sup>

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**NBS SPECIAL PUBLICATION 399**

**Volume 1**

**U.S. DEPARTMENT OF COMMERCE / National Bureau of Standards**

# **NBS FORTRAN Test Programs**

**Volume 1—Documentation for  
Versions 1 and 3**

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# NBS FORTRAN Test Programs

## Volume 1—Documentation for Versions 1 and 3

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## FOREWORD

It has now become imperative, because of the multitude of computers on the market and the corresponding multitude of FORTRAN compilers, to develop a means of testing the overall quality of these compilers, thereby making meaningful comparisons possible. The National Bureau of Standards has sponsored a project to develop methods and tools to assist in the evaluation process. Before the evaluation process can be undertaken, it is necessary to develop a primary tool, such as a set of FORTRAN programs which can validate whether a FORTRAN compiler is in compliance with the FORTRAN specification as described in the American Standard FORTRAN document X3.9-1966.

In 1966 the National Bureau of Standards formulated the design criteria and specifications for the development of such a set of FORTRAN programs. The initial implementation of this design was performed, under contract, by the Advanced Computer Techniques Corporation in 1967. Since this time, these programs have been desk checked, computer checked, revised, extended, many test units replaced, and the system reorganized to improve the tests and decrease the difficulty of performing the actual validation process.

Version 2 of these test programs was prepared by NBS, under contract, for the Joint Technical Support Activity of the Defense Communications Agency.

The purpose of these FORTRAN programs is to assist in the validation of FORTRAN compilers. There is no attempt to measure the performance of the compiler or the object program efficiency.

Currently, the FORTRAN Standard, ASA X3.9-1966, is undergoing revision and the FORTRAN language is being extended by the X3J3 technical committee of the American National Standards Institute (formerly identified as the American Standards Association). The revised FORTRAN Standard will be considered for Federal adoption. This will, if approved, require that the test programs be revised accordingly.

The National Bureau of Standards wishes to thank the Bell Telephone Laboratories for the preparation of the camera-ready copy of the program listings derived from the NBS FORTRAN Test Program Distribution Tape. These listings appear in Volumes 2 and 3 of this report.

## ABSTRACT

### NBS FORTRAN TEST PROGRAMS

The NBS FORTRAN test programs, written in Standard FORTRAN, are designed to test whether a FORTRAN compiler accepts the forms and interpretations of the FORTRAN language as described in the American National Standard FORTRAN document X3.9-1966. The test programs, comprised of 116 test units, are structured into two versions, each containing approximately 14,500 punch card images. The test units may be used as separate executable FORTRAN programs, or may be linked end to end with other test units, with a minimum of user effort, to improve operating efficiency. Version 1 is structured into 116 executable FORTRAN programs, and Version 3, containing the same 116 test units, is structured into 14 executable FORTRAN programs for use on large FORTRAN processors.

The test program design criteria was to:

- Constrain all test programs to the FORTRAN Standard X3.9-1966.
- Reduce the effect of those areas in which the FORTRAN Standard does not prescribe a method or solution, e.g., range, precision, size of computer, etc.
- Simplify the use of the FORTRAN test programs.
- Test FORTRAN language elements before they are used in support of other tests.
- Maintain an open ended system so that tests may be changed or added.

The test programs require the use of a card reader, printer and one intermediate tape unit.

During the development of the test systems ten different computing systems were used, and the current set of tests were run on five major systems. The largest test unit required less than 3,000 words of memory and when structured into 14 executable programs the largest program required less than 6,000 words of memory to execute the compiled programs. The test units, for the most part, are straight line programs and during the debugging of the tests, less than 15 minutes was required to compile and execute the set of 14 structured FORTRAN programs, excluding card read and printer time.

The magnetic tape, containing the NBS FORTRAN Test Programs, Version 1 and Version 3, together with the documentation (3 volumes) is available from:

National Technical Information Service  
Department of Commerce  
5285 Port Royal Road  
Springfield, Virginia 22151

The magnetic tape is available in 800 cpi recording density in the following forms:

- 7 track even parity BCD, recorded from the FORTRAN H set punch card code (see FORTRAN Standard, Appendix D X3.9-1966)
- 9 track odd parity EBCDIC code
- 9 track odd parity ASCII code

Key words: Computer programming language; FORTRAN: FORTRAN validation; language validation; standards FORTRAN; test program design.

## INTRODUCTION

This document, Volume 1 of three volumes, contains the documentation, including the systems design, operating procedures, expected test results and distribution tape organization for a set of FORTRAN Test Programs developed by the Institute for Computer Sciences and Technology, National Bureau of Standards. These test programs are written in ASA Standard FORTRAN and test the language elements described in the ASA Standard FORTRAN document X3.9-1966.

The NBS FORTRAN Test Programs, Version 1, contain 116 test units, each structured as an executable FORTRAN program.

The NBS FORTRAN Test Programs, Version 3, containing the same 116 test units, structured into 14 executable FORTRAN Programs, have been organized for use on large FORTRAN Processors for the purpose of reducing the number of systems control cards needed to perform the tests.

The NBS FORTRAN Test Programs, recorded on magnetic tape as approximately 14,500 punch card images for each version, contain the FORTRAN source language programs and data. Extensive FORTRAN comment lines are interspersed throughout the programs to enable the user to both run the programs and determine the nature of the tests without the need for additional documentation. The test results contain information related to the expected results.

Volume 1, Section I describes the system design, the programming techniques and conventions used in the program development and should enable the user to extend, alter or reorganize the test programs.

Volume 1, Section II defines the organization and operating procedure for performing the tests and contains a set of representative results obtained from actual running of the test programs on several FORTRAN processors.

Volume 1, Section III describes the order and location of each test unit and data as recorded on magnetic tape for distribution.

Volume 2 contains the program listings for the NBS FORTRAN Test Programs, Version 1.

Volume 3 contains the program listings for the NBS FORTRAN Test Programs, Version 3.

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## A. FORTRAN TEST PROGRAM DESIGN

A1. Objective: To develop a set of FORTRAN test programs, available to a wide range of FORTRAN processors with a minimum of user effort required to perform the tests. These tests shall conform to the ASA FORTRAN Standard X3.9-1966.[1]

A2. Design Criteria

- a) To constrain all test programs to the FORTRAN language described in the ASA FORTRAN Standard X3.9-1966.
- b) To reduce the effect of those areas in which the FORTRAN standard does not prescribe a method or solution; the programs must be adaptable to differing environments such as:
  - Size of computer and I/O facilities.
  - Power of the FORTRAN compiler as reflected in the size and complexity of a FORTRAN program.
  - Variations in the range and precision of numeric values.
  - Differences in form and media for submitting a program and data.
  - Differences in procedures for compiling and running a FORTRAN program.
- c) To simplify the use of the FORTRAN test programs.
  - The cost of computer time for compiling and running must be kept to a minimum.
  - The cost of human resources for the analysis of test results, determination of test failures and the comprehension of the test design must be taken into consideration in the system design.
- d) To test FORTRAN language elements before they are used in support of other tests.
- e) To maintain an open ended system so that tests may be changed or added.

A3. Design Considerations

It is recognized that any set of programs which is designed to test a complex set of specifications, such as ASA FORTRAN (X3.9-1966) can never test every interaction of every FORTRAN statement, with all permissible forms, in all permissible positions in an executable program. However, it is desirable to design a system such that those parts of the language which have been tested are relatively easy to determine and at the same time permit extensions to the system without extensive knowledge of the entire system.

The test programs must be designed with the realization that a FORTRAN processor might not accept various elements of the language and the action could be identified at one or more of the following times or conditions:

a) Compile time.

- The compiler might terminate without completion of the compilation and with insufficient information for the user to determine the cause.
- The compilation may be completed with diagnostic messages on the program listing, which as a general rule (although outside of the FORTRAN standard specification) assist in locating the trouble.

b) Link Edit and Load Time.

- The executable program may fail to meet the loader, etc., requirements-which may or may not be identified in the program listing.

c) Execution Time.

Conditions in the computer or compiler may produce improper machine code which causes the test program to be aborted before completion. (Any one or more of these conditions could occur prior to obtaining the test program results.)

d) Unexpected Test Results.

The running of the test programs could produce printed results which were different from the expected results. This can occur if:

- Some well defined element of the Standard FORTRAN language was implemented in the compiler in a variant way.
- Some ill defined part of the language was interpreted by the compiler writer different from the test program writers.
- An improper interpretation of the standard by the test program writers.
- An actual bug in the test programs.
- An actual bug in the compiler.

Because many unforeseen difficulties can occur during the running of the test programs, where it will be necessary for the user to refer to the program listing to determine what elements of the language are being tested as distinct from those elements which must be used to support the test, it is imperative that the program listing be liberally interspersed with FORTRAN comment lines to assist the reader.

Because the FORTRAN standard document is a semi-technical specifications document without a rigid definition of the semantics of the language, the document is subject to interpretation differently by different individuals.

The ASA FORTRAN Standard is a reference standard and does not address the medium or its coded characteristics, so that the form of the FORTRAN program on a medium such as punched cards is outside the scope of the standard. However, because a common medium is punched cards, and the H-set punch card code was designed for FORTRAN, the H-set is deemed the most universally

accepted card code on which to prepare the FORTRAN test programs and data for a processor. If a processor does not accept this card code it is reasoned that a conversion routine probably does exist which could convert this set to the processor punch card code.

If the programs are to be available to both large and small FORTRAN processors the I/O facilities must be kept to a minimum. If the processor has a card reader then most likely a printer and either one tape unit or a disc would also be available, so that the test programs could be confined to these I/O devices.

In order to determine what capabilities existed for FORTRAN or FORTRAN-like compilers in 1966 when this project was initiated, a survey of the literature was made and specifications for forty compilers were compared. From this unpublished study, a "FORTRAN processor" was defined to contain the minimum range and precision of numeric values and the most limited program size which could be found among the forty compilers examined. This led to the constraints used in the test programs which are described under Program Information Section I-D.

The assumption was made, because of the nature of FORTRAN, that all processors probably had something akin to "Compile-Load-and Go" as a form of operations.

Each test program, if it were to run on a small computer, must be limited in size. It is theoretically possible to test almost all characteristics of the language in a single executable program if a processor were large enough. However, it might be desirable to test a new compiler on a large computer for the first time with small test elements, so that any difficulties might be recognized more rapidly, while any later running of the test programs or updated versions of the compiler could be performed more economically if the test elements were combined into larger executable programs.

In order for the test units to be run independently and later combined into larger executable programs, as well as changed or expanded it was necessary to consider the following:

- The required positioning of certain FORTRAN statements such as specification statements and statement functions.
- The choice of symbolic names, such that they did not constrain the testing of elements of the language, and at the same time would not require the knowledge by the user of symbolic names which had been used when changes or expansion of the test were necessary.
- The allocation of statement labels so that duplication would not result.
- The handling of those aspects of a FORTRAN program which are not covered by the standard such as precision, size of program, number of arguments, depth of DO nesting, the number of subprograms, etc.

#### A4. Design Implementation

The FORTRAN test programs are not designed for use in debugging of a FORTRAN compiler. In fact, the assumption has been made that the compiler, for the most part, is working but may not have all of the FORTRAN language features available in the system.

Those elements of the language which are used in support of test units are limited to what can be considered "defacto FORTRAN". That is, language features which were not universally implemented in 1966 but which appear in the standard are tested but are never used in support of other tests. Therefore, such features as: extended range of a DO, the Gw.d format field descriptor, a constant of the form 26E1 containing no decimal point, etc., are not used after their appearance in a test unit.

The test program units, for the most part, are small main programs with straight line logic. Each test unit is implemented to be run as a separate test or linked end to end with another test. All data used within a program test unit is defined within that unit, except the tests for the FORMAT statement which require external input data to be read.

The selected order of the test units is dictated by the need for testing the basic fundamentals of the language so that these features may be used to support later tests. Certain elements of formatted READ and WRITE are tested first, so that test results can be written out.

The initial test of the DATA statement appears as an early test sequence because a constraint would be placed upon the use of symbolic names in other test units prior to the occurrence of the DATA statement test if the test appeared later in the set. Other appearances of the DATA statement are in a subprogram and as a format specification. These are for the purpose of the tests and no further use is made of this statement.

All testing is performed at the main program level except those concepts and associations which are unique to a subprogram. One test unit which is performed at the main program level containing a variety of FORTRAN statements is basically duplicated in a test unit which performs the same statements at the subprogram level. Other appearances of subprograms in the test set are basically for the purpose of argument association testing and for those FORTRAN statements which may occur only in a subprogram.

The FORTRAN statements used in the test units may appear, at first glance, to be nonsense operations. To comprehend the true meaning of the statement in a test unit, it is necessary to read the statement transforming the variable name or constant used into its attributes and utilization associated with an operator. Such an example might be: A one dimensional array element appearing in a common block is raised to the power of an unsigned integer constant.

To assist the test program implementors as well as the reader of the test programs, naming conventions described in Program Information,

Section I-D, have been used throughout the programs to convey the attributes of the name, which appear in specification statements, directly in the name itself, so that no reference need be made to the specification statements to comprehend this information. In addition, comment cards have been used freely in the test units to convey the nature of the test and the operations being performed.

The design of a computer program system for automatic insertion of operating system control cards and the linking of test program units was initiated. Further analysis into the problems has brought to light the potential difficulties of using the output of such a system and its doubtful economics. For the following reasons, this system has not been implemented:

- The lack of common terminology for similar functions among various operating systems control languages would cause difficulty in communicating with a wide audience the information required to be inserted into an automated system for producing the desired effect. For example, what is called a JOB card in one system is called a RUN card in another, while what is called a RUN card in another system may be called an EXECUTE card in the first system. Because similar terminology for operating system control functions is used for functions of the system at different levels of control, it would be necessary to describe levels of functions to a user, who might not be aware of this logic.
- The FORTRAN standard does not define the order of presentation to a compiler of program units, so that this becomes an additional burden to the user to comprehend when this order may not affect the majority of FORTRAN processors.
- Operating systems control cards may require special control punch codes which are outside the codes defined for data use. For example, a control card which contains a code containing the digits 6, 7, 8 and 9 in a single column on the card can be obtained only by a keypunch device with provisions for over striking in a single column.
- To produce punched cards from an automated system with special codes outside the normal punch card character set would require the software-hardware system to permit column binary cards to be punched. This facility, although available in the hardware of some systems is not available to the user because of software constraints. Of the computer systems surveyed, only one system permitted column binary cards to be produced and this facility is available only to the assembly language programming system.
- If cards can be produced by the column binary operations from the system, the device which interprets and prints on the card would not necessarily print the appropriate symbols, because codes for certain FORTRAN characters and the control card codes may have different graphic associations or no valid association.

- If the test programs with their interspersed operating systems control cards were placed on tape, there is no assurance that the receiving installation has provisions for using or even obtaining punched cards from such a tape. Although the images on tape would be in coded character representation for the receiving installation, the operating system may not permit the reading of control card sensitive information and the passing of it to an applications program for the purpose of producing punch cards. If the tape is read as a binary tape, the parity bit, record size, pulse code and blocking characteristics might not conform to the receiving computer's requirements.

Because of these numerous difficulties which may affect the user and the potential additional costs which may be encountered in preparing the test program information at the receiving installation, these test programs have been prepared for use without the inclusion of systems control cards.

To simplify the task of grouping test units together into larger programs for testing, and thus eliminate the need for an abundance of systems control cards to operate each test unit as a separate computer run, those cards which must be revised are identified in the test units as comment cards containing the characters "C=" in the first two columns. The FORTRAN specification statements taken from different test units require the elimination of duplicate names to conform to the language definition. To simplify this task, symbolic names appearing in a "C=" specification statement will always appear in the same type of specification statement throughout the entire program test set, so that elimination of duplicate names is achieved by inspection of a collection of a similar type of specification statement. That is, if an array declarator in one program test unit is contained in an INTEGER statement, all other occurrences of that symbolic name in a specification statement will be in an INTEGER statement and not in a DIMENSION statement. See Structuring, Restructuring and Extending Test Programs, Section I-E.

#### A5. FORTRAN Concepts Excluded from the Test Programs.

Because the FORTRAN Clarification Reports [2, 3] do not have the status of updating the current ASA FORTRAN document X3.9-1966, extreme caution was exercised in making use of some of the interpretations in the FORTRAN test programs. The following FORTRAN Statements and concepts have been excluded from the FORTRAN Test Programs:

- a) An I/O unit number specified by an unsigned integer constant. All I/O statements express the unit numbers as integer variable names which are assigned values in the first executable statements. This increases program portability.
- b) PAUSE and PAUSE n. These statements are excluded from the test because many systems do not permit them and, action by an operator would be required to resume the program test.

- c) The name of a Basic External Function specified as a user subprogram name. This action would not permit the inclusion of a Basic External Function so defined to appear in any test unit which was combined with other test units.
- d) An external procedure written in a language other than FORTRAN. Unless Basic External Functions can be considered in this class of procedures no test is made of this facility.
- e) As currently structured in Version 3, with test units 169 and 179 in Parts 11 and 12, respectively, a single labeled common block does not receive initialized data from more than one Block Data Subprogram. The proposed revised FORTRAN Standard tentatively places such a restriction upon Block Data Subprograms.

Combining these test units would test the ability to initialize data from more than a single Block Data Subprogram to a specified labeled common block. Individual data elements, however, are not initialized more than once.

- f) Formatted and Unformatted records on the same I/O device within the same test unit. This concept is the subject of a FORTRAN clarification. Because a unit may be declared by the implementor not to contain this property, because this concept conflicts with the Magnetic Tape Label for Information Interchange Standard (X3.27-1969) and because this concept does not enhance program interchange, this feature was excluded from a single test unit. However, when test units 196 and 197 are combined in an executable program as in Version 3 Part 12 this feature is tested.
- g) A Formatted external output field whose width does not contain enough character positions to include a positive sign and a leading zero. This concept is the subject of a FORTRAN clarification. Because these optional character positions are described in the FORTRAN Standard in the same paragraph which describes the optional external exponent form (implementor option), it is unclear whether the optional character positions are an implementor or a user option.
- h) A subprogram name passed as an actual argument, and then a corresponding dummy name appearing in an argument list of a function reference or CALL to a lower level subprogram. The rules of the FORTRAN standard are incomplete. Because a dummy subprogram name may not appear in an EXTERNAL Statement it is unclear how a subprogram name may be passed more than one level and maintain a proper association as a subprogram.
- i) A labeled FORMAT statement which is not referenced in an I/O statement. It is unclear in the FORTRAN Standard whether a standard conforming FORTRAN program may contain such a statement which is not referenced.

- j) Hollerith constants are constrained to the FORTRAN character set, and therefore the character set is a subset of the characters capable of representation by the processor. This increases program portability.
- k) The ENDFILE statement appears in a test unit but cannot be tested, because the action is undefined when an endfile record is encountered during execution of a READ statement.

A6. Interpretations Made to the FORTRAN Standard

The following interpretations have been made to the FORTRAN Standard:

- a) Those items identified in the FORTRAN Clarification Reports as "Correction to Typographical and Transcription Errors" and "Corrections to Mistakes" in the FORTRAN document X3.9-1966 have been recognized and the interpretation to the standard is as if these items had actually been corrected in the original document.
- b) A relational operator is not immediately followed by a signed constant. A left parenthesis appears between the relational operator and the signed constant. The FORTRAN standard does not appear to permit two adjacent operators.
- c) Hollerith data does not appear "under the guise" of a complex or double precision type.
- d) The word "range" may not be broadened to include "extended range" and therefore a GO TO or arithmetic IF statement in an "extended range" may not reenter the DO nest at a common terminal statement.
- e) The FORTRAN Standard does not state how a Hollerith constant is positioned in a storage unit. In order for a Format Specification to be introduced into an array by way of a DATA Statement, the following assumption has been made based upon the Aw Format field descriptor, "Let 'g' be the number of characters represented in a storage unit", and "w" be the value of n in the nH form of a Hollerith constant, then:" If the field width is less than g, the w characters will appear left justified with g-w trailing blanks in the internal representation [1, page 22L22].
- f) There are no separate class rules for Basic External Functions and therefore referencing of these is handled under Class V, an external function. By these rules a Basic External Function may be passed as the actual argument of an external procedure reference provided the symbolic name appears also in an EXTERNAL statement.
- g) The unit of angular measurement for the trigonometric functions is assumed to be expressed in radians.



- h) "The value zero is considered neither positive nor negative", does not constrain the appearance as a constant to be an unsigned zero, but may appear with either a plus (+) or minus (-) sign.
- i) The FORTRAN Standard does not describe the condition of non-nested DO loops contained in an outer DO loop, nor is this condition described in earlier FORTRAN implementation manuals. However, this concept is fundamental to the DO loop and is considered defacto.

In the following picture each bracket is considered to be a DO loop:





## B. DESCRIPTION OF EACH SEGMENT

The FORTRAN Test Programs are made up from 185 segments containing sequences of FORTRAN statements. There are 116 main program sequences, whose segment number and name are each printed with the test program results, 63 subprograms which are each associated with a single test, and 6 sequences, one of which (segment 007) is always associated with each executable program. Elements from the other five sequences (segments 000, 001, 003, 005, 006) are included when appropriate. The FORTRAN Test Programs Version 1 and 3 are structured to include the necessary elements from these segments. The following is a brief description of each segment:

000, \_\_\_\_\_, (non-executable) contains a Directory of Test Programs introduced by comment lines before the first executable program on Version 1. In Version 3, the Directory appropriate to each of the 14 parts is inserted before each of the 14 executable programs.

001, SPECS, (non-executable) declares variable types, function types, and array sizes and types for use in later segments of the test programs. This segment is not executable since it contains only specification statements, but statements from this segment are included in other segments, as required, to furnish the necessary specifications for an executable program.

003, DATA1, (non-executable) examines the format of the DATA statement, which causes variables and array elements to be initially defined. It is run with segment 010, DATA2.

005, BSFDF, (non-executable) defines arithmetic statement functions of type integer and real. Segment 005 is run with segment 110 and 197.

006, FSFDF, (non-executable) defines statement functions of type double precision, logical, and complex.

The expressions contain constants, variables and intrinsic function references, references to previously defined statement functions and to external functions. Segment 006 is run with segment 111.

007, IODEF, (included in all executable programs) defines the system input, system output and a work unit to be used in the testing programs. Three integer variables are given values in simple assignment statements, to be associated with those units, which must be included with each program that requires such definitions. However, the values assigned to these variables may be changed to satisfy specific computer systems. These units are referred to by the following variable names:

NUVI - for results, usually a line printer defined as unit 6.

IRVI - for input, usually a card reader defined as unit 5.

INVI - for intermediate input/output data, usually a magnetic tape defined as unit 9. This unit is used only in Segments 180, 182, 196, 197, and 200.

In Versions 1 and 3, 6 input cards (three of which are prepared by the user) are associated with this segment but run with segment 008. In Version 3 also each one of the executable programs (14 Parts) contains these cards so that the user can identify the environment of the execution of the tests.

- 008, FMTRW, (executable) tests the FORMAT and formatted I/O statements. Under control of the FORMAT statements in the segment, 40 data cards are read in from the system input unit, and written to the system output unit. The reading into and writing from a FORMAT specification as well as the symmetry of the terminal slash in a FORMAT specification is inserted into segment 007 but executed as part of segment 008. Also written to the output unit, are lines of data produced by Hollerith information showing how the data should appear. Additional tests are performed in Segment 310.
- 009, AFRMT, (executable) tests FORMAT and formatted I/O statements as related to A-conversion. It tests that the Aw descriptor causes w Hollerith characters to be read into or written from a single list item, provided w does not exceed the number of characters representable in a single storage unit. The last line of the test results should print the last letters of the alphabet equal to the number of Hollerith characters contained in a storage unit. If the number of characters is less than 4, the first three test lines will contain missing characters, but the corresponding Hollerith information should be aligned.
- 010, DATA2, (executable) tests the contents of variables and array elements which were initialized by way of the DATA statement, in segment 003. Via formatted output, the contents of the initialized variables and array elements are written out. The values are integer, real, double precision, complex and Hollerith. The FORMAT statements are varied, and contain descriptors, repeated by parentheses and constants.
- 011, AASGN, (executable) tests simple arithmetic assignment statements with the formation of integer and real constants.
- 013, DASGN, (executable) tests the formation of double precision constants, the referencing of double precision array elements and the assignment of values to this type in arithmetic assignment statements. The proper application of the unary sign to double precision is also tested.
- 015, CASGN, (executable) tests the formation of complex constants, the referencing of complex variables and array elements and the assignment of values to this type in arithmetic assignment statements. The proper application of the unary sign to complex types is also tested.
- 016, LASGN, (executable) tests logical assignment statements. Values are assigned to integer variables used in relational expressions of logical assignment statements. Variables and array elements are declared logical in type statements, then used in mixtures of relational expressions and logical expressions which are assigned to variables and array elements. Logical values are either true or false.

017, INTRL, (executable) tests arithmetic assignment statements in which each side of the equation is of a different type. Integer values are assigned to real and double precision variables and arrays; real values are assigned to integer and to double precision variables and arrays.

020, UGOTO, (executable) tests the unconditional GOTO statement. Branching into labeled executable statements, in both a forward direction and a backward direction and to statements immediately following the GOTO. Each set of statements causes an integer to be generated. The test is designed to cause the unconditional transfers to be executed in such an order as to produce a consecutive set of integer values.

021, AGOTO, (executable) tests the GOTO assignment statement. The integer variable used in an ASSIGN statement is referenced only in an assigned GOTO statement, while defined as a statement label. Assigned GOTO statements branch only to executable statements; they have a maximum of nine branches, though the ANSI standard does not specify a maximum. The value of the integer variable after the execution of the ASSIGN statement is designed to correspond to a statement label in the list of the assigned GOTO statement.

022, CGOTO, (executable) tests the computed GOTO statement. Lists in the statements have nine or fewer statement labels, which are within the same program unit. The integer variable referenced is always greater than zero and does not exceed the number of statement labels in the list.

030, 031, 032, 033, examine the formation of expressions with the addition or subtraction operator. Expressions involve variables, array elements and constants in varying orders, such as:

variable  $\pm$  array element  $\pm$  constant  
variable  $\pm$  constant  
array element  $\pm$  constant  
array element  $\pm$  variable.

In each of these segments, numeric values are assigned to the variables and array elements which are then referenced in simple arithmetic statements.

030, ARBAD, (executable) forms expressions in which real values or integer values are added together. Expressions contain two to eight terms. One expression contains only variables, one contains only array elements and an other contains only constants.

031, ARFAD, (executable) combines double precision values with the addition operator. Values are positive or negative variables and array elements. Two, four or five terms make up each expression.

- 032, ARBSB, (executable) forms expressions in which real or integer values are subtracted. Values are positive or negative variables and array elements. Expressions contain two to four variables, array elements and constants.
- 033, ARFSB, (executable) examines expressions involving the subtraction of double precision values. Values are positive and negative. Elements are variables, array elements and constants. Statements contain two to four variables, array elements and constants.
- 034, ARBAS, (executable) combines both addition and subtraction in expressions containing real or integer values. Variables, array elements and constants appear in various combinations and orders. Numeric values which are assigned are positive and negative. Expressions contain two to six elements.
- 035, ARFAS, (executable) combines subtraction and addition in expressions with double precision values. Some expressions contain parenthesized expressions within parenthesized expressions, others contain variables, array elements and constants without parentheses.
- 036, ARBMI, (executable) tests the multiplication of integer values, which are both positive and negative. One to six multiplication operations occur within a single expression.
- 037, ARBMR, (executable) tests the multiplication of real values. Expressions contain two to seven terms. Values are positive and negative.
- 038, ARFMD, (executable) tests expressions which involve the multiplication of double precision values. Variables, array elements and constants occur in various orders in expressions which contain from two to seven terms.
- 039, ARBDV, (executable) tests expressions of type real or integer in which variables and constants are divided by variables and constants. Some expressions contain successive division operations, in order to examine the order of evaluation of the terms.
- 040, ARFDV, (executable) tests the division of double precision variables, array elements and constants. Within an expression, values are of the same type and divisors are never zero. Expressions contain one to four division operations.
- 041, ARBEX, (executable) tests expressions in which integer or real values are raised to integer or real powers. The exponent assumes values which include zero and a negative one. Successive exponentiation occurs in some expressions so that the order of evaluation might be examined.

```
A**B
(A**B)**C
(A**B)**(C**D)
```

- 042, ARFEX, (executable) tests expressions in which double precision values are raised to real and double precision powers. Exponentiated values are raised to exponentiated values. Expressions contain variables, array elements, and constants.
- 043, ARBHI, (executable) tests the hierarchy of operators and parentheses. Only integer expressions are used in this segment which also tests that the laws of association and commutation may be applied. Integer terms containing division, do not follow these laws. The order of evaluation, generally, is according to the following hierarchy:
1. exponentiation
  2. multiplication/division
  3. addition/subtraction.
- The elements of the expressions are then regrouped, using parentheses, to cause new orders of evaluation.
- 050, SBB67, (executable) tests the formation of subscripts for integer and real arrays, where the form of the subscript is either an integer variable,  $v$ , or an integer constant,  $k$ . Arrays are one, two or three dimensions, and the variables in the subscripts are given values in simple arithmetic assignment statements.
- 051, SBB45, (executable) tests the formation of subscripts for integer and real arrays, where the form of the subscript is either a variable plus a constant,  $v+k$ , or a variable minus a constant,  $v-k$ . Expressions also contain array elements with constant subscripts. Variables and constants in subscripts are of integer type.
- 052, SBB13, (executable) tests the formation of subscripts for integer and real arrays where the form of the subscript is a variable multiplied by a constant,  $c*v$ , or a variable multiplied by a constant plus a constant,  $c*v+k$ , or a variable multiplied by a constant minus a constant,  $c*v-k$ . Through simple arithmetic statements, real and integer values are assigned to variables and array elements. Integer values are assigned to the variables occurring in subscripts of array elements, which are then computed; the array elements are then used in the evaluation of the expression in which they occur.
- 053, SBF17, (executable) tests the formation of subscripts for double precision arrays using the allowable subscript constructs:  $v$ ,  $k$ ,  $v+k$ ,  $v-k$ ,  $c*v$ ,  $c*v+k$ ,  $c*v-k$ , where  $c$  and  $k$  are integer constants and  $v$  is an integer variable. Arrays are one, two or three dimensional; subscript expressions are of integer type and the values assigned to array elements are of double precision type.
- 054, SIMIF, (executable) tests simple forms of expressions in an arithmetic IF statement and a logical IF statement followed by a GOTO, so that these statements may be used in subsequent tests, the logical IF is further tested in segment 300, and the arithmetic IF in segments 301 and 302.

- 055, IFABS, (executable) references the intrinsic functions, ABS, and IABS, which obtain the value of the argument, disregarding the sign. The arguments are integer, real variable names, and expressions.
- 056, IFFLT, (executable) references the intrinsic function, FLOAT, which is to convert an integer to the real form. Arguments are integer variable names and expressions.
- 057, IFFIX, (executable) references the intrinsic function, IFIX, which is to convert a real value to the integer form. Arguments are real variable names and expressions.
- 058, IFSGN, (executable) references the intrinsic functions, SIGN and ISIGN which are to transfer the sign of the second argument to the first argument. Arguments are integer or real variable names or expressions.
- 059, IFDAB, (executable) references the intrinsic function, DABS, which obtains the value of a double precision argument, disregarding the sign. Arguments are double precision variable names and expressions.
- 060, IFTRN, (executable) references the intrinsic functions, AINT, INT, and IDINT which are to truncate real and double precision values. Arguments are variable names.
- 061, IFMOD, (executable) references the intrinsic functions AMOD and MOD, defined as remaindering. The arguments are real and integer variables, respectively.
- 062, IFMAX, (executable) references the intrinsic functions AMAX0, AMAX1, MAX0, MAX1, DMAX1, which are to choose the largest argument of a set of arguments. Arguments are real, integer, and double precision variables. There are two to five arguments in each argument list, though the ANSI standard does not set a limit on the number of arguments.
- 063, IFMIN, (executable) references the intrinsic functions AMIN0, AMIN1, MIN0, MIN1, DMIN1, which are to choose the smallest value of a set of arguments. Arguments are integer, real, or double precision variables. There are two to five arguments in each list.
- 064, IFDSG, (executable) references the intrinsic function DSIGN, which is the transfer of sign from the second argument to the first. The two arguments are double precision variables.
- 065, IFDIM, (executable) references the intrinsic functions DIM and IDIM which are to obtain the positive difference. Arguments are real and integer variables, resp.
- 066, IFSGL, (executable) references the intrinsic function SNGL, which is to obtain the most significant part of a double precision value. Arguments are variables and expressions. The first and the last result should be the same value.



- 067, IFREL, (executable) references the intrinsic function REAL which is to obtain the real part of a complex quantity. Arguments are variables.
- 068, IFIMG, (executable) references the intrinsic function AIMAG, which obtains the imaginary part of a complex value. Arguments are constants and variables.
- 069, IFDBL, (executable) references the intrinsic function DBLE, which expresses a single precision argument in double precision form. Arguments are variables and intrinsic function references.
- 070, IFCPX, (executable) references the intrinsic function CMPLX, which is to form a complex value from two real arguments. Arguments are constants and variables.
- 071, IFCJG, (executable) references the intrinsic function CONJG, which is to obtain the conjugate of a complex value. Arguments are constants and variables.
- 072, IFBMS, (executable) tests the use of arithmetic expressions of several terms or containing references to intrinsic functions as arguments to other intrinsic functions.
- 073, IFFMS, (executable) references many of the intrinsic functions. The arguments to them consist of all the primaries.
- 080, EXPON, (executable) references Basic External Function, EXP, the exponential function of type real. The arguments which are powers of 2, are real variables and expressions containing intrinsic functions.
- The expected results printed to a precision greater than the computed results in the Basic External Function tests, are obtained from Table values.[4]
- 081, DEXPO, (executable) references Basic External Function, DEXP, the double precision exponential function. Arguments are powers of 2, ranging from -16.0D0 to +16.0D0. Some arguments are expressions containing intrinsic functions.
- 082, CEXPO, (executable) references Basic External Function, CEXP, the complex exponential function. The testing range extends from 0 to 16 by steps of  $\pi/3$ .
- 083, LOGTM, (executable) references Basic External Function, ALOG, the natural logarithm function of type real. Arguments are real variables and expressions containing intrinsic functions.
- 084, DPLOG, (executable) tests Basic External Function, DLOG, the double precision natural logarithm function. Arguments are double precision variables and expressions containing intrinsic functions.
- 085, CXLOG, (executable) references Basic External function, CLOG, the complex logarithm function. The testing range extends from 0 to 5.E7 by steps of  $\pi/3$ .

- 086, COLOG, (executable) references Basic External Function, ALOG10, the common logarithm function of type real. Arguments are real variables and expressions containing intrinsic functions.
- 087, DCLOG, (executable) references Basic External Function, DLOG10, the double precision logarithm function. Arguments are double precision variables and expressions containing intrinsic functions.
- 088, SINUS, (executable) references Basic External Function, SIN, the trigonometric sine function of type real. The arguments which range from 0 to 2 PI, are real variables and expressions containing intrinsic functions.
- 089, DPSIN, (executable) references Basic External Function, DSIN, the double precision trigonometric sine function. The arguments which range from 0 to 2 PI are double precision variables and expressions containing intrinsic functions.
- 090, CSICO, (executable) references Basic External Functions, CSIN and CCOS, the complex trigonometric sine and cosine functions. Arguments are complex variables.
- 091, COSNS, (executable) references Basic External Function, COS, the trigonometric cosine function of type real. The arguments range from 0 to 2 PI, and are real variables and expressions.
- 092, DPCOS, (executable) references Basic External Function, DCOS, the trigonometric cosine function of type double precision. Arguments are double precision variables and expressions which range from 0 to 2 PI.
- 094, TANGH, (executable) references Basic External Function, TANH, the hyperbolic tangent function of type real. Arguments are real variables and expressions containing intrinsic functions.
- 095, SQROT, (executable) references Basic External Function, SQRT, the square root function of type real. Arguments are real variables and expressions whose values are prime numbers.
- 096, DSQRO, (executable) references Basic External Function, DSQRT, the double precision square root function. Arguments are double precision variables and expressions whose values are prime numbers.
- 097, CSQRO, (executable) references Basic External Function, CSQRT, the complex square root function. Arguments are complex expressions.
- 098, ARCTG, (executable) references Basic External Function, ATAN, the trigonometric arctangent function of type real. Arguments are real variables and expressions containing intrinsic functions and whose values are powers or sums of 2.
- 099, DACTG, (executable) references Basic External Function, DATAN, the single argument trigonometric arctangent of type double precision. Arguments are real variables and simple arithmetic expressions containing intrinsic functions, whose values are powers or sums of 2.

- 100, ACTG2, (executable) references Basic External Function, ATAN2, the two argument trigonometric arctangent function of type real. Arguments are real variables and expressions containing intrinsic functions, whose values are powers or sums of 2.
- 101, DATN2, (executable) references Basic External Function, DATAN2, the two argument trigonometric arctangent function of type double precision. Arguments are double precision variables and expressions containing intrinsic functions, whose values are powers or sums of 2.
- 102, DMODA, (executable) references Basic External Function, DMOD, the remaindering function of type double precision. Arguments are double precision variables.
- 103, CABS, (executable) references Basic External Function, CABS, the modulus function. Arguments are the elements of an array of type complex.
- 110, BSFTS, (executable) references statement functions defined in an earlier segment, 005. The arguments are integer or real constants, variables and arithmetic expressions. Type statements are used to reaffirm the type of some intrinsic functions.
- 111, FSFTS, (executable) references statement functions in which the arguments are logical, double precision or complex constants, variables, and logical or arithmetic expressions. The statement functions were defined in segment 006. Type statements are used to reaffirm the type of some intrinsic functions.
- 140, CPXAD, (executable) tests expressions in which complex values are added or subtracted. Complex variables and constants occur in various orders and combinations, with two to nine elements in each expression.
- 141, CPXMU, (executable) tests expressions in which complex values are multiplied by complex values. Expressions contain from two to ten terms in various orders and combinations of complex variables and complex constants.
- 142, CPXDV, (executable) contains expressions in which complex values are divided by complex values. Variables and constants appear both as dividends and divisors. Some expressions involve only complex variables, some only complex constants, and others a combination of both.
- 143, CPXEX, (executable) involves the exponentiation of complex values. The value of the integer power varies from 3 to 100. Expressions contain variable and constant values raised to variable or constant powers. Each expression contains a single term.
- 144, CPXOP, (executable) performs several arithmetic operations within an expression containing complex values. Each of the arithmetic statements performs addition, subtraction, multiplication, division, and exponentiation. Only the exponents are of integer type.

- 145, CREAD, (executable) performs addition and subtraction within an expression containing complex and real values. Other than in exponentiation, complex values may only be combined with real values.
- 146, CREMU, (executable) performs multiplication of real and complex values within an expression. The number of terms in an expression varies from two to four.
- 147, CREDV, (executable) performs division of complex values by real values and of real values by complex values. Expressions contain terms in which values are variables or constants.
- 148, CREOP, (executable) performs, within an expression, addition, subtraction, multiplication and division of complex and real values, and exponentiation of complex values. Exponents are integer values, only. The hierarchy rules determine the order of evaluation.
- 149, MISC3, (executable) contains arithmetic assignment statements in which the statements are continued for several lines and are interspersed with many blanks. Blanks occur within variable names and throughout the statements which are one to twenty lines in length. The statements involve real and integer values only. The digits, the letters and the special FORTRAN characters make up the list of continuation characters for the multiple line statements. The digit, zero, and the character, blank, are not legitimate continuation characters, but are used in the initial line of a statement.
- 150, MISC4, (executable) has interspersed blanks within arithmetic assignment statements containing complex values. Statements are one to twenty lines with letters and special characters to indicate the continuation. Statements occur which have a single character on a line; others have one or two terms of the expression on a line. Uncounted blanks do not appear in the midst of Hollerith information. Continuation lines of both a FORMAT statement and an assignment statement contain non space characters in columns 2 through 5. The arithmetic assignments used in this segment are similar to those used in segment 148.
- 160, BRFCP, (executable) references REAL functions, contained in segments 400, 420, 430, 440, 450, 460. The arguments of the functions are either integer or real variable names, array names, array element names, and arithmetic expressions. Arguments are given numerical values in arithmetic assignment statements, and their names, values, or expressions appear in the argument list of the function reference. Function references contain one or two arguments in the argument list with only one list containing many arguments.
- 161, BIFCP, (executable) references INTEGER functions contained in segments 401, 421, 431, 441, 451, 461. Arguments are integer or real variable names, array names, array element names and arithmetic expressions. Argument lists contain as few as one argument and as many as twenty arguments, though no limit is imposed by the ANSI standard. The expression in which the references occur are of the same type as the function value to be returned.

- 162, FRFCP, (executable) references REAL functions; the arguments are the types integer, real, double precision, complex and logical, and are variable names, array names, array element names, and external procedure names. The functions referenced are contained in segments 402, 422, 432, 442, 452. Reference is also made to two intrinsic functions, REAL and AIMAG, which return the real part and the imaginary part of complex values, resp. to the expressions in which they occur. Common storage is shared by the referencing program and a function.
- 163, FIFCP, (executable) references INTEGER functions with arguments of types integer, real, double precision, complex and logical. Variable names, array names, array element names and external procedure names appear in the argument lists. Common storage is shared by the referencing program and a function. The functions referenced are in segments 403, 423, 433, 443, 453. One argument list contains twenty-one arguments; all others contain one or two arguments.
- 164, CFCCP, (executable) references COMPLEX functions with arguments of types integer, real, double precision, complex, and logical. The argument lists include variable names, array names, array element names and external procedure names. The functions referenced are contained in segments 404, 414, 424, 434, 444, 454, 464. Common storage is shared by the referencing program and a function.
- 165, DPFCP - (executable) references DOUBLE PRECISION functions with arguments of types integer, real, double precision, complex and logical. Variable names, array names, array element names, and external procedure names appear in the argument lists. Common storage is shared by the referencing program and a function. The functions referenced are in segments 405, 415, 425, 435, 445, 455, 465, 475. These functions return a value which is of the same type as the expressions in which they occur within the calling program.
- 166, BFCCP, (executable) references LOGICAL functions with arguments of types integer, real, double precision, complex and logical. The argument lists include variable names, array names, array element names, and external procedure names. Referenced functions are in segments 406, 416, 426, 436, 446, 456, 466, 476; the value of the function returned from each reference is of type logical. Common storage is shared by the referencing program and a function.
- 167, SBRTN, (executable) calls subroutine subprograms. Arguments are the types integer and real and include variable names, array names, expressions and a Basic External Function. A CALL from a subroutine is made to another subroutine. One subroutine CALL contains no argument list. Subroutines called are in segments 407, 417, 427, and one of them shares common storage with the calling program.
- 168, FSBRT, (executable) calls subroutine subprograms. Arguments are the types integer, real, double precision, complex and logical and include variable names, array names, and expressions. A CALL from one subroutine is made to another subroutine; one subroutine CALL contains no argument

list. Subroutines called are in segments 408, 418, 428, and share common storage with the calling program. Values are returned via the argument list of the CALL.

- 169, BLKDT, (executable) uses a block data subprogram. Labeled common blocks contain variable names and dimensioned arrays. Implicit types of variables and arrays are overridden by double precision, complex and logical statements. The block data subprogram used to supply the initial values of the labeled common blocks is contained in segment 409. This segment writes out the values which are contained in the labeled common blocks.
- 179, BLKDA, (executable) uses three block data subprograms, which contain six labeled common blocks with elements to be initialized. Elements of any block are initialized through only one of the block data subprograms contained in segments 419, 429, 439. Implicit typing is sometimes overridden by double precision, complex, and logical statements. This segment writes out the values which are contained in the labeled common blocks. They correspond to the labeled common blocks of the block data subprogram.
- 180, UNFRW, (executable) tests the unformatted WRITE statement and the unformatted READ statement with and without a list. Included in the segment is an ENDFILE statement. This segment uses an intermediate tape.
- 182, BACUP, (executable) examines the backspace statement. Data is created in memory, written to tape, then changed in memory. The tape is then backspaced, and the data read to memory in a forward direction. The data block is 1024 words in length and is written and read by way of unformatted input/output statements. This segment uses an intermediate tape.
- 190, DOTRM, (executable) examines DO statements and DO ranges which terminate with a CONTINUE, ASSIGN, or logical IF statement. DO statements meet the requirements that parameters of the DO must be greater than zero, and must not be redefined during the execution of the range of that DO. In some DO statements, the incrementation parameter appears; in others, it does not appear and has an implied value of one.
- 191, DOLMT, (executable) examines a DO statement and its range, in which the parameters are integer variable names. Numerical values are given for them in arithmetic assignment statements occurring before the DO statement. The DO range consists of an arithmetic assignment statement involving the induction variable and the terminal statement which is a CONTINUE.
- 192, DONSC, (executable) examines DO ranges contained within other DO ranges, the parameters of which are integer constants and variables. Each range of a DO within the nest has its own terminal statement. Another nest of DO's has a single terminal statement. Nests contain two to five DO statements and the DO range includes arithmetic IF statements and GO TO statements.

- 193, DONSI, (executable) examines a DO statement and its associated range, in which an exit is made from the range of a DO before the DO has been satisfied. The induction variable is used both within and outside of the range of the DO.
- 194, DONSX, (executable) examines a DO nest which has an extended range. Exit from the innermost DO is by way of an unconditional transfer, reentry is by way of an arithmetic IF statement.
- 195, DONML, (executable) examines the ranges of DO's which are within the range of another DO, but are not nested. All parameters are integer constants and the ranges contain arithmetic assignment statements.
- 196, DONIO, (executable) examines the ranges of DO's which have input or output statements as the terminal statement. The terminal statements include a READ, a REWIND and a WRITE statement, each of which is also the only statement within the range of that DO. This segment uses an intermediate tape.
- 197, MORDO, (executable) examines DO ranges which have within, references to statement functions and intrinsic functions, CALLS to subprograms, and DO's with extended ranges. Input, output and rewind statements are also within these DO ranges. This segment uses an intermediate tape.
- 200, SUBR1, (executable) passes the I/O assignments through common then calls a subroutine subprogram without an argument list, and returns to an unlabeled CONTINUE statement. The subroutine called is contained in segment 410. This segment uses an intermediate tape.
- 300, LOGIF, (executable) examines the logical IF statement. Variables and array elements, declared logical, are assigned values of true or false. These values are then used in the logical IF statement, which includes an executable statement which is not a DO statement nor an other logical IF statement. A signed zero constant is tested in a relational expression.
- 301, BARIF, (executable) examines the arithmetic IF statement which contains integer or real values and references to intrinsic functions. The effect of the sign of zero is tested.
- 302, FARIF, (executable) examines arithmetic IF statements in which the expressions contain double precision values and references to intrinsic functions.
- 310, IOFMT, (executable) examines the formatted READ and WRITE statements and FORMAT statements as they relate to fields of input card images. There are 38 card images read as input to this segment; the formats under which the variables and array elements are read and written include each of the descriptors. Formats occur in which there is a one to one correspondence between elements in the list and descriptors; other formats occur which do not have the same number of descriptors as there are elements in the lists. Segment 310 examines additional features not contained in segment 008.

312, RDFMT, (executable) examines formatted READ and WRITE statements in which the format specifications are contained within arrays. Reference is to an array name, in place of the reference to a format statement label. The format specifications contained in arrays do not have nH field descriptors. FORMAT specifications are defined in DATA statements, read in as elements of an array, and passed as an argument to a subroutine. There are 13 card images read in this segment.

350, MISC5, (executable) examines the specifications of the program form. This includes verifying that comments are not executed, that every statement within the unit, can be reached, that all characters in a line are accepted, that labels can be one to 5 characters long and may be placed anywhere in columns one to five. Other features of program form are also examined.

351, FUNMX, (executable) further tests some Basic External Functions by using trigonometric formulas.

352, NAMES, (executable) determines whether the compiler can distinguish pre-defined function names and data names from FORTRAN verbs. The names of intrinsic functions and FORTRAN verbs appear as variable names and array names in a program unit. In other units of the same program, these names appear as intrinsic function names and as FORTRAN verbs. Subprogram units are segments 413, 463, 473, 483.

360, SPEC2, (executable) examines the use of integer variables and arrays and real variables and arrays, which are either in COMMON, or appear in EQUIVALENCE statements, or both. All array names are in DIMENSION statements; some have two or three dimensions, which are written as one dimensional arrays in the EQUIVALENCE statement. The array element successor function defines a relation by which a multi-dimensional array can be made equivalent to a one dimensional array. The order of the specifications is DIMENSION, COMMON, EQUIVALENCE and no dummy arguments appear in COMMON or EQUIVALENCE statements. Numeric values are assigned to variables and array elements to which other variables and array elements have been equivalenced. The associated variables and array elements are then used in arithmetic assignment statements, DO statements, IF statements and computed GOTO statements. A special blank common arrangement is used in this segment and this segment may not be combined with other segments requiring blank common.

Segments beginning with segment 400 are subprograms.

400, AFS, to be run with main program segment 160, is a real function of one real argument. The value of the function is the result of multiplying the dummy argument by a constant.

420, BFS, to be run with main program segment 160, is a real function of two real arguments which are added together to produce the value of the function.



- 430, CFS, to be run with segment 160, is a real function of an integer argument, which is the power to which a constant is raised, to produce the value of the function.
- 440, DFS, is a real function of two integer arguments, one of which is subtracted from the other producing the power to which a real constant is raised. The result is the value of the function. This function is referenced in segment 160.
- 450, EFS, is a real function of a real array, the size of which is declared in a DIMENSION statement. The value of the function is the sum of the elements of the array. This function is referenced in segment 160.
- 460, FFS, is a real function with twenty arguments of integer and real variables and integer and real arrays. The expression defining the function contains addition, subtraction, multiplication and exponentiation of arguments. This subprogram is referenced in segment 160.
- 401, IAFI, is an integer function of a single real argument. The value of the function is the product of a constant and the argument. This subprogram is referenced in the main program contained in segment 161.
- 421, IBFI, is an integer function of two real variables. The value of the function is the sum of the two arguments. This subprogram is referenced in the main program contained in segment 161.
- 431, ICFI, is an integer function of an integer variable. The value of the function is obtained by exponentiating a real constant. This segment is referenced in the main program contained in segment 161.
- 441, IDFI, is an integer function of two integer arguments. The value of the function is obtained by raising a real value to the power which is the difference between the two arguments. The real variable is defined in a DATA statement. Segment 441 is referenced in segment 161.
- 451, IEFI, is an integer function with a single argument consisting of an integer array. The size of the array is declared in a DIMENSION statement and the elements of the array are added together to produce the value of the function. Segment 451 is referenced in connection with segment 161.
- 461, IFFI, is an integer function with twenty arguments of real variables and arrays and integer variables and arrays. The dimensionality of each array is declared within the subprogram. The value of the function is obtained by evaluating the equation which contains addition, subtraction, multiplication and exponentiation, of variables and array elements. This segment is referenced in segment 161.
- 402, GFS, is a real function of a double precision argument. The argument is assigned to the function name. This subprogram name is passed as an argument in segment 162 to segment 442, JRFS, which references it.

- 422, HFS, is a real function of two complex variables. The value of the function is obtained by assigning the imaginary part of the product of the complex values to the function name. This segment is referenced in segment 162.
- 432, IRFS, is an explicitly typed real function of a logical variable. The function value is defined by one of two logical IF statements, depending upon the value of the argument. This segment is referenced twice in segment 162.
- 442, JRFS, is an explicitly typed real function of an external procedure (segment 402) and a double precision variable. The value of the function is the value of the external procedure of which the double precision value is the argument. This segment is referenced in segment 162.
- 452, RFS, is a real function with twenty-one arguments of all the types of variables and arrays and an external procedure which is not referenced. Array and variable types are declared in logical, complex and double precision statements. Adjustable arrays appear in this subprogram. This segment is referenced in segment 162.
- 403, IFI, is an integer function of a double precision variable. The variable is assigned to the function name to produce the value of the function. This segment is referenced in segment 163 and also passed as an argument from segment 163 to segment 453 and segment 443.
- 423, JFI, is an integer function of two complex arguments. The value of the function is the imaginary part of the product of the two arguments. This segment is referenced in segment 163.
- 433, KFI, is an integer function of a logical argument. The value of the function is determined by one of two logical IF statements, depending upon the value of the argument. This segment is referenced twice in segment 163.
- 443, LFI, is an integer function of the external procedure IFI (segment 403) and a double precision variable. The value of the function is the value of the external procedure of which the variable is the argument. This segment is referenced in segment 163.
- 453, MFI, is an integer function with twenty-one arguments of all the types of variables and arrays and an external procedure. An adjustable array and its adjustable dimensions are dummy arguments of this subprogram. This segment is referenced in segment 163, and is similar to segment 452 except for function type, and the dummy function is referenced.
- 404, AFC, is a complex function, explicitly typed, of a real variable. The sum of the real variable and a complex value is the value of the function. This segment is referenced in segment 164.

- 414, BFC, is a complex function of an integer argument. A complex value is raised to an integer power to produce the function value. This segment is referenced in segment 164.
- 424, CFC, is a complex function of a real array. The elements of the array are subtracted from a complex constant to produce the function value. This segment is referenced in segment 164.
- 434, DFC, is a complex function of a double precision variable. The value of the function is obtained by subtracting a complex constant from the product of a complex constant and a real variable. This segment is referenced in segment 164.
- 444, EFC, is a complex function of a complex variable. The function value is the complex argument minus a constant. This segment is referenced in segment 164.
- 454, FFC, is a complex function of a logical variable. The value of the function is determined by one of two logical IF statements, depending upon the value of the argument. This segment is referenced twice in segment 164.
- 464, HFC, is a complex function with twenty-one arguments of all the types of variables and arrays and a complex function which is not referenced. Variable and array types are declared in type statements in the subprogram. Adjustable arrays are arguments in this subprogram. A value is passed through common and is redefined within the subprogram. This segment is referenced in segment 164 and is similar to segment 452.
- 405, AFD, is a double precision function of a real argument. The value of the function is set equal to the argument. This subprogram is referenced in segment 165 and also passed as an argument from segment 165 to segment 455.
- 415, BFD, is a double precision function of an integer variable. A double precision constant is raised to the power of the integer variable. This segment is referenced in segment 165.
- 425, CFD, is a double precision function of a double precision argument. The value of the function is the value of the argument. This segment is referenced in segment 165.
- 435, DFD, is a double precision function of two complex variables. The value of the function is the imaginary part of the product of the two complex variables. This segment is referenced in segment 165.
- 445, EFD, is a double precision function of a logical variable. The value of the function is determined by one of two logical IF statements, depending upon the value of the argument. This segment is referenced twice in segment 165.
- 455, FFD, is a double precision function of an external procedure (segment 405) and a double precision variable. This segment is referenced in segment 165.

- 465, GFD, is a double precision function of a double precision array. The elements of the array are added together to produce the value of the function. This segment is referenced in segment 165.
- 475, HFD, is a double precision function with twenty-one arguments of all the types of variables and arrays and a double precision function which is not referenced. Adjustable arrays are arguments in this segment. A value is passed through common and redefined in the function subprogram. This segment is similar to segment 452 and is referenced in segment 165.
- 406, AFB, is a logical function of a real variable. This function is referenced in segment 166.
- 416, BFB, is a logical function of an integer argument. This segment is referenced in segment 166.
- 426, CFB, is a logical function of a double precision argument. This segment is referenced in segment 166.
- 436, DFB, is a logical function of a logical variable. The value of the function is the value of the argument. This segment is referenced in segment 166.
- 446, EFB, is a logical function of a complex variable. This segment is referenced in segment 166.
- 456, FFB, is a logical function of a real array. This segment is referenced in segment 166.
- 466, GFB, is a logical function of a real variable and a logical external procedure (segment 406). This segment is referenced in segment 166.
- 476, HFB, is a logical function with twenty-one arguments of all the types of variables and array elements and an external function which is referenced. This segment is referenced in segment 166.
- 407, AAQ, is a subroutine subprogram with integer and real variable and array names and a function in the argument list. This subprogram, called in segment 167, calls another subprogram (segment 417), whose argument list contains integer and real array names.
- 417, ABQ, is a subroutine subprogram called from another subroutine subprogram (segment 407) which is called in segment 167.
- 427, ACQ, is a subroutine subprogram which has no argument list. Variables and arrays are passed through common; some are redefined within the subprogram. This segment is referenced in segment 167.
- 408, ADQ, is a subroutine subprogram with twenty-four arguments of type integer, real, double precision, complex, and logical variables and arrays. This subprogram, called in segment 168, calls another subprogram (segment 418), whose arguments are integer and real variables and arrays.

418, AEQ, is a subroutine subprogram called from another subroutine subprogram (segment 408). The arguments are integer and real variables and arrays. This subroutine is used with segment 168.

428, AFQ, is a subroutine subprogram which has no arguments. Variables and arrays are passed through common; some are redefined within the subprogram. This segment is referenced in segment 168.

409, BLOKD, is a block data subprogram, which contains type, EQUIVALENCE, DATA, DIMENSION, and COMMON statements. These are the allowable statements in a block data subprogram, in which data statements assign values to variables and array elements which are in labeled common blocks. Hollerith data is assigned to each type of array, which are one, two, and three dimensional. This segment is to be run with segment 169.

410, SUBRQ, is a subroutine subprogram which contains no argument list and returns no values to the calling program. Arguments are passed through blank common. The subprogram contains FORTRAN statements, including input/output statements and references to intrinsic functions. This subroutine is called in segment 200. This segment is similar to main program segment 197.

Segment 419 BLAKD,

Segment 429 BLBKD,

Segment 439 BLCKD, are three block data subprograms, each of which, through data statements, assigns values to a different labeled common block. Each of these subprograms contains all of the statements allowed in a block data subprogram and each contains arrays of one, two, and three dimensions. These segments are run with segment 179.

411, SMCQ, is a subroutine subprogram called from a logical IF statement in the calling program, segment 300.

412, MDQ, is a subroutine subprogram called from within a DO of the calling program. It is called from segment 197.

462, FMTQ, is a subroutine subprogram called by segment 312. FORMAT specifications and Hollerith constants are passed as arguments of the subroutine. An empty FORMAT specification is also tested.

413, MAQQ, is a subroutine subprogram in which an intrinsic function name is used as a variable name and a second intrinsic function name is referenced. This subroutine is called from segment 352.

463, MBQQ, is a subroutine subprogram in which an intrinsic function name is used as a variable name. It is called from segment 352.

473, AMQQ, is a subroutine subprogram in which an intrinsic function name is used as a variable name. This subroutine is called from segment 352.

483, BMQQ, is a subroutine subprogram in which several intrinsic function references are nested and one intrinsic function name is used as a variable name. This subroutine is called from segment 352.



C. TEST UNIT SEGMENTS INDEXED TO THE FORTRAN STANDARD DOCUMENT ASA X3.9-1966

The following is the table of contents to the FORTRAN document X3.9-1966 with the corresponding FORTRAN Test Program Segments identified.

ASA X3.9-1966

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3.1.2 Letters	008,009
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3.2 Lines	150,350
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3.3 Statements	ALL,149,150
3.4 Statement Label	ALL,150,350
3.5 Symbolic Names	ALL,350,352,463,473,483
3.6 Ordering of Characters	(ASSUMED)
4. Data Types	
4.1 Data Type Association	003,010,149,ALL
4.2 Data Type Properties	054,301,302
4.2.1 Integer Type	011
4.2.2 Real Type	011
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4.2.4 Complex Type	015
4.2.5 Logical Type	016
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5. Data and Procedure Identification	
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5.1.1.6 Hollerith Constant	003,010,312,462

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5.1.3.3	Subscript Expressions	050,051,052,053
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## D. PROGRAM INFORMATION

The following points describe the organization of FORTRAN test programs:

The programs are divided into a number of small segments.

Most segments, except for specification statements, I/O assignment statements, statement functions, subprograms and DATA statements, are completely self-contained.

Most segments are very simply written with the testing devoted to related features described in the ASA standard. The number of FORTRAN statement types is minimized in order to make each test less dependent on other language features.

Every segment begins with a heading of comment lines which gives the segment name, segment number, pertinent ASA references, purpose of the segment and restrictions observed in the segment.

The last line in every segment is marked by a comment line with the message "END OF TEST SEGMENT xxx."

Comments, throughout each segment, give detailed ASA references and additional explanations of the coding.

### D1. Conventions Used in the Test Programs

Certain conventions have been adopted and are used throughout the document, the program code and the test results. These conventions provide the user with a means to:

identify types of data,

determine the number of dimensions associated with a given array,

distinguish program elements,

correlate references between the ASA FORTRAN standard document and the pertinent test segments.

The conventions are described below.

#### a) Segment Identification

Each segment is identified in the following two ways:

By a 3- to 5- character (A-Z, 0-9) descriptive name (e.g., DPLOG, SBRTN).

By a unique 3-digit (0-9) number.

Both the segment name and number appear in the program listing, the documentation and the generated test results.

## b) Line Numbers

Line numbers, columns 73-80, are outside of the standard, but are usually available in an implementation of the FORTRAN Standard, when the source statements are introduced to the processor from punched cards.

The scheme used to identify FORTRAN lines is a compromise between the ability to associate the program listing with this document and the card handling problem. The FORTRAN test program listing represents both a statement of the program for the processor and a document for the user. The program listing also assists in the consolidation and isolation of test units. Although each line number is unique, a test program unit may contain FORTRAN lines with columns 74-76 (segment number) with segment numbers 001-007 inserted within the test units. Columns 73-80 are coded in the following fashion:

Column 73 contains	P	for FORTRAN Test Version 1.
	H	for FORTRAN Test Version 3.
Columns 74, 75, 76 contain	nnn	where 'nnn' are 3 unique digits (0-9) which identify the program segment. (The greatest segment number allowed is 699).
Columns 77, 78, 79 contain	mmm	where 'mmm' are 3 digits (0-9) representing a line number within the program segment.
Column 80 contains	x	where x is either zero or five and allows for the insertion of lines at a later time.

In Version 1, the sequence numbers (columns 77-80 for segments 001 and 007 start with 0010 and are incremented by 5, with each new segment number (columns 74-76) forcing the beginning sequence number to be even.

In Version 3, the sequence numbers (columns 77-80) for segments 000, 001, and 007 are increased by 5 in column 80 and each Part is initiated by the following sequence number: Part 1, 0010; Part 2, 0400; Part 3, 0700; Part 4, 1200; Part 5, 1800; Part 6, 2300; Part 7, 2700; Part 8, 3200; Part 9, 3700; Part 10, 4300; Part 11, 4800; Part 12, 5400; Part 13, 6000; Part 14, 6400; and the statement function definition segment 005 imbedded in segment 197 begins at 0500.

## c) Statement Labels

Each statement label is a string of four digits (0-9). To avoid duplicate labels in the test program, the first three digits of the string contains the number of the segment in which the statement label is found. (See the description of columns 74-76 above). The fourth digit is used to make the string unique within that particular segment.

This convention provides ten unique labels per program segment. When more than ten labels are needed in any segment, digits 1-3 of the extra labels contain a unique number between 700 and 999, instead of the program segment number. For this reason, the greatest program number allowed is 699. A table of currently used additional statement numbers is contained in Section I-D3e.

d) Format of Comments

Every comment line contains 'C' in column 1, followed by five asterisks (\*) or a 'C=' in columns 1 and 2.

Each segment is preceded by a heading of comment cards which give the segment name, segment number, purpose of the segment, restrictions observed, ASA references and miscellaneous comments.

Additional comment lines, interspersed with the actual coding describe the specific purpose of the coding which follows and give pertinent ASA references.

Comment lines containing "C=" in columns 1 and 2 denote the required Specification statements, I/O Assignment statements, STOP statement and END line needed to construct a FORTRAN program if each main program segment is to be run as a separate test unit.

e) Format of the Generated Test Results

The generated test results of every segment start on a new page and are headed by several lines which give the segment name, segment number, purpose of the segment (very briefly stated), and ASA references. The printed area is constrained to an 8 1/2 by 11 inch page, with a maximum of 57 lines printed per page.

f) Naming Conventions

A unique 3- to 5-character designation is used to identify a variable, array, function or subprogram. The combination of the last two characters in the name indicates the type and category. The character preceding the last two flags items which appear in COMMON or EQUIVALENCE statements. One or two optional characters may begin each name to make it unique. The conventions are as follows:

If character 5 is	I	the type is integer;
(or last character)	S	the type is real;
	D	the type is double precision;
	C	the type is complex;
	B	the type is logical;
	H	the actual argument is Hollerith;
	Q	the string represents a subroutine.

If character 4 is (or next to last character)	V	the string represents a variable;
	F	the string represents a function;
	n	where 'n' is a digit (1-3), the string represents an array with n dimensions;
	a	where 'a' is any other letter (A-E, G-U, W-Z) for cases in which none of the other codes are applicable.
If character 3 is	W	the name is a dummy argument;
	X	the name appears in a COMMON statement;
	Y	the name appears in an EQUIVALENCE statement;
	Z	the name appears in both COMMON and EQUIVALENCE statements;
	a	where 'a' is any other letter (A-V), the name appears neither in COMMON nor in an EQUIVALENCE statement.
Characters 1 and 2 are	aa	where 'aa' are any letters (A-Z) associated with the string. These two characters are used only to insure that each name is unique. Either or both of them may be omitted, if desired.

Examples of this convention are A3I, BBXVD, CBFS, PAAQ where the strings represent a 3-dimensional integer array, a double precision variable (used in a COMMON statement), a real function name and a subroutine name, respectively.

## D2. Assumed Levels for Non-specified FORTRAN Areas

The ASA standard does not impose specifications in many areas that are clearly subject to limitations in actual FORTRAN compilers. Therefore, in order to design meaningful tests, some additional specifications have been established. These limits are described below.

### a) Level of Nesting

The DO loop segments of the program contain a maximum of FIVE nested loops.

### b) Number of Arguments

The test program contains subprograms with up to TWENTY-FIVE arguments.

### c) Size of Arrays

The size of arrays is generally very small, i.e., usually less than TWENTY words.

d) FORMAT Standards

FORMAT statements never cause more than FORTY characters on a line to be generated in the output.

e) Number of Parentheses

Expressions in the test program never exceed TEN levels of parentheses.

f) GO TO Branches

The number of branches in assigned and computed GO TO statements never exceeds TWELVE branches.

g) Constant Length

Constants are kept small in order not to exceed the storage unit length capacity of some computers. The limits on constant length are set as follows:

Integer constants	- 5 digits
Real constants	- 7 digits
Double precision constants	- 14 digits
Complex constants (each half)	- 7 digits
Hollerith constants	- 2 characters except in segment 009 which tests A-conversion for 1 to 4 characters and 26 characters for the truncation test.

### D3. Names and Statement Numbers Used in the Test Programs

Only those names which are used as array names, external function and subroutine names, common block names, and variable names appearing in a DATA statement appear in the following lists. The list of array declarators appearing in type statements and COMMON statements is supplied to assist the user when he wishes to extend or revise the test programs.

#### a) Subprogram Names Used in the Test Program Set and the Number of Arguments

##### Integer Functions

IAFI	1
IBFI	2
ICFI	1
IDFI	2
IEFI	1
IFFI	20
IFI	1
JFI	2
KFI	1
LFI	2
MFI	21

##### Real Functions

AFS	1
BFS	2
CFS	1
DFS	2
EFS	1
FFS	20
GFS	1
HFS	2
IRFS	1
JRFS	2
RFS	21

##### Logical Functions

AFB	1
BFB	1
CFB	1
DFB	1
EFB	1
FFB	1
GFB	2
HFB	21

##### Double Precision Functions

AFD	1
BFD	1
CFD	1
DFD	2
EFD	1
FFD	2
GFD	1
HFD	21

##### Complex Functions

AFC	1
BFC	1
CFC	1
DFC	1
EFC	1
FFC	1
HFC	21

Block Data Subprograms—No Names Permitted  
In FORTRAN Language But Identified by  
Comment Cards As:

##### Subroutines

AAQ	9
ABQ	3
ACQ	0
ADQ	24
AEQ	8
AFQ	0
MDQ	2
SMCQ	1
FMTQ	22
SUBRQ	0
MAQQ	2
MBQQ	2
AMQQ	2
BMQQ	2

BLOKD
BLAKD
BLBKD
BLCKD



b) Array Declarators in Type Statements and COMMON Statements

Double Precision

AC1D(10)  
A1D(4)  
A2D(2,2)  
A3D(2,2,2)  
BC2D(7,4)  
CC3D(7,2,2)  
DPA1D(5)  
DPA2D(2,2)  
EP1D(43)  
FC2D(5,5)  
MCA3D(1,4,2)  
RC3D(3,3,3)

AX1D  
AX2D  
AX3D  
DX1D  
DX2D  
DX3D

Logical

A1B(2)  
A2B(2,2)  
A3B(2,2,2)  
GG1B(2)  
GH2B(1,2)  
GI3B(1,1,2)  
MCA1B(7)  
L1B(10)

AX1B  
AX2B  
AX3B  
DX1B  
DX2B  
DX3B

Complex

A1C(12)  
A2C(2,2)  
A3C(2,2,1)  
B1C(8)  
B2C(4,2)  
B3C(2,2,2)  
LL1C(32)  
LM2C(8,4)  
LN3C(9,2,2)  
EP1C(30)

AX1C  
AX2C  
AX3C  
DX1C  
DX2C  
DZ3C

Integer

I1I(5)  
I2I(2,2)  
I3I(2,2,2)  
MCA3I(2,3,3)  
IU2I(4,2)  
IT3I(4,2,2)  
IU3I(2,3,3)

Dimension

AC1S(25)  
AC2S(5,6)  
AC3S(1,1,3)  
A1S(5)  
A2S(2,2)  
A3S(3,3,3)  
CMA1S(5)  
CMB1S(5)  
EP1S(33)  
IAC1I(5)  
IAC2I(2,7)  
  
MCA1I(5)  
L1I(10)  
IAB1I(4)  
IAB2I(3,3)  
IAB3I(2,2,2)  
AB1S(4)  
AB2S(3,3)  
AB3S(2,2,2)  
IV1I(1024)  
ZU1S(12)  
ZU3S(3,2,2)  
ZU2S(4,2)  
ZT1S(4)  
  
YER1S(7)  
J(2)  
JJ(1,1)  
JJJ(1,1,1)  
JJJJ(1,1)  
JJJJJ(1)  
JJJJJJ(1)  
GOTO(2,2)  
  
IF(5)  
MX1I(3)  
TX1S(3)  
MMY1I(400)  
NNY3I(20,10,2)  
MX2I(2,3)  
TX2S(2,2)  
WAZ2S(3,2)  
RVY1S(2)  
RVY2S(1,2)  
JY2I(2,2)  
JY1I(5)  
NZ1I(4)  
NZ2I(4,2)  
WAZ1S(2)

Common

IAX1I(4)  
IAX2I(3,3)  
IAX3I(2,2,2)  
AX1S(4)  
AX2S(3,3)  
AX3S(2,2,2)  
AX1D(2)  
AX2D(2,2)  
AX3D(2,2,2)  
AX1C(2)  
AX2C(2,2)  
AX3C(2,2,2)  
AX1B(2)  
AX2B(2,2)  
AX3B(2,2,2)  
/BLK1/JAX1I(2)  
JAX2I(3,3)  
/BLK2/DX1S(2)  
DX2S(2,2)  
/BLK3/DX1D(2)  
DX2D(2,2)  
/BLK4/DX1C(2)  
DX2C(2,2)  
/BLK5/DX1B(2)  
DX2B(2,2)  
/BLK6/JAX3I(2,2,2)  
DX3S(2,2,2)  
DX3D(2,2,2)  
DZ3C(2,2,2)  
DX3B(2,2,2)

c) Blank Common Organization and Block Names

There are two separate mappings of COMMON in the Program Set. Segment 360, the last test in the program set, tests COMMON, EQUIVALENCE, and DIMENSION using a special organization of blank COMMON not associated with any other program segment. For this reason segment 360 may not be combined with any of the segments listed below which make use of a different arrangement.

The following ordering of blank COMMON is used in Segments 162, 163, 164, 165, 166, 167, 168 and 200.

AXVS  
CXVS  
IXVI  
IAX1I(4)  
IAX2I(3,3)  
IAX3I(2,2,2)  
BXVS  
AX1S(4)  
AX2S(3,3)  
AX3S(2,2,2)  
AXVD  
AX1D(2)  
AX2D(2,2)  
AX3D(2,2,2)  
AXVC  
AX1C(2)  
AX2C(2,2)  
AX3C(2,2,2)  
AXVB  
AX1B(2)  
AX2B(2,2)  
AX3B(2,2,2)

The six labeled COMMON blocks are identified by the names:

BLKn where n is 1 to 6

The organization of the data in the labeled COMMON blocks is specified in Segment 179.

d) Variables and Array Elements Defined in DATA Statements

Symbolic names of variables and array elements with their corresponding values are defined in DATA statements in segment 003 and tested in segment 010. When augmenting the test programs the following variable names and array element names may not appear in subsequent DATA statements nor be redefined in tests which precede segment 010 (e.g., 008 or 009). No restriction is placed upon the redefinition of these variables or array elements in test segments which follow segment 010.

DATA Statement 1

Symbolic Name	Form and Value of the Entry
I1I(1)	0
MCA3I(1,2,1)	2* 10
MCA3I(2,2,2)	
IAC2I(2,5)	3* 246
IAC2I(2,6)	
MCA3I(2,1,1)	

DATA Statement 2

Symbolic Name	Form and Value of the Entry
EP1S(8)	2* 0.0
EP1S(10)	
EP1S(12)	2*-750.05
AC2S(5,5)	
EP1S(11)	.24615E3
AC2S(5,3)	2.4615E2
AC2S(5,2)	3.54674E+3

DATA Statement 3

Symbolic Name	Form and Value of the Entry
BVD	+34567890.1D-3
DPA2D(2,1)	345.678901D+2
CVD	112233.5D-08
DPA2D(1,2)	11.22335D-4
DVD	3.4D12
DPA2D(2,2)	0.34D13

DATA Statement 4

Symbolic Name	Form and Value of the Entry
ADSV	2*(11.1, 22.22)
LN3C(9,1,2)	
LL1C(30)	(-3.45E1, -67.8E-1)
LN3C(8,2,2)	(-34.5E0, -6.78E0)
LM2C(8,3)	(10.E0, -20.E0)
LN3C(9,1,1)	(1.0E1, -2.0E1)
LL1C(32)	(-20.0E1, +4.E3)
LN3C(8,1,2)	(-200.E0, +4000.E0)

DATA Statement 5 Symbolic Name	Form and Value of the Entry
MAVB	2* .TRUE.
MCA1B(6)	
MBVB	.FALSE.
DATA Statement 6 Symbolic Name	Hollerith Data Form
GI3B(1,1,2)	2HNO
GG1B(1)	2* 2HAD
EP1S(15)	
DATA Statement 7 Symbolic Name	Form and Value of the Entry
I1I(2)	3* 0
IAC2I(1,5)	
IAC2I(1,3)	
I1I(5)	4* -750
IAC2I(2,4)	
MCA3I(1,1,2)	
AVI(Integer type)	
EP1S(13)	2* 0.
AC2S(2,6)	
AC2S(1,6)	2* 246.15
AC3S(1,1,1)	
AC2S(3,6)	354674.E-2
AC3S(1,1,2)	354.674E+1
AC2S(4,6)	35467.4E-01
AVD	3* -.295D5
A1D(1)	
DPA2D(1,1)	
MCA3D(1,1,1)	-29.5D+3
A1D(2)	3456.78901D+01
MCA3D(1,1,2)	0.345678901D+5
LL1C(29)	2* (1.11E1, +222.2E-1)
LN3C(8,2,1)	
BCVC	(-34.5, -6.78)
LM2C(8,4)	(-.345E2, -678.E-2)
GH2B(1,1)	2* .TRUE.
GI3B(1,1,1)	
MCVB	.FALSE.
I1I(3)	2* 10
I1I(4)	
MCA3I(1,2,2)	+246
AC2S(5,6)	-.75005E03
JVS (type REAL)	-7.5005E+02
EP1S(14)	2HBC
AC3S(1,1,3)	2H*=
IAC2I(1,4)	2H P
CHEVC	2* (10., -20.)

```

LL1C(31)
DCVC (-200., +4000.)
LM2C(8,2) (-2000.E-1, +400.E1)
A1D(3) +1122.335D-6
MCA3D(1,3,1) 0.00001122335D+2
A1D(4) 34.0D11
MCA3D(1,4,1) 0.034D14
MCA1B(7) 2* .FALSE.
GH2B(1,2)

```

e) Statement Numbers Used (and Not Used) Between 7000-9999 With the Segment Numbers Associated

Statement Label	Segment #	Not Used	Statement Label	Segment #	Not Used
7000-7001	160		8863-8864	410	8865
7002-7003	161	7004-7006	8866-8869	410	
7007-7009	163		8870-8873*	015 &	8874-8875
7010-7012	162	7013		410	
7014-7022	165	7023-7029	8876-8878	410	8879-8899
7030-7034	166	7035-7079	8900-8909	190	8910-8919
7080-7105	008	7106-7107	8920-8929	192	8930-8939
7108-7112	008	7113-7117	8940	194	8941
7118-7120	008	7121	8942	194	8943
7122-7124	008	7125	8944	194	8945
7126-7135	008	7136-7137	8946-8954	194	8955-9189
7138-7156	008	7157-7169	9190-9198	197	9199-9300
7170-7173	017	7174-7199	9301-9308	302	9309-9319
7200-7201	020	7202-7209	9320-9349	310	9350-9901
7210-7219	021		9902-	190	9903-9904
7220-7229	022	7230-7359	9905	190	9906-9907
7360-7369	360	7370-7539	9908	190	9909-9919
7540-7546	054	7547-7849	9920-9921	192	9922
7850-7852	085	7853-7879	9923	192	9924-9929
7880	088	7881-7889	9930-9931	312	9932-9938
7890	089	7891-7899	9939-9960	300	
7900-7909	190		9961	197	9962
7910	091	7911-7919	9963-9964	197	9965
7920-7929	192	7930-7939	9966-9969	197	
7940-7947	194	7948	9970-9975	302	9976-9979
7949	194		9980-9989	301	9990-9993
7950-7956	300	7957-7991	9994-9995	073	
7992	092	7993-8094	9996-9997	063	
8095-8123	350	8124-8209	9998-9999	062	
8210-8216	021	8217-8219	1-14	350	
8220-8226	022	8227-8299	22	350	
8300-8337	301	8338-8359	333	350	
8360-8366	360	8367-8859	22255	350	
8860	410	8861-8862			

\*These statement numbers appear in a main program and a subprogram.

## E. STRUCTURING, RESTRUCTURING AND EXTENDING THE TEST PROGRAMS

### E1. Program Structure

Version 1 has been structured as 116 executable FORTRAN programs with provisions for linking test units end to end. Version 3 has been structured into 14 executable FORTRAN programs.

Every main program test unit contains at least two segment numbers, the first executable statements which assign the I/O unit numbers, identified as segment 007 in columns 74-76, and the test segment identified by the 3-digit identification 008 to 360.

An executable program includes some of the following segment numbers:

Specification Statements	Segment 001
DATA Statements	Segment 003
Statement Function Definitions	Segment 005 or 006
I/O Assignment Statements	Segment 007
Main program segments	Segment 008-360
Subprograms	Segment 400-483

Because test units may be linked end to end, the segment numbers 001 to 007 are identified by these numbers within the test unit in which they are embedded to facilitate the identification and location of these elements in a FORTRAN program and to aid in the elimination of duplicate elements when test units are consolidated.

Each test unit, even when consolidated with other test units, can be viewed from the program listing as an independent test because the necessary Specification statements, I/O assignment statements, STOP statements, and END lines are inserted as specially structured comment lines in their appropriate locations. Lines beginning with the characters "C=" identify these otherwise FORTRAN statements.

### E2. Consolidating Test Program Units Using Version 1

Version 1 contains a directory of the test segments as a set of 342 comment lines before the first test segment. These are identified as segment 000 and may be used to create a directory to head any consolidation of the test programs. (A directory of only those test units appearing in a specific part heads each executable program in Version 3.)

In both versions, comment lines have been inserted to ease the burden of coupling test units together or isolating them.

Specification statements and END lines have unique position requirements in the FORTRAN standard. Specification statements must precede Statement Function definitions and the first executable statement, and the END line must be the last line of a program unit. Comment lines may be anywhere before the END line.

Each main program unit in Version 1 has been created as if it had been developed from Version 3. That is, the comment lines inserted into each test unit which directs the user how to create a single test program from a consolidated set has actually been performed to create Version 1, leaving the comment lines in place. This permits the user who has consolidated the test programs to later isolate individual test units as needed with directions for the process contained in the program. For example, in segment 008 test unit, the FORTRAN text contains the following message:

```
C***** WHEN EXECUTING ONLY SEGMENT 008, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= IN COLUMNS
C***** 1 AND 2 REMOVED
```

Below this message is a set of comment lines which, except for columns 1 and 2, look like Specification statements with the segment number 001 in columns 74-76. In Version 1, this action has already been performed leaving the C= comment lines in the program and inserting the actual Specification statements below these comment lines but with the segment number changed from 001 to the test segment number, in this case 008. The four digit sequence number, columns 77-80 is unique for these inserted lines, and is assigned characters and digits which will facilitate the location of these lines. Similar messages appear before the I/O assignment statements and the STOP statement and END line. The following identification code has been assigned for columns 74-80:

Specification Statements	nnnAx <b>bb</b>
I/O Assignment Statements	nnnBd <b>bb</b>
STOP and END	nnnC <b>dd</b>

Where nnn is the test segment number in which the statements are embedded, x is 1 to 9 and A to F, and d is 1 or 2. The last two character positions are blank. Specification statements may contain continuation lines, so that the sequence number is significant.

In order to link test units end to end into a single executable program, it is necessary to eliminate duplicate specifications, STOP and END lines, and I/O assignment statements (if the unit numbers are changed by the user). These appear only in the main program test units. Elimination of duplicate symbolic names from the Specification statements is performed on each of the nine (DIMENSION, COMMON, EQUIVALENCE, EXTERNAL, REAL, INTEGER, DOUBLE PRECISION, COMPLEX, and LOGICAL) statements independently. That is, if dimension information is expressed in a type statement instead of a DIMENSION statement, all test programs which require this specification information for a particular symbolic name will be consistent.

The appropriate directory and the consolidated specifications, identified as segment 001, should be placed in front of the first test unit of the consolidated set, the I/O assignments placed as the first executable statements (segment 007) within the first test unit, and a single STOP statement and END line must appear as the last lines of the main program unit. If Statement Function definitions are a part of a test unit, these



must be placed before the first executable statement. Segments 110, 111, and 197 contain Statement Function definitions. If segments 110 and 197 are combined into the same executable program, one copy of segment 005 must be removed. Test units should be performed in the order of the directory, particularly segment 010, Data Statement Use, must appear in order, because the potential reuse of data names appearing in a DATA statement in other program test units cannot be guaranteed.

If during the consolidation process, an attempt is made to include more test units than the FORTRAN processor will accept into a single executable program, it will be necessary to return the specification statements, I/O assignment statements and STOP and END lines to the appropriate test units not included with the finally consolidated set for later use in another consolidation. The segment number associated with these lines identified by the letters "A", "B", and "C" in column 77 is contained in columns 74-76.

When test programs are consolidated into larger executable programs, it is desirable to have some means of identifying the test results with some additional information related to the environment of performing the tests, such as computer name, compiler version, operating system version, date, and any additional information which would distinguish successive running of the test programs. This can be achieved by incorporating the FORTRAN lines, identified as segment 007-which are embedded in segment 008 starting with the comment line "IDENTIFY THE SOURCE OF THE TEST PROGRAMS", into the first test of each consolidated test set following the I/O assignment statements. The last continuation line of the FORMAT statement at Statement Label 0071 should be altered to reflect a unique means of identifying each executable program. In Version 3, this has been done by identifying each executable program as a PART, numbered from 1 to 14. The first six input cards associated with segment 008 will then be required for running each of the consolidated test sets. Cards 1, 3 and 5 are prepared by the user, replacing the dummy information on the card images supplied, with the environmental information. See Section II-A2 Input Data Preparation.

The number of test segments which may be linked end to end is a function of the power of the FORTRAN processor with the following exceptions:

- a) Segment 360 may not be linked with any other test segment which uses blank common.
- b) Segments 169 and 179 when consolidated into a single program will cause different elements of a specific labeled common block to be initialized from DATA statements in different BLOCK DATA subprograms. While the current FORTRAN standard does not exclude this, it is anticipated that the future revised FORTRAN standard may prohibit the user from so doing.

### E3. Deleting a Section of a Test Unit

If certain test elements fail to perform on a system because some elements of the FORTRAN language have not been implemented and the test unit cannot be executed, it will be necessary to inspect the test unit to determine what statements together with the corresponding WRITE statements are affected. When a section of a test unit is altered it is recommended that those statements which are changed or deleted have appropriate comment cards inserted to identify the change. This can be achieved by making the current statements into comment lines with a character other than blank, \*, or = as the second digit and a comment card containing the number of lines which follow in the replacement. If a statement which is deleted contains a statement label, it will be necessary to repunch the card with the four digit statement label right justified and replace column 1 with a "C".

If a program test unit is too large for running as a single test unit it may be separated into smaller units for testing. This may be necessary for test segment 008, Formatted READ and WRITE, because of its current size and the number of FORMAT statements included in this test unit. The sample Result Output should be inspected. The breaks in the program should conform to locations where a new page indicator is detected at the beginning of a FORMAT statement. Data cards are identified in the program listing and the card number is given at the point of the appropriate READ statement.

### E4. Deleting an Entire Test Unit

All test units are identified by segment numbers in columns 74-76. Test units contain "C=" comment cards for specification statements and I/O assignment statements with segment numbers 001 and 007, respectively. STOP and END cards appear at the end of each test unit as "C=" comment cards with the sequence number the same as the test unit number. All cards related to a test unit may be removed by inspection of the program listing. Any subprogram which is associated with that program test unit will not be associated with any other program test unit and may be removed. Distinctive comment cards separate test units.

### E5. Adding to a Test Unit

Any program test unit may be extended by appending statements after the last executable statement in a program test unit. See Program conventions for symbolic name and statement label use Section I-D. Result output pages have been limited to 8 1/2 by 11 inch pages with a new page indicator for each page. All variables must have their values initialized in the test unit. Any new specifications must be introduced into "C=" cards within the test unit and a check made of the specifications contained at the beginning of the Part in Version 3. Array declarators used in the test set are identified in Section I-D-3.

## E6. Adding New Test Units

Be sure that the programming conventions used in this test set are followed. A segment number which has not been used less than 399 may be used for a main program test. Numbers 400-699 which have not been used are available for subprograms. In general, the number chosen should be high enough so that those elements of the language which must be used in the test have already been tested.

Make sure that each new test is self contained. Initialize all values within the new segment itself. Use the same comment line structure to separate the new test unit, and intersperse comments to describe the test. Update the directory, specification section and the comment cards at the beginning of the Part in Version 3 to reflect any new program test units added. The listing of the program is supposed to contain enough comments to permit the programs to be used if additional documentation is not available.



## F. DIFFICULTIES ENCOUNTERED DURING THE TEST PROGRAM DEVELOPMENT

During the implementation of the program design, a number of difficulties other than the normal program debugging arose which required resolution. These difficulties have been classified under the following five categories.

### F1. Interpreting the FORTRAN Standard

In interpreting the FORTRAN Standard document X3.9-1966, there was a conscious effort to glean from the document only that which was stated, and not to be influenced by earlier implementations of the FORTRAN language. This led to a long list of questions which needed resolution. The ASA FORTRAN technical committee, X3J3, reconvened to address these and other questions of interpretation of the Standard. The committee published two clarification reports [2, 3] concerning the interpretation of the standard. Those questions which could not be resolved without actually revising the standard have been deferred and will be handled in the future revision and extension to the FORTRAN standard. Some of the questions did not arise until some initial test units were run on different processors and the different interpretations of the standard could be asserted and appeared to be justified by the wording in the standard.

### F2. Precision, Conversion and Maximum Value of Numeric Data

The choice of the actual values used in arithmetic expressions presented considerable difficulty. The range of the exponent, which is not covered by the FORTRAN standard was kept small so that the variation on different processors would not be reflected in the test results. To overcome some of the precision problems, small fractional powers of two were used in the hope that the conversion of these values would be exact. Recognizing that the FORTRAN standard defines a real constant to be an "approximation to the digit string interpreted as a decimal numeral" the equation  $1.3+1.3=2.6$  may not be true if the result were compared to the constant 2.6 because the constant when converted and when doubled may not have the same internal representation as the constant 2.6. Rather than attempt to apply an error tolerance to the results, it was decided to subtract the expression result from the expected result and rely upon the rounding under the Fw.d format field descriptor on output to compensate for a small difference in values. Because the Fw.d format field descriptor cannot be applied to results derived from a double precision operation, it was necessary to stipulate in the test results a reasonable error factor to be applied to the value if the result was not zero.

### F3. Meaningful Tests and Comprehensible Results

The development of meaningful test programs of the FORTRAN Standard language cannot be separated from the presentation of the results of the test. If it can be considered that any test result value printed from a specific application of the test programs on a FORTRAN processor could be in error, the means to determine the statements involved in the test result must be readily discernible. This led to examining, on a case basis, how to present the results. Where ever possible the results obtained from

arithmetic operations were subtracted from the expected result and the expected value of zero printed, so that the user could quickly scan a page of results and determine any errors. When this was not possible, Hollerith information is printed directly above the expected value so that the eye can quickly scan the results for discrepancies, or some appropriate means such as the test number for the value in error, so that reference back to the program listing could be made.

Various elements of the FORTRAN language presented some difficulties in displaying the results.

The effect of the scale factor both on READ and WRITE is such an example. If the FORTRAN processor does not perform this conversion properly, and only the expected result is printed with the processor result, it is tedious to determine from the program listing what actual data and format field descriptor is associated with a value. Because of this, the information which a user would need to determine the operation being performed is presented in a tabular form with the expected result and the actual result.

The Intrinsic Functions SNGL and DBLE presented the problem of storage unit size and how can it be determined whether these functions are actually performed when the maximum real and double precision constant length established for the programs is 7 and 14 digits respectively. The FORTRAN Standard does not define these functions to operate under the same rules as the corresponding assignment statement operation identified in Table 1 of the FORTRAN Standard. The FORTRAN Standard does not address the precision of a value, so that it cannot be determined from the document if a standard conforming program may READ or WRITE values which express a precision in excess of the processor capability. Because of these factors, for FORTRAN processors which can express a REAL value of 14 or more digits in a single storage unit, the printed results may not display the value to a precision large enough to encompass the actual function result. Increasing the number of decimal digits expressed in the format field descriptor should eliminate the difficulty.

The Basic External Functions presented a significant problem for devising test programs because the units of the arguments are not specified in the FORTRAN Standard and there was to be no attempt to address the unspecified range of arguments, precision or accuracy of the function results. This lead to using the "defacto standard" practice for the units of arguments and to select arguments which reduced the probability of variation due to conversion and for which there were also published table values. It is hoped that the arguments selected with their expected results, although not necessarily representative of normal usage, would constitute a basis for the user determining whether the function referenced is, in fact, the function obtained. Table values were not readily available for the complex functions so that a different method had to be employed.

#### F4. FORTRAN Compilers with Language Extensions

The difficulty of assuring that a FORTRAN program is confined to that which is defined in the FORTRAN Standard X3.9-1966 is substantial. Because a program produces the same correct results on many FORTRAN processors does not in itself substantiate the program to be standard conforming. Even though the test programs were desk checked, not all non-standard usage was picked up by this method. Moving from one processor to another brought to light the differences in the extensions or relaxations permitted on various FORTRAN processors. Those programming errors which persisted undetected through many FORTRAN processors where they were treated as extensions are:

- Missing type declarations for dummy arguments of statement functions
- Missing commas after an nH format field description in FORMAT statements
- Non agreement between format field description and the type of the list element
- Missing decimal point in a real constant in a real expression
- Lack of agreement of type between actual and dummy arguments of a subprogram where the dummy argument is not referenced.

#### F5. Performing the Tests

The initial running of the completed test programs on various FORTRAN processors was performed from punched cards. The punch card code used was the BCD-H set which is identified in Appendix D of the FORTRAN Standard X3.9-1966. It was assumed that any computer installation would have a conversion routine for this code to its own, if it were not an option of the compiler. For the most part the testing was performed on the consolidated test set which reduced the number of executable programs from 116 to 14. This was done to minimize the number of control cards needed to be inserted around the programs. In spite of assistance from systems personnel at the test site in every initial running on a different processor one or more programs had to be resubmitted to the computer because of operating systems control card errors. The kinds of errors were:

- Failure to identify the FORTRAN Programs as BCD card code producing errors in scanning the FORTRAN statements.
- Failure to identify the data as BCD H set causing the execution to be aborted on improper symbols on input cards.
- Missing or mispunched control cards.
- Improper sequencing of control cards.

At no time was the allotted time on the computer or the maximum number of pages of printing exceeded. Because many of the test programs may require the same set of control cards, special care must be taken for those programs requiring data, an auxiliary tape unit and subprograms.

The differences in capability of operating systems did not present a difficulty but the lack of standard terminology and definition of functional capability presented barriers in human communications.

When a compiler had an option to check the programs for conformance to the FORTRAN standard and no diagnostic messages resulted, the test program writers were lulled into the belief that the programs met the standard, which later running on a different compiler proved not to be the case. Not all non-standard usage even within a single FORTRAN program unit were detected.



## G. REFERENCES

1. American Standard FORTRAN X3.9-1966 - since the original publication of the FORTRAN Standard, the standardizing organization has changed its name from American Standards Association to United States of America Standards Institute and recently to American National Standards Institute. Therefore, documents identified as ASA X3.9-1966, USASI X3.9-1966 and ANS X3.9-1966 all refer to the same document.
2. Clarification of FORTRAN Standards - Initial Report. Communications of the ACM Vol. 12, No. 5, May 1969.
3. Clarification of FORTRAN Standards - Second Report. Communications of the ACM Vol. 14, No. 10, October 1971.
4. Handbook of Mathematical Functions with Formulas, Graphs, and Mathematical Tables. NBS. M. Abramowitz and Irene A. Stegun, editors, Applied Mathematical Series 55, 1966.



## SECTION II USERS MANUAL

### A. OPERATING PROCEDURES

The NBS FORTRAN Test Programs are designed to test the acceptance of the ASA FORTRAN Standard X3.9-1966 language definition by a FORTRAN processor.

The Test Programs are comprised of 116 test units and approximately 14,500 card images.

#### A1. Organization of Tests and Facilities Requirements

The FORTRAN Test Programs are presented in two forms, one for execution on small FORTRAN processors identified as Version 1, and the other for large FORTRAN processors identified as Version 3.

The tests make use of a maximum of 3 I/O units. These I/O units are identified as integer variable names which are assigned values in the first executable statements in each executable program and the statements may be altered by the user. No subprogram directly references these variable names or values.

The variable names and their current values are:

- IRVI - for input, usually a card reader, is defined as unit 5.
- NUVI - for test results, usually a line printer is defined as unit 6.
- INVI - for intermediate input/output data, usually a magnetic tape, is defined as unit 9.

The test programs should be run in numeric order. Test sequences contained in later test units may depend upon the successful execution of earlier test units.

#### a) Program Order

The FORTRAN Standard does not define the order of presentation of a main program, BLOCK DATA subprograms, FUNCTION or SUBROUTINE subprograms to a FORTRAN processor. This order is prescribed by the implementor and may vary from system to system. Systems also vary on the need for systems control cards or special cards preceding each subprogram. The test programs have been arranged with no intervening control cards but contain the necessary STOP and END cards as follows:

- Main program
- Subprograms (if required)
- Data (if required)

Some systems may require a specific order for BLOCK DATA subprograms distinct from FUNCTION or SUBROUTINE subprograms.

The subprograms appear after the corresponding main program unit and before the data in the order listed in Section II-A3 for Version 1 and Section II-A4 for Version 3.

Each program is set up (except for the system control cards) for a FORTRAN compile-load-and-go execution.

The user is assumed to be familiar with the operating system control requirements necessary to perform a FORTRAN compilation.

These steps should be followed:

- Choose the appropriate control cards for a FORTRAN compile.
- Check the format and ordering of control cards carefully.
- In particular, check if any control cards are necessary for FUNCTION, BLOCK DATA, and SUBROUTINE subprograms.
- Check the particular FORTRAN system documentation for any special requirements for ordering of subprograms which may differ from the order of the test program.
- Check if the test program requires input data. Version 1 requires data for test segments 008, 009, 310 and 312; Version 3, for all parts. Cards 1, 3 and 5 of segment 008 for Version 1 and all parts for Version 3 may be prepared by the user and replace the sample cards supplied with the programs. Section II-A2.

Sections II-A3 contains the list of test programs for Version 1. The accompanying table identifies the I/O facilities requirements and other related information.

Sections II-A4 contains the list of test programs for each of the 14 Parts for Version 3 and identifies the I/O facilities requirements as well as a summary sheet related to all Parts.

#### b) Memory Requirements to Execute the Test Programs

During the development of the test systems ten different computing systems were used and the current set of tests were run on five major systems. Although no requirements for memory can be determined without experimentation, the largest test unit in Version 1 required less than 3,000 words of memory. When structured into 14 executable programs as Version 3, the largest program required less than 6,000 words of memory.

#### c) Time

The time to compile and execute the test programs varies with the power of the computer and the compiler. The test units, for the most part are straight line programs. During the debugging of the test program set of Version 3 on different large scale systems less than 30 seconds was required to compile and execute any one of the 14 Parts excluding card read and print time.

## A2. Input Data Preparation

All data card images associated with the FORTRAN Test Programs are included with the program distribution. It is not essential to the performance of the test programs to prepare any input data, however, provisions have been made to facilitate the identification of the test program results for a given FORTRAN processor.

In Version 1, test units 008, 009, 310, and 312 require input data which is supplied with the programs. The first six (6) cards associated with test unit 008 cause a heading page to be produced for the program set.

In Version 3, all test Parts 1 to 14 include six (6) input cards as the total input data to that part, except Parts 1 and 13 which include additional input data cards supplied with the test programs.

These six cards permit information to be introduced by the user to identify: the computer, FORTRAN compiler identification, operating system level, date, etc., which describe the environment in which the test is performed. Cards 1, 3 and 5 must be replaced and prepared to introduce three (3) lines of print which precedes test unit 008 in Version 1 or is appended to the initial output page of each test part in Version 3.

The first 40 characters from each of three cards (cards 1, 3 and 5) are read and replace the Hollerith information supplied in each of three FORMAT statements. The first character of each card must be blank (for print carriage control) and the other 39 characters must be from the FORTRAN character set. Cards 2, 4, and 6 must remain as prepunched. These six cards are part of the first test unit (008) in Part 1, testing the replacement of Hollerith information in a FORMAT statement by a formatted READ, and the symmetry of interpretation of a terminal slash (/) in a FORMAT statement used for READ and WRITE, causing cards 1, 3, and 5 to be read and written, and cards 2, 4 and 6 to be skipped on input and blank lines to be produced on output.

These six cards are not part of the test in parts other than Part 1 but are included for user output documentation only.

WARNING: The following four characters should be avoided in preparation of the three cards, because these characters differ in the punch card code for input preparation devices:

(  
)  
+  
=

A3. List of Test Programs for Version 1

The I/O Unit numbers used in the Test Programs are:

Input (card reader)	5
Output (printer)	6
Intermediate	9

The following table identifies each of the 116 Test Programs for Version 1 and the associated subprograms.

Codes Used to Describe the Information in the Table

Column		Column	
1	M Main Program F External Function S Subroutine B BLOCK DATA	4	X Intermediate Tape Required
2	I Input Required	5	C Blank Common Block / Special Blank Common
3	No. of Pages of Output	6	D DATA Statement Defined
		7	No. of Cards per Segment

Seg.	Name	Test	Table
000		Directory of Test Programs	- - - - - 342
008 - FMTRW		Formatted Input/Output 6 Identification Cards and 40 Data Cards	M I 8 - - - 529 - - - - - 46
009 - AFRMT		A-Conversion 3 Data Cards	M I 1 - - - 115 - - - - - 3
010 - DATA2		DATA Statement Use	M - 3 - - - 74
003 - DATA1		Test Format of DATA Statement	M - - - - D 84
011 - AASGN		Real and Integer Arith Assignmt. Stmnts.	M - 3 - - - 268
013 - DASGN		Simple D.P. Assignment Statements	M - 8 - - - 420
015 - CASGN		Simple Complex Assignment Statements	M - 9 - - - 469
016 - LASGN		Logical Assignment Statements	M - 1 - - - 106
017 - INTRL		Arithmetic Assignment Statements	M - 4 - - - 185
020 - UGOTO		Unconditional GO TO Statements	M - 1 - - - 69

021 - AGOTO	GO TO Assignment Statements	M - 1 - - -	149
022 - CGOTO	Computed GO TO Statements	M - 1 - - -	146
030 - ARBAD	Basic Addition	M - 1 - - -	115
031 - ARFAD	Double Precision Addition	M - 1 - - -	57
032 - ARBSB	Basic Subtraction	M - 1 - - -	67
033 - ARFSB	Double Precision Subtraction	M - 1 - - -	72
034 - ARBAS	Basic Addition and Subtraction	M - 1 - - -	79
035 - ARFAS	Addition and Subtraction of D.P. Values	M - 1 - - -	60
036 - ARBMI	Multiplication of Integer Values	M - 1 - - -	66
037 - ARBMR	Multiplication of Real Values	M - 1 - - -	64
038 - ARFMD	Multiplication of D.P. Values	M - 1 - - -	71
039 - ARBDV	Division of Integer and Real Values	M - 1 - - -	78
040 - ARFDV	Division of D.P. Values	M - 1 - - -	66
041 - ARBEX	Exponentiation of Integer and Real Values	M - 1 - - -	90
042 - ARFEX	Exponentiation of D.P. Values	M - 1 - - -	74
043 - ARBHI	Hierarchy of Operators and Parentheses	M - 1 - - -	177
050 - SBB67	Subscripts of Integer, Real Arrays $v, k$	M - 1 - - -	79
051 - SBB45	Subscripts of Int., Real Arrays $v+k, v-k$	M - 1 - - -	87
052 - SBB13	Subscripts of Int., Real Arrays $c*v, c*v+k, c*v-k$	M - 1 - - -	112
053 - SBF17	Subscripts of D.P. Arrays $v, k, c*v, c*v+k, c*v-k, v+k, v-k$	M - 1 - - -	79
054 - SIMIF	Arith. IF, Logical IF followed by GO TO	M - 1 - - -	77
055 - IFABS	Intrinsic Functions ABS, IABS	M - 1 - - -	64
056 - IFFLT	Intrinsic Function FLOAT	M - 1 - - -	49
057 - IFFIX	Intrinsic Function IFIX	M - 1 - - -	59
058 - IFSGN	Intrinsic Functions SIGN, ISIGN	M - 1 - - -	82
059 - IFDAB	Intrinsic Function DABS	M - 1 - - -	65

060 - IFTRN	Intrinsic Functions AINT, INT, IDINT	M - 1 - - -	107
061 - IFMOD	Intrinsic Functions AMOD, MOD	M - 1 - - -	84
062 - IFMAX	Intr. Funct. <del>AMAX0</del> , AMAX1, MAX0, MAX1, DMAX1	M - 2 - - -	248
063 - IFMIN	Intr. Funct. AMINO, AMIN1, MIN0, MIN1, DMIN1	M - 2 - - -	225
064 - IFDSG	Intrinsic Function DSIGN	M - 1 - - -	58
065 - IFDIM	Intrinsic Functions DIM, IDIM	M - 1 - - -	69
066 - IFSGL	Intrinsic Function SNGL	M - 1 - - -	80
067 - IFREL	Intrinsic Function REAL	M - 1 - - -	102
068 - IFIMG	Intrinsic Function AIMAG	M - 1 - - -	129
069 - IFDBL	Intrinsic Function DBLE	M - 1 - - -	57
070 - IFCPX	Intrinsic Function CMLPX	M - 1 - - -	61
071 - IFCJG	Intrinsic Function CONJG	M - 1 - - -	66
072 - IFBMS	Integer and Real Intrinsic Functions	M - 1 - - -	129
073 - IFFMS	Int., Real and D.P. Intrinsic Functions	M - 2 - - -	181
080 - EXPON	Basic External Function EXP	M - 1 - - -	60
081 - DEXPO	Basic External Function DEXP	M - 1 - - -	68
082 - CEXPO	Basic External Function CEXP	M - 3 - - -	98
083 - LOGTM	Basic External Function ALOG	M - 1 - - -	57
084 - DPLOG	Basic External Function DLOG	M - 1 - - -	67
085 - CXLOG	Basic External Function CLOG	M - 3 - - -	106
086 - COLOG	Basic External Function ALOG10	M - 1 - - -	56
087 - DCLOG	Basic External Function DLOG10	M - 1 - - -	66
088 - SINUS	Basic External Function SIN	M - 1 - - -	81
089 - DPSIN	Basic External Function DSIN	M - 1 - - -	82
090 - CSICO	Basic External Functions CSIN, CCOS	M - 1 - - -	65
091 - COSNS	Basic External Function COS	M - 1 - - -	82
092 - DPCOS	Basic External Function DCOS	M - 1 - - -	81



094 - TANGH	Basic External Function TANH	M - 1 - - -	57
095 - SQROT	Basic External Function SQRT	M - 1 - - -	55
096 - DSQRO	Basic External Function DSQRT	M - 1 - - -	63
097 - CSQRO	Basic External Function CSQRT	M - 1 - - -	74
098 - ARCTG	Basic External Function ATAN	M - 1 - - -	58
099 - DACTG	Basic External Function DATAN	M - 1 - - -	66
100 - ACTG2	Basic External Function ATAN2	M - 1 - - -	56
101 - DATN2	Basic External Function DATAN2	M - 1 - - -	66
102 - DMODA	Basic External Function DMOD	M - 1 - - -	63
103 - CABSA	Basic External Function CABS	M - 1 - - -	84
110 - BSFTS	Statement Functions - Integer and Real	M - 1 - - -	74
005 - BSFDF	Statement Function Definition	M - - - - -	35
111 - FSFTS	Statement Funct. - D.P., Complex, Logical	M - 1 - - -	108
006 - FSFDF	Statement Function Definitions	M - - - - -	58
140 - CPXAD	Addition and Subtraction of Complex	M - 1 - - -	76
141 - CPXMU	Multiplication of Complex Numbers	M - 1 - - -	141
142 - CPXDV	Division of Complex Numbers	M - 1 - - -	83
143 - CPXEX	Exponentiation of Complex Numbers	M - 1 - - -	125
144 - CPXOP	Arithmetic Operations on Complex	M - 1 - - -	63
145 - CREAD	Add and Subtract Complex and Real Numbers	M - 1 - - -	67
146 - CREMU	Multiply Complex by Real Numbers	M - 1 - - -	62
147 - CREDV	Divide Complex by Real and the Reverse	M - 1 - - -	58
148 - CREOP	Combined Operations on Complex and Real	M - 1 - - -	66
149 - MISC3	Blanks in, Cont. of Statement to Max Lines	M - 1 - - -	97
150 - MISC4	Special Characters for Continuations	M - 1 - - -	105

160 -	BRFCP	Real External Functions	M - 1 - - -	82
400 -	AFS	Real Argument	F - - - - -	010
420 -	BFS	Real Arguments	F - - - - -	10
430 -	CFS	Integer Argument	F - - - - -	10
440 -	DFS	Integer Arguments	F - - - - -	11
450 -	EFS	Array Name as Argument	F - - - - -	11
460 -	FFS	Different Types of Arguments	F - - - - -	15
161 -	BIFCP	Integer External Functions	M - 1 - - -	87
401 -	IAFI	Real Argument	F - - - - -	10
421 -	IBFI	Real Arguments	F - - - - -	10
431 -	ICFI	Integer Argument	F - - - - -	10
441 -	IDFI	Integer Arguments	F - - - - D	13
451 -	IEFI	Array Name as Argument	F - - - - -	11
461 -	IFFI	Different Types of Arguments	F - - - - -	15
162 -	FRFCP	Real External Functions	M - 1 - C -	132
402 -	GFS	D.P. Argument	F - - - - -	11
422 -	HFS	Complex Arguments	F - - - - -	12
432 -	IRFS	Logical Argument	F - - - - -	16
442 -	JRFS	External Procedure	F - - - - -	11
452 -	RFS	Different Types of Arguments	F - - - C -	29
163 -	FIFCP	Integer External Functions	M - 1 - C -	123
403 -	IFI	D.P. Argument	F - - - - -	11
423 -	JFI	Complex Arguments	F - - - - -	12
433 -	KFI	Logical Argument	F - - - - -	16
443 -	LFI	External Procedure	F - - - - -	11
453 -	MFI	Different Types of Arguments	F - - - C -	29
164 -	CFCCP	Complex External Functions	M - 1 - C -	132
404 -	AFC	Real Argument	F - - - - -	10
414 -	BFC	Integer Argument	F - - - - -	10
424 -	CFC	Array Name as Argument	F - - - - -	11
434 -	DFC	D.P. Argument	F - - - - -	12
444 -	EFC	Complex Argument	F - - - - -	11
454 -	FFC	Logical Argument	F - - - - -	15
464 -	HFC	Different Types of Arguments	F - - - C -	28
165 -	DPFCP	Double Precision External Functions	M - 1 - C -	135
405 -	AFD	Real Argument	F - - - - -	10
415 -	bfd	Integer Argument	F - - - - -	10
425 -	CFD	D.P. Arguments	F - - - - -	11
435 -	DFD	Complex Argument	F - - - - -	12
445 -	EFD	Logical Argument	F - - - - -	16
455 -	FFD	External Procedure	F - - - - -	11
465 -	GFD	Array Name as Argument	F - - - - -	12
475 -	HFD	Different Types of Arguments	F - - - C -	32

166 - BFCCP	Logical External Functions	M - 1 - C -	144
406 - AFB	Real Argument	F - - - - -	10
416 - BFB	Integer Argument	F - - - - -	10
426 - CFB	D.P. Argument	F - - - - -	11
436 - DFB	Logical Argument	F - - - - -	11
446 - EFB	Complex Argument	F - - - - -	12
456 - FFB	Array Name as Argument	F - - - - -	12
466 - GFB	External Procedure	F - - - - -	11
476 - HFB	Different Types of Arguments	F - - - C -	25
167 - SBRTN	Subroutine Subprogram	M - 1 - C -	103
407 - AAQ	Integer, Real Variables, Array Elements	S - - - - -	23
417 - ABQ	Array Elements	S - - - - -	13
427 - ACQ	No Argument List	S - - - C -	21
168 - FSBRT	Subroutine Subprogram	M - 1 - C -	153
408 - ADQ	Different Types of Arguments	S - - - - -	39
418 - AEQ	Array Names and Integer Arguments	S - - - - -	23
428 - AFQ	No Argument List	S - - - C -	41
169 - BLKDT	BLOCK DATA Test	M - 1 - - -	71
409 - BLOKD	BLOCK DATA Subprogram	B - - - - D	36
179 - BLKDA	BLOCK DATA Test	M - 1 - - -	70
419 - BLAKD	BLOCK DATA Subprogram	B - - - - D	24
429 - BLBKD	BLOCK DATA Subprogram	B - - - - D	17
439 - BLCKD	BLOCK DATA Subprogram	B - - - - D	20
180 - UNFRW	Unformatted WRITE and READ	M - 1 X - -	133
182 - BACUP	BACKSPACE Tape	M - 1 X - -	74
190 - DOTRM	DO Loops - Terminal Statements	M - 1 - - -	135
191 - DOLMT	DO Loops - Parameters as Variable Names	M - 1 - - -	62
192 - DONSC	DO Loops - Completely Nested Nest	M - 1 - - -	166
193 - DONSI	DO Loops - Incomplete DO, Exit by GO TO	M - 1 - - -	60
194 - DONSX	DO Loops - Extended Range	M - 1 - - -	130
195 - DONML	DO Loops - Nested Nest	M - 1 - - -	65
196 - DONIO	DO Loops - I/O Terminal Statements	M - 1 X - -	91
197 - MORDO	DO Loops - I/O, Statm. Ft., Intr Ft., CALL	M - 1 X - -	143
005 - BSFDF	Statement Functions	M - - - - -	35
412 - MDQ	Subroutine Subprogram	S - - - - -	13
200 - SUBR1	Subroutine - Operations Done at Sub Level	M - 1 X C -	52
410 - SUBRQ	Subroutine Subprogram - No Arg. List	S - - X C -	101

300 - LOGIF	Logical IF Statements	M - 1 - - -	275
411 - SMCQ	Subroutine Subprogram	S - - - - -	12
301 - BARIF	Arithmetic IF Statements - Integer, Real	M - 1 - - -	175
302 - FARIF	Arithmetic IF Statements - D.P.	M - 1 - - -	99
310 - IOFMT	Formatted READ/WRITE - Additional Features	M I 5 - - -	310
	38 Data Cards	- - - - -	38
312 - RDFMT	Formats in Arrays	M I 1 - - D	201
462 - FMTQ	Subroutine Subprogram	S - - - - -	33
	13 Data Cards	- - - - -	13
350 - MISC5	Specifications for Program Form	M - 1 - - -	156
351 - FUNMX	Basic External Functions - Trig Formulae	M - 1 - - -	58
352 - NAMES	Names Resemble FORTRAN Verbs, Functions	M - 1 - - -	79
413 - MAQQ	Subroutine (Intrinsic Function Names	S - - - - -	15
463 - MBQQ	Subroutine used as Variable Names in	S - - - - -	15
473 - AMQQ	Subroutine some Subrts. and as	S - - - - D	21
483 - BMQQ	Subroutine Functions in others)	S - - - - -	16
360 - SPEC2	COMMON, DIMENSION, EQUIVALENCE	M - 1 - / -	169
Total Cards 14360			

A4. List of Test Units by Parts for Version 3

FORTRAN TEST PROGRAMS SUMMARY INFORMATION FOR VERSION 3

Part #	# of TEST UNITS	# of SUBPROGRAMS	INPUT DATA*	INTERMEDIATE TAPE REQUIRED	Pgs of OUTPUT	# of CARDS
1	4		X		16	1123
2	2				18	932
3	10				14	1076
4	13				14	1123
5	11				14	1153
6	9				11	912
7	13				18	997
8	12				13	951
9	11				12	971
10	5	29			6	1031
11	5	23			6	1090
12	12	5		X	13	1433
13	5	2	X		10	1190
14	4	4			5	579
TOTAL	116	63			170	14561

\*Input data other than the 6 cards which are appended to each Part for user output documentation

input unit #5 = card reader

output unit #6 = printer

intermediate unit #9

VERSION 3 PART 1 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 1
003 DATA1	Test Format of DATA Statement
1. 007 IODEF	I/O Unit Assignment Statements
2. 008 FMTRW*	Formatted Input/Output
3. 009 AFRMT*	A-Conversion
010 DATA2*	DATA Statement Test
011 AASGN*	Real and Integer Arithmetic Assignment Statements

Input 49 cards - prepare 3 cards (cards 1, 3, and 5)      Unit #5

Output - Print 16 pages      Unit #6

\*Produce Output

Note 1 The first 6 input cards (user prepared cards 1, 3, and 5) are associated with seg. 007 program element, however, performing tests under segment 008. See Data Preparation Section II-A-2. These 6 cards are part of the test for this part only. Inclusion of these cards in later Part tests is for user output documentation only.

Note 2 40 input cards - for test of seg. 008

Note 3 03 input cards - for test of seg. 009

VERSION 3 PART 2 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 2
1. 007 IODEF	I/O Unit Assignment Statements
013 DASGN*	Simple Double Precision Assignment Statements
015 CASGN*	Simple Complex Assignment Statements
Input 6 cards - prepare 3 cards (1, 3, and 5)	Unit #5
Output Print 18 pages	Unit #6
*Produce Output	

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 2 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 3 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 3
1. 007 IODEF	I/O Unit Assignment Statements
016 LASGN*	Logical Assignment Statements
017 INTRL*	Arithmetic Assignment Statements
020 UGOTO*	Unconditional GO TO Statements
021 AGOTO*	GO TO Assignment Statements
022 CGOTO*	Computed GO TO Statements
030 ARBAD*	Basic Addition-Integer and Real
031 ARFAD*	Double Precision Addition
032 ARBSB*	Basic Subtraction-Integer and Real
033 ARFSB*	Double Precision Subtraction
034 ARBAS*	Basic Addition and Subtraction-Integer and Real

Input 6 cards

Unit #5

Output Print 14 pages

Unit #6

\*Produce Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 3 are not part of the test, but are included for user output documentation only.



VERSION 3 PART 4 MAIN PROGRAM

Segment# and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 4
1. 007 IODEF	I/O Unit Assignment Statements
035 ARFAS*	Addition and Subtraction of Double Precision Values
036 ARBMI*	Multiplication of Integer Values
037 ARBMR*	Multiplication of Real Values
038 ARFMD*	Multiplication of Double Precision Values
039 ARBDV*	Division of Integer and Real Values
040 ARFDV*	Division of Double Precision Values
041 ARBEX*	Exponentiation of Integer and Real Values
042 ARFEX*	Exponentiation of Double Precision Values
043 ARBHI*	Hierarchy of Operations and Parentheses
050 SBB67*	Subscripts of Integer and Real Arrays v, k
051 SBB45*	Subscripts of Integer and Real Arrays v+k, v-k
052 SBB13*	Subscripts of Integer and Real Arrays c+v, c*v+k, c*v-k
053 SBF17*	Subscripts of Double Precision Arrays v,k, c*k, c*v+k, c*v-k, v+k, v-k

Input 6 cards

Unit #5

Output Print 14 pages

Unit #6

\*Produce Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 4 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 5 MAIN PROGRAM  
(Intrinsic Function Tests)

Segment# and Name	Test
000	Special Documentation
001 SPECS	Specification needed for Part 5
1. 007 IODEF	I/O Unit Assignment Statements
054 SIMIF*	Arithmetic IF, logical IF followed by GO TO
055 IFABS*	ABS, IABS (Absolute Value Functions)
056 IFFLT*	FLOAT (Convert from Integer to Real)
057 IFFIX*	IFIX (Convert from Real to Integer)
058 IFSGN*	SIGN, ISIGN (Transfer of Sign)
059 IFDAB*	DABS (Absolute Value)
060 IFTRN*	AINT, INT, IDINT (Truncation)
061 IFMOD*	AMOD, MOD (Remaindering)
062 IFMAX*	AMAX0, AMAX1, MAX0, MAX1, DMAX1 (Choose Largest Value)
063 IFMIN*	AMIN0, AMIN1, MIN0, MIN1, DMIN1 (Choose Smallest Value)
064 IFDSG*	DSIGN (Transfer of Sign)

Input 6 cards

Unit #5

Output Print 14 pages

Unit #6

\*Produce Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 5 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 6 MAIN PROGRAM  
(Intrinsic Functions)

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 6
1. 007 IODEF	I/O Unit Assignment Statements
065 IFDIM*	DIM, IDIM (Positive Differences)
066 IFSGL*	SNGL (Obtain most Significant part)
067 IFREL*	REAL (Obtain Real Part of Complex Argument)
068 IFIMG*	AIMAG (Obtain Imaginary Part of Complex Number)
069 IFDBL*	DBLE (Express Real Argument in D.P. Form)
070 IFCPX*	CMPLX (Express Two Real Arg. in Complex Form)
071 IFCJG*	CONJG (Obtain Conjugate of a Complex Number)
072 IFBMS*	All Intrinsic Functions-Real and Integer
073 IFFMS*	All Intrinsic Functions-Real, Integer and D.P

Input 6 cards

Unit #5

Output Print 11 pages

Unit #6

\*Produces Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 6 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 7 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 7
1. 007 IODEF	I/O Unit Assignment Statements
080 EXPON*	Basic External Function - EXP
081 DEXPO*	Basic External Function - DEXP
082 CEXPO*	Basic External Function - CEXP
083 LOGTM*	Basic External Function - ALOG
084 DPLOG*	Basic External Function - DLOG
085 CXLOG*	Basic External Function - CLOG
086 COLOG*	Basic External Function - ALOG10
087 DCLOG*	Basic External Function - DLOG10
088 SINUS*	Basic External Function - SIN
089 DPSIN*	Basic External Function - DSIN
090 CSICO*	Basic External Function - CSIN and CCSIN
091 COSNS*	Basic External Function - COS
092 DPCOS*	Basic External Function - DCOS

Input 6 cards

Unit #5

Output Print 18 pages

Unit #6

\*Produces Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 7 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 8 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 8
005 BSFDF	Statement Function Definitions for Segment 110
006 FSFDF	Statement Function Definitions for Segment 111
1. 007 IODEF	I/O Unit Assignment Statements
094 TANGH*	Basic External Function - TANH
095 SQROT*	Basic External Function - SQRT
096 DSQRO*	Basic External Function - DSQRT
097 CSQRO*	Basic External Function - CSQRT
098 ARCTG*	Basic External Function - ATAN
099 DACTG*	Basic External Function - DATAN
100 ACTG2*	Basic External Function - ATAN2
101 DATN2*	Basic External Function - DATAN2
102 DMODA*	Basic External Function - DMOD
103 CABS*	Basic External Function - CABS
110 BSFTS*	Statement Functions (Real and Integer)
111 FSFTS*	Statement Functions (D.P., Logical and Complex)

Input 6 cards

Unit #5

Output Print 13 pages

Unit #6

\*Produce Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 8 are not part of the test, but are included for user output documentation only.

VERSION 3 PART 9 MAIN PROGRAM

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed by Part 9
1. 007 IODEF	I/O Unit Assignment Statements
140 CPXAD*	Addition and Subtraction of Complex Numbers
141 CPXMU*	Multiplication of Complex Numbers
142 CPXDV*	Division of Complex Numbers
143 CPXEX*	Exponentiation of Complex Numbers
144 CPXOP*	Arithmetic Operations on Complex Numbers
145 CREAD*	Addition, Subtraction of Complex, Real Numbers
146 CREMU*	Multiplication of Complex by Real Numbers
147 CREDV*	Division of Real, Complex by Complex, Real Numbers
148 CREOP*	Combined Operations on Complex and Real Numbers
149 MISC3*	Blanks in, and Continuation of Statements to Maximum Lines
150 MISC4*	Special Characters for Continuation Lines

Input 6 cards

Unit #5

Output Print 12 pages

Unit #6

\*Produce Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 9 are not part of the test, but are included for user output documentation only.

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 10
1. 007 IODEF	I/O Unit Assignment Statements
160 BRFCP*	External Function Test - Real
161 BIFCP*	External Function Test - Integer
162 FRFCP*	External Function Test - Real - All Argument Types
163 FIFCP*	External Function Test - Integer - All Argument Types
164 CFCCP*	External Function Test - Complex
Subprograms	Used with Segment 160 - Real Function
400 AFS	Real Argument
420 BFS	Real Arguments
430 CFS	Integer Argument
440 DFS	Integer Arguments
450 EFS	Array Name
460 FFS	Integer and Real Arguments
Subprograms	Used with Segment 161 - Integer Function
401 IAFI	Real Argument
421 IBFI	Real Arguments
431 ICFI	Integer Argument
441 IDFI	Integer Arguments
451 IEFI	Array Name
461 IFFI	Integer and Real Arguments
Subprograms	Used with Segment 162 - Real Function
402 GFS	Double Precision Arguments
422 HFS	Complex Arguments
432 IRFS	Logical Argument
442 JRFS	Argument - External Procedure
452 RFS	Different Types of Arguments
Subprograms	Used with Segment 163 - Integer Function
403 IFI	Double Precision Arguments
423 JFI	Complex Arguments
433 KFI	Logical Arguments
443 LFI	Argument - External Procedure
453 MFI	Different Types of Arguments
Subprograms	Used with Segment 164 - Complex Function
404 AFC	Real Argument
414 BFC	Integer Argument
424 CFC	Array Name
434 DFC	Double Precision Argument
444 EFC	Complex Argument
454 FFC	Logical Arguments
464 HFC	Different Types of Arguments

Input 6 cards  
Output Print 6 pages  
\*Produces Output

Unit #5  
Unit #6

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 10 are not part of the test, but are included for user output documentation only.



Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 11
1. 007 IODEF	I/O Unit Assignment Statements
165 DPFCP*	External Function Test - Double Precision
166 BFCCP*	External Function Test - Logical
167 SBRTN*	Subroutine Subprogram Test
168 FSBRT*	Subroutine Subprogram Test
169 BLKDT*	Block Data Subprogram Test
 Subprograms	 Used with Segment 165 - D.P. Function
405 AFD	Real Argument
415 BFD	Integer Argument
425 CFD	Double Precision Argument
435 DFD	Complex Argument
445 EFD	Logical Argument
455 FFD	Argument - External Procedure
465 GFD	Array Name
475 HFD	Different Types of Arguments
 Subprograms	 Used with Segment 166 - Logical Function
406 AFB	Real Arguments
416 BFB	Integer Arguments
426 CFB	Double Precision Argument
436 DFB	Logical Argument
446 EFB	Complex Argument
456 FFB	Array Name
466 GFB	Argument - External Procedure
476 HFB	Different Types of Arguments
 Subprograms	 Used with Segment 167 - Subroutine Subprogram
407 AAQ	Integer and Real variables and Array Elements
417 ABQ	Array Elements
427 ACQ	No Argument List - Arguments passed thru Common
 Subprograms	 Used with Segment 168 - Subroutine Subprogram
408 ADQ	Different Types of Arguments
418 AEQ	Array Names and Integer Arguments
428 AFQ	No Argument List - Arguments Passed through Common
 Subprogram	 Used with Segment 169 - Block Data Test
409 BLOKD	Block Data Subprogram

Input 6 cards

Unit #5

Output Print 6 pages

Unit #6

\*Produces Output

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation II-A-2. These cards in Part 11 are not part of the list, but are included for user output documentation only.

VERSION 3 PART 12 MAIN PROGRAM AND 5 SUBPROGRAMS

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 12
005 BSFDF	Statement Function Definitions used with Segment 197
1. 007 IODEF	I/O Unit Assignment Statements
179 BLKDA*	Block Data Test
180 UNFRW*	Unformatted Read and Write
182 BACUP*	Backspace Tape
190 DOTRM*	DoLoops - Terminal Statements
191 DOLMT*	DoLoops - Parameters integer variable names
192 DONSC*	DoLoops - Completely Nested Nest
193 DONSI*	DoLoops - Incomplete Looping
194 DONSX*	DoLoops - Extended Range
195 DONML*	DoLoops - Nested Nests
196 DONIO*	DoLoops - I/O Terminal Statements
197 MORDO*	DoLoops - I/O, Intrinsic Functions, CALL included
200 SUBR1*	Subroutine Called
Subprogram	Used with Segment 200
410 SUBRQ	
Subprogram	Used with Segment 197
412 MDQ	Subroutine Subprogram
Subprograms	Used with Segment 179 - Block Data Test
419 BLAKD	Block Data Subprogram
429 BLBKD	Block Data Subprogram
439 BLCKD	Block Data Subprogram

Input 6 cards	Unit #5
Output Print 13 pages	Unit #6
Intermediate tape	Unit #9
*Produces Output	

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 12 are not part of the test, but are included for user documentation only.

VERSION 3 PART 13 MAIN PROGRAM AND 2 SUBPROGRAMS

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 13
1. 007 IODEF	I/O Unit Assignment Statements
300 LOGIF*	Logical If Statements
301 BARIF*	Arithmetic If Statements (Integer and Real Expressions)
302 FARIF*	Arithmetic If Statements
2. 310 IOFMT*	Formatted Read and Write, additional properties of
3. 312 RDFMT*	Formats in Arrays
Subprogram	Used with Segment 300
411 SMCQ	Subroutine
Subprogram	Used with Segment 312
462 FMTQ	Subroutine

Input 57 cards - prepare 3 cards (cards 1, 3, and 5)      Unit #5  
 Output Print 10 pages      Unit #6  
 \*Produce Output

Note 1 The first 6 input cards in Part 13 (user prepared cards 1, 3, and 5) are not part of the test, but are included for output documentation only. See Data Preparation Section II-A-2.

Note 2 38 input cards - for test of seg. 310

Note 3 13 input cards - for test of seg. 312

VERSION 3 PART 14 MAIN PROGRAM AND 4 SUBPROGRAMS

Segment # and Name	Test
000	Special Documentation
001 SPECS	Specifications needed for Part 14
1. 007 IODEF	I/O Unit Assignment Statements
350 MISC5*	Specifications for Program Form (Test)
351 FUNMX*	Basic External Functions using Trig Formula
2. 352 NAMES*	Names resembling FORTRAN Verbs and Function Names
360 SPEC2*	Common, Dimension and Equivalence

Subprogram	Used with Segment 352
413 MAQQ	Subroutine Called from NAMES
463 MBQQ	Subroutine Called from NAMES
473 AMQQ	Subroutine Called from NAMES
483 BMQQ	Subroutine Called from NAMES

Input 6 cards	Unit #5
Output Print 5 pages	Unit #6
*Produce Output	

Note 1 Prepare replacement cards for cards 1, 3, and 5 as described in Data Preparation Section II-A-2. These cards in Part 14 are not part of the test, but are included for user output documentation only.

Note 2 This test may cause difficulties in some compilers and may have to be run independently of other tests.

## B. PROCEDURES FOR ISOLATING TEST UNIT FAILURES FROM VERSION 3

The following procedures assume the NBS FORTRAN Test Programs, Version 3, are being used with the programs on interpreted punch cards rather than from magnetic tape.

### B1. Deleting a Test Unit

If any part fails to complete the execution of all the test units within the part, the printed results will probably contain at least the heading of the segment which failed and no test unit beyond this point will have been completed. If the test which failed is not the last one in a part, remove the cards which define the particular test and proceed with the test with this test unit deleted. Parts 10-14 contain subprograms which may have to be removed if a test failure occurs in these parts.

### B2. Creating a Single Test from a Deleted Unit

Each test unit may be run independently by either of the following two methods.

- a) Append the FORTRAN specification statements which appear at the beginning of the appropriate part to the beginning of the test unit to be retested. Include the one (or two) Input-Output assignment statements appearing as a segment 007 card within the first test unit of the part. This statement should be inserted into the test unit to be retested as the first executable statement, which can be located by the corresponding statement appearing in the test unit as a comment card with C = in the first two locations. Supply a STOP statement and an END card at the end of the test unit main program. Although specifications not used within this test unit may cause diagnostics to appear as warning messages to non referenced data names, the program test unit is still a standard conforming FORTRAN program.
- b) Isolate the test unit. Check the initial comment lines in the listing related to the part containing the test unit. If any additional segments are required to run this test unit, they are identified. For every card in the isolated test unit containing a "C =" in columns 1 and 2, duplicate the cards with the "C =" changed to blanks and omit punching columns 73-80 of the card. Return the comment cards to their original locations in the deck with the corresponding FORTRAN created statements immediately below the comment card. These "C =" comment indicators have been appended to what otherwise would be FORTRAN specification statements, I/O assignment, STOP statements and END lines. Omitting the duplication of columns 73-80 will make it easier to remove these cards when the test unit is returned to its original state for reinsertion into its appropriate location in the test part.

Test units numbered 008, 009, 310 and 312 are the only units which require input data cards to perform the test.



## C. SAMPLE TEST RESULTS

### C1. Interpreting the Test Results

An attempt was made in the design of these tests to produce test results which were as much as possible self explanatory. Wherever a value of zero could not be created by the addition or subtraction of a constant from the calculated result, a Hollerith equivalent precedes the test result for comparison purposes.

The effects of conversion, precision, and exponent range are minimized by the use of values which are integer and fractional powers of 2 where the choice of values affected the test results. Other results are truncated to minimize the effects of differences in systems precision.

The ASA FORTRAN Standard does not prescribe the external output form for a Real or Double Precision zero. Systems implementors have used a wide variety of forms with and without + or - signs. Some implementations employ a + or - sign with the Fw.d format field descriptor when the printed value is zero to denote a truncated value whose sign corresponds to the sign of the original value. Expect variations in the form of zero.

The ASA FORTRAN Standard permits the implementor a choice of form for output.

A positive sign is not required.

A leading zero before the decimal point for E and D conversion is not required.

The following exponent forms are equivalent and correct for E conversion:

E+02  
E 02  
+002

The following exponent forms are equivalent and correct for D conversion:

D+13  
D 13  
E+13  
E 13  
+013

In the test program results where D conversion is used on output and the expected output value is stipulated to be zero, any value containing a negative exponent of D-13 or mathematically less is considered to be zero. The test units containing the Basic External Functions do not attempt to test either the range or the precision of these functions. A selected set of arguments to these functions is presented for the purpose of determining only whether the function name referenced is actually the function delivered.

The following limits have been set for constants in this test program set:

Integer 5 digits

Real 7 digits

Double Precision 14 digits

Complex 7 digits (each half)

Hollerith 2 characters except in segment 009 which tests A-conversion  
for 1 to 4 characters and 26 characters for the  
truncation test.

Where the precision of a FORTRAN processor for a REAL datum approaches the limit established for a Double Precision datum (14 digits) it will be necessary to increase the number of digits printed out for the test of the intrinsic function SNGL (test unit 066) to obtain meaningful test results.

## C2. Test Results

The following test results were obtained from actual execution of Version 1 or Version 3 of the NBS FORTRAN Test Program set. These results are a composite set of output pages derived from five FORTRAN processors showing various forms for zero and differences in exponent form.



~~F O R T R A N T E S T P R O G R A M S~~  
~~P R E P A R E D B Y N A T I O N A L B U R E A U O F S T A N D A R D S~~  
~~F O R U S E O N F O R T R A N P R O C E S S O R S~~  
~~I N A C C O R D A N C E W I T H A S A F O R T R A N X 3 . 9 - 1 9 6 6~~  
~~V E R S I O N 1~~

~~P R E P A R E D B Y U S E R~~  
~~P R E P A R E D B Y U S E R~~  
~~P R E P A R E D B Y U S E R~~

F O R T R A N T E S T P R O G R A M S  
P R E P A R E D B Y N A T I O N A L B U R E A U O F S T A N D A R D S  
F O R U S E O N L A R G E F O R T R A N P R O C E S S O R S  
I N A C C O R D A N C E W I T H A S A F O R T R A N X 3 . 9 - 1 9 6 6  
V E R S I O N 3      P A R T 1

S A M P L E C O M P U T E R , F O R T R A N C O M P I L E R L E V E L  
O P E R A T I N G S Y S T E M V E R S I O N  
D A T E , I N S T A L L A T I O N N A M E

F M T R W - ( 0 0 8 ) F O R M A T T E D I / O  
A S A R E F S - 7 . 1 . 3 . 2 . 2    7 . 1 . 3 . 2 . 3    7 . 2 . 3  
R E S U L T S

101010101010101010101010999999999988888888  
7777777666666555554444333221

AAA	BBB	CCC
DDD	EEE	FFF
GGG	HHH	III
JJJ	KKK	LLL
MMM	NNN	OOO
PPP	QQQ	RRR
SSS	TTT	UUU
VVV	WWW	XXX
YYY	ZZZ	

= + - \* / ( ) , . \$

BEGIN VERTICAL SPACING

FORMAT(14H    SKIP 1 LINE    /)

FORMAT(15H    SKIP 2 LINES    //)

FORMAT(16H    SKIP 3 LINES    ///)

IMBEDDED SLASHES - SKIP 1 LINE

SKIP 2 LINES

SKIP 3 LINES

SKIP TO NEXT LINE  
SKIP 1 LINE

TEST NO /1H+,7HADVANCE  
SKIP TO NEW PAGE

END OF VERTICAL SPACING TEST

BEGIN I CONVERSION TEST  
EACH PAIR OF LINES SHOULD BE IDENTICAL  
LINE 1 OF EACH GROUP IS HOLLERITH INFORMATION

999  
999

5555 4444  
5555 4444

666 777777 8  
666 777777 8

33333311111122222222555554444444444444  
33333311111122222222555554444444444444

BEGIN F CONVERSION TEST  
EACH PAIR OF LINES SHOULD BE IDENTICAL

7.7123456.7  
7.7123456.7

8.889.9997.123456  
8.889.9997.123456

5.44446.5555533.133.133.133.1444.1  
5.44446.5555533.133.133.133.1444.1

5555.15555.1 66666.166666.1 44.22  
5555.15555.1 66666.166666.1 44.22

2.12.12.12.12.1666.3334.3334.3334.333  
2.12.12.12.12.1666.3334.3334.3334.333

BEGIN E CONVERSION TEST  
EACH PAIR OF LINES SHOULD BE IDENTICAL

-0.1E+01 0.22E-01  
-.1E+01 .22E-01

0.333E+02 0.4444E+03  
.333E+02 .4444E+03

-0.55555E-03 0.666666E+00  
-.55555E-03 .666666E+00

0.9876543E+12  
.9876543E+12

BEGIN COMPLEX CONVERSION TEST  
EACH GROUP SHOULD BE IDENTICAL

1.0 5.5  
1.0 5.5

22.0 66.6  
22.0 66.6

33.1234 55.0789  
33.1234 55.0789

123.00 456.88  
123.00 456.88

0.123E+01 0.987E+01  
.123E+01 .987E+01

-0.2345E+02 -0.6879E+02  
-.2345E+02 -.6879E+02

0.7E+03 0.4E+03  
.7E+03 .4E+03

0.9876543E-04 0.1357913E-04  
.9876543E-04 .1357913E-04

19.34 0.2468E+02  
19.34 .2468E+02

0.755E+02 87.6  
.755E+02 87.6

43.96 0.5407E+02  
43.96 .5407E+02  
43.96 .5407E+02  
43.96 .5407E+02

BEGIN D CONVERSION TEST  
EACH GROUP SHOULD BE IDENTICAL

0.10+06  
.1D+06

-0.334D-04  
-.334D-04  
-.334D-04

0.7657654D+00  
.7657654D+00

0.123456789010+10  
.123456789010+10

0.987654321098760-01  
.987654321098760-01  
.987654321098760-01  
.987654321098760-01

-0.5555555420+03  
-.5555555420+03  
-.5555555420+03

BEGIN L CONVERSION TEST  
LINES BELOW SHOULD BE IDENTICAL

T F F T T FTF  
T F F T T FTF

TEST UNSUBSCRIPTED ARRAY NAMES  
IN I/O LISTS. EACH GROUP OF LINES  
SHOULD BE IDENTICAL.

9.91.19.92.29.93.39.94.4  
9.91.19.92.29.93.39.94.4  
9.91.19.92.29.93.39.94.4

-9.9-9.9-9.9-9.9  
-9.9-9.9-9.9-9.9

-0.990+01-0.990+01-0.990+01-0.990+01  
-.990+01 -.990+01 -.990+01 -.990+01  
-.990+01 -.990+01 -.990+01 -.990+01

9999999999  
9999999999

0.990+01 0.990+01 0.990+01 0.990+01  
.990+01 .990+01 .990+01 .990+01

0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9  
.9 .9 .9 .9 .9 .9 .9 .9 .9  
.9 .9 .9 .9 .9 .9 .9 .9 .9  
.9 .9 .9 .9 .9 .9 .9 .9 .9

TF  
TF

TFTFTFTF  
TFTFTFTF

99999999  
99999999

0.990+01  
.99+001  
.99+001  
.99+001  
.99+001  
.99+001  
.99+001

9.95.59.96.69.97.79.98.8  
9.95.59.96.69.97.79.98.8  
9.95.59.96.69.97.79.98.8  
9.95.59.96.69.97.79.98.8

9999999999999999  
9999999999999999

TFFT  
TFFT

9.99.99.99.99.9  
9.99.99.99.99.9

LEADING BLANK INSERTION TEST  
EACH PAIR OF LINES SHOULD BE IDENTICAL

8  
8

22  
22

22  
22

22  
22

22  
22

7.7  
7.7

8.88  
8.88

9.999  
9.999

5.4444  
5.4444

6.55555  
6.55555

7.123456  
7.123456

0.21E+01  
.21E+01

0.331E+02  
.331E+02

0.4441E+03  
.4441E+03

0.55551E+04  
.55551E+04

0.666661E+05  
.666661E+05

0.1234567E+06  
.1234567E+06

0.10+00  
.10+00

0.10+00  
.10+00

0.10+00  
.10+00

0.10+00  
.10+00

1.0 5.5  
1.0 5.5

9.9 5.5  
9.9 5.5

9.9 5.5  
9.9 5.5

1.0 5.5  
1.0 5.5

TEST LOGICAL FIELDS WITH BLANKS  
LINES BELOW SHOULD BE IDENTICAL

T F T F  
T F T F

TEST D = 0, W=0+1 (PAIRS OF LINES  
BELOW SHOULD BE IDENTICAL)

4444.  
4444.

.55555  
.55555

BEGIN G CONVERSION  
EACH PAIR OF LINES SHOULD BE IDENTICAL

.1235E+05 1235. 123.5  
.1235E+05 1235. 123.5

12.35 1.235 .1235  
12.35 1.235 .1235

SCALE FACTOR ON READ  
IN ORDER OF FORMAT OCCURRENCE

CARD	9876.54	98.7654E2	9876.54
DESC	2PF8.3	-2PE9.4	F9.4
TO BE	98.7654	.9877E+04	987654.00
IS	98.7654	.9877E+04	987654.00

CARD	987.654	864786D-4	86.4786E2
DESC	0PG9.4	D9.4	-2PE9.4
TO BE	987.654	.8648D-02	.8648E+04
IS	987.654	.8648D-02	.8648E+04

CARD	86.4786	8657.87D0	9876.54
DESC	F9.4	D9.4	2PG9.4
TO BE	8647.860	.8658D+04	98.77
IS	8647.860	.8658D+04	98.77

SCALE FACTOR ON WRITE  
IN ORDER OF FORMAT OCCURRENCE

CARD	9.87655	98.7654E2	9876.54
DESC	2PF12.2	-2PE12.4	F12.4
TO BE	987.65	.0099E+06	98.7654
IS	987.66	.0099E+06	98.7654

CARD	987.654	864786D-3	86.4786E2
DESC	1PG12.2	D12.4	-2PE12.4
TO BE	9.88E+02	8.6479D+02	.0086E+06
IS	9.88E+02	8.6479D+02	.0086E+06

CARD	86.4786	8657.86D0	9876.54
DESC	2PF12.2	1PD12.4	2PG16.4
TO BE	8647.86	8.6579D+03	9877.
IS	8647.86	8.6579D+03	9877.

THE LAST TWO LINES OF EACH SET SHOULD BE THE SAME

FORMAT RESCAN - THE SECOND GROUP OF EACH SET SHOULD AGREE WITH THE FIRST

1	22	333
4	55	666
7	88	999

1	22	333
4	55	666
7	88	999

2	**	4	\$\$	6	((
8			\$\$		

2	**	4	\$\$	6	((
8			\$\$		

AFKMT = (009) A=CONVERSION

ASA REF = 7,2,3,8

EACH PAIR OF LINES SHOULD BE IDENTICAL  
FOR COMPUTERS STORING FOUR  
OR MORE CHARACTERS PER WORD

ABCDEFGHIJKLMN OPQRSTUVWXYZ  
ABCDEFGHIJKLMN OPQRSTUVWXYZ

\*\*\*/( )+, ,S  
\*\*\*/( )+, ,S

0123456789+ABZ\$(C)  
0123456789+ABZ\$(C)

TEST A CONVERSION = ADDING BLANKS  
EACH PAIR OF LINES SHOULD BE IDENTICAL

A  
A

\*  
\*

Q  
Q

I  
I

Z  
Z

TEST A FIELD TRUNCATION  
2ND LINE SHOULD PARTIALLY MATCH 1ST

ABCDEFGHIJKLMN OPQRSTUVWXYZ  
VWXYZ

DATA2 = (010) DATA STATEMENT USE		=750,05
		=750,05
ASA REFS. = 7,2,2		=750,05
		=750,05
RESULTS		=750,05
LINE 1 OF EACH GROUP IS HOLLERITH INFORMATION, TEST IS SUCCESSFUL IF EACH GROUP CONTAINS THE SAME VALUES		
	11,1	22,22
	11,1	22,22
	11,1	22,22
0	11,1	22,22
0	11,1	22,22
0		
0		
0	=34,50	=6,78
	=34,50	=6,78
	=34,50	=6,78
10	=34,50	=6,78
10	=34,50	=6,78
10		
10		
10	10,00	=20,00
	10,00	=20,00
	10,00	=20,00
246	10,00	=20,00
246	10,00	=20,00
246		
246		
246	=200,00	4000,00
	=200,00	4000,00
	=200,00	4000,00
=750	=200,00	4000,00
=750	=200,00	4000,00
=750		
=750		
		=0,295D+05
		=0,295D+05
		=0,295D+05
0,00		=0,295D+05
0,00		=0,295D+05
0,00		
0,00		
0,00		
	0,345678901D+05	
	0,345678901D+05	
	0,345678901D+05	
246,15	0,345678901D+05	
246,15	0,345678901D+05	
246,15		
246,15		
246,15		
	0,1122335D=02	
	0,1122335D=02	
	0,1122335D=02	
3546,74	0,1122335D=02	
3546,74	0,1122335D=02	
3546,74		
3546,74		
3546,74		



0.105E+03	-0.76E+02	0.3324E+03
.105E+03	-.76E+02	.3324E+03
0.5132E+01	0.534E-02	-0.1419E+00
.5132E+01	.534E-02	-.1419E+00
-0.99E+03	0.105210E+05	0.456E+02
-.99E+03	.105210E+05	.456E+02
0.6652E+03	-0.529E+03	0.78564E+04
.6652E+03	-.529E+03	.78564E+04
-0.34567E+04	0.6162E+04	0.23E+00
-.34567E+04	.6162E+04	.23E+00
0.94333E+01	0.3524E-02	-0.7432E+00
.94333E+01	.3524E-02	-.7432E+00
0.1E+01	0.123E+05	-0.11E+05
.1E+01	.123E+05	-.11E+05
0.144E+02	-0.12E+00	0.3645E+01
.144E+02	-.12E+00	.3645E+01
-0.200E+04	0.99E+04	0.0E+00
-.200E+04	.99E+04	0.
-0.1512E+06	0.214E+06	0.34E+01
-.1512E+06	.214E+06	.34E+01
-0.4E-01	0.53214E+01	0.6E+04
-.4E-01	.53214E+01	.6E+04
0.72E+06	-0.813E+04	0.234E+00
.72E+06	-.813E+04	.234E+00
-0.3E+02	0.44E+01	0.1E+05
-.3E+02	.44E+01	.1E+05
0.36E-03	0.9E-04	-0.10E-02
.36E-03	.9E-04	-.10E-02
0.777E+01	-0.29E+03	0.4E+01
.777E+01	-.29E+03	.4E+01
0.90E+01	0.810E+00	-0.7E+03
.90E+01	.810E+00	-.7E+03
0.62E+03	0.5310E+01	-0.442E+02
.62E+03	.5310E+01	-.442E+02
0.3E-04	0.25E-03	-0.163E-02
.3E-04	.25E-03	-.163E-02

0.709E+06	0.81842E+05	-0.9E+06
.709E+06	.81842E+05	-.9E+06
0.627E+05	0.53E+05	-0.4E+05
.627E+05	.53E+05	-.4E+05
0.1463E+02	0.2E-02	-0.355E+02
.1463E+02	.2E-02	-.355E+02
0.29E+07	0.4072E+07	-0.61835E+07
.29E+07	.4072E+07	-.61835E+07
0.829E+04	0.3E+03	-0.1E+04
.829E+04	.3E+03	-.1E+04
0.3404E+00	0.55E-03	-0.761E+02
.3404E+00	.55E-03	-.761E+02

F O R T R A N T E S T P R O G R A M S  
 PREPARED BY NATIONAL BUREAU OF STANDARDS  
 FOR USE ON LARGE FORTRAN PROCESSORS  
 IN ACCORDANCE WITH ASA FORTRAN X3.9-1966  
 VERSION 3      PART 2  
  
 SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
 OPERATING SYSTEM VERSION  
 DATE, INSTALLATION NAME



DASGN = (013) SIMPLE D.P. ARITHMETIC ASSIGNMENT STMENTS,	0,356924835692480+12
ASA REFS. = 7,1,1,1 5,1,1,3	0,356924835692480+12
RESULTS	0,356924835692480+12
LINE 1 OF EACH GROUP IS HOLLERITH INFORMATION	0,6549876D=03
	0,6549876D=03
	0,6549876D=03
0,340+02	0,6549876D=03
0,340+02	0,6549876D=03
0,340+02	0,6549876D=03
0,340+02	0,78D+10
0,340+02	0,78D+10
	0,78D+10
0,1234567891011D+08	0,78D+10
0,1234567891011D+08	0,78D+10
0,1234567891011D+08	0,78D+10
0,1234567891011D+08	0,0D+00
0,1234567891011D+08	0,0D+00
	0,0D+00
0,298765234D=01	0,0D+00
0,298765234D=01	0,0D+00
0,298765234D=01	0,0D+00
0,298765234D=01	0,0D+00
0,298765234D=01	0,0D+00
	=0,172635445D+11
	=0,172635445D+11
	=0,172635445D+11
0,34510000555D+07	=0,172635445D+11
0,34510000555D+07	=0,172635445D+11
0,34510000555D+07	=0,172635445D+11
0,34510000555D+07	=0,172635445D+11
0,34510000555D+07	=0,172635445D+11
	0,198762D+05
	0,198762D+05
0,22232425D+08	0,198762D+05
0,22232425D+08	0,198762D+05
0,22232425D+08	0,198762D+05
0,22232425D+08	0,198762D+05
0,22232425D+08	0,198762D+05
	=0,254396621D+03
	=0,254396621D+03
	=0,254396621D+03
0,281420D+05	=0,254396621D+03
0,281420D+05	=0,254396621D+03
0,281420D+05	=0,254396621D+03
0,281420D+05	=0,254396621D+03
0,281420D+05	=0,254396621D+03
	0,34786529910234D=05
	0,34786529910234D=05
	0,34786529910234D=05
0,4455667788D+16	0,34786529910234D=05
0,4455667788D+16	0,34786529910234D=05
0,4455667788D+16	0,34786529910234D=05
0,4455667788D+16	0,34786529910234D=05
0,4455667788D+16	0,34786529910234D=05
	=0,444D=08
	=0,444D=08
	=0,444D=08
	=0,444D=08
	=0,444D=08

0,00+00		=0,9694929090+13
0,00+00		=0,9694929090+13
0,00+00		=0,9694929090+13
0,00+00		=0,9694929090+13
0,00+00		=0,9694929090+13
=0,1230+20		0,12460850+01
=0,1230+20		0,12460850+01
=0,1230+20		0,12460850+01
=0,1230+20		0,12460850+01
=0,1230+20		0,12460850+01
0,36924680=01		=0,590+02
0,36924680=01		=0,590+02
0,36924680=01		=0,590+02
0,36924680=01		=0,590+02
0,36924680=01		=0,590+02
=0,1479378249670+07		0,7982813922530+12
=0,1479378249670+07		0,7982813922530+12
=0,1479378249670+07		0,7982813922530+12
=0,1479378249670+07		0,7982813922530+12
=0,1479378249670+07		0,7982813922530+12
0,9277861749850+02		0,429210+11
0,9277861749850+02		0,429210+11
0,9277861749850+02		0,429210+11
0,9277861749850+02		0,429210+11
0,9277861749850+02		0,429210+11
=0,593549142236190+00		0,7936854430+05
=0,593549142236190+00		0,7936854430+05
=0,593549142236190+00		0,7936854430+05
=0,593549142236190+00		0,7936854430+05
=0,593549142236190+00		0,7936854430+05
0,986632710=03		0,333444555660+13
0,986632710=03		0,333444555660+13
0,986632710=03		0,333444555660+13
0,986632710=03		0,333444555660+13
0,986632710=03		0,333444555660+13
=0,10=15		=0,2223334440+10
=0,10=15		=0,2223334440+10
=0,10=15		=0,2223334440+10
=0,10=15		=0,2223334440+10
=0,10=15		=0,2223334440+10
0,32612946750+22		0,10+02
0,32612946750+22		0,10+02
0,32612946750+22	7	0,10+02
0,32612946750+22		0,10+02
0,32612946750+22	6	0,10+02
0,32612946750+22		0,10+02

=0,2D+03	0,000000000000000D+00
=0,2D+03	0,000000000000000D+00
=0,2D+03	0,000000000000000D+00
=0,2D+03	0,000000000000000D+00
=0,2D+03	0,000000000000000D+00
0,333333333333333D+11	0,000000000000000D+00
0,333333333333333D+11	0,298765234000000D=01
0,333333333333333D+11	0,298765234000000D=01
0,333333333333333D+11	0,298765234000000D=01
0,333333333333333D+11	0,298765234000000D=01
0,333333333333333D+11	0,298765234000000D=01
=0,4444444444D+05	0,298765234000000D=01
=0,4444444444D+05	0,298765234000000D=01
=0,4444444444D+05	=0,254396621000000D+03
=0,4444444444D+05	=0,254396621000000D+03
=0,4444444444D+05	=0,254396621000000D+03
=0,4444444444D+05	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
0,340000000000000D+02	=0,254396621000000D+03
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
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0,000000000000000D+00	
0,000000000000000D+00	
0,000000000000000D+00	
0,000000000000000D+00	
0,000000000000000D+00	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
=0,172635445000000D+11	
0,654987600000000D=03	
0,654987600000000D=03	
0,654987600000000D=03	
0,654987600000000D=03	
0,654987600000000D=03	
0,654987600000000D=03	
0,654987600000000D=03	

EACH GROUP SHOULD BE IDENTICAL EXCEPT  
FOR THE SIGNS OF THE FIRST TWO LINES

0,34786529910234D=05  
0,34786529910234D=05  
=0,34786529910234D=05  
=0,34786529910234D=05  
=0,34786529910234D=05  
=0,34786529910234D=05

=0,14793782496700D+07  
=0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07

0,29876523400000D=01  
0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01

=0,14793782496700D+07  
=0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07  
0,14793782496700D+07

0,29876523400000D=01  
0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01  
=0,29876523400000D=01

0,98663271000000D=03  
0,98663271000000D=03  
=0,98663271000000D=03  
=0,98663271000000D=03  
=0,98663271000000D=03  
=0,98663271000000D=03

0,12345678910110D+08  
0,12345678910110D+08  
=0,12345678910110D+08  
=0,12345678910110D+08  
=0,12345678910110D+08  
=0,12345678910110D+08

=0,44400000000000D=08  
=0,44400000000000D=08  
0,44400000000000D=08  
0,44400000000000D=08  
0,44400000000000D=08  
0,44400000000000D=08

CASGN - (015) COMPLEX ASSIGNMENT  
STATEMENTS

ASA REFS. - 5.1.1.4 7.1.1.1

RESULTS

LINE 1 OF EACH GROUP IS  
HOLLERITH INFORMATION

VALUES IN A GROUP SHOULD BE THE SAME

0.222E+02	0.3333E+02
.222E+02	.3333E+02
.222E+02	.3333E+02
.222E+02	.3333E+02
.222E+02	.3333E+02
0.3956E+03	0.41067E+04
.3956E+03	.41067E+04
.3956E+03	.41067E+04
.3956E+03	.41067E+04
.3956E+03	.41067E+04
-0.1234567E+05	-0.1234567E+04
-.1234567E+05	-.1234567E+04
-.1234567E+05	-.1234567E+04
-.1234567E+05	-.1234567E+04
-.1234567E+05	-.1234567E+04
0.89E+01	-0.91E+01
.89E+01	-.91E+01
.89E+01	-.91E+01
.89E+01	-.91E+01
.89E+01	-.91E+01
-0.263512E+04	0.4621E+02
-.263512E+04	.4621E+02
-.263512E+04	.4621E+02
-.263512E+04	.4621E+02
-.263512E+04	.4621E+02
0.1E+02	0.2E+02
.1E+02	.2E+02
.1E+02	.2E+02
0.3E+03	0.4E+04
.3E+03	.4E+04
.3E+03	.4E+04
-0.5E+02	-0.6E+03
-.5E+02	-.6E+03
-.5E+02	-.6E+03
0.71E+02	-0.92E+02
.71E+02	-.92E+02
.71E+02	-.92E+02

-0.883E+03	0.1414E+04
-.883E+03	.1414E+04
-.883E+03	.1414E+04
0.1E+02	0.562E+03
.1E+02	.562E+03
.1E+02	.562E+03
0.2002E+04	-0.983E+03
.2002E+04	-.983E+03
.2002E+04	-.983E+03
0.461E+03	-0.165E+03
.461E+03	-.165E+03
.461E+03	-.165E+03
-0.21E+02	0.122E+03
-.21E+02	.122E+03
-.21E+02	.122E+03
0.1E-02	0.2E-02
.1E-02	.2E-02
.1E-02	.2E-02
0.562E+00	0.562E+00
.562E+00	.562E+00
.562E+00	.562E+00
-0.3E+00	-0.3333333E+00
-.3E+00	-.3333333E+00
-.3E+00	-.3333333E+00
0.4E+00	-0.445E+00
.4E+00	-.445E+00
.4E+00	-.445E+00
-0.95E+00	0.95E+00
-.95E+00	.95E+00
-.95E+00	.95E+00
0.164239E-01	0.36E+00
.164239E-01	.36E+00
.164239E-01	.36E+00
0.21E+00	-0.3963E+00
.21E+00	-.3963E+00
.21E+00	-.3963E+00
0.3398E+00	0.3398E+00
.3398E+00	.3398E+00
.3398E+00	.3398E+00
-0.6E+00	0.6E+00
-.6E+00	.6E+00
-.6E+00	.6E+00

0.0E+00	0.1E+01	-0.7371E+06	0.998E-01
0.	.1E+01	-.7371E+06	.998E-01
		-.7371E+06	.998E-01
0.4562311E+07	0.789453E+06	0.477447E+07	-0.93624E+00
.4562311E+07	.789453E+06	.477447E+07	-.93624E+00
		.477447E+07	-.93624E+00
0.449E+06	0.25E+04	-0.846200E-02	0.13330E+03
.449E+06	.25E+04	-.846200E-02	.13330E+03
		-.846200E-02	.13330E+03
0.22223E+07	0.3332E+05	0.770000E+09	0.81625E+08
.22223E+07	.3332E+05	.770000E+09	.81625E+08
		.770000E+09	.81625E+08
0.3E+01	0.3E+01	0.133400E+05	0.37900E+06
.3E+01	.3E+01	.133400E+05	.37900E+06
.3E+01	.3E+01	.133400E+05	.37900E+06
0.9876543E+05	0.8765432E+04	0.300000E+06	0.30000E+06
.9876543E+05	.8765432E+04	.300000E+06	.30000E+06
.9876543E+05	.8765432E+04	.300000E+06	.30000E+06
0.4444E+04	0.55555E-02	0.299E-01	0.299E+02
.4444E+04	.55555E-02	.299E-01	.299E+02
.4444E+04	.55555E-02	.299E-01	.299E+02
0.6E-04	0.77E+07	0.1419E+06	0.1419E+02
.6E-04	.77E+07	.1419E+06	.1419E+02
.6E-04	.77E+07	.1419E+06	.1419E+02
0.142E+03	0.2667E+02	0.76E-01	0.987E+03
.142E+03	.2667E+02	.76E-01	.987E+03
.142E+03	.2667E+02	.76E-01	.987E+03
-0.36923E+06	-0.234E+03	0.31E+02	0.4659E+05
-.36923E+06	-.234E+03	.31E+02	.4659E+05
-.36923E+06	-.234E+03	.31E+02	.4659E+05
0.21E+03	-0.21E+03	-0.728E+05	-0.93296E+08
.21E+03	-.21E+03	-.728E+05	-.93296E+08
.21E+03	-.21E+03	-.728E+05	-.93296E+08
-0.5959E+03	0.4967E+03	0.6E+07	-0.6E+07
-.5959E+03	.4967E+03	.6E+07	-.6E+07
-.5959E+03	.4967E+03	.6E+07	-.6E+07
0.1E+01	0.1E+01	-0.7914E+07	0.16E+07
.1E+01	.1E+01	-.7914E+07	.16E+07
.1E+01	.1E+01	-.7914E+07	.16E+07
-0.2E+01	-0.2E+01	0.1E+02	0.1E+02
-.2E+01	-.2E+01	.1E+02	.1E+02
-.2E+01	-.2E+01	.1E+02	.1E+02
0.492E+01	-0.6527E+04		
.492E+01	-.6527E+04		
.492E+01	-.6527E+04		

-0.2E-01	-0.2E-01	-0.10101E+15	-0.10101E+15
-.2E-01	-.2E-01	-.10101E+15	-.10101E+15
-.2E-01	-.2E-01	-.10101E+15	-.10101E+15
0.3E-02	-0.3E+04	0.68E+12	0.357628E+00
.3E-02	-.3E+04	.68E+12	.357628E+00
.3E-02	-.3E+04	.68E+12	.357628E+00
-0.4E+05	0.4E-03	0.798E-03	0.76444E+00
-.4E+05	.4E-03	.798E-03	.76444E+00
-.4E+05	.4E-03	.798E-03	.76444E+00
0.5E+06	-0.5E-04	-0.3247E+20	-0.2594E+05
.5E+06	-.5E-04	-.3247E+20	-.2594E+05
.5E+06	-.5E-04	-.3247E+20	-.2594E+05
-0.6E-05	0.6E+07	-0.43599E-19	-0.12E-04
-.6E-05	.6E+07	-.43599E-19	-.12E-04
-.6E-05	.6E+07	-.43599E-19	-.12E-04
0.39393E+01	0.62E+04	-0.6E-09	-0.6E+09
.39393E+01	.62E+04	-.6E-09	-.6E+09
.39393E+01	.62E+04	-.6E-09	-.6E+09
0.9E+00	0.765765E+03	-0.9119E+06	0.9119E-06
.9E+00	.765765E+03	-.9119E+06	.9119E-06
.9E+00	.765765E+03	-.9119E+06	.9119E-06
0.352E+09	0.35E+03	0.39426E+02	-0.39426E-02
.352E+09	.35E+03	.39426E+02	-.39426E-02
.352E+09	.35E+03	.39426E+02	-.39426E-02
0.147626E+00	0.891E-14	0.45E-12	0.45E+12
.147626E+00	.891E-14	.45E-12	.45E+12
.147626E+00	.891E-14	.45E-12	.45E+12
0.9E-07	0.9999E+08	0.4793E+06	0.3479E+06
.9E-07	.9999E+08	.4793E+06	.3479E+06
.9E-07	.9999E+08	.4793E+06	.3479E+06
0.13E-04	0.13E-04	0.3682E+01	0.8236E+02
.13E-04	.13E-04	.3682E+01	.8236E+02
.13E-04	.13E-04	.3682E+01	.8236E+02
0.77E+00	0.77E+00	0.3682E+01	0.8236E+02
.77E+00	.77E+00	.3682E+01	.8236E+02
.77E+00	.77E+00	.3682E+01	.8236E+02
0.878E+01	-0.878E+01	-0.2571E+09	0.1752E+09
.878E+01	-.878E+01	-.2571E+09	.1752E+09
.878E+01	-.878E+01	-.2571E+09	.1752E+09
-0.9797E+02	0.9797E+02	0.1460E+00	-0.1064E+05
-.9797E+02	.9797E+02	.1460E+00	-.1064E+05
-.9797E+02	.9797E+02	.1460E+00	-.1064E+05
		.1460E+00	-.1064E+05

0.1642390E-01	0.3600000E+00
.1642390E-01	.3600000E+00
.1642390E-01	.3600000E+00
.1642390E-01	.3600000E+00
.1642390E-01	.3600000E+00
.1642390E-01	.3600000E+00
0.4562311E+07	0.7894530E+06
.4562311E+07	.7894530E+06
.4562311E+07	.7894530E+06
.4562311E+07	.7894530E+06
.4562311E+07	.7894530E+06
.4562311E+07	.7894530E+06
-0.6000000E-05	0.6000000E+07
-.6000000E-05	.6000000E+07
-.6000000E-05	.6000000E+07
-.6000000E-05	.6000000E+07
-.6000000E-05	.6000000E+07
-.6000000E-05	.6000000E+07
-0.9119000E+06	0.9119000E-06
-.9119000E+06	.9119000E-06
-.9119000E+06	.9119000E-06
-.9119000E+06	.9119000E-06
-.9119000E+06	.9119000E-06
-.9119000E+06	.9119000E-06

EACH GROUP SHOULD BE IDENTICAL EXCEPT FOR THE SIGN OF THE FIRST TWO LINES

0.3000000E+03	0.4000000E+04
.3000000E+03	.4000000E+04
-.3000000E+03	-.4000000E+04
-.3000000E+03	-.4000000E+04
-.3000000E+03	-.4000000E+04
-.3000000E+03	-.4000000E+04
-.3000000E+03	-.4000000E+04
-0.5000000E+02	-0.6000000E+03
-.5000000E+02	-.6000000E+03
.5000000E+02	.6000000E+03
.5000000E+02	.6000000E+03
.5000000E+02	.6000000E+03
.5000000E+02	.6000000E+03
0.7700000E+00	0.7700000E+00
.7700000E+00	.7700000E+00
-.7700000E+00	-.7700000E+00
-.7700000E+00	-.7700000E+00
-.7700000E+00	-.7700000E+00
-.7700000E+00	-.7700000E+00
0.5000000E+06	-0.5000000E-04
.5000000E+06	-.5000000E-04
-.5000000E+06	.5000000E-04
-.5000000E+06	.5000000E-04
-.5000000E+06	.5000000E-04
-.5000000E+06	.5000000E-04
0.4920000E+01	-0.6527000E+04
.4920000E+01	-.6527000E+04
-.4920000E+01	.6527000E+04
-.4920000E+01	.6527000E+04
-.4920000E+01	.6527000E+04
-.4920000E+01	.6527000E+04
-0.6000000E-05	0.6000000E+07
-.6000000E-05	.6000000E+07
.6000000E-05	-.6000000E+07
.6000000E-05	-.6000000E+07
.6000000E-05	-.6000000E+07
.6000000E-05	-.6000000E+07
0.44444000E+04	0.5555500E-02
.44444000E+04	.5555500E-02
-.44444000E+04	-.5555500E-02
-.44444000E+04	-.5555500E-02
-.44444000E+04	-.5555500E-02
-.44444000E+04	-.5555500E-02





INTRL - (017) ASSIGN INTEGER, REAL, AND  
DOUBLE PRECISION VALUES  
ASA REFS. - 7.1.1.1. 5.1.1.2  
RESULTS

ASSIGN INTEGER VARIABLES

1 - TO REAL VARIABLES

111.0 \*  
111.0

-1111.0 \*  
-1111.0

-11111.0 \*  
-11111.0

1.0 \*  
1.0

2 - TO DOUBLE PRECISION VARIABLES

-0.11111D 05 \*  
-.11111D+05

0.1D 01 \*  
.1D+01

0.111D 03 \*  
.111D+03

-0.1111D 04 \*  
-.1111D+04

ASSIGN INTEGER CONSTANTS

1 - TO REAL VARIABLES

-2222.0 \*  
-2222.0

222.0 \*  
222.0

-22222.0 \*  
-22222.0

2.0 \*  
2.0

2 - TO DOUBLE PRECISION VARIABLES

0.2D 01 \*  
.2D+01

-0.22222D 05 \*  
-.22222D+05

-0.2222D 04 \*  
-.2222D+04

0.222D 03 \*  
.222D+03

ASSIGN BASIC REAL CONSTANTS

1 - TO INTEGER VARIABLES

3 \*  
3  
3  
3

-3 \*  
-3

2 - TO DOUBLE PRECISION VARIABLES

0.33333D 01 \*  
.33333D+01

0.3333333D 01 \*  
.3333333D+01

-0.3333333D 01 \*  
-.3333333D+01

-0.333333D 01 \*  
-.333333D+01

ASSIGN REAL VARIABLES

1 - TO INTEGER VARIABLES

-44 \*  
-44  
-44

44 \*  
44  
44

2 - TO DOUBLE PRECISION VARIABLES

-0.44440 02 \*  
-.44440+02  
  
-0.444440 02 \*  
-.444440+02  
  
0.4444440 02 \*  
.4444440+02  
  
0.4444440 02 \*  
.4444440+02

ASSIGN DOUBLE PRECISION VARIABLES

1 - TO INTEGER VARIABLES

5555 \*  
5555  
  
5 \*  
5  
  
-5 \*  
-5  
-5

2 - TO REAL VARIABLES

-0.5555556E 01 \*  
-.5555556E+01  
  
-0.5555556E 01 \*  
-.5555556E+01  
  
0.5555556E 01 \*  
.5555556E+01  
  
0.555555E 04 \*  
.555555E+04

ASSIGN DOUBLE PRECISION CONSTANTS

1 - TO INTEGER VARIABLES

6 \*  
6  
  
-6 \*  
-6  
-6  
  
6666 \*  
6666

2 - TO REAL VARIABLES

0.6666667E 14 \*  
.6666667E+14  
  
0.666666E 01 \*  
.666666E+01  
  
-0.6666666E 01 \*  
-.6666666E+01  
  
-0.6666667E 01 \*  
-.6666667E+01

ALL TEST OUTPUT SHOULD BE CHECKED AGAINST THE ASTERISKED (\*) FIGURE WHICH PRECEDES IT

UGOTO - (020) UNCONDITIONAL GO TO  
STATEMENT

ASA REFS. - 7.1.2.1.1

RESULTS

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

THIS TEST IS SUCCESSFUL ONLY IF THE  
NUMBERS LISTED ABOVE ARE SEQUENTIALLY  
IN ORDER FROM 1 TO 8

AGOTO - (021) ASSIGN AND ASSIGNED  
GO TO

ASA REFS. - 7.1.1.3 AND 7.1.2.1

RESULTS

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

THIS TEST IS SUCCESSFUL ONLY IF THE  
NUMBERS LISTED ABOVE ARE SEQUENTIALLY  
IN ORDER FROM 1 TO 20

CGOTO - (022) COMPUTED GO TO

ASA REF. - 7.1.2.1.3

RESULTS

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11
- 12
- 13
- 14
- 15
- 16
- 17
- 18
- 19
- 20

THIS TEST IS SUCCESSFUL ONLY IF THE  
NUMBERS LISTED ABOVE ARE SEQUENTIALLY  
IN ORDER FROM 1 TO 20

ARBAD - (030) BASIC ADDITION

ASA REF. - 6.1

RESULTS

INTEGER ADDITION

TEST 1	0
TEST 2	0
TEST 3	0
TEST 4	0
TEST 5	0
TEST 6	0

REAL ADDITION

TEST 7	0.0
TEST 8	0.0
TEST 9	0.0
TEST 10	0.0
TEST 11	0.0
TEST 12	0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARFAD - (031) D.P. ADDITION

ASA REF. - 6.1

RESULTS

0.  
0.  
0.  
0.  
0.

THE 5 ANSWERS ABOVE SHOULD BE 0 PLUS  
OR MINUS AN ERROR FACTOR OF 0.1D-13

ARBSB - (032) BASIC SUBTRACTION

ASA REFS. - 6.1

RESULTS

TEST1 INTEGER SUBTRACTION

0  
0  
0  
0  
0

TEST2 REAL SUBTRACTION

0.0  
0.0  
0.0  
0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARFSB - (033) D.P. SUBTRACTION

ASA REF. = 6.1

RESULTS

0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00

0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00

0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00

THE ANSWERS ABOVE SHOULD BE 0 PLUS  
OR MINUS AN ERROR FACTOR OF 0.1D-13

ARBAS - (034) BASIC ADDITION AND  
SUBTRACTION

ASA REF. = 6.4

RESULTS

TEST1 INTEGER ADD AND SUBT

0  
0  
0  
0

TEST2 REAL ADD AND SUBTR

0.0  
0.0  
0.0  
0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

F O R T R A N T E S T P R O G R A M S  
PREPARED BY NATIONAL BUREAU OF STANDARDS  
FOR USE ON LARGE FORTRAN PROCESSORS  
IN ACCORDANCE WITH ASA FORTRAN X3.9-1966  
VERSION 3 PART 4

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

ARFAS - (035) D.P. ADD AND SUBTR  
ASA REF. - 6.1  
RESULTS

0.  
0.  
0.  
0.  
-.2067951531D-24

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL.  
VALUES WITH EXPONENTS LESS THAN  
10\*\*(-14) ARE CONSIDERED ZERO

ARBMI - (036) INTEGER MULTIPLICATION  
ASA REF. - 6.1  
RESULTS

0  
0  
0  
0  
0  
0  
0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARBMR - (037) REAL MULTIPLICATION  
ASA REF. - 6.1  
RESULTS

0.0  
0.0  
0.0  
0.0  
0.0  
0.0  
0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARFMD - (038) D.P. MULTIPLICATION  
ASA REF. - 6.1

RESULTS

0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00  
0,0000000000D+00

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARBDV = (039) INTEGER AND REAL  
DIVISION

ASA REF. = 6.1

RESULTS

TEST1 INTEGER DIVISION

0  
0  
0  
0  
0

TEST2 REAL DIVISION

0.0  
0.0  
0.0  
0.0  
0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARFDV - (040) D.P. DIVISION

ASA REF. - 6.1

RESULTS

0.  
0.  
0.  
0.  
0.  
0.  
0.

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARBEX = (041) BASIC EXPONENTIATION

ASA REFS. = 6.1

RESULTS

INTEGER BY INTEGER

0  
0  
0  
0  
0

REAL BY INT, REAL BY REAL

0.0  
0.0  
0.0  
0.0  
0.0  
0.0  
0.0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

ARFEX - (042) EXPONENTIATION

ASA REF. - 6.1

RESULTS

.0000000000  
.0000000000  
.0000000000  
.0000000000  
.0000000000

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL.  
VALUES WITH EXPONENTS LESS THAN  
10\*\*(-14) ARE CONSIDERED ZERO



ARJHI = (043) HIERARCHY, PARENTHESES

ASA REFS, = 6.1 AND 6.4

RESULTS

TEST 1 0

TEST 2 0

TEST 3 0

TEST 4 0

TEST 5 0

TEST 6 0

TEST 7 0

0

0

TEST 8 0

TEST 9 0

0

0

TEST 10 0

0

0

TEST 11 0

0

0

TEST 12 0

0

0

0

0

0

0

TEST 13 0

0

THE ANSWERS ABOVE SHOULD BE 0 FOR THIS SEGMENT TO BE SUCCESSFUL

SBB67 - (050) SUBSCRIPTS FOR INTEGER AND REAL ARRAYS, V, K

ASA REF. 5.1.3

RESULTS

0

0.0

0

0

0.0

0.0

THE ANSWERS ABOVE SHOULD BE 0 FOR THIS SEGMENT TO BE SUCCESSFUL

SBB45 - (051) SUBSCRIPTS FOR INTEGER AND REAL ARRAYS, V+K, V-K

ASA REF. 5.1.3.3

RESULTS

0

0

0

0.0

0.0

0.0

THE ANSWERS ABOVE SHOULD BE 0 FOR THIS SEGMENT TO BE SUCCESSFUL

SB813 - (052) SUBSCRIPTS INTEGER AND  
REAL, C\*V, C\*V-K, C\*V+K

ASA REF. 5.1.3.3

RESULTS

0

0

0.0

0.0

0

0

0.0

0.0

0

0.0

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

SBF17 - (053) SUBSCRIPTS FOR D,P,  
ARRAYS, ALL FORMS

ASA REF. = 5,1,3,3

RESULTS

0,00000D+00

0,00000D+00

0,00000D+00

0,00000D+00

THE ANSWERS ABOVE SHOULD BE 0 FOR  
THIS SEGMENT TO BE SUCCESSFUL

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VERSION 3 PART 5

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

SIMIF - (054) SIMPLE ARITH. IF  
AND LOGICAL IF

ASA REF. - 7.1.2.2  
7.1.2.3

RESULTS

T

T

T

T

T

T

T

T

T

T

THE TEN ANSWERS ABOVE MUST BE TRUE

IFABS - (055) INTRINSIC FUNCTIONS--  
ABS, IABS (ABSOLUTE VALUE)

ASA REFS. - 8.2

RESULTS

0.0  
0.0  
0.0  
0.0  
0  
0  
0

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFFLT - (056) INTRINSIC FUNCTION--  
FLOAT

ASA REF. - 8.2

RESULTS

0.0  
0.0  
0.0

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFFIX - (057) INTRINSIC FUNCTION--  
IFIX

ASA REF. - 8.2

RESULTS

0  
0  
0  
0  
0  
0

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFSGN - (058) INTRINSIC FUNCTIONS--  
SIGN, ISIGN (TRANSFER OF  
ARGUMENT SIGN)

ASA REF. - 8.2

RESULTS

0.0  
0.0  
0.0  
0.0  
0.0  
0  
0  
0  
0  
0  
0

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFDAB - (059) INTRINSIC FUNCTION--  
DABS (ABSOLUTE VALUE OF  
A D.P. ARGUMENT)

ASA REF. - 8.2

RESULTS

.0000000000  
.0000000000  
.0000000000  
.0000000000

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL

IFTRN = (060) INTRINSIC FUNCTION--  
AINT, INT, IDINT (TRUNCATION)

ASA REF. = 8.2

RESULTS

0,0

0,0

0,0

0,0

END OF AINT TEST

0

0

0

0

END OF INT TEST

0

0

0

0

END OF IDINT TEST

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL

IFMOD - (061) INTRINSIC FUNCTION--  
AMOD, MOD (REMAINDERING)

ASA REF. - 8.2

RESULTS

0.0

0.0

0.0

0.0

END OF AMOD TEST.

0

0

0

0

END OF MOD TEST.

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL.

IFMAX - (062) INTRINSIC FUNCTIONS--  
AMAX0,AMAX1,MAX0, MAX1,DMAX1  
ASA REF. - 8.2

RESULTS

TEST OF AMAX0--

.0  
.0  
.0  
.0  
.0  
END OF 2-ARGUMENT TEST.

.0  
.0  
.0  
END OF 3-ARGUMENT TEST.

.0  
.0  
END OF 4- OR 5-ARGUMENT TEST.

TEST OF AMAX1--

.0  
.0  
.0  
END OF 2-ARGUMENT TEST.

.0  
.0  
.0  
END OF 3-ARGUMENT TEST.

.0  
.0  
END OF 4- OR 5-ARGUMENT TEST.

TEST OF MAX0--

0  
0  
0  
0  
END OF 2-ARGUMENT TEST.

0  
0  
END OF 3-ARGUMENT TEST.

0  
0  
END OF 4- OR 5-ARGUMENT TEST.

TEST OF MAX1--

0  
0  
0  
END OF 2-ARGUMENT TEST.

0  
0  
END OF 3-ARGUMENT TEST.

0  
0  
END OF 4- OR 5-ARGUMENT TEST.

TEST OF DMAX1--

.0000000000  
.0000000000  
.0000000000  
.0000000000  
END OF 2-ARGUMENT TEST.

.0000000000  
.0000000000  
.0000000000  
END OF 3-ARGUMENT TEST.

.0000000000  
.0000000000  
END OF 4- OR 5-ARGUMENT TEST.

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFMIN = (063) INTRINSIC FUNCTIONS--  
AMINO,AMINI,MINO,MINI,DMINI  
ASA REF, = 8,2

RESULTS

TEST OF AMINO

0,0

0,0

0,0

END OF 2-ARGUMENT TEST,

0,0

0,0

END OF 3-ARGUMENT TEST,

0,0

0,0

END OF 4 OR 5-ARGUMENT TEST,

TEST OF AMINI

0,0

0,0

0,0

0,0

END OF 2-ARGUMENT TEST,

0,0

0,0

0,0

END OF 3-ARGUMENT TEST,

0,0

0,0

END OF 4 OR 5-ARGUMENT TEST,

TEST OF MINO

0

0

0

0

END OF 2-ARGUMENT TEST,

0

0

END OF 3-ARGUMENT TEST,

0

0

END OF 4 OR 5-ARGUMENT TEST,

TEST OF MINI

0

0

0

END OF 2-ARGUMENT TEST,

0

0

END OF 3-ARGUMENT TEST,

0

0

END OF 4 OR 5-ARGUMENT TEST,

TEST OF DMINI

0,0000000000D+00

0,0000000000D+00

0,0000000000D+00

END OF 2-ARGUMENT TEST,

0,0000000000D+00

0,0000000000D+00

END OF 3-ARGUMENT TEST,

0,0000000000D+00

0,0000000000D+00

END OF 4 OR 5-ARGUMENT TEST,

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL,

IFDSG = (064) INTRINSIC FUNCTION--  
DSIGN (TRANSFER OF SIGN)  
ASA REF, = 8,2

RESULTS

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL,

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VERSION 3 PART 6

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

IFDIM - (065) INTRINSIC FUNCTIONS - DIM  
AND IDIM (POSITIVE DIFFERENCE)  
ASA REF. - 8.2

RESULTS

0.00  
0.00  
0.00  
0.00  
0  
0  
0  
0  
0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFSGL - (066) INTRINSIC FUNCTION SNGL--  
OBTAIN MOST SIGNIFICANT PT  
OF D.P. ARGUMENT.

ASA REFS. - 8.2

RESULTS

LINE A .48748749377973+003  
LINE B .48748749160767+003  
  
LINE A -.39689540238764+003  
LINE B -.39689540100098+003  
  
LINE A .33333962558434+000  
LINE B .33333962410688+000  
  
LINE A .79379080477528+003  
LINE B .79379080200195+003  
  
LINE A .44445133956719+000  
LINE B .44445133954287+000  
  
LINE A -.66667183798867+000  
LINE B -.66667183488607+000  
  
LINE A -.39689539609539+003  
LINE B -.39689539337158+003  
  
LINE A .48748749377973+003  
LINE B .48748749160767+003

LINE B SHOULD AGREE WITH LINE A  
ONLY TO THE PRECISION OF A REAL DATUM.  
REMAINING DIGITS RESULT FROM OUTPUT  
CONVERSION WHEN A REAL VALUE IS  
ASSIGNED TO D.P. FOR PRINTING.

IFREL - (067) INTRINSIC FUNCTION--

REAL

ASA REF. - 8.2

RESULTS

0.0000  
0.0000  
0.0000  
0.0000  
0.0000  
0.0000

0.0000  
0.0000  
0.0000  
0.0000  
0.0000  
0.0000

0.0000  
0.0000  
0.0000  
0.0000  
0.0000  
0.0000

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL.

IFIMG - (068) INTRINSIC FUNCTION - AIMAG

OBTAIN IMAGINARY PT  
OF COMPLEX ARGUMENT

ASA REF.- 8.2

RESULTS

0.00000  
0.00000  
0.00000  
0.00000

0.00000  
0.00000  
0.00000  
0.00000

0.00000  
0.00000  
0.00000  
0.00000

0.00000  
0.00000  
0.00000  
0.00000

0.00000  
0.00000  
0.00000  
0.00000

0.00000  
0.00000  
0.00000  
0.00000

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL.



IFDBL - (069) INTRINSIC FUNCTION - DBLE  
S,P, ARGUMENT IN D,P, FORM

ASA REF. = 8.2

RESULTS

LINE A 0,9765625E=03  
LINE B 0,976562500000000D=03

LINE A =0,1953125E=02  
LINE B =0,195312500000000D=02

LINE A 0,5859375E=02  
LINE B 0,585937500000000D=02

LINE A =0,1048576E+07  
LINE B =0,104857600000000D+07

LINE A 0,1146880E+06  
LINE B 0,114688000000000D+06

A COMPARISON OF LINE A AGAINST LINE B  
IS NEEDED TO CHECK THE VALIDITY OF TEST

IFCPX - (070) INTRINSIC FUNCTION - CMLX  
EXPRESS TWO REAL ARGUMENTS  
IN COMPLEX FORM

ASA REF. - 8.2

RESULTS

0.0000000	0.0000000
0.0000000	0.0000000
0.0000000	0.0000000
0.0000000	0.0000000
0.0000000	0.0000000
0.0000000	0.0000000

THE ABOVE ANSWERS SHOULD ALL BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFCJG - (071) INTRINSIC FUNCTION - CONJG  
OBTAIN CONJUGATE OF  
A COMPLEX NUMBER

ASA REFS. - 8.2

RESULTS

0.0000000 0.0000000  
0.0000000 0.0000000

0.0000000 0.0000000  
0.0000000 0.0000000

0.0000000 0.0000000  
0.0000000 0.0000000

0.0000000 0.0000000  
0.0000000 0.0000000

ALL ABOVE ANSWERS MUST BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL.

IFBMS - (072) BASIC FORTRAN INTRINSIC  
FUNCTIONS ACCEPT EXPRESSIONS  
OF TYPE SPECIFIED IN I.F.TABLE

ASA REF.- 8.2

RESULTS

TEST OF ABS IN EXPRESSIONS -

0.0  
0.0  
0.0  
0.0

TEST OF IABS IN EXPRESSIONS -

0  
0  
0  
0

TEST OF FLOAT IN EXPRESSIONS -

0.0  
0.0  
0.0  
0.0

TEST OF IFIX IN EXPRESSIONS -

0  
0  
0  
0

TEST OF SIGN IN EXPRESSIONS -

0.0  
0.0  
0.0  
0.0

TEST OF ISIGN IN EXPRESSIONS -

0  
0  
0  
0

COMBINATION OF ALL INTRINSIC FUNCTIONS

0.0  
0.0  
0  
0  
0.0  
0.0  
0  
0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

IFFMS - (073) FORTRAN INTRINSIC FUNCTIONS  
ACCEPT EXPRESSIONS OF TYPE  
SPECIFIED IN I.F.TABLE

ASA REF.- 8.2/TABLE 3

RESULTS

TEST OF DABS IN EXPRESSIONS

0.  
0.  
0.  
0.

TEST OF AINT IN EXPRESSIONS

0.  
0.  
0.  
0.

TEST OF INT IN EXPRESSIONS

0  
0  
0  
0

TEST OF IDINT IN EXPRESSIONS

0  
0  
0  
0

TEST OF AMOD, MOD IN EXPRESSIONS

0.  
0.  
0  
0

TEST OF AMAX0,AMAX1,MAX0,MAX1 AND DMAX

0.  
0.  
0  
0.

TEST OF AMINO,AMIN1,MINO,MIN1 AND DMIN

0.  
0  
0  
0.

TEST OF DSIGN AND DBLE IN EXPRESSIONS

0.  
0.  
0.  
0.

TEST OF DIM AND IDIM IN EXPRESSIONS

0.  
0.  
0  
0

TEST OF SNGL,REAL,AIMAG,CMLX AND  
CONJG IN EXPRESSIONS

0.  
0.  
0.

TEST OF SOME COMBINATIONS OF ABOVE  
INTRINSIC FUNCTIONS

0.  
0.

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
SEGMENT TO BE SUCCESSFUL.

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VERSION 3 PART 7

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

EXPON - (080)

BASIC EXTERNAL FUNCTION -EXP-  
(EXPONENTIAL -TYPE REAL)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X=-16.0	0.1125351747192591145E-06 .1125352E-06
X= -8.0	0.3354626279025118388E-03 .3354626E-03
X= -4.0	0.1831563888873418029E-01 .1831564E-01
X= 0.0	0.1000000000000000000E+01 .1000000E+01
X= 4.0	0.5459815003314423908E+02 .5459815E+02
X= 8.0	0.2980957987041728275E+04 .2980958E+04
X= 16.0	0.8886110520507872637E+07 .8886111E+07

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 7 DIGITS

DEXPO - (081)

BASIC EXTERNAL FUNCTION -DEXP-

(EXPONENTIAL -TYPE DOUBLE PRECISION)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X=-16.0	0.1125351747192591145D-06 .11253517471926D-06
X= -8.0	0.3354626279025118388D-03 .33546262790251D-03
X= -4.0	0.1831563888873418029D-01 .18315638888734D-01
X= 0.0	0.100000000000000000D+01 .10000000000000D+01
X= 4.0	0.5459815003314423908D+02 .54598150033144D+02
X= 8.0	0.2980957987041728275D+04 .29809579870417D+04
X= 16.0	0.8886110520507872637D+07 .88861105205079D+07

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 14 DIGITS

CEXPO = (082)

BASIC EXTERNAL FUNCTION =CEXP=

(EXPONENTIAL =TYPE COMPLEX)

ASA REF.= 8,3,3 (TABLE 4)

(COMPLEX ARGUMENT)

EXPECTED RESULT  
FUNCTION RESULT

(-0,1611810E+02,=0,7330383E+01)	0,5000000E=07	=0,8660254E=07
	0,5000000E=07	=0,8660254E=07
(=0,1450866E+02,=0,7330383E+01)	0,2500000E=06	=0,4330127E=06
	0,2500000E=06	=0,4330127E=06
(=0,1381551E+02,=0,6283185E+01)	0,1000000E=05	0,0000000E+00
	0,1000000E=05	0,0000000E+00
(=0,1220607E+02,=0,6283185E+01)	0,5000000E=05	0,0000000E+00
	0,5000000E=05	0,0000000E+00
(=0,1151293E+02,=0,5235988E+01)	0,5000000E=05	0,8660254E=05
	0,5000000E=05	0,8660254E=05
(=0,9903488E+01,=0,5235988E+01)	0,2500000E=04	0,4330127E=04
	0,2500000E=04	0,4330127E=04
(=0,9210340E+01,=0,4188790E+01)	=0,5000000E=04	0,8660254E=04
	=0,5000000E=04	0,8660254E=04
(=0,7600902E+01,=0,4188790E+01)	=0,2500000E=03	0,4330127E=03
	=0,2500000E=03	0,4330127E=03
(=0,6907755E+01,=0,3141593E+01)	=0,1000000E=02	0,0000000E+00
	=0,1000000E=02	0,0000000E+00
(=0,5298317E+01,=0,3141593E+01)	=0,5000000E=02	0,0000000E+00
	=0,5000000E=02	0,0000000E+00

CEXPO = (082) =CEXP=	CEXPO = (082) =CEXP=
(=0,4605170E+01,=0,2094395E+01)	( 0,6907755E+01, 0,3141593E+01)
=0,5000000E+02 =0,8660254E+02	=0,1000000E+04 0,0000000E+00
=0,5000000E+02 =0,8660254E+02	=0,1000000E+04 0,0000000E+00
(=0,2995732E+01,=0,2094395E+01)	( 0,8517193E+01, 0,3141593E+01)
=0,2500000E+01 =0,4330127E+01	=0,5000000E+04 0,0000000E+00
=0,2500000E+01 =0,4330127E+01	=0,5000000E+04 0,0000000E+00
(=0,2302585E+01,=0,1047198E+01)	( 0,9210340E+01, 0,4188790E+01)
0,5000000E+01 =0,8660254E+01	=0,5000000E+04 =0,8660254E+04
0,5000000E+01 =0,8660254E+01	=0,5000000E+04 =0,8660254E+04
(=0,6931472E+00,=0,1047198E+01)	( 0,1081978E+02, 0,4188790E+01)
0,2500000E+00 =0,4330127E+00	=0,2500000E+05 =0,4330127E+05
0,2500000E+00 =0,4330127E+00	=0,2500000E+05 =0,4330127E+05
( 0,0000000E+00, 0,0000000E+00)	( 0,1151293E+02, 0,5235988E+01)
0,1000000E+01 0,0000000E+00	0,5000000E+05 =0,8660254E+05
0,1000000E+01 0,0000000E+00	0,5000000E+05 =0,8660254E+05
( 0,1609438E+01, 0,0000000E+00)	( 0,1312236E+02, 0,5235988E+01)
0,5000000E+01 0,0000000E+00	0,2500000E+06 =0,4330127E+06
0,5000000E+01 0,0000000E+00	0,2500000E+06 =0,4330127E+06
( 0,2302585E+01, 0,1047198E+01)	( 0,1381551E+02, 0,6283185E+01)
0,5000000E+01 0,8660254E+01	0,1000000E+07 0,0000000E+00
0,5000000E+01 0,8660254E+01	0,9999999E+06 0,0000000E+00
( 0,3912023E+01, 0,1047198E+01)	( 0,1542495E+02, 0,6283185E+01)
0,2500000E+02 0,4330127E+02	0,5000000E+07 0,0000000E+00
0,2500000E+02 0,4330127E+02	0,5000000E+07 0,0000000E+00
( 0,4605170E+01, 0,2094395E+01)	( 0,1611810E+02, 0,7330383E+01)
=0,5000000E+02 0,8660254E+02	0,5000000E+07 0,8660254E+07
=0,5000000E+02 0,8660254E+02	0,5000000E+07 0,8660254E+07
( 0,6214608E+01, 0,2094395E+01)	( 0,1772753E+02, 0,7330383E+01)
=0,2500000E+03 0,4330127E+03	0,2500000E+08 0,4330127E+08
=0,2500000E+03 0,4330127E+03	0,2500000E+08 0,4330127E+08

LOGTM - (083)

BASIC EXTERNAL FUNCTION -ALOG-

(NATURAL LOG -TYPE REAL)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X=0.125	-2.0794415416798359 -2.079442
X=0.25	-1.3862343611198906 -1.386234
X=0.5	-0.6931471805599453 -.6931472
X=1.0	0.0000000000000000 0.0000000
X=1.5	0.4054651081081644 .4054651
X=2.0	0.6931471805599453 .6931472

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 7 DIGITS

DPLOG - (084)

BASIC EXTERNAL FUNCTION -DLOG-

(NATURAL LOG -TYPE DOUBLE PRECISION)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X=0.125	-2.0794415416798359D+00 -2.0794415416798D+00
X=0.25	-1.3862343611198906D+00 -1.3862343611199D+00
X=0.5	-0.6931471805599453D+00 -.69314718055995D+00
X=1.0	0.0000000000000000 0.
X=1.5	0.4054651081081644D+00 .40546510810816D+00
X=2.0	0.6931471805599453D+00 .69314718055995D+00

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 14 DIGITS

CXLOG - (085)

BASIC EXTERNAL FUNCTION -CLOG-

(NATURAL LOG -TYPE COMPLEX)

ASA REF.- 8.3.3 (TABLE 4)

(COMPLEX ARGUMENT)

EXPECTED RESULT  
FUNCTION RESULT

( 0.5000000E-07, -0.8660254E-07)  
-0.1611810E-02 -0.1047198E-01  
-0.1611810E 02 -0.1047198E 01

( 0.2500000E-06, -0.4330127E-06)  
-0.1450866E-02 -0.1047198E-01  
-0.1450866E 02 -0.1047198E 01

( 0.1000000E-05, 0.0000000E 00)  
-0.1381551E-02 0.0000000E 00  
-0.1381551E 02 0.0000000E 00

( 0.5000000E-05, 0.0000000E 00)  
-0.1220607E-02 0.0000000E 00  
-0.1220607E 02 0.0000000E 00

( 0.5000000E-05, 0.8660254E-05)  
-0.1151293E-02 0.1047198E-01  
-0.1151293E 02 0.1047198E 01

( 0.2500000E-04, 0.4330127E-04)  
-0.9903468E-01 0.1047198E-01  
-0.9903468E 01 0.1047198E 01

(-0.5000000E-04, 0.8660254E-04)  
-0.9210340E-01 0.2094395E-01  
-0.9210340E 01 0.2094395E 01

(-0.2500000E-03, 0.4330127E-03)  
-0.7600902E-01 0.2094395E-01  
-0.7600902E 01 0.2094395E 01

(-0.1000000E-02, 0.0000000E 00)  
-0.6907755E-01 0.3141593E-01  
-0.6907755E 01 0.3141593E 01

(-0.5000000E-02, 0.0000000E 00)  
-0.5296317E-01 0.3141593E-01  
-0.5296317E 01 0.3141593E 01

CXLUG - (085) -CLOG-

(-0.5000000E-02, -0.8660254E-02)  
-0.4605170E-01 -0.2094395E-01  
-0.4605170E 01 -0.2094395E 01

(-0.2500000E-01, -0.4330127E-01)  
-0.2995732E-01 -0.2094395E-01  
-0.2995732E 01 -0.2094395E 01

( 0.5000000E-01, -0.8660254E-01)  
0.2302505E 01 -0.1047198E 01  
0.2302505E 01 -0.1047198E 01

( 0.2500000E 00, -0.4330127E 00)  
0.6931472E 00 -0.1047198E-01  
0.6931472E 00 -0.1047198E 01

( 0.1000000E 01, 0.0000000E 00)  
0.0000000E 00 0.0000000E 00  
0.0000000E 00 0.0000000E 00

( 0.5000000E 01, 0.0000000E 00)  
0.1609438E 01 0.0000000E 00  
0.1609438E 01 0.0000000E 00

( 0.5000000E 01, 0.8660254E 01)  
0.2302505E 01 0.1047198E-01  
0.2302505E 01 0.1047198E 01

( 0.2500000E 02, 0.4330127E 02)  
0.3912023E 01 0.1047198E 01  
0.3912023E 01 0.1047198E 01

(-0.5000000E 02, 0.8660254E 02)  
0.4605170E 01 -0.2094395E 01  
0.4605170E 01 0.2094395E 01

(-0.2500000E 03, 0.4330127E 03)  
0.6214603E 01 -0.2094395E-01  
0.6214603E 01 0.2094395E 01

CXLOG - (085) -CLOG-

(=0.1000000E 04, 0.0000000E 00)  
0.6907755E 01 0.3141593E 01  
0.6907755E 01 0.3141593E 01

(=0.5000000E 04, 0.0000000E 00)  
0.8517193E 01 0.3141593E 01  
0.8517193E 01 0.3141593E 01

(=0.5000000E 04, =0.8660254E 04)  
0.9210340E 01 =0.2094395E 01  
0.9210340E 01 =0.2094395E 01

(=0.2500000E 05, =0.4330127E 05)  
0.1061978E 02 =0.2094395E 01  
0.1061978E 02 =0.2094395E 01

( 0.5000000E 05, =0.8660254E 05)  
0.1151293E 02 =0.1047198E 01  
0.1151293E 02 =0.1047198E 01

( 0.2500000E 06, =0.4330127E 06)  
0.1312236E 02 =0.1047198E 01  
0.1312236E 02 =0.1047198E 01

( 0.1000000E 07, 0.0000000E 00)  
0.1381551E 02 0.0000000E 00  
0.1381551E 02 0.0000000E 00

( 0.5000000E 07, 0.0000000E 00)  
0.1542495E 02 0.0000000E 00  
0.1542495E 02 0.0000000E 00

( 0.5000000E 07, 0.8660254E 07)  
0.1611810E 02 0.1047198E 01  
0.1611810E 02 0.1047198E 01

( 0.2500000E 08, 0.4330127E 08)  
0.1772753E 02 0.1047198E 01  
0.1772753E 02 0.1047198E 01

COLOG - (086)

BASIC EXTERNAL FUNCTION -ALOG10-

(COMMON LOG -TYPE REAL)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0.5 -0.3010299956639811952137  
-.3010300

X= 1.0 0.0000000000000000000000  
0.0000000

X= 2.0 0.3010299956639811952137  
.3010300

X= 4.0 0.6020599913279623904275  
.6020600

X= 8.0 0.9030899869919435856412  
.9030900

X=16.0 1.2041199826559247808550  
1.2041200

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 7 DIGITS



DCLOG = (087)

BASIC EXTERNAL FUNCTION =DLOG10=

(COMMON LOG =TYPE DOUBLE PRECISION)

ASA REF. = 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0,5      -0,3010299956639811952137D+00  
             -0,30102999566398D+00

X= 1,0      0,000000000000000000000000  
             0,00000000000000D+00

X= 2,0      0,3010299956639811952137D+00  
             0,30102999566398D+00

X= 4,0      0,6020599913279623904275D+00  
             0,60205999132796D+00

X= 8,0      0,9030899869919435856412D+00  
             0,90308998699194D+00

X=16,0      1,2041199826559247808550D+00  
             1,2041199826559D+00

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 14 DIGITS

SINUS - (088)

BASIC EXTERNAL FUNCTION =SIN-

(TRIGONOMETRIC SINE -TYPE REAL)

ASA REF. = 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0.0      0.00000000000000  
             0.00000000

X= 1.0      +0.841470984808  
             .8414710

X= 2.0      +0.909297426826  
             .9092974

X= 3.0      +0.141120008060  
             .1411200

X= (PI)      0.000000000000  
             .00000000

X= 4.0      -0.756802495308  
             -.7568025

X= 5.0      -0.958924274663  
             -.9589243

X= 6.0      -0.279415498198  
             -.2794155

X=(2PI)      0.000000000000  
             -.00000000

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 7 DIGITS

DPSIN - (089)

BASIC EXTERNAL FUNCTION -DSIN-  
(TRIGONOMETRIC SINE -TYPE D.P.)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0.0 0.00000000000000000000000000000000  
0.

X= 1.0 +0.841470984807896506652500+00  
.841470984807900+00

X= 2.0 +0.909297426825681695396020+00  
.909297426825680+00

X= 3.0 +0.141120008059867222100740+00  
.141120008059870+00

X= (PI) 0.00000000000000000000000000000000  
.643383291778630-21

X= 4.0 -0.756802495307928251372640+00  
-.756802495307930+00

X= 5.0 -0.958924274663138468893150+00  
-.958924274663140+00

X= 6.0 -0.279415498198925872811560+00  
-.279415498198930+00

X=(2PI) 0.00000000000000000000000000000000  
-.128676658355730-20

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 14 DIGITS

CSICO - (090)

BASIC EXTERNAL FUNCTIONS -CSIN , CCOS-  
(TRIG. SINE AND COSINE -TYPE COMPLEX)

ASA REF 8.3.3 (TABLE 4)

FUNCTION RESULTS

TABLE VALUE	1.2984576	0.6349639
CSIN(1.,1.) =	1.2984576	.6349639

TABLE VALUE	0.8337300	-0.9888977
CCOS(1.,1.) =	.8337300	-.9888977

CSIN(X)\*\*2 + CCOS(X)\*\*2 = 1.0,0.0

ARGUMENT	RESULTS SHOULD BE 1.0,0.0	
(1 , 1/1 )	1.0000000	-0.0000000
(2 , 1/2 )	1.0000000	0.0000000
(3 , 1/3 )	1.0000000	.0000000
(4 , 1/4 )	1.0000000	0.0000000
(5 , 1/5 )	1.0000000	-0.0000000
(6 , 1/6 )	1.0000000	-0.0000000
(7 , 1/7 )	1.0000000	.0000000
(8 , 1/8 )	1.0000000	-0.0000000
(9 , 1/9 )	1.0000000	0.0000000
(10, 1/10)	1.0000000	-0.0000000

COSNS = (091)	DPCOS = (092)
BASIC EXTERNAL FUNCTION =COS=	BASIC EXTERNAL FUNCTION =DCOS=
(TRIGONOMETRIC COSINE =TYPE REAL)	(TRIGONOMETRIC COSINE =TYPE D,P,)
ASA REF.= 8,3,3 (TABLE 4)	ASA REF.= 8,3,3 (TABLE 4)
LINE 1 OF EACH PAIR IS HOLLERITH INFORMATION	LINE 1 OF EACH PAIR IS HOLLERITH INFORMATION
RESULTS	RESULTS
X= 0,0      +1,000000000000 1,0000000	X= 0,0    +0,100000000000000000000000D+01 0,100000000000000000
X= 1,0      +0,540302305868 0,5403023	X= 1,0    +0,54030230586813971740094D+00 0,54030230586814D+00
X= 2,0      =0,416146836547 =0,4161468	X= 2,0    =0,41614683654714238699757D+00 =0,41614683654714D+00
X= 3,0      =0,989992496600 =0,9899925	X= 3,0    =0,98999249660044545727157D+00 =0,98999249660045D+00
X= (PI)      =1,000000000000 =1,0000000	X= (PI)    =0,100000000000000000000000D+01 =0,100000000000000000
X= 4,0      =0,653643620864 =0,6536436	X= 4,0    =0,65364362086361191463917D+00 =0,65364362086361D+00
X= 5,0      +0,283662185463 0,2836622	X= 5,0    +0,28366218546322626446664D+00 0,28366218546323D+00
X= 6,0      +0,960170286650 0,9601703	X= 6,0    +0,96017028665036602054565D+00 0,96017028665037D+00
X=(2PI)      +1,000000000000 1,0000000	X=(2PI)    +0,100000000000000000000000D+01 0,100000000000000000
LINE 2 OF EACH PAIR IS THE FUNCTION CALCULATION PRINTED TO 7 DIGITS	LINE 2 OF EACH PAIR IS THE FUNCTION CALCULATION PRINTED TO 14 DIGITS

F O R T R A N T E S T P R O G R A M S  
 PREPARED BY NATIONAL BUREAU OF STANDARDS  
 FOR USE ON LARGE FORTRAN PROCESSORS  
 IN ACCORDANCE WITH ASA FORTRAN X3.9-1966  
 VERSION 3 PART 8

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
 OPERATING SYSTEM VERSION  
 DATE, INSTALLATION NAME

TANGH - (094)

BASIC EXTERNAL FUNCTION -TANH-  
 (HYPERBOLIC TANGENT -TYPE REAL)

ASA REF. = 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
 HOLLERITH INFORMATION

RESULTS

X=0,0	0,0000000000 0,0000000
X=2,0	0,9640275801 0,9640276
X=2,5	0,9866142982 0,9866143
X=4,0	0,9993292997 0,9993293
X=6,0	0,9999877117 0,9999877
X=8,0	0,9999997749 0,9999998

LINE 2 OF EACH PAIR IS THE FUNCTION  
 CALCULATION PRINTED TO 7 DIGITS

SQROT - (095)

BASIC EXTERNAL FUNCTION -SQRT-  
 (SQUARE ROOT -TYPE REAL)

ASA REF. = 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
 HOLLERITH INFORMATION

RESULTS

X= 2.0	1.41421356237310 1.4142136
X= 3.0	1.73205080756888 1.7320508
X=17.0	4.12310562561766 4.1231056
X=31.0	5.56776436283002 5.5677644
X=89.0	9.43398113205660 9.4339811

LINE 2 OF EACH PAIR IS THE FUNCTION  
 CALCULATION PRINTED TO 7 DIGITS

DSQRO - (096)

BASIC EXTERNAL FUNCTION -DSQRT-

(SQUARE ROOT -TYPE D.P.)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 2.0	1.4142135623730950488D+00 1.4142135623731+000
X= 3.0	1.7320508075688772935D+00 1.7320508075689+000
X=17.0	4.1231056256176605498D+00 4.1231056256177+000
X=31.0	5.5677643628300219221D+00 5.5677643628300+000
X=89.0	9.4339811320566038113D+00 9.4339811320566+000

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 14 DIGITS

CSQRO - (097)

BASIC EXTERNAL FUNCTION -CSQRT-

(SQUARE ROOT -TYPE COMPLEX)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
THE EXPECTED VALUE

RESULT

.9950042E-02	.9983340E-03
.9950042E-02	.9983340E-03
.9800666E-01	.1986693E-01
.9800666E-01	.1986693E-01
.9553365E+00	.2955202E+00
.9553365E+00	.2955202E+00
.9210610E+01	.3894183E+01
.9210610E+01	.3894183E+01
.8775826E+02	.4794255E+02
.8775826E+02	.4794255E+02
.8253356E-02	.5646425E-02
.8253356E-02	.5646425E-02
.7648422E-01	.6442177E-01
.7648422E-01	.6442177E-01
.6967067E+00	.7173561E+00
.6967067E+00	.7173561E+00
.5403023E+01	.8414710E+01
.5403023E+01	.8414710E+01
.4161468E+02	-.9092974E+02
.4161468E+02	-.9092974E+02

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION

ARCTG = (098)	DACTG = (099)
BASIC EXTERNAL FUNCTION =ATAN=	BASIC EXTERNAL FUNCTION =DATAN=
(ARCTANGENT =TYPE REAL)	(ARCTANGENT =TYPE D,P.)
ASA REF. = 8,3,3 (TABLE 4)	ASA REF. = 8,3,3 (TABLE 4)
LINE 1 OF EACH PAIR IS HOLLERITH INFORMATION	LINE 1 OF EACH PAIR IS HOLLERITH INFORMATION
RESULTS	RESULTS
X= 0,125      0,124354994547 0,1243550	X= 0,125      0,124354994547D+00 0,124354994547D+00
X= 0,250      0,244978663127 0,2449787	X= 0,250      0,244978663127D+00 0,244978663127D+00
X= 0,375      0,358770670271 0,3587707	X= 0,375      0,358770670271D+00 0,358770670271D+00
X= 0,500      0,463647609001 0,4636476	X= 0,500      0,463647609001D+00 0,463647609001D+00
X=-0,750      =0,643501108793 =0,6435011	X=-0,750      =0,643501108793D+00 =0,643501108793D+00
X= 1,000      0,785398163397 0,7853982	X= 1,000      0,785398163397D+00 0,785398163397D+00
LINE 2 OF EACH PAIR IS THE FUNCTION CALCULATION PRINTED TO 7 DIGITS	LINE 2 OF EACH PAIR IS THE FUNCTION CALCULATION PRINTED TO 12 DIGITS

ACTG2 - (100)

BASIC EXTERNAL FUNCTION -ATAN2-  
(ARCTANGENT, 2 ARGUMENT -TYPE REAL)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0.125      0.124354994547  
                  .1243550

X= 0.250      0.244978663127  
                  .2449787

X= 0.375      0.358770670271  
                  .3587707

X= 0.500      0.463647609001  
                  .4636476

X=-0.750      -0.643501108793  
                  -.6435011

X= 1.000      0.785398163397  
                  .7853982

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 7 DIGITS

DATN2 - (101)

BASIC EXTERNAL FUNCTION -DATAN2-  
(ARCTANGENT, 2 ARGUMENT -TYPE D.P.)

ASA REF.- 8.3.3 (TABLE 4)

LINE 1 OF EACH PAIR IS  
HOLLERITH INFORMATION

RESULTS

X= 0.125      0.124354994547D+00  
                  .124354994547+000

X= 0.250      0.244978663127D+00  
                  .244978663127+000

X= 0.375      0.358770670271D+00  
                  .358770670271+000

X= 0.500      0.463647609001D+00  
                  .463647609001+000

X=-0.750      -0.643501108793D+00  
                  -.643501108793+000

X= 1.000      0.785398163397D+00  
                  .785398163397+000

LINE 2 OF EACH PAIR IS THE FUNCTION  
CALCULATION PRINTED TO 12 DIGITS

DMODA = (102)

BASIC EXTERNAL FUNCTION =DMOD=

(REMAINDERING =TYPE DOUBLE PRECISION)

ASA REF. = 8.3.3 (TABLE 4)

RESULTS

0,0000000000000000D+00

0,0000000000000000D+00

0,0000000000000000D+00

0,0000000000000000D+00

END OF DMOD TEST

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS TEST SEGMENT TO BE SUCCESSFUL.

CABSA - (103)

BASIC EXTERNAL FUNCTION =CABS=

(MODULUS OF A COMPLEX NUMBER)

ASA REF. - 8.3.3 (TABLE 4)

RESULTS

SET 1

SET 2

.100000E-06

.500000E-06

.100000E-05

.500000E-05

.100000E-04

.500000E-04

.100000E-03

.500000E-03

.100000E-02

.500000E-02

.100000E-01

.500000E-01

.100000E+00

.500000E+00

.100000E+01

.500000E+01

.100000E+02

.500000E+02

.100000E+03

.500000E+03

.100000E+04

.500000E+04

.100000E+05

.500000E+05

.100000E+06

.500000E+06

.100000E+07

.500000E+07

.100000E+08

.500000E+08

VALUES IN EACH SET SHOULD BE POSITIVE .1 FOR SET 1 (.5 FOR SET 2), EXPONENT RANGE FROM -06 TO +08 IN SEQUENCE



BSFYS = (110) STATEMENT FUNCTION TEST  
INTEGER AND REAL

ASA REF, = 8,1,2

RESULTS

0,0000000000

0,0000000000

0

0

0,0000000000

0,0000000000

0

0

0,0000000000

0,0000000000

0

0

0,0000000000

0,0000000000

0

0

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL.

FSFYS = (111) STATEMENT FUNCTION TEST

DOUBLE PRECISION, COMPLEX AND LOGICAL

ASA REF, = 8,1,2

RESULTS

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,00000000000000000000D+00

0,0000000 0,0000000

0,0000000 0,0000000

0,0000000 0,0000000

0,0000000 0,0000000

ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS  
TEST SEGMENT TO BE SUCCESSFUL. VALUES  
WITH EXPONENTS LESS THAN 10\*\*(=14)  
ARE CONSIDERED ZERO

T T T T

THE FOUR ABOVE ANSWERS SHOULD BE TRUE  
FOR THIS SEGMENT TO BE SUCCESSFUL

F O R T R A N T E S T P R O G R A M S  
 P R E P A R E D B Y N A T I O N A L B U R E A U O F S T A N D A R D S  
 F O R U S E O N L A R G E F O R T R A N P R O C E S S O R S  
 I N A C C O R D A N C E W I T H A S A F O R T R A N X 3 , 9 - 1 9 6 6  
 V E R S I O N 3 P A R T 9

S A M P L E C O M P U T E R , F O R T R A N C O M P I L E R L E V E L  
 O P E R A T I N G S Y S T E M V E R S I O N  
 D A T E , I N S T A L L A T I O N N A M E

C P X A D = ( 1 4 0 ) C O M P L E X A D D I T I O N A N D  
 S U B T R A C T I O N

A S A R E F . - 6 . 1

R E S U L T S

.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000

T E S T I S P O S I T I V E I F N U M B E R S P R I N T E D  
 A B O V E A R E 0 . 0 , 0 . 0

C P X M U = ( 1 4 1 ) C O M P L E X M U L T I P L I C A T I O N

A S A R E F . - 6 . 1

R E S U L T S

1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	=0,000
1,000	0,000
1,000	0,000
1,000	=0,000
1,000	=0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000
1,000	0,000

T E S T I S P O S I T I V E I F N U M B E R S P R I N T E D  
 A B O V E A R E 1 , 0 , 0 . 0

E R R O R S H O U L D N O T E X C E E D + O R = , 0 0 1



CPIXOP - (144) COMPLEX OPERATIONS

ASA REF 6.1

RESULTS

1,0000	0,0000
1,0000	=0,0000
1,0000	=0,0000
1,0000	=0,0000

TEST IS POSITIVE IF NUMBERS PRINTED ABOVE ARE 1,0,0,0

ERROR SHOULD NOT EXCEED + OR = ,0001

CREAD - (145) ADDITION AND SUBTRACTION OF COMPLEX AND REAL NUMBERS

ASA REF. 6.1

RESULTS

.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000
.0000	.0000

TEST IS POSITIVE IF NUMBERS PRINTED ABOVE ARE 0,0,0,0

CREMU - (146) MULTIPLICATION OF COMPLEX BY REAL

ASA.REF.6.1

RESULTS

1.0000	2.0000
1.0000	2.0000
1.0000	2.0000
1.0000	2.0000

TEST IS POSITIVE IF NUMBERS PRINTED ABOVE ARE 1,0,2,0

1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000

TEST IS POSITIVE IF NUMBERS PRINTED ABOVE ARE 1,0,1,0

ERROR SHOULD NOT EXCEED + OR - .0001

CREDV - (147) DIVISION OF COMPLEX AND REAL NUMBERS

ASA REF 6.1

RESULTS

1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000
1.0000	1.0000

TEST IS POSITIVE IF NUMBERS PRINTED ABOVE ARE 1,0,1,0

ERROR SHOULD NOT EXCEED + OR - .0001

CREOP - (148) OPERATIONS ON REAL AND  
COMPLEX NUMBERS

ASA REF. 6.1

RESULTS

2.0000 -1.0000

TEST IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 2.0,-1.0

1.0000 .0000

TEST IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 1.0,0.0

ERROR SHOULD NOT EXCEED + OR - .0001

F O R T R A N T E S T P R O G R A M S  
PREPARED BY NATIONAL BUREAU OF STANDARDS  
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VERSION 3 PART 10

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

MISC3 - (149) EFFECT OF BLANKS WITHIN  
STMNT AND CONTINUATION  
OF STMNT TO 20 LINES

ASA REFS. - 3.1.4.1 3.2.4.3.3 3.2.4

RESULTS

0

.0

TEST IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 0

BRFCP - (160) REAL EXTERNAL FUNCTIONS  
ASA REF. - 8.3.1  
RESULTS SHOULD BE POSITIVE

TEST 1 IS POSITIVE

TEST 2 IS POSITIVE

TEST 3 IS POSITIVE

TEST 4 IS POSITIVE

TEST 5 IS POSITIVE

TEST 6 IS POSITIVE

MISC4 - (150) EFFECT OF BLANKS WITHIN  
STMNT AND CONTINUATION  
OF STMNT TO 20 LINES

ASA REFS. - 3.1.4.1 3.2.4.3.3 3.2.4

RESULTS

0.0000 0.0000

.0000 .0000

TEST IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 0.0,0.0

BIFCP - (161) INTEGER EXTERNAL FUNCTIONS  
WITH INTEGER AND REAL ARGS

ASA REF. - 8.3.1

RESULTS SHOULD BE POSITIVE

TEST 1 IS POSITIVE

TEST 2 IS POSITIVE

TEST 3 IS POSITIVE

TEST 4 IS POSITIVE

TEST 5 IS POSITIVE

TEST 6 IS POSITIVE

FIFCP - (163) INTEGER FUNCTION IN  
FULL FORTRAN

ASA REF. 8.3.1

RESULTS SHOULD BE POSITIVE

TEST 1 IS POSITIVE

TEST 2 IS POSITIVE

TEST 3 IS POSITIVE

TEST 4 IS POSITIVE

TEST 5 IS POSITIVE

TEST 6 IS POSITIVE

TEST 7 IS POSITIVE

FRFCP - (162) REAL FUNCTIONS WITH  
LOGICAL, D.P., AND COMPLEX ARGS

ASA REF. 8.3.1

RESULTS SHOULD BE POSITIVE

TEST 1 IS POSITIVE.

TEST 2 IS POSITIVE.

TEST 3 IS POSITIVE.

TEST 4 IS POSITIVE.

TEST 5 IS POSITIVE.

TEST 6 IS POSITIVE.

TEST 7 IS POSITIVE.

CFCCP - (164) COMPLEX FUNCTIONS

ASA REFS. 8.3.1,8.3.2

RESULTS

.0 .0 -- TEST 1 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 2 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 3 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 4 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 5 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 6 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 7 POSITIVE IF 0.0,0.0

.0 .0 -- TEST 8 POSITIVE IF 0.0,0.0

TEST 9 IS POSITIVE

TEST 10 IS POSITIVE

F O R T R A N T E S T P R O G R A M S  
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IN ACCORDANCE WITH ASA FORTRAN X3.9-1966  
VERSION 3 PART 11

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

DPFCP - (165) DOUBLE PRECISION  
FUNCTIONS

ASA REFS. 8.3.1,8.3.2

RESULTS

TEST 1 IS POSITIVE  
TEST 2 IS POSITIVE  
TEST 3 IS POSITIVE  
TEST 4 IS POSITIVE  
TEST 5 IS POSITIVE  
TEST 6 IS POSITIVE  
TEST 7 IS POSITIVE  
TEST 8 IS POSITIVE  
TEST 9 IS POSITIVE  
TEST 10 IS POSITIVE

0.0 0.0

TEST 11 IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 0.0,0.0

TEST 12 IS POSITIVE

BFCCP - (166) LOGICAL FUNCTIONS

ASA REF 8.3.1

RESULTS

TEST 1 IS POSITIVE  
TEST 2 IS POSITIVE  
TEST 3 IS POSITIVE  
TEST 4 IS POSITIVE  
TEST 5 IS POSITIVE  
TEST 6 IS POSITIVE  
TEST 7 IS POSITIVE  
TEST 8 IS POSITIVE  
TEST 9 IS POSITIVE  
TEST 10 IS POSITIVE

0.0000 0.0000

TEST 11 IS POSITIVE IF NUMBERS PRINTED  
ABOVE ARE 0.0,0.0

END OF (166)

SBRTN = (167) SUBROUTINE SUBPROGRAM

ASA REF. = 8.4.1

RESULTS

1  
1,0  
1  
1  
1  
1,0  
1,0  
1,0  
1,0  
1  
1,0  
1  
1  
1,0  
1,0

TEST SUCCESSFUL IF ALL RESULTS EQUAL 1

FSBRT - (168) SUBROUTINE SUBPROGRAMS

ASA REF. - 8.4.1

RESULTS

TEST IS SUCCESSFUL IF EACH GROUP CONTAINS SAME VALUES

1  
1  
1  
1  
1  
1  
1  
1  
1  
1  
1

2.0  
2.0  
2.0  
2.0  
2.0  
2.0  
2.0  
2.0  
2.0  
2.0  
2.0

4.00+00  
4.00+00  
4.00+00  
4.00+00  
4.00+00  
4.00+00  
4.00+00  
4.00+00

6.0 6.0  
6.0 6.0  
6.0 6.0  
6.0 6.0  
6.0 6.0  
6.0 6.0  
6.0 6.0

T  
T  
T  
T  
T  
T  
T  
T

BLKDT - (169) BLOCK DATA SUBPROGRAM

ASA REF. - 8.5

RESULTS

TEST IS SUCCESSFUL IF EACH GROUP CONTAINS SAME VALUES

2  
2  
2  
2

3.0  
3.0  
3.0  
3.0

4.00+00  
4.00+00  
4.00+00  
4.00+00

4.0 5.0  
4.0 5.0  
4.0 5.0  
4.0 5.0

T  
T  
T  
T

AB  
AB  
AB



F O R T R A N T E S T P R O G R A M S  
 P R E P A R E D B Y N A T I O N A L B U R E A U O F S T A N D A R D S  
 F O R U S E O N L A R G E F O R T R A N P R O C E S S O R S  
 I N A C C O R D A N C E W I T H A S A F O R T R A N X 3 . 9 - 1 9 6 6  
 V E R S I O N 3 P A R T 1 2

S A M P L E C O M P U T E R , F O R T R A N C O M P I L E R L E V E L  
 O P E R A T I N G S Y S T E M V E R S I O N  
 D A T E , I N S T A L L A T I O N N A M E

BLKDA = (179) SEVERAL BLOCK DATA  
 SUBPROGRAMS

ASA REF. = 8.5

RESULTS

TEST IS SUCCESSFUL IF EACH  
 GROUP CONTAINS SAME VALUES

1  
 1  
 1  
 1

2.0  
 2.0  
 2.0  
 2.0

4.0D+00  
 4.0D+00  
 4.0D+00  
 4.0D+00

3.0 4.0  
 3.0 4.0  
 3.0 4.0  
 3.0 4.0

F  
 F  
 F  
 F

HP  
 HP  
 HP

UNFRW - (180) UNFORMATTED READ  
 AND WRITE STATEMENTS

ASA REFS - 7.1.3.2.4 AND 7.1.3.2.5

RESULTS

.0000000000  
 .0000000000  
 0  
 0  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000

.0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000

.0000000000  
 .0000000000  
 0  
 0  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000  
 .0000000000

.0000000000  
 .0000000000  
 0  
 0

ALL ABOVE ANSWERS SHOULD BE ZERO IF  
 THE READ AND WRITE RECORDS COMPARE.

BACUP - (182) BACKSPACE TAPE

ASA REF. 7.1.3.3.2

RESULTS

GROUP 1

1	2	3
4	5	6
7	8	9
1016	1017	1018
1019	1020	1021
1022	1023	1024

GROUP 2

5	10	15
20	25	30
35	40	45
5080	5085	5090
5095	5100	5105
5110	5115	5120

GROUP 3

1	2	3
4	5	6
7	8	9
1016	1017	1018
1019	1020	1021
1022	1023	1024

GROUPS 1 AND 3 SHOULD BE THE SAME  
AND GROUP 2, 5 TIMES GROUP 1

DOTRM - (190) DO TERMINAL

ASA REF - 7.1.2.8

RESULTS

TEST1 CONTINUE EXPLICIT

••TEST1 SUCCESSFUL••

TEST2 CONTINUE IMPLIED

••TEST2 SUCCESSFUL••

TEST3 ASSIGN

••TEST3 SUCCESSFUL••

TEST4 LOGICAL IF

••TEST4 SUCCESSFUL••

DOLMT - (191) DO SET LIMITS

ASA REF. - 7.1.2.8

RESULTS

••TEST SUCCESSFUL••

DONSC - (192) NESTED LOOPS

ASA REF. - 7.1.2.8

RESULTS

2 LEVELS OF NESTING

••TEST SUCCESSFUL••

3 LEVELS OF NESTING

••TEST SUCCESSFUL••

4 LEVELS OF NESTING

••TEST SUCCESSFUL••

5 LEVELS OF NESTING

••TEST SUCCESSFUL••

CONTROL VARIABLE USED IN SUBSCRIPT

••TEST SUCCESSFUL••

DONS1 - (193) INCOMPLETE DO

ASA REF. - 7.1.2.8

RESULTS

••INCOMPLETE LOOP SUCCESSFUL••

DONSX = (194) EXTENDED DO RANGE	DONIO = (196) DO LOOPS WITH I/O TERMINAL STATEMENTS
ASA REF. = 7,1,2,8,2	ASA REF. = 7,1,2,8
RESULTS	RESULTS
EXTENDED RANGE FROM LEVEL 1	1
**TEST SUCCESSFUL**	1 1.0 1.0 0.1D+01 0.1D+01
EXTENDED RANGE FROM LEVEL 2	1.0 1.0 1.0 1.0
**TEST SUCCESSFUL**	T T
EXTENDED RANGE CONTAINING A DO STATEMENT	
8	1
7	1
6	1.0
5	1.0
4	0.1D+01
3	0.1D+01
2	1.0 1.0
1	1.0 1.0
THE ABOVE 8 VALUES SHOULD BE IN DESCENDING ORDER FROM 8 TO 1	T T
	1
	1
	1.0
	1.0
	0.1D+01
	0.1D+01
	1.0 1.0
	1.0 1.0
	T
	T
DONML = (195) MULT-LEVEL LOOPS	
ASA REF. = 7,1,2,8	
RESULTS	
**TEST SUCCESSFUL**	THIS TEST IS SUCCESSFUL IF 3 IDENTICAL GROUPS OF OUTPUT HAVE BEEN GENERATED.

MORDO - (197) A MORE COMPLICATED SEG.  
OF DO STATEMENTS

ASA REFS - 7.1.2.8 AND 7.1.2.8.1

RESULTS

THIS SEGMENT SUCCESSFULLY TESTED  
IF NO ERROR MESSAGES

SUBR1 - (200) SUBROUTINE SUBPROGRAM  
WITHOUT AN ARGUMENT LIST

ASA REF. - 8.4.1

RESULTS

THIS SEGMENT SUCCESSFULLY TESTED  
IF NO ERROR MESSAGES.

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VERSION 3 PART 13

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

LOGIF - (300) LOGICAL IF STATEMENT

ASA REF. - 7.1.2.3

RESULTS

TEST EXPLICITLY WRITTEN SIGNED ZERO

+0 EQUALS -0  
+0.0 EQUALS -0.0  
+0.000 EQUALS -0.000

TEST COMPUTATIONAL SIGN OF ZERO

+0 EQUALS -0  
+0.0 EQUALS -0.0  
+0.000 EQUALS -0.000

TEST -LOGICAL IF- FOLLOWED BY  
DIFFERENT KINDS OF STATEMENTS

0  
0  
0  
0  
0  
0  
0  
0  
0  
0

THERE SHOULD BE 10 VALUES ABOVE,  
IF ONLY 9, TEST 9 HAS FAILED.

0  
0  
0  
0  
0  
0  
0  
0  
0

ALL VALUES SHOULD BE ZERO.  
A VALUE OTHER THAN ZERO WILL BE THE  
NUMBER OF THE TEST WHICH FAILED.

BARIF - (301) BASIC FORTRAN  
 ARITHMETIC IF STATEMENT  
 ASA REF. - 7.1.2.2  
 RESULTS

TEST FOR SIGN OF ZERO - TYPE INTEGER

PATH OF IF	* -0 *	* 0 *	* +0 *
*****			
NEG.	0	0	0
ZERO	11	11	11
POS.	0	0	0

TEST FOR SIGN OF ZERO - TYPE REAL

PATH OF IF	* -0.0 *	* 0.0 *	* +0.0 *
*****			
NEG.	0	0	0
ZERO	11	11	11
POS.	0	0	0

ALL ENTRIES SHOULD BE 0 EXCEPT THE ZERO PATH, WHICH SHOULD BE 11 IN EACH COLUMN. OTHER TESTS MAY FAIL IF THESE RESULTS DIFFER.

TEST EXPRESSIONS IN IF STATEMENTS  
 TESTS SUCCESSFUL

FARIF - (302) FULL FORTRAN  
 ARITHMETIC IF STATEMENTS  
 ASA REF. - 7.1.2.2  
 RESULTS

SEGMENT 302 TESTED SUCCESSFULLY.

IOFMT - (310) ADDITIONAL FORMATTED I/O

ASA REFS = 7,1,3,2,2 7,1,3,2,3 7,2,3

RESULTS

TEST BLANK INPUT  
 EACH ANSWER SHOULD BE ZERO

0  
 0  
 0  
 0  
 0,0  
 0,0  
 0,0  
 0,0

0,0E+00  
 0,0E+00  
 0,0E+00  
 0,0E+00

0,0D+00  
 0,0D+00  
 0,0D+00  
 0,0D+00

TEST DEC. PT. SPECIFIED BY INPUT  
 3 LINES IN EACH GROUP SHOULD MATCH  
 \* LINE IS HOLLERITH DATA

\* 1,23456  
 1,23456  
 1,23456

\* 987654,0  
 987654,0  
 987654,0

\* 0,1234E+01  
 0,1234E+01  
 0,1234E+01

\* =0,987654E+02  
 =0,987654E+02  
 =0,987654E+02

\* 0,234567891011D+06  
 0,234567891011D+06  
 0,234567891011D+06

\* =0,109876D=04  
 =0,109876D=04  
 =0,109876D=04

TEST FORMAT DESCRIPTOR REPETITION				*	5.555
ALL LINES IN EACH GROUP SHOULD					5.555
BE IDENTICAL					5.555
*	12345			*	0.4545E-04
	12345				.4545E-04
	12345				.4545E-04
	12345			*	-6.666
	12345				-6.666
	12345				-6.666
*	1.1			*	0.9989E+12
	1.1				.9989E+12
	1.1				.9989E+12
	1.1			*	7.77
	1.1				7.77
	1.1				7.77
*	0.339567E+02			*	-0.747E-02
	0.339567E+02				-.747E-02
	0.339567E+02				-.747E-02
	0.339567E+02			*	0.549E+00
	0.339567E+02				.549E+00
	0.339567E+02				.549E+00
*	0.96295134244D+04			*	22
	0.96295134244D+04				22
	0.96295134244D+04				22
	0.96295134244D+04			*	22
	0.96295134244D+04				22
	0.96295134244D+04				22
*	3 1.23 0.14E+04 0.2D+02			*	0.662E+00
	3 1.23 0.14E+04 0.2D+02				.662E+00
	3 1.23 0.14E+04 0.2D+02				.662E+00
	3 1.23 0.14E+04 0.2D+02			*	0.468E-10
	3 1.23 0.14E+04 0.2D+02				.468E-10
	3 1.23 0.14E+04 0.2D+02				.468E-10
*	=0.13579E+05			*	11
	=0.13579E+05				11
	=0.13579E+05				11
*	4444			*	0.59542D+04
	4444				.59542D+04
	4444				.59542D+04
	4444			*	-44.6666
	4444				-44.6666
	4444				-44.6666
*	=333			*	-0.1234567890D-03
	=333				-.1234567890D-03
	=333				-.1234567890D-03

* 54,9327	SCALE FACTOR ON READ
54,9327	IN ORDER OF FORMAT OCCURRENCE
54,9327	NO EXPONENT ON INPUT DATA
* =0,1395624534D+00	CARD 987654 8647,86 987,654
=0,1395624534D+00	DESC 1PE10,3 =1PE10,2 D10,3
=0,1395624534D+00	TO BE ,988E+02 ,8648E+05 ,9877D+04
* 65432,1	IS 0,988E+02 0,8648E+05 0,9877D+04
65432,1	
65432,1	
* 0,848E+03	RDFMT - (312) FORMATS IN ARRAYS
0,848E+03	ASA REFS. - 7.2.3.10
0,848E+03	EACH GROUP OF LINES SHOULD MATCH
0,848E+03	
* 0,129D+07	4756 -867 224 39 -6
0,129D+07	4756 -867 224 39 -6
0,129D+07	4756 -867 224 39 -6
0,129D+07	
* 0,412D+21	0.234 98. -77.27 547.18
0,412D+21	.234 98. -77.27 547.18
0,412D+21	.234 98. -77.27 547.18
* =0,987E+00	-0.76E+09
=0,987E+00	-.76E+09
=0,987E+00	-.76E+09
=0,987E+00	
* 0,6D+00	0.893421E-12
0,6D+00	.893421E-12
0,6D+00	.893421E-12
0,6D+00	.893421E-12
0,6D+00	.893421E-12
* 0,368D=05	-0.357901246D+00 0.52D-02
0,368D=05	-.357901246D+00 .52D-02
0,368D=05	-.357901246D+00 .52D-02
* 0,777E+01	T T F F
0,777E+01	T T F F
0,777E+01	T T F F
* =333 0,59542D+04	ABCDE+*=123
=333 0,59542D+04	ABCDE+*=123
* =333 0,59542D+04	+ .10E+01
=333 0,59542D+04	.10E+01
	HOLLERITH CONSTANTS AS CALL ARGUMENTS
	HOLLERITH CONSTANTS AS CALL ARGUMENTS
	TEST EMPTY FORMAT STATEMENT
	THE FOLLOWING LINE SHOULD BE BLANK
	END EMPTY FORMAT TEST
	END SEGMENT 312 TEST

F O R T R A N T E S T P R O G R A M S  
PREPARED BY NATIONAL BUREAU OF STANDARDS  
FOR USE ON LARGE FORTRAN PROCESSORS  
IN ACCORDANCE WITH ASA FORTRAN X3.9-1966  
VERSION 3 PART 14

SAMPLE COMPUTER, FORTRAN COMPILER LEVEL  
OPERATING SYSTEM VERSION  
DATE, INSTALLATION NAME

MISC5 - (350) SPECIFICATIONS FOR  
PROGRAM FORM

ASA REFS. - 3.2 3.2.1 3.4 3.5

TEST THAT COMMENTS ARE NOT EXECUTED  
TEST SUCCESSFUL IF NO ERROR MESSAGE

TEST 72 CHARACTER LINE

12345678910111213141516171819  
12345678910111213141516171819

TEST SUCCESSFUL IF 2 LINES ABOVE ARE  
DIGITS 1 THROUGH 19

TEST 1,2,3,4,5 CHARACTER STMT. LABEL

1 CHARACTER LABEL ACCEPTED  
2 CHARACTER LABEL ACCEPTED  
3 CHARACTER LABEL ACCEPTED  
4 CHARACTER LABEL ACCEPTED  
5 CHARACTER LABEL ACCEPTED

TEST 1,2,3,4,5,6 CHARACTER VARIABLES  
AND ARRAY NAMES

\*\*TEST SUCCESSFUL-ALL NAMES ACCEPTED\*\*

TEST PLACEMENT OF STATEMENT LABELS  
AND LABELS WITH LEADING ZEROS

1  
2  
3  
4  
5  
6  
7  
8  
9

TEST SUCCESSFUL IF 9 NUMBERS  
IN SEQUENTIAL ORDER FROM 1 TO 9  
ARE WRITTEN ABOVE

END OF SEGMENT 350



FUNMX - (351)

THIS SEGMENT FURTHER TESTS  
SOME BASIC EXTERNAL FUNCTIONS  
BY USING TRIGONOMETRIC FORMULAE

ASA REFS. - 8.3.3

RESULTS

0.00000  
-.00000  
-.00000  
.00000

-.00000  
-.00000  
.00000  
0.00000

.00000  
0.00000  
-.00000

ALL ABOVE ANSWERS SHOULD BE 0 PLUS OR  
MINUS AN ERROR FACTOR OF NOT MORE THAN  
10 \*\* (-4)

NAMES - (352)

TEST OF THE COMPILERS CAPABILITY OF  
IDENTIFYING DATA NAMES THAT RESEMBLE  
FORTRAN VERBS AND/OR PREDEFINED  
FUNCTION NAMES

ASA REFS. - 10.1.7/4

RESULTS

0.00000  
0.00000  
0.00000  
0.00000  
0.00000  
0.00000  
0.00000  
0.00000  
0.00000  
0.00000

0  
0

0.00000  
0.00000

ALL ABOVE ANSWERS SHOULD BE 0 FOR  
THIS TEST SEGMENT TO BE SUCCESSFUL

SPEC2 \* (360) COMMON AND EQUIVALENCE

ASA REFS = 7,2,1,2 7,2,1,3 7,2,1,4

RESULTS

LINE 1 BELOW IS HOLLERITH

2 2,0  
2 2,0

ANSWERS BELOW SHOULD BE 0 OR 0,0

0  
0  
0  
0,0  
0  
0  
0  
0,0

ARITHMETIC IF SUCCESSFUL

ANSWER BELOW SHOULD BE 13,0

13,0

COMPUTED GO TO SUCCESSFUL

TEST EQUIVALENCE EXTENDS COMMON

TEST SUCCESSFUL



## SECTION III DISTRIBUTION TAPE ORGANIZATION

### A. GENERAL DESCRIPTION

This section of the document describes the organization of the NBS FORTRAN Test Programs and data as recorded on magnetic tape for distribution. When the programs have been retrieved and stored in a form more appropriate to utilization, this section of the manual is of no significance.

The distribution tape containing both Version 1 (116 executable test units) and Version 3 (14 executable programs containing the 116 test units) is available in 800 cpi recording density in the following forms:

- 7 track, even parity, BCD recorded from FORTRAN H set punch card code  
(See Appendix D X3.9-1966)
- 9 track, odd parity, EBCDIC recorded from the American National Standard punch card code
- 9 track, odd parity, ASCII recorded from the American National Standard punch card code

The distribution tape is an unlabeled, fixed block size recorded tape, terminating with two tape mark records.

Version 1 Programs and its data precede Version 3 with its data. Each block contains 720 characters comprised of nine 80-character card image records. Partial blocks at the end of both Version 1 and Version 3 are filled with blank card images, so that Version 1 begins in Block 1 record 1 and Version 3 begins with Block 1597 record 1.

The differences between the punch card code for the FORTRAN H Set and the American National Standard are reflected in the following four characters:

	H-Set	Standard
( left parenthesis	0-4-8	12-5-8
) right parenthesis	12-4-8	11-5-8
= equal	3-8	6-8
+ plus	12	12-6-8

The programs and the data are in the same code.

For FORTRAN processors which contain an option on the coded character set for conversion of the FORTRAN programs, but not for the data, or perform a logical conversion only, causing the program listing to print a different character representation for the four characters listed above should perform a character conversion to the test programs and data before performing the tests, because the program listing is considered part of the documentation.

The following tables identify each main program unit, subprogram and data in two different forms:

The Block and Record number identifies the block number and the record within the block of the start of each element of information.

The card image number is the record number for the location of the start of each element of information.

For Version 3, one table lists the elements in relation to their position on the tape with Version 1 preceding it, and the other table assumes that the tape has been forward spaced over Version 1 (1596 blocks).

Each element of information in the tables is identified by the letter:

M = main program unit  
F = function subprogram  
S = subroutine subprogram  
B = Block Data subprogram

WARNING - Version 1 and Version 3 each contain the same subprograms. If Version 1 and Version 3 are to be retained as a single file for use, one copy of the subprograms (63 functions and subroutines) must be deleted otherwise duplicate external procedure names will occur.

In Version 1, the Directory (segment 000) recorded as a set of comment lines is included as part of the first test unit, segment 008. This causes this test unit to contain 871 card images. The Directory of 342 card images may be removed and by appending a STOP statement and an END line may be compiled to obtain a program listing.

Block & Record #	Segment #	Name	Card Image #	Block & Record #	Segment #	Name	Card Image #
1	1	000 *	1	652	9	068 IFIMG	M 5868
		008 FMTRW M		667	3	069 IFDBL	M 5997
97	8	46 data cards	872	673	6	070 IFCPX	M 6054
102	9	009 AFRMT M	918	680	4	071 IFCJG	M 6115
115	7	3 data cards	1033	687	7	072 IFBMS	M 6181
116	1	010 DATA2 M	1036	702	1	073 IFFMS	M 6310
133	6	011 AASGN M	1194	722	2	080 EXPON	M 6491
163	4	013 DASGN M	1462	728	8	081 DEXPO	M 6551
210	1	015 CASGN M	1882	736	4	082 CEXPO	M 6619
262	2	016 LASGN M	2351	747	3	083 LOGTM	M 6717
273	9	017 INTRL M	2457	753	6	084 DPLOG	M 6774
294	5	020 UGOTO M	2642	761	1	085 CXLOG	M 6841
302	2	021 AGOTO M	2711	772	8	086 COLOG	M 6947
318	7	022 CGOTO M	2860	779	1	087 DCLOG	M 7003
334	9	030 ARBAD M	3006	786	4	088 SINUS	M 7069
347	7	031 ARFAD M	3121	795	4	089 DPSIN	M 7150
354	1	032 ARBSB M	3178	804	5	090 CSICO	M 7232
361	5	033 ARFSB M	3245	811	7	091 COSNS	M 7297
369	5	034 ARBAS M	3317	820	8	092 DPCOS	M 7379
378	3	035 ARFAS M	3396	829	8	094 TANGH	M 7460
384	9	036 ARBMI M	3456	836	2	095 SQROT	M 7517
392	3	037 ARBMR M	3522	842	3	096 DSQRO	M 7572
399	4	038 ARFMD M	3586	849	3	097 CSQRO	M 7635
407	3	039 ARBDV M	3657	857	5	098 ARCTG	M 7709
415	9	040 ARFDV M	3735	863	9	099 DACTG	M 7767
423	3	041 ARBEX M	3801	871	3	100 ACTG2	M 7833
433	3	042 ARFEX M	3891	877	5	101 DATN2	M 7889
441	5	043 ARBHI M	3965	884	8	102 DMODA	M 7955
461	2	050 SBB67 M	4142	891	8	103 CABS A	M 8018
469	9	051 SBB45 M	4221	901	2	110 BSFTS	M 8102
479	6	052 SBB13 M	4308	913	3	111 FSFTS	M 8211
492	1	053 SBF17 M	4420	931	7	140 CPXAD	M 8377
500	8	054 SIMIF M	4499	940	2	141 CPXMU	M 8453
509	4	055 IFABS M	4576	955	8	142 CPXDV	M 8594
516	5	056 IFFLT M	4640	965	1	143 CPXEX	M 8677
521	9	057 IFFIX M	4689	978	9	144 CPXOP	M 8802
528	5	058 IFSGN M	4748	985	9	145 CREAD	M 8865
537	6	059 IFDAB M	4830	993	4	146 CREMU	M 8932
544	8	060 IFTRN M	4895	1000	3	147 CREDV	M 8994
556	7	061 IFMOD M	5002	1006	7	148 CREOP	M 9052
566	1	062 IFMAX M	5086	1014	1	149 MISC3	M 9118
593	6	063 IFMIN M	5334	1024	8	150 MISC4	M 9215
618	6	064 IFDSG M	5559	1036	5	160 BRFCP	M 9320
625	1	065 IFDIM M	5617	1045	6	400 AFS	F 9402
632	7	066 IFSGL M	5686	1046	7	420 BFS	F 9412
641	6	067 IFREL M	5766	1047	8	430 CFS	F 9422
				1048	9	440 DFS	F 9432
				1050	2	450 EFS	F 9443
				1051	4	460 FFS	F 9454

\*See preceding page.

M = Main Program  
 F = Function Subprogram  
 S = Subroutine Subprogram  
 B = BLOCK DATA Subprogram

VERSION 1 DISTRIBUTION TAPE ORGANIZATION - continuation

Block & Record #	Segment #	Name	Card Image #	Block & Record #	Segment #	Name	Card Image #
1053	1	161 BIFCP	M 9469	1196	7	167 SBRTN	M 10762
1062	7	401 IAFI	F 9556	1208	2	407 AAQ	S 10865
1063	8	421 IBFI	F 9566	1210	7	417 ABQ	S 10888
1064	9	431 ICFI	F 9576	1212	2	427 ACQ	S 10901
1066	1	441 IDFI	F 9586	1214	5	168 FSBRT	M 10922
1067	5	451 IEFI	F 9599	1231	5	408 ADQ	S 11075
1068	7	461 IFFI	F 9610	1235	8	418 AEQ	S 11114
1070	4	162 FRFCP	M 9625	1238	4	428 AFQ	S 11137
1085	1	402 GFS	F 9757	1242	9	169 BLKDT	M 11178
1086	3	422 HFS	F 9768	1250	8	409 BLOKD	D 11249
1087	6	432 IRFS	F 9780	1254	8	179 BLKDA	M 11285
1089	4	442 JRFS	F 9796	1262	6	419 BLAKD	B 11355
1090	6	452 RFS	F 9807	1265	3	429 BLBKD	B 11379
1093	8	163 FIFCP	M 9836	1267	2	439 BLCKD	B 11396
1107	5	403 IFI	F 9959	1269	4	180 UNFRW	M 11416
1108	7	423 JFI	F 9970	1284	2	182 BACUP	M 11549
1110	1	433 KFI	F 9982	1292	4	190 DOTRM	M 11623
1111	8	443 LFI	F 9998	1307	4	191 DOLMT	M 11758
1113	1	453 MFI	F 10009	1314	3	192 DONSC	M 11820
1116	3	164 CFCCP	M 10038	1332	7	193 DONSI	M 11986
1130	9	404 AFC	F 10170	1339	4	194 DONSX	M 12046
1132	1	414 BFC	F 10180	1353	8	195 DONML	M 12176
1133	2	424 CFC	F 10190	1361	1	196 DONIO	M 12241
1134	4	434 DFC	F 10201	1371	2	197 MORDO	M 12332
1135	7	444 EFC	F 10213	1390	9	412 MDQ	S 12510
1136	9	454 FFC	F 10224	1392	4	200 SUBR1	M 12523
1138	6	464 HFC	F 10239	1398	2	410 SUBRQ	S 12575
1141	7	165 DPFCP	M 10267	1409	4	300 LOGIF	M 12676
1156	7	405 AFD	F 10402	1439	9	411 SMCQ	S 12951
1157	8	415 BFD	F 10412	1441	3	301 BARIF	M 12963
1158	9	425 CFD	F 10422	1460	7	302 FARIF	M 13138
1160	2	435 DFD	F 10433	1471	7	310 IOFMT	M 13237
1161	5	445 EFD	F 10445	1506	2	38 data cards	13547
1163	3	455 FFD	F 10461	1510	4	312 RDFMT	M 13585
1164	5	465 GFD	F 10472	1532	7	462 FMTQ	S 13786
1165	8	475 HFD	F 10484	1536	4	13 data cards	13819
1169	4	166 BFCCP	M 10516	1537	8	350 MISC5	M 13832
1185	4	406 AFB	F 10660	1555	2	351 FUNMX	M 13988
1186	5	416 BFB	F 10670	1561	6	352 NAMES	M 14046
1187	6	426 CFB	F 10680	1570	4	413 MAQQ	S 14125
1188	8	436 DFB	F 10691	1572	1	463 MBQQ	S 14140
1190	1	446 EFB	F 10702	1573	7	473 AMQQ	S 14155
1191	4	456 FFB	F 10714	1576	1	483 BMQQ	S 14176
1192	7	466 GFB	F 10726	1577	8	360 SPEC2	M 14192
1193	9	476 HFB	F 10737	1596	6	blank card	14361
				1596	9	last blank card	14364

Block & Record #	Segment #	Name	Card Image #	Block & Record #	Segment #	Name	Card Image #
1597	1	008-011 PART 1	M 14365	2738	1	165-169 PART 11	M 24634
1716	4	49 data cards	15439	2812	7	405 AFD	F 25306
1721	8	013-015 PART 2	M 15488	2813	8	415 BFD	F 25316
1824	7	6 data cards	16414	2814	9	425 CFD	F 25326
1825	4	016-034 PART 3	M 16420	2816	2	435 DFD	F 25337
1944	3	6 data cards	17490	2817	5	445 EFD	F 25349
1944	9	035-053 PART 4	M 17496	2819	3	455 FFD	F 25365
2069	1	6 data cards	18613	2820	5	465 GFD	F 25376
2069	7	054-064 PART 5	M 18619	2821	8	475 HFD	F 25388
2197	2	6 data cards	19766	2825	4	406 AFB	F 25420
2197	8	065-073 PART 6	M 19772	2826	5	416 BFB	F 25430
2298	5	6 data cards	20678	2827	6	426 CFB	F 25440
2299	2	080-092 PART 7	M 20684	2828	8	436 DFB	F 25451
2409	3	6 data cards	21675	2830	1	446 EFB	F 25462
2409	9	094-111 PART 8	M 21681	2831	4	456 FFB	F 25474
2514	9	6 data cards	22626	2832	7	466 GFB	F 25486
2515	6	140-150 PART 9	M 22632	2833	9	476 HFB	F 25497
2622	8	6 data cards	23597	2836	7	407 AAQ	S 25522
2623	5	160-164 PART 10	M 23603	2839	3	417 ABQ	S 25545
2693	9	400 AFS	F 24237	2840	7	427 ACQ	S 25558
2695	1	420 BFS	F 24247	2843	1	408 ADQ	S 25579
2696	2	430 CFS	F 24257	2847	4	418 AEQ	S 25618
2697	3	440 DFS	F 24267	2849	9	428 AFQ	S 25641
2698	5	450 EFS	F 24278	2854	5	409 BLOKD	B 25682
2699	7	460 FFS	F 24289	2858	5	6 data cards	25718
2701	4	401 IAFI	F 24304	2859	2	179-200 PART 12	M 25724
2702	5	421 IBFI	F 24314	2998	3	410 SUBRQ	S 26976
2703	6	431 ICFI	F 24324	3009	5	412 MDQ	S 27077
2704	7	441 IDFI	F 24334	3010	9	419 BLAKD	B 27090
2706	2	451 IEFI	F 24347	3013	6	429 BLBKD	B 27114
2707	4	461 IFFI	F 24358	3015	5	439 BLCKD	B 27131
2709	1	402 GFS	F 24373	3017	7	6 data cards	27151
2710	3	422 HFS	F 24384	3018	4	300-312 PART 13	M 27157
2711	6	432 IRFS	F 24396	3139	3	411 MCQ	S 28245
2713	4	442 JRFS	F 24412	3140	6	462 FMTQ	S 28257
2714	6	452 RFS	F 24423	3144	3	57 data cards	28290
2717	8	403 IFI	F 24452	3150	6	350-360 PART 14	M 28347
2719	1	423 JFI	F 24463	3206	8	413 MAQQ	S 28853
2720	4	433 KFI	F 24475	3208	5	463 MBQQ	S 28868
2722	2	443 LFI	F 24491	3210	2	473 AMQQ	S 28883
2723	4	453 MFI	F 24502	3212	5	483 BMQQ	S 28904
2726	6	404 AFC	F 24531	3214	3	6 data cards	28920
2727	7	414 BFC	F 24541	3214	8	last data card	28925
2728	8	424 CFC	F 24551	3214	9	(blank filler card)	28926
2730	1	434 DFC	F 24562				
2731	4	444 EFC	F 24574				
2732	6	454 FFC	F 24585				
2734	3	464 HFC	F 24600				
2737	4	6 data cards	24628				

M = Main Program  
F = Function Subprogram  
S = Subroutine Subprogram  
B = BLOCK DATA Subprogram

VERSION 3 DISTRIBUTION TAPE ORGANIZATION  
 (Listed as if Version 1 (1596 blocks) had been deleted or forward spaced.)

Block & Record #	Segment #	Name	Card Image #	Block & Record #	Segment #	Name	Card Image #
1	1	008-011 PART 1	M 1	1142	1	165-169 PART 11	M 10270
120	4	49 data cards	1075	1216	7	405 AFD	F 10942
125	8	013-015 PART 2	M 1124	1217	8	415 BFD	F 10952
228	7	6 data cards	2050	1218	9	425 CFD	F 10962
229	4	016-034 PART 3	M 2056	1220	2	435 DFD	F 10973
348	3	6 data cards	3126	1221	5	445 EFD	F 10985
348	9	035-053 PART 4	M 3132	1223	3	455 FFD	F 11001
473	1	6 data cards	4249	1224	5	465 GFD	F 11012
473	7	054-064 PART 5	M 4255	1225	8	475 HFD	F 11024
601	2	6 data cards	5402	1229	4	406 AFB	F 11056
601	8	065-073 PART 6	M 5408	1230	5	416 BFB	F 11066
702	5	6 data cards	6314	1231	6	426 CFB	F 11076
703	2	080-092 PART 7	M 6320	1232	8	436 DFB	F 11087
813	3	6 data cards	7311	1234	1	446 EFB	F 11098
813	9	094-111 PART 8	M 7317	1235	4	456 FFB	F 11110
918	9	6 data cards	8262	1236	7	466 GFB	F 11122
919	6	140-150 PART 9	M 8268	1237	9	476 HFB	F 11133
1026	8	6 data cards	9233	1240	7	407 AAQ	S 11158
1027	5	160-164 PART 10	M 9239	1243	3	417 ABQ	S 11181
1097	9	400 AFS	F 9873	1244	7	427 ACQ	S 11194
1099	1	420 BFS	F 9883	1247	1	408 ADQ	S 11215
1100	2	430 CFS	F 9893	1251	4	418 AEQ	S 11254
1101	3	440 DFS	F 9903	1253	9	428 AFQ	S 11277
1102	5	450 EFS	F 9914	1258	5	409 BLOKD	B 11318
1103	7	460 FFS	F 9925	1262	5	6 data cards	11354
1105	4	401 IAFI	F 9940	1263	2	179-200 PART 12	M 11360
1106	5	421 IBFI	F 9950	1402	3	410 SUBRQ	S 12612
1107	6	431 ICFI	F 9960	1413	5	412 MDQ	S 12713
1108	7	441 IDFI	F 9970	1414	9	419 BLAKD	B 12726
1110	2	451 IEFI	F 9983	1417	6	429 BLBKD	B 12750
1111	4	461 IFFI	F 9994	1419	5	439 BLCKD	B 12767
1113	1	402 GFS	F 10009	1421	7	6 data cards	12787
1114	3	422 HFS	F 10020	1422	4	300-312 PART 13	M 12793
1115	6	432 IRFS	F 10032	1543	3	411 SMCQ	S 13881
1117	4	442 JRFS	F 10048	1544	6	462 FMTQ	S 13893
1118	6	452 RFS	F 10059	1548	3	57 data cards	13926
1121	8	403 IFI	F 10088	1554	6	350-360 PART 14	M 13983
1123	1	423 JFI	F 10099	1610	8	413 MAQQ	S 14489
1124	4	433 KFI	F 10111	1612	5	463 MBQQ	S 14504
1126	2	443 LFI	F 10127	1614	2	473 AMQQ	S 14519
1127	4	453 MFI	F 10138	1616	5	483 BMQQ	S 14540
1130	6	404 AFC	F 10167	1618	3	6 data cards	14556
1131	7	414 BFC	F 10177	1618	8	last data card	14561
1132	8	424 CFC	F 10187	1618	9	(blank filler card)	14562
1134	1	434 DFC	F 10198				
1135	4	444 EFC	F 10210				
1136	6	454 FFC	F 10221				
1138	3	464 HFC	F 10236				
1141	4	6 data cards	10264				

M = Main Program  
 F = Function Subprogram  
 S = Subroutine Subprogram  
 B = BLOCK DATA Subprogram



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			7. AUTHOR(S) Frances E. Holberton Elizabeth G. Parker	
9. PERFORMING ORGANIZATION NAME AND ADDRESS  NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234			10. Project/Task/Work Unit No. 6401123	11. Contract/Grant No.
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15. SUPPLEMENTARY NOTES Volumes 1, 2, and 3 contain the documentation, Version 1 program listing, Version 3 program listing, respectively. The magnetic tape containing the NBS FORTRAN Test Programs is available in 7-track BCD, 9-track ASCII or EBCDIC recording.				
16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) The NBS FORTRAN test programs, written in Standard FORTRAN, are designed to test whether a FORTRAN compiler accepts the forms and interpretations of the FORTRAN language as described in the American National Standard FORTRAN document X3.9-1966. The test programs, comprised of 116 test units, are structured into two versions, each containing approximately 14,500 punch card images. The test units may be used as separate executable FORTRAN programs, or may be linked end to end with other test units, with a minimum of user effort, to improve operating efficiency. Version 1 is structured into 116 executable FORTRAN programs, and Version 3, containing the same 116 test units, is structured into 14 executable FORTRAN programs for use on large FORTRAN processors.  The test program design criteria was to: <ul style="list-style-type: none"> <li>. Constrain all test programs to the FORTRAN Standard X3.9-1966.</li> <li>. Reduce the effect of those areas in which the FORTRAN Standard does not prescribe a method or solution, e.g., range, precision, size of computer, etc.</li> <li>. Simplify the use of the FORTRAN test programs.</li> <li>. Test FORTRAN language elements before they are used in support of other tests.</li> <li>. Maintain an open ended system so that tests may be changed or added.</li> </ul> The test programs require the use of a card reader, printer and one intermediate tape unit.				
17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons) Computer programming language; FORTRAN: FORTRAN validation; language validation; standard FORTRAN; test program design.				
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**Volume 2**

**U.S. DEPARTMENT OF COMMERCE / National Bureau of Standards**

# **NBS FORTRAN Test Programs**

**Volume 2—Listings for  
Version 1**

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# NBS FORTRAN Test Programs

## Volume 2—Listings for Version 1

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Frances E. Holberton and  
Elizabeth G. Parker

Institute for Computer Sciences and Technology  
National Bureau of Standards  
Washington, D.C. 20234



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## INTRODUCTION

This document, Volume 2 of three volumes, contains the program listings and supporting input data for the NBS FORTRAN Test Programs, Version 1, developed by the Institute for Computer Sciences and Technology, National Bureau of Standards. The test programs are written in ASA Standard FORTRAN and test the language elements described in the ASA Standard FORTRAN document X3.9-1966.

The NBS FORTRAN Test Programs, Version 1, contain 116 test units, each structured as an executable FORTRAN program. Test units numbered 008, 009, 310, and 312 contain input data which is listed following the respective test unit.

This listing is in the order described in Volume 1 Section III Distribution Tape Organization.

Volume 1, Section I describes the system design, the programming techniques and conventions used in the program development and should enable the user to extend, alter or reorganize the test programs.

Volume 1, Section II defines the organization and operating procedure for performing the tests and contains a set of representative results obtained from actual running of the test programs on several FORTRAN processors.

Volume 1, Section III describes the order and location of each test unit and data as recorded on magnetic tape for distribution.

Volume 2 contains the program listings for the NBS FORTRAN Test Programs, Version 1.

Volume 3 contains the program listings for the NBS FORTRAN Test Programs, Version 3.

# Listings of NBS FORTRAN Test Programs, Version 1

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C*	ARBDV - 039 DIVISION OF INTEGER AND REAL VALUES	M - 1 - - -	78P0000810
C*			P0000820
C*	ARFDV - 040 DIVISION OF D.P. VALUES	M - 1 - - -	66P0000830
C*			P0000840
C*	ARBEX - 041 EXPONENTIATION OF INTEGER AND REAL VALUES	M - 1 - - -	90P0000850
C*			P0000860
C*	ARFEX - 042 EXPONENTIATION OF D.P. VALUES	M - 1 - - -	74P0000870
C*			P0000880
C*	ARBHI - 043 HIERARCHY OF OPERATORS AND PARENTHESES	M - 1 - - -	177P0000890
C*			P0000900
C*	SBB67 - 050 SUBSCRIPTS OF INTEGER, REAL ARRAYS V, K	M - 1 - - -	79P0000910
C*			P0000920
C*	SBB45 - 051 SUBSCRIPTS OF INT., REAL ARRAYS V+K, V-K	M - 1 - - -	87P0000930
C*			P0000940
C*	SBB13 - 052 SUBSCRIPTS OF INT., REAL ARRAYS C*V,	M - 1 - - -	112P0000950
C*	C*V+K, C*V-K		P0000960
C*			P0000970
C*	SBF17 - 053 SUBSCRIPTS OF D.P. ARRAYS V, K, C*V,	M - 1 - - -	79P0000980
C*	C*V+K, C*V-K, V+K, V-K		P0000990
C*			P0001000
C*	SIMIF - 054 ARITH. IF, LOGICAL IF FOLLOWED BY GO TO	M - 1 - - -	77P0001010
C*			P0001020
C*	IFABS - 055 INTRINSIC FUNCTIONS ABS, IABS	M - 1 - - -	64P0001030
C*			P0001040
C*	IFFLT - 056 INTRINSIC FUNCTION FLOAT	M - 1 - - -	49P0001050
C*			P0001060
C*	IFFIX - 057 INTRINSIC FUNCTION IFIX	M - 1 - - -	59P0001070
C*			P0001080
C*	IFSGN - 058 INTRINSIC FUNCTIONS SIGN, ISIGN	M - 1 - - -	82P0001090
C*			P0001100
C*	IFDAB - 059 INTRINSIC FUNCTION DABS	M - 1 - - -	65P0001110
C*			P0001120
C*	IFTRN - 060 INTRINSIC FUNCTIONS AINT, INT, IDINT	M - 1 - - -	107P0001130
C*			P0001140
C*	IFMOD - 061 INTRINSIC FUNCTIONS AMOD, MOD	M - 1 - - -	84P0001150
C*			P0001160
C*	IFMAX - 062 INTR. FUNCT. AMAX0, AMAX1, MAX0, MAX1, DMAX1	M - 2 - - -	248P0001170
C*			P0001180
C*	IFMIN - 063 INTR. FUNCT. AMIN0, AMIN1, MIN0, MIN1, DMIN1	M - 2 - - -	225P0001190
C*			P0001200
C*	IFDSG - 064 INTRINSIC FUNCTION DSIGN	M - 1 - - -	58P0001210
C*			P0001220
C*	IFDIM - 065 INTRINSIC FUNCTIONS DIM, IDIM	M - 1 - - -	69P0001230
C*			P0001240
C*	IFSGL - 066 INTRINSIC FUNCTION SNGL	M - 1 - - -	80P0001250
C*			P0001260
C*	IFREL - 067 INTRINSIC FUNCTION REAL	M - 1 - - -	102P0001270
C*			P0001280
C*	IFIMG - 068 INTRINSIC FUNCTION AIMAG	M - 1 - - -	129P0001290
C*			P0001300
C*	IFDBL - 069 INTRINSIC FUNCTION DBLE	M - 1 - - -	57P0001310
C*			P0001320
C*	IFCPX - 070 INTRINSIC FUNCTION CMLPX	M - 1 - - -	61P0001330
C*			P0001340
C*	IFCJG - 071 INTRINSIC FUNCTION CONJG	M - 1 - - -	66P0001350
C*			P0001360



C*	IFBMS - 072 INTEGER AND REAL INTRINSIC FUNCTIONS	M - 1 - - -	129P0001370
C*			P0001380
C*	IFFMS - 073 INT., REAL AND D.P. INTRINSIC FUNCTIONS	M - 2 - - -	181P0001390
C*			P0001400
C*	EXPON - 080 BASIC EXTERNAL FUNCTION EXP	M - 1 - - -	60P0001410
C*			P0001420
C*	DEXPO - 081 BASIC EXTERNAL FUNCTION DEXP	M - 1 - - -	68P0001430
C*			P0001440
C*	CEXPO - 082 BASIC EXTERNAL FUNCTION CEXP	M - 3 - - -	98P0001450
C*			P0001460
C*	LOGTM - 083 BASIC EXTERNAL FUNCTION ALOG	M - 1 - - -	57P0001470
C*			P0001480
C*	DPLOG - 084 BASIC EXTERNAL FUNCTION DLOG	M - 1 - - -	67P0001490
C*			P0001500
C*	CXLOG - 085 BASIC EXTERNAL FUNCTION CLOG	M - 3 - - -	106P0001510
C*			P0001520
C*	COLOG - 086 BASIC EXTERNAL FUNCTION ALOG10	M - 1 - - -	56P0001530
C*			P0001540
C*	OCLOG - 087 BASIC EXTERNAL FUNCTION DLOG10	M - 1 - - -	66P0001550
C*			P0001560
C*	SINUS - 088 BASIC EXTERNAL FUNCTION SIN	M - 1 - - -	81P0001570
C*			P0001580
C*	DPSIN - 089 BASIC EXTERNAL FUNCTION OSIN	M - 1 - - -	82P0001590
C*			P0001600
C*	CSICO - 090 BASIC EXTERNAL FUNCTIONS CSIN, CCOS	M - 1 - - -	65P0001610
C*			P0001620
C*	COSNS - 091 BASIC EXTERNAL FUNCTION COS	M - 1 - - -	82P0001630
C*			P0001640
C*	DPCOS - 092 BASIC EXTERNAL FUNCTION OCOS	M - 1 - - -	81P0001650
C*			P0001660
C*	TANGH - 094 BASIC EXTERNAL FUNCTION TANH	M - 1 - - -	57P0001670
C*			P0001680
C*	SQROT - 095 BASIC EXTERNAL FUNCTION SQRT	M - 1 - - -	55P0001690
C*			P0001700
C*	DSQRO - 096 BASIC EXTERNAL FUNCTION DSQRT	M - 1 - - -	63P0001710
C*			P0001720
C*	CSQRO - 097 BASIC EXTERNAL FUNCTION CSQRT	M - 1 - - -	74P0001730
C*			P0001740
C*	ARCTG - 098 BASIC EXTERNAL FUNCTION ATAN	M - 1 - - -	58P0001750
C*			P0001760
C*	DACTG - 099 BASIC EXTERNAL FUNCTION DATAN	M - 1 - - -	66P0001770
C*			P0001780
C*	ACTG2 - 100 BASIC EXTERNAL FUNCTION ATAN2	M - 1 - - -	56P0001790
C*			P0001800
C*	DATNZ - 101 BASIC EXTERNAL FUNCTION DATAN	M - 1 - - -	66P0001810
C*			P0001820
C*	OMOOA - 102 BASIC EXTERNAL FUNCTION DMOD	M - 1 - - -	63P0001830
C*			P0001840
C*	CABSA - 103 BASIC EXTERNAL FUNCTION CABS	M - 1 - - -	84P0001850
C*			P0001860
C*	BSFTS - 110 STATEMENT FUNCTIONS - INTEGER AND REAL	M - 1 - - -	74P0001870
C*	BSFOF - 005 STATEMENT FUNCTION DEFINITION	M - - - - -	35P0001880
C*			P0001890
C*	FSFTS - 111 STATEMENT FUNCT.- D.P., COMPLEX, LOGICAL	M - 1 - - -	108P0001900
C*	FSFDF - 006 STATEMENT FUNCTION DEFINITIONS	M - - - - -	58P0001910
C*			P0001920
C*	CPXAD - 140 ADDITION AND SUBTRACTION OF COMPLEX	M - 1 - - -	76P0001930
C*			P0001940
C*	CPXMU - 141 MULTIPLICATION OF COMPLEX NUMBERS	M - 1 - - -	141P0001950
C*			P0001960
C*	CPXOV - 142 DIVISION OF COMPLEX NUMBERS	M - 1 - - -	83P0001970
C*			P0001980
C*	CPXEX - 143 EXPONENTIATION OF COMPLEX NUMBERS	M - 1 - - -	125P0001990
C*			P0002000
C*	CPXOP - 144 ARITHMETIC OPERATIONS ON COMPLEX	M - 1 - - -	63P0002010
C*			P0002020
C*	CREAD - 145 ADD AND SUBTRACT COMPLEX AND REAL NUMBERS	M - 1 - - -	67P0002030
C*			P0002040

C* CREMU - 146 MULTIPLY COMPLEX BY REAL NUMBERS	M - 1 - - -	62P0002050
C*		P0002060
C* CREDV - 147 DIVIDE COMPLEX BY REAL AND THE REVERSE	M - 1 - - -	58P0002070
C*		P0002080
C* CREOP - 148 COMBINED OPERATIONS ON COMPLEX AND REAL	M - 1 - - -	66P0002090
C*		P0002100
C* MISC3 - 149 BLANKS IN,CONT. OF STATEMENT TO MAX LINES	M - 1 - - -	97P0002110
C*		P0002120
C* MISC4 - 150 SPECIAL CHARACTERS FOR CONTINUATIONS	M - 1 - - -	105P0002130
C*		P0002140
C* BRFCP - 160 REAL EXTERNAL FUNCTIONS	M - 1 - - -	82P0002150
C* AFS - 400 REAL ARGUMENT	F - - - - -	010P0002160
C* BFS - 420 REAL ARGUMENTS	F - - - - -	10P0002170
C* CFS - 430 INTEGER ARGUMENT	F - - - - -	10P0002180
C* DFS - 440 INTEGER ARGUMENTS	F - - - - -	11P0002190
C* EFS - 450 ARRAY NAME AS ARGUMENT	F - - - - -	11P0002200
C* FFS - 460 DIFFERENT TYPES OF ARGUMENTS	F - - - - -	15P0002210
C*		P0002220
C* BIFCP - 161 INTEGER EXTERNAL FUNCTIONS	M - 1 - - -	87P0002230
C* IAFI - 401 REAL ARGUMENT	F - - - - -	10P0002240
C* IBFI - 421 REAL ARGUMENTS	F - - - - -	10P0002250
C* ICFI - 431 INTEGER ARGUMENT	F - - - - -	10P0002260
C* IDFI - 441 INTEGER ARGUMENTS	F - - - - D	13P0002270
C* IEFI - 451 ARRAY NAME AS ARGUMENT	F - - - - -	11P0002280
C* IFFI - 461 DIFFERENT TYPES OF ARGUMENTS	F - - - - -	15P0002290
C*		P0002300
C* FRFCP - 162 REAL EXTERNAL FUNCTIONS	M - 1 - C -	132P0002310
C* GFS - 402 D.P. ARGUMENT	F - - - - -	11P0002320
C* HFS - 422 COMPLEX ARGUMENTS	F - - - - -	12P0002330
C* IRFS - 432 LOGICAL ARGUMENT	F - - - - -	16P0002340
C* JRFS - 442 EXTERNAL PROCEDURE	F - - - - -	11P0002350
C* RFS - 452 DIFFERENT TYPES OF ARGUMENTS	F - - - C -	29P0002360
C*		P0002370
C* FIFCP - 163 INTEGER EXTERNAL FUNCTIONS	M - 1 - C -	123P0002380
C* IFI - 403 D.P. ARGUMENT	F - - - - -	11P0002390
C* JFI - 423 COMPLEX ARGUMENTS	F - - - - -	12P0002400
C* KFI - 433 LOGICAL ARGUMENT	F - - - - -	16P0002410
C* LFI - 443 EXTERNAL PROCEDURE	F - - - - -	11P0002420
C* MFI - 453 DIFFERENT TYPES OF ARGUMENTS	F - - - C -	29P0002430
C*		P0002440
C* CFCCP - 164 COMPLEX EXTERNAL FUNCTION	M - 1 - C -	132P0002450
C* AFC - 404 REAL ARGUMENT	F - - - - -	10P0002460
C* BFC - 414 INTEGER ARGUMENT	F - - - - -	10P0002470
C* CFC - 424 ARRAY NAME AS ARGUMENT	F - - - - -	11P0002480
C* DFC - 434 D.P. ARGUMENT	F - - - - -	12P0002490
C* EFC - 444 COMPLEX ARGUMENT	F - - - - -	11P0002500
C* FFC - 454 LOGICAL ARGUMENT	F - - - - -	15P0002510
C* HFC - 464 DIFFERENT TYPES OF ARGUMENTS	F - - - C -	28P0002520
C*		P0002530
C* DPFCP - 165 DOUBLE PRECISION EXTERNAL FUNCTIONS	M - 1 - C -	135P0002540
C* AFD - 405 REAL ARGUMENT	F - - - - -	10P0002550
C* BFD - 415 INTEGER ARGUMENT	F - - - - -	10P0002560
C* CFD - 425 D.P. ARGUMENTS	F - - - - -	11P0002570
C* DFD - 435 COMPLEX ARGUMENT	F - - - - -	12P0002580
C* EFD - 445 LOGICAL ARGUMENT	F - - - - -	16P0002590
C* FFD - 455 EXTERNAL PROCEDURE	F - - - - -	11P0002600
C* GFD - 465 ARRAY NAME AS ARGUMENT	F - - - - -	12P0002610
C* HFD - 475 DIFFERENT TYPES OF ARGUMENTS	F - - - C -	32P0002620
C*		P0002630
C* BFCCP - 166 LOGICAL EXTERNAL FUNCTIONS	M - 1 - C -	144P0002640
C* AFB - 406 REAL ARGUMENT	F - - - - -	10P0002650
C* BFB - 416 INTEGER ARGUMENT	F - - - - -	10P0002660
C* CFB - 426 D.P. ARGUMENT	F - - - - -	11P0002670
C* DFB - 436 LOGICAL ARGUMENT	F - - - - -	11P0002680
C* EFB - 446 COMPLEX ARGUMENT	F - - - - -	12P0002690
C* FFB - 456 ARRAY NAME AS ARGUMENT	F - - - - -	12P0002700
C* GFB - 466 EXTERNAL PROCEDURE	F - - - - -	11P0002710
C* HFB - 476 DIFFERENT TYPES OF ARGUMENTS	F - - - C -	25P0002720

C*									P0002730
C*	SBR TN	- 167	SUBROUTINE SUBPROGRAM	M	- 1	- C	-	103P	0002740
C*	AAQ	- 407	INTEGER,REAL VARIABLES,ARRAY ELEMENTS	S	-	-	-	23P	0002750
C*	ABQ	- 417	ARRAY ELEMENTS	S	-	-	-	13P	0002760
C*	ACQ	- 427	NO ARGUMENT LIST	S	-	-	- C	21P	0002770
C*									P0002780
C*	FSBRT	- 168	SUBROUTINE SUBPROGRAM	M	- 1	- C	-	153P	0002790
C*	AQQ	- 408	DIFFERENT TYPES OF ARGUMENTS	S	-	-	-	39P	0002800
C*	AEG	- 418	ARRAY NAMES AND INTEGER ARGUMENTS	S	-	-	-	23P	0002810
C*	AFQ	- 428	NO ARGUMENT LIST	S	-	-	- C	41P	0002820
C*									P0002830
C*	BLKOT	- 169	BLOCK DATA TEST	M	- 1	-	-	71P	0002840
C*	BLOKD	- 409	BLOCK DATA SUBPROGRAM	B	-	-	- D	36P	0002850
C*									P0002860
C*	BLKDA	- 179	BLOCK DATA TEST	M	- 1	-	-	70P	0002870
C*	BLAKO	- 419	BLOCK DATA SUBPROGRAM	B	-	-	- O	24P	0002880
C*	BLBKD	- 429	BLOCK DATA SUBPROGRAM	B	-	-	- D	17P	0002890
C*	BLCKO	- 439	BLOCK DATA SUBPROGRAM	B	-	-	- O	20P	0002900
C*									P0002910
C*	UNFRW	- 180	UNFORMATTED WRITE AND READ	M	- 1	X	-	133P	0002920
C*									P0002930
C*	BACUP	- 182	BACKSPACE TAPE	M	- 1	X	-	74P	0002940
C*									P0002950
C*	OOTRM	- 190	OO LOOPS - TERMINAL STATEMENTS	M	- 1	-	-	135P	0002960
C*									P0002970
C*	OOLMT	- 191	OO LOOPS - PARAMETERS AS VARIABLE NAMES	M	- 1	-	-	62P	0002980
C*									P0002990
C*	DONSC	- 192	OO LOOPS - COMPLETELY NESTED NEST	M	- 1	-	-	166P	0003000
C*									P0003010
C*	OONSI	- 193	DO LOOPS - INCOMPLETE DO, EXIT BY GOTO	M	- 1	-	-	60P	0003020
C*									P0003030
C*	OON SX	- 194	DO LOOPS - EXTENDED RANGE	M	- 1	-	-	130P	0003040
C*									P0003050
C*	DONML	- 195	OO LOOPS - NESTED NEST	M	- 1	-	-	65P	0003060
C*									P0003070
C*	OONIO	- 196	DO LOOPS - I/O TERMINAL STATEMENTS	M	- 1	X	-	91P	0003080
C*									P0003090
C*	MORDO	- 197	OO LOOPS -I/O,STATMT FT.,INTR FT.,CALL	M	- 1	X	-	143P	0003100
C*	BSFOF	- 005	STATEMENT FUNCTIONS	M	-	-	-	35P	0003110
C*	MDO	- 412	SUBROUTINE SUBPROGRAM	S	-	-	-	13P	0003120
C*									P0003130
C*	SUBR1	- 200	SUBROUTINE - OPERATIONS DONE AT SUB LEVEL	M	- 1	X	C	52P	0003140
C*	SUBRQ	- 410	SUBROUTINE SUBPROGRAM - NO ARG. LIST	S	-	-	X C	101P	0003150
C*									P0003160
C*	LOGIF	- 300	LOGICAL IF STATEMENTS	M	- 1	-	-	275P	0003170
C*	SMCQ	- 411	SUBROUTINE SUBPROGRAM	S	-	-	-	12P	0003180
C*									P0003190
C*	BARIF	- 301	ARITHMETIC IF STATEMENTS - INTEGER, REAL	M	- 1	-	-	175P	0003200
C*									P0003210
C*	FARIF	- 302	ARITHMETIC IF STATEMENTS - D.P.	M	- 1	-	-	99P	0003220
C*									P0003230
C*	IOFMT	- 310	FORMATTED READ/WRITE -ADDITIONAL FEATURES	M	I	5	-	310P	0003240
C*			38 DATA CARDS	-	-	-	-	38P	0003250
C*									P0003260
C*	RDFMT	- 312	FORMATS IN ARRAYS	M	I	1	-	201P	0003270
C*	FMTQ	- 462	SUBROUTINE SUBPROGRAM	S	-	-	-	33P	0003280
C*			13 DATA CARDS	-	-	-	-	13P	0003290
C*									P0003300
C*	MISC5	- 350	SPECIFICATIONS FOR PROGRAM FORM	M	- 1	-	-	156P	0003310
C*									P0003320
C*	FUNMX	- 351	BASIC EXTERNAL FUNCTIONS - TRIG FORMULAE	M	- 1	-	-	58P	0003330
C*									P0003340
C*	NAMES	- 352	NAMES RESEMBLE FORTRAN VERBS, FUNCTIONS	M	- 1	-	-	79P	0003350
C*	MAQQ	- 413	SUBROUTINE (INTRINSIC FUNCTION NAMES	S	-	-	-	15P	0003360
C*	MBQQ	- 463	SUBROUTINE USED AS VARIABLE NAMES IN	S	-	-	-	15P	0003370
C*	AMQQ	- 473	SUBROUTINE SOME SUBRTS. AND AS	S	-	-	- D	21P	0003380
C*	BMQQ	- 483	SUBROUTINE FUNCTIONS IN OTHERS)	S	-	-	-	16P	0003390
C*									P0003400

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C* SPEC2 - 360 COMMON, DIMENSION, EQUIVALENCE M - 1 - / - 169P0003410
C* P0003420
C*****P0080010
C***** P0080020
C***** FMTRW - (008) P0080030
C***** P0080040
C*****P0080050
C***** GENERAL PURPOSE ASA REFSP0080060
C***** TO TEST SIMPLE FORMAT AND FORMATTED I/O STATEMENTS 7.1.3.2.2P0080070
C***** SO THAT THESE FEATURES MAY BE USED IN OTHER TEST 7.1.3.2.3P0080080
C***** PROGRAM SEGMENTS 7.2.3 P0080090
C***** RESTRICTIONS OBSERVED P0080100
C***** * ALL FORMAT STATEMENTS ARE LABELED 7.2.3 /57P0080110
C***** * H AND X DESCRIPTORS ARE NEVER REPEATED 7.2.3.3/54P0080120
C***** * FOR W.O DESCRIPTORS, O IS ALWAYS SPECIFIED AND 7.2.3.1/31P0080130
C***** W IS EQUAL TO OR GREATER THAN O 7.2.3.1/33P0080140
C***** * FIELD WIDTH IS NEVER ZERO 7.2.3 /18P0080150
C***** * IF THERE IS AN I/O LIST, THE FORMAT STATEMENT 7.2.3.4/22P0080160
C***** CONTAINS AT LEAST ONE FIELD DESCRIPTOR (OTHER P0080170
C***** THAN H OR X) P0080180
C***** * ITEMS IN I/O LIST CORRESPOND TO FORMAT DESCRIPTORS 7.2.3.4/36P0080190
C***** * NEGATIVE OUTPUT VALUES ARE SIGNED 7.2.3.6/56P0080200
C***** * FIELD WIDTH NEVER EXCEEDED BY OUTPUT 7.2.3.6/01P0080210
C***** * FOR I CONVERSION, EXTERNAL INPUT FIELDS ARE 7.2.3.6.1/07P0080220
C***** INTEGER CONSTANTS P0080230
C***** GENERAL COMMENTS P0080240
C***** PLUS SIGNS FOR INPUT FIELDS ARE USUALLY OMITTED 7.2.3.6/44P0080250
C***** P0080260
C***** P0080270
C***** P0080280
C***** FORMATTED WRITES WITHOUT AN I/O LIST (FORMAT 7.1.3.2.3/05P0080290
C***** STATEMENTS TEST H AND X DESCRIPTORS AND SLASH 7.2.3.2 /44P0080300
C***** RECORD DIVIDERS) 7.2.3.8 /09P0080310
C***** 7.2.3.9 /31P0080320
C INPUT DATA TO THIS SEGMENT CONSISTS OF 40 CARD IMAGES IN COL. 1 - 80 P0080330
COL. 1-----61 P0080340
CARD 1 999 P0080350
CARD 2 555554444 P0080360
CARD 3 666 777777 8 P0080370
CARD 4 333333111112222222255555444444444444 P0080380
CARD 5 7.7123456.7 P0080390
CARD 6 8.889.9997.123456 P0080400
CARD 7 5.44446.5555533.133.133.133.1444.1 P0080410
CARD 8 5555.15555.1 66666.166666.1 44.22 P0080420
CARD 9 2.12.12.12.12.1666.3334.3334.3334.333 P0080430
CARD 10 -0.1E+01+0.22E-01 0.333E+02 0.4444E+03-0.55555E-03+0.666666E+ P0080440
COL. 62-----77 P0080450
CARD 10 00+0.9876543E+12 P0080460
COL. 1-----61 P0080470
CARD 11 1.05.522.066.633.123455.0789 P0080480
CARD 12 123.00456.88 0.123E+01 +0.987+1 -0.2345+02 -0.6879E+2+0.7E+0 P0080490
COL. 62-----70 P0080500
CARD 12 3 0.4E+03 P0080510
COL. 1-----61 P0080520
CARD 13 0.9876543E-04+0.1357913E-04 P0080530
CARD 14 19.34+0.2468E+02 +.765+287.643.96 0.5407E+0243.96+0.5407E+0 P0080540
COL. 62-----78 P0080550
CARD 14 243.96 0.5407+2 P0080560
COL. 1-----61 P0080570
CARD 15 +0.10+06 P0080580
CARD 16 -0.3340-04 -.334-4 +0.7657654D00 0.123456789010+10 P0080590
CARD 17 +0.987654321098760-1+0.987654321098760-01 .98765432109876 P0080600
COL. 62-66 P0080610
CARD 17 -1 P0080620
COL. 1-----61 P0080630
CARD 18 -.555555542D+03 -0.555555542+3 P0080640
CARD 19 TABC P0080650
CARD 20 FDEFFGHIT*+T1F$)TF P0080660

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1	42H	PREPARED BY NATIONAL BUREAU OF STANDARDS//	P0070050			
3	38H	FOR USE ON FORTRAN PROCESSORS //	P0070055			
4	42H	IN ACCORDANCE WITH ASA FORTRAN X3.9-1966//	P0070060			
5	23H	VERSION 1 (///)	P0070065			
C*****	3 OF 6	INPUT CARDS IDENTIFY THE USERS SYSTEM AND COMPILER	P0070070			
C		PREPARED BY USER	P0070075			
C		READ, NO LIST	P0070080			
C		PREPARED BY USER	P0070085			
C		READ, NO LIST	P0070090			
C		PREPARED BY USER	P0070095			
C		READ, NO LIST	P0070100			
		READ(IRVI,0070)	P0070105			
		READ(IRVI,0072)	P0070110			
		READ(IRVI,0073)	P0070115			
0070	FORMAT(40H	BASED ON ASA FORTRAN X3.9-1966 //)	P0070120			
0072	FORMAT(40H	TEST PROGRAMS //)	P0070125			
0073	FORMAT(40H	FORTRAN COMPILER //)	P0070130			
		WRITE(NUVI,0070)	P0070135			
		WRITE(NUVI,0072)	P0070140			
		WRITE(NUVI,0073)	P0070145			
C*****		HEADER FORMAT STATEMENT	P0081040			
0080	FORMAT (1H1,	1X,27HFMTRW - (008) FORMATTED I/O//2X,	P0081050			
		138HASA REFS - 7.1.3.2.2 7.1.3.2.3 7.2.3//2X,7HRESULTS)	P0081060			
		WRITE (NUVI,0080)	P0081070			
C*****		FORMAT WITH DIGITS 0-9 IN H FIELDS	P0081080			
0081	FORMAT (//22H	10101010101010101010,9H999999999,8H888888888/2X,	P0081090			
		17H7777777,6H6666666,5H55555,4H4444,3H333,2H22,1H1)	P0081100			
		WRITE (NUVI,0081)	P0081110			
C*****		FORMAT CONTAINING ALL LETTERS (A-Z) IN H FIELDS AND	P0081120			
C*****		A VARIABLE NUMBER OF BLANKS IN H AND X FIELDS	P0081130			
0082	FORMAT(/2X,3HAAA,5X,5H	,3HBBB,10X,3HCCC/3H	,3HDDO,9X,3HEEE,	P0081140		
	19H	,3HFFF/4X,3HGGG,8X,3HHHH,8H	,3HIII/5H	,3HJJJP0081150		
	2,7H	,3HKKK,7X,3HLLL/6X,3HMMM,6X,3HNNN,6H	,3HOOO/7X,	P0081160		
	3 3HPPP,5H	,3HQQQ,5X,3HRRR/8X,3HSSS,4X,3HTTT,4H	,3HUUU/	1P0081170		
	45H	VVV	,3HWWW,3X,3HXXX/12X,3HYYY,3X,3HZZZ)	P0081180		
		WRITE (NUVI,0082)	P0081190			
C*****		FORMAT CONTAINING H FIELD WITH ALL POSSIBLE	P0081200			
C*****		SPECIAL CHARACTERS	3.1/46P0081210			
0083	FORMAT(/21H	= + - * / ( ) , . \$)	P0081220			
		WRITE (NUVI,0083)	P0081230			
C*****		FORMAT TO TEST VERTICAL SPACING	P0081240			
C*****			7.1.3.4/04P0081250			
7154	FORMAT(/24H	BEGIN VERTICAL SPACING//30H	FORMAT(14H	SKIP 1 LINEP0081260		
	1 //)			P0081270		
		WRITE (NUVI, 7154)		P0081280		
7155	FORMAT(32H	FORMAT(15H	SKIP 2 LINES (//) //)	P0081290		
		WRITE (NUVI, 7155)		P0081300		
7156	FORMAT(33H	FORMAT(16H	SKIP 3 LINES (///) ///)	P0081310		
		WRITE (NUVI,7156)		P0081320		
0084	FORMAT( 32H	IMBEDDED SLASHES - SKIP 1 LINE //		P0081330		
	1	14H	SKIP 2 LINES///	14H	SKIP 3 LINES/ 3(/),	P0081340
	2	19H	SKIP TO NEXT LINE/ 1H	, 12H	SKIP 1 LINE/ 1H0,	P0081350
	38H	TEST NO/1H+,9X,14H/1H+,7HADVANCE/19H	SKIP TO NEW PAGE /		P0081360	
	4	1H1,	/// 30H	END OF VERTICAL SPACING TEST)	P0081370	
		WRITE (NUVI,0084)		P0081380		
C*****		FORMATTED READ AND WRITE STATEMENTS WITH INTEGER	7.1.3.2.1/25P0081390			
C*****		VARIABLES AND ARRAY ELEMENTS IN AN I/O LIST. (THE	7.2.3.3/01P0081400			
C*****		NUMBER OF ITEMS IN THE LIST IS VARIABLE.) SOME	P0081410			
C*****		FORMAT STATEMENTS CONTAIN REPEATED FIELDS.	P0081420			
C*****		FORMATS CONTAINING I CONVERSION DESCRIPTORS.	7.2.3.6.1/03P0081430			
C*****		FIELDS WIDTH IS FROM 1 TO 5 DIGITS. SOME	7.2.3.3 /01P0081440			
C*****		FIELDS ARE REPEATED	P0081450			
0085	FORMAT (//25H	BEGIN I CONVERSION TEST/40H	EACH PAIR OF LINES SHOP0081460			
		1ULO BE IDENTICAL/47H	LINE 1 OF EACH GROUP IS HOLLERITH INFORMATIONP0081470			
		2N)	P0081480			
		WRITE (NUVI,0085)	P0081490			
C*****		INPUT CARD 1	P0081500			
0086	FORMAT (2X,13)		P0081510			

READ (IRVI,0086) JACVI	P0081520
C***** INPUT CARD 2	P0081530
0087 FORMAT (1X,I5,1X,I4)	P0081540
READ (IRVI,0087) KBCVI, IAC1I(1)	P0081550
C***** INPUT CARD 3	P0081560
0088 FORMAT (2X,I3,2X,3(I2),2X,I1)	P0081570
READ (IRVI,0088) IAC2I(1,2), LCCVI, IAC1I(5), IHDVI, MCA3I(1,2,3)	P0081580
C***** INPUT CARD 4	P0081590
0089 FORMAT (2X,2(I3),1(I5),4(I2),5(I1),3(I4))	P0081600
READ (IRVI,0089) MDCVI, IAC2I(2,2), IAC1I(4), NECVI, IAC1I(3),	P0081610
1 IAC2I(2,3), IAC2I(2,1), MRRVI, IGDVI, KGV, IEDVI, IAC2I(1,1)	P0081620
2 ,IAC1I(2), IAC2I(2,7), MCA3I(2,1,3)	P0081630
7086 FORMAT (/ 5H 999)	P0081640
WRITE (NUVI,7086)	P0081650
WRITE (NUVI,0086) JACVI	P0081660
7087 FORMAT (/ 11H 5555 4444)	P0081670
WRITE (NUVI,7087)	P0081680
WRITE (NUVI,0087) KBCVI, IAC1I(1)	P0081690
7088 FORMAT (/ 16H 666 777777 8)	P0081700
WRITE (NUVI,7088)	P0081710
WRITE (NUVI,0088) IAC2I(1,2), LCCVI, IAC1I(5), IHDVI, MCA3I(1,2,3)	P0081720
7089 FORMAT (/ 38H 333333111112222222255555444444444444)	P0081730
WRITE (NUVI,7089)	P0081740
WRITE (NUVI,0089) MDCVI, IAC2I(2,2), IAC1I(4), NECVI, IAC1I(3),	P0081750
1 IAC2I(2,3), IAC2I(2,1), MRRVI, IGDVI, KGV, IEDVI, IAC2I(1,1)	P0081760
2 ,IAC1I(2), IAC2I(2,7), MCA3I(2,1,3)	P0081770
C***** FORMATTED READ AND WRITE STATEMENTS WITH REAL 7.1.3.2.1/25	P0081780
C***** VARIABLES AND ARRAY ELEMENTS IN AN I/O LIST.(THE 7.2.3.6.2/18	P0081790
C***** NUMBER OF ITEMS IN THE LIST IS VARIABLE.) ONLY 7.2.3.3 /01	P0081800
C***** F CONVERSION IS USED IN THE FORMAT STATEMENTS.	P0081810
C***** SOME F FIELD DESCRIPTORS ARE REPEATED. FIELD	P0081820
C***** WIDTH ALWAYS CONTAINS 1 POSITION FOR DECIMAL PT.	P0081830
C***** FORMATS CONTAINING F CONVERSION DESCRIPTORS. 7.2.3.6.2/18	P0081840
C***** FIELD WIDTH IS FROM 1 TO 7 DIGITS. PLACEMENT OF 7.2.3.3 /01	P0081850
C***** DECIMAL POINT IS VARIABLE. SOME F FIELDS ARE	P0081860
C***** REPEATED	P0081870
7080 FORMAT (/ 25H BEGIN F CONVERSION TEST/40H EACH PAIR OF LINES SHOP	P0081880
1ULD BE IDENTICAL)	P0081890
WRITE (NUVI,7080)	P0081900
C***** INPUT CARD 5	P0081910
7081 FORMAT (2X,F3.1,F8.1)	P0081920
READ (IRVI,7081) ACVS, CMAVS	P0081930
C***** INPUT CARD 6	P0081940
7082 FORMAT(2X,F4.2,F5.3,F8.6)	P0081950
READ (IRVI,7082) A1S(2), BCVS, CMBVS	P0081960
C***** INPUT CARD 7	P0081970
7083 FORMAT (2X,F6.4,F7.5,4(F4.1),F5.1)	P0081980
READ (IRVI,7083) HHCVS, CMCVS, GGCVS, FFCVS, A1S(1), AC1S(25),	P0081990
1 AC2S(4,1)	P0082000
C***** INPUT CARD 8	P0082010
7084 FORMAT (2X,2(F6.1),2X,2(F7.1),2X,F5.2)	P0082020
READ (IRVI,7084) AC1S(18), AC1S(7), AC2S(4,4) , AC1S(8), AC1S(10)	P0082030
C***** INPUT CARD 9	P0082040
7085 FORMAT (2X,5(F3.1),F7.3,3(F5.3))	P0082050
READ (IRVI,7085) AC2S(3,3) , AC2S(5,1), CCVS, AC1S(12), DCVS,	P0082060
1 AC1S(13), AC1S(5), A3S(1,1,2), AC2S(3,5)	P0082070
7091 FORMAT (/ 13H 7.7123456.7)	P0082080
WRITE (NUVI,7091)	P0082090
WRITE (NUVI,7081) ACVS, CMAVS	P0082100
7092 FORMAT (/ 19H 8.889.9997.123456)	P0082110
WRITE (NUVI,7092)	P0082120
WRITE (NUVI,7082) A1S(2), BCVS, CMBVS	P0082130
7093 FORMAT (/ 36H 5.44446.5555533.133.133.133.1444.1)	P0082140
WRITE (NUVI,7093)	P0082150
WRITE (NUVI,7083) HHCVS, CMCVS, GGCVS, FFCVS, A1S(1), AC1S(25)	P0082160
1 ,AC2S(4,1)	P0082170
7094 FORMAT (/ 37H 5555.15555.1 66666.166666.1 44.22 )	P0082180
WRITE (NUVI,7094)	P0082190

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WRITE (NUVI,7084) AC1S(18), AC1S(7), AC2S(4,4), AC1S(8), AC1S(10)P0082200
7095 FORMAT ( /39H 2.12.12.12.12.1666.3334.3334.3334.333) P0082210
WRITE (NUVI,7095) P0082220
WRITE (NUVI,7085) AC2S(3,3), AC2S(5,1), CCVS, AC1S(12), DCVS, P0082230
1 AC1S(13), AC1S(5), A3S(1,1,2), AC2S(3,5) P0082240
C***** FORMATTED READ AND WRITE STATEMENTS WITH REAL 7.1.3.2.1/ P0082250
C***** VARIABLES AND ARRAY ELEMENTS IN AN I/O LIST. 7.2.3.6.2/ P0082260
C***** E CONVERSION IS USED IN THE FORMAT STATEMENTS 7.2.3.3 / P0082270
C***** SOME E FIELD DESCRIPTORS ARE REPEATED P0082280
C***** (FIELD WIDTH ALWAYS INCLUDES 6 EXTRA POSITIONS 7.2.3.6.2.1/47P0082290
C***** TO PROVIDE FOR SIGN, DECIMAL POINT AND EXPONENT. 7.2.3.6/01P0082300
C***** PROVISION IS ALWAYS MADE FOR THE DIGIT ZERO 7.2.3.6.2.1/04P0082310
C***** BEFORE THE DECIMAL POINT) P0082320
C***** THE NUMBER OF DECIMAL PLACES VARIES FROM 1 P0082330
C***** TO 7 DIGITS. P0082340
7110 FORMAT (/25H BEGIN E CONVERSION TEST/40H EACH PAIR OF LINES SHO P0082350
1ULD BE IDENTICAL) P0082360
WRITE (NUVI,7110) P0082370
C***** INPUT CARD 10 P0082380
7111 FORMAT (E8.1,E9.2,E10.3,E11.4,E12.5,E13.6,E14.7) P0082390
READ (IRVI,7111) AVS, BVS, EP1S(5), AC2S(1,5), CVS, AC2S(5,4), P0082400
1 A3S(2,1,2) P0082410
7112 FORMAT (/ 21H -0.1E+01 0.22E-01/2X,E8.1,2X,E9.2// P0082420
1 25H 0.333E+02 0.4444E+03/2X,E10.3,2X,E11.4// P0082430
2 29H -0.5555E-03 0.666666E+00/2X,E12.5,2X,E13.6// P0082440
3 16H 0.9876543E+12/2X,E14.7) P0082450
WRITE (NUVI,7112) AVS, BVS, EP1S(5), AC2S(1,5), CVS, AC2S(5,4), P0082460
1 A3S(2,1,2) P0082470
C***** FORMATTED READ AND WRITE STATEMENTS WITH COMPLEX 7.1.3.2.1/25P0082480
C***** VARIABLES AND ARRAY ELEMENTS IN AN I/O LIST. 7.2.3.6.4/52P0082490
C***** E AND F CONVERSION ARE USED IN THE FORMAT 7.2.3.4 /39P0082500
C***** STATEMENTS. SOME FORMAT DESCRIPTORS ARE REPEATED 7.2.3.3 /01P0082510
7118 FORMAT ( /31H BEGIN COMPLEX CONVERSION TEST/32H EACH GROUP SHOUL P0082520
1D BE IDENTICAL) P0082530
WRITE (NUVI,7118) P0082540
C***** INPUT CARD 11 P0082550
7119 FORMAT ( 2(F3.1), 2(F4.1), 2(F7.4)) P0082560
READ (IRVI,7119) CHAVC, CHBVC, A1C(2) P0082570
C***** INPUT CARDS 12, 13 P0082580
7120 FORMAT ( 2(F6.2), 2(E10.3), 2(E11.4), 2(E8.1)/ 2(E14.7)) P0082590
READ (IRVI,7120) A2C(1,2), B3C(2,2,1), CHCVC, A1C(1), CHDVC P0082600
C***** INPUT CARD 14 P0082610
7122 FORMAT (F5.2, E11.4, E10.3, F4.1, 3(F5.2,E11.4)) P0082620
READ (IRVI,7122) A2C(2,1), BVC, QAVC, LM2C(1,2), LL1C(2) P0082630
7123 FORMAT (/ 10H 1.0 5.5/ 2X, F3.1,2X, F3.1 // P0082640
1 12H 22.0 66.6/ 2X, F4.1, 2X, F4.1 // P0082650
2 18H 33.1234 55.0789/ 2X, F7.4, 2X, F7.4 ) P0082660
WRITE (NUVI,7123) CHAVC, CHBVC, A1C(2) P0082670
7124 FORMAT (/ 16H 123.00 456.88/ 2X, F6.2, 2X, F6.2 // P0082680
1 24H 0.123E+01 0.987E+01/ 2X, E10.3, 2X, E10.3 // P0082690
2 26H -0.2345E+02 -0.6879E+02/ 2X, E11.4, 2X, E11.4 // P0082700
3 20H 0.7E+03 0.4E+03/ 2X, E8.1, 2X, E8.1 // P0082710
4 32H 0.9876543E-04 0.1357913E-04/ 2X, E14.7, 2X, E14.7) P0082720
WRITE (NUVI,7124) A2C(1,2), B3C(2,2,1), CHCVC, A1C(1), CHDVC P0082730
7126 FORMAT (/ 20H 19.34 0.2468E+02/ 2X, F5.2, 2X, E11.4// P0082740
1 18H 0.765E+02 87.6/ 2X, E10.3, 2X,F4.1// P0082750
2 18H 43.96 0.5407E+02/ 3(F7.2,E11.4//) P0082760
WRITE (NUVI,7126) A2C(2,1), BVC, QAVC, LM2C(1,2), LL1C(2) P0082770
C***** FORMATTED READ AND WRITE STATEMENTS WITH 7.1.3.2.1/25P0082780
C***** BLE PRECISION VARIABLES IN AN I/O LIST. 7.2.3.6.3/41P0082790
C***** D CONVERSION IS USED IN THE FORMAT STATEMENTS. 7.2.3.3 /01P0082800
C***** SOME D FORMAT DESCRIPTORS ARE REPEATED. (FIELD P0082810
C***** WIDTH ALWAYS INCLUDES 6 EXTRA POSITIONS TO 7.2.3.6.2.1/45P0082820
C***** PROVIDE FOR SIGN, DECIMAL POINT AND EXPONENT 7.2.3.6 /04P0082830
C***** AND 1 POSITION FOR OPTIONAL DIGIT ZERO BEFORE 7.2.3.6.2.1/04P0082840
C***** THE DECIMAL POINT) P0082850
7127 FORMAT ( /25H BEGIN D CONVERSION TEST/32H EACH GROUP SHOULD BE IP0082860
1IDENTICAL) P0082870

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WRITE (NUVI,7127) P0082880
C***** INPUT CARD 15 P0082890
7128 FORMAT ( 2X, D8.1) P0082900
      READ (IRVI,7128) DPAVD P0082910
C***** INPUT CARDS 16, 17, 18 P0082920
7129 FORMAT ( 2(D10.3), D14.7, D18.11/ 3(D21.14)/ 2(D16.9)) P0082930
      READ (IRVI,7129) MCA3D(1,2,2), AC1D(2), BC2D(3,1), AC1D(1), P0082940
      1 ZZDVD, AC1D(3), DPBVD, MCA3D(1,2,1), BC2D(1,2) P0082950
7130 FDMAT (/ 10H 0.1D+06) P0082960
      WRITE (NUVI,7130) P0082970
      WRITE (NUVI,7128) DPAVD P0082980
7131 FDMAT (/ 12H -0.334D-04/ 2X, D10.3 / 2X, D10.3 // P0082990
      1 16H 0.7657654D+00/ 2X, D14.7 // P0083000
      2 20H1 0.12345678901D+10/ 2X, D18.11 // P0083010
      3 23H 0.98765432109876D-01/ 2X, D21.14/ 2X, D21.14 / 2X, D21.14// P0083020
      4 18H -0.555555542D+03/ 2X, D16.9/ 2X, D16.9 ) P0083030
      WRITE (NUVI,7131) MCA3D(1,2,2), AC1D(2), BC2D(3,1), AC1D(1) P0083040
      1 ZZDVD, AC1D(3), DPBVD, MCA3D(1,2,1), BC2D(1,2) P0083050
C***** FORMATTED READ AND WRITE STATEMENTS WITH LOGICAL 7.1.3.2.1/25 P0083060
C***** VARIABLES AND ARRAY ELEMENTS IN AN I/D LIST 7.2.3.7 /56 P0083070
C***** SOME L DESCRIPTORS ARE REPEATED. P0083080
7132 FDMAT(//25H BEGIN L CONVERSION TEST/33H LINES BELOW SHOULD BE IDENTICAL) P0083090
      IDENTICAL) P0083100
C***** L CONVERSION IS USED IN THE FORMAT STATEMENTS 7.2.3.3 /01 P0083110
      WRITE (NUVI,7132) P0083120
C***** INPUT CARD 19 P0083130
7133 FORMAT (L4) P0083140
      READ (IRVI,7133) A2B(2,1) P0083150
C***** INPUT CARD 20 P0083160
7134 FDMAT ( 2(L4), L3, L2, L3, 2(L1)) P0083170
      READ (IRVI,7134) MCA1B(1), MCBVB, A2B(1,1), A3B(1,1,1), CVB, P0083180
      1 DVB, A3B(1,2,1) P0083190
7135 FORMAT (//24H T F F T T FTF/ 2X, 3(L4), L3, L2, L3, P0083200
      1 2(L1)) P0083210
      WRITE (NUVI,7135) A2B(2,1), MCA1B(1), MCBVB, A2B(1,1), A3B(1,1,1), P0083220
      1 CVB, DVB, A3B(1,2,1) P0083230
C***** FORMATTED READ AND WRITE STATEMENTS WITH ARRAY 7.1.3.2.1/26 P0083240
C***** NAMES OF ALL TYPES IN AN I/O LIST. THE NUMBER OF 7.1.3.2.1/39 P0083250
C***** ITEMS IN THE LIST IS VARIABLE. SOME FIELD 7.2.3.3 /01 P0083260
C***** DESCRIPTORS ARE REPEATED. P0083270
7097 FORMAT (//32H TEST UNSUBSCRIPTED ARRAY NAMES/35H IN I/O LISTS. EP0083280
      1ACH GROUP OF LINES/22H SHOULD BE IDENTICAL.) P0083290
      WRITE (NUVI,7097) P0083300
C***** INPUT CARDS 21, 22 P0083310
7098 FORMAT(2X,8(F3.1),8F3.1/8(2(F3.1))) P0083320
      READ (IRVI,7098) B1C,B3C P0083330
C***** INPUT CARDS 23, 24, 25 P0083340
7099 FORMAT(2X,4(F4.1)/4(D9.2),4D9.2/5(I2)) P0083350
      READ (IRVI,7099) A2S, A3D, MCA1I P0083360
C***** INPUT CARDS 26, 27, 28 P0083370
7100 FDMAT(2X,4(D9.2)/27(F2.1)/5(L1),5L1) P0083380
      READ (IRVI,7100) A2D, A3S, A1B, A3B P0083390
C***** INPUT CARDS 29, 30 P0083400
7101 FDMAT (2X,4(I2),5(D9.2)/4(2(F3.1)),8(I2),4(L1),5(F3.1)) P0083410
      READ (IRVI,7101) I2I, DPA1D, A2C, I3I, A2B, CMA1S P0083420
7102 FDMAT (/ 26H 9.91.19.92.29.93.39.94.4 / 2X,8(F3.1)/2X,8(F3.1)) P0083430
      WRITE (NUVI,7102) B1C P0083440
7103 FORMAT (/ 18H -9.9-9.9-9.9-9.9/2X,4(F4.1) // P0083450
      138H -0.99D+01-0.99D+01-0.99D+01-0.99D+01/2X,4(D9.2)/2X,4(D9.2)// P0083460
      2 12H 9999999999/ 2X, 5(I2) //38H 0.99D+01 0.99D+01 0.99D+01 0.9 P0083470
      39D+01/ 2X, 4(D9.2) // 37H 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9/1X, P0083480
      4 9(F4.1)/ 1X, 9(F4.1)/ 1X,9(F4.1)/ 4H1 TF/ 2X,2(L1)) P0083490
      WRITE (NUVI,7103) A2S, A3D, MCA1I, A2D, A3S, A1B P0083500
7104 FORMAT (/ 10H TFFTFTF/ 2X, 8(L1) // 10H 99999999/ 2X, 4(I2)// P0083510
      1 11H 0.99D+01/ 5(D11.2//) /26H 9.95.59.96.69.97.79.98.8/2X, P0083520
      28(F3.1)/2X,8(F3.1)/2X,8(F3.1)//18H 9999999999999999/2X,8(I2)// P0083530
      3 6H TFFT/ 2X, 4(L1) // 17H 9.99.99.99.9/2X, 5(F3.1)) P0083540
      WRITE (NUVI,7104) A3B, I2I, DPA1D, A2C, B3C, I3I, A2B, CMA1S P0083550

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C***** FORMATTED WRITES TO TEST THAT LEADING BLANKS 7.2.3.6/51P0083560
C***** ARE INSERTED IN THE OUTPUT FIELD WHEN THE OUTPUT P0083570
C***** PRODUCED IS SMALLER THAN THE FIELD WIDTH. (I, E, P0083580
C***** F AND D DESCRIPTORS ARE TESTED) P0083590
7090 FORMAT (/30H LEADING BLANK INSERTION TEST/40H EACH PAIR OF LINEP0083600
1S SHOULD BE IDENTICAL) P0083610
WRITE (NUVI,7090) P0083620
7096 FORMAT (/ 3H 8/I3//4H 22/I4//5H 22/I5//6H 22/I6// P0083630
1 7H 22/I7// 5H 7.7/F5.1// 7H 8.88/F7.2/ 9H1 9.999/ P0083640
2 F9.3// 11H 5.4444/F11.4// 13H 6.55555/F13.5// P0083650
3 15H 7.123456/F15.6// 10H 0.21E+01/E10.2// P0083660
4 12H 0.331E+02/E12.3// 14H 0.4441E+03/E14.4// P0083670
5 16H 0.55551E+04/E16.5// 18H 0.666661E+05/E18.6// P0083680
6 20H 0.1234567E+06/E20.7) P0083690
WRITE (NUVI,7096) MCA3I(1,2,3), IAC1I(3), NECVI, IAC1I(3), P0083700
1 IAC2I(2,3), ACVS, A1S(2), BCVS, HHCVS, CMCVS, CMBVS, P0083710
2 DCVS, AC1S(25), AC2S(4,1), AC1S(7), AC1S(8), CMAVS P0083720
7105 FORMAT (/ 9H 0.1D+00/D9.1// 10H 0.1D+00/D10.1// P0083730
1 11H 0.1D+00/D11.1// 12H 0.1D+00/D12.1// P0083740
2 10H 1.0 5.5/ 2(F5.1) // 12H 9.9 5.5/ 2(F6.1) // P0083750
3 14H 9.9 5.5/ 2(F7.1) // 16H 1.0 5.5/ 2(F8.1)) P0083760
WRITE (NUVI,7105) AC1D(3), ZZDVD, ZZDVD, P0083770
1 ZZDVD, CHAVC, B3C(1,1,1), B3C(1,1,1), CHAVC P0083780
C***** FORMATTED READ AND WRITE STATEMENT TO TEST THAT 7.2.3.7/03P0083790
C***** OPTIONAL BLANKS MAY PRECEDE A LOGICAL INPUT FIELD 7.2.3.7/06P0083800
7138 FORMAT ( //33H1 TEST LOGICAL FIELDS WITH BLANKS/33H LINES BELOW SHP0083810
1OULD BE IDENTICAL) P0083820
WRITE (NUVI,7138) P0083830
C***** INPUT CARD 31 P0083840
7139 FORMAT ( L6, L4, L10, L5) P0083850
READ (IRVI,7139) AVB, MCA1B(2), A2B(1,2), A3B(2,1,2) P0083860
7140 FORMAT ( //27H T F T F/ 2X, L6, L4, L10, L5) P0083870
WRITE (NUVI,7140) AVB, MCA1B(2), A2B(1,2), A3B(2,1,2) P0083880
C***** FORMATTED READ AND WRITE TO TEST F DESCRIPTORS 7.2.3.1/31P0083890
C***** WHERE D IS EQUAL TO ZERO AND WHERE W EQUALS D 7.2.3.4/40P0083900
C***** (2ND TEST APPLIES ONLY TO READ STMENTS.) P0083910
7108 FORMAT ( //36H TEST D = 0, W=D+1 (PAIRS OF LINES/ 2&H BELOW SHOUP0083920
1LD BE IDENTICAL)) P0083930
WRITE (NUVI,7108) P0083940
C***** INPUT CARD 32 P0083950
7141 FORMAT (2X, F5.0, F5.5) P0083960
READ (IRVI,7141) ACVS, BVS P0083970
7109 FORMAT ( //7H 4444./2X, F5.0// 9H .55555/ 3X,F6.5) P0083980
WRITE (NUVI,7109) ACVS, BVS P0083990
C***** FORMATS WITH G CONVERSIONS P0084000
C***** INPUT CARD 33 P0084010
7142 FORMAT( 3(G11.4), 3G11.4) P0084020
READ (IRVI,7142) AC1S(14), AC1S(15), AC1S(16), AC1S(17) P0084030
1 AC1S(21), AC1S(22) P0084040
7143 FORMAT(/ 2X,23HBEGIN G CONVERSION /2X,38HEACH PAIR OF LINES SHP0084050
1OULD BE IDENTICAL//36H .1235E+05 1235. 123.5/ P0084060
2 G14.4,4X,2G11.4//3X,33H 12.35 1.235 .1235/ P0084070
3 G14.4,4X,2G11.4) P0084080
WRITE(NUVI,7143) AC1S(14), AC1S(15), AC1S(16), AC1S(17), P0084090
1 AC1S(21), AC1S(22) P0084100
C***** SCALE FACTOR APPLIED TO F,E,D,G DESCRIPTORS P0084110
C***** ON READ, BUT NOT ON WRITE P0084120
C***** INPUT CARD 34 P0084130
7144 FORMAT(2PF8.3,-2PE9.4,F9.4,OPG9.4,D9.4,-2PE9.4,F9.4,D9.4,2PG9.4) P0084140
READ(IRVI,7144)EP1S(16),EP1S(17),EP1S(18), EP1S(19), P0084150
1 BC2D(1,4),EP1S(20),EP1S(22),BC2D(2,1),EP1S(23) P0084160
7145 FORMAT(22H1 SCALE FACTOR ON READ/31H IN ORDER OF FORMAT OCCURENCP0084170
1E//40H CARD 9876.54 98.7654E2 9876.54/ P0084180
2 40H DESC 2PF8.3 -2PE9.4 F9.4/ P0084190
3 40H TO BE 98.7654 .9877E+04 987654.00/ P0084200
4 4H IS, F12.4, E12.4, F12.2// P0084210
5 40H CARD 987.654 864786D-4 86.4786E2/ P0084220
6 40H DESC OPG9.4 D9.4 -2PE9.4/ P0084230

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7 40H TD BE 987.654 .8648D-02 .8648E+04/ P0084240
8 4H IS, F12.3,012.4, E12.4// P0084250
9 40H CARO 86.4786 8657.8700 9876.54/ P0084260
A 40H QESC F9.4 09.4 2PG9.4/ P0084270
B 40H TO BE 8647.860 .86580+04 98.77/ P0084280
C4H IS, F12.3, 012.4, G16.4) P0084290
WRITE(NUVI,7145) EP1S(16),EP1S(17),EP1S(18),EP1S(19), P0084300
1 BC2D(1,4),EP1S(20),EP1S(22),BC2D(2,1),EP1S(23) P0084310
C***** SCALE FACTOR APPLIED TO F, E, D, G DESCRIPTORS P0084320
C***** ON WRITE, BUT, NOT DN READ P0084330
C***** INPUT CARD 35 P0084340
7152 FORMAT(F8.2,E9.4,F9.2,G9.3,D9.0,E9.4,F9.4,D9.2,G9.4) P0084350
READ(IRVI,7152) AC1S(1),AC1S(2),AC1S(3),AC1S(4), P0084360
1 AC1D(4),AC1S(20),AC1S(23),AC1D(5),AC1S(24) P0084370
7153 FDMAT(/23H SCALE FACTOR ON WRITE/31H IN ORDR DF FDMAT DCCURRE P0084380
1NCE//40H CARO 9.87655 98.7654E2 9876.54/ P0084390
2 40H DESC 2PF12.2 -2PE12.4 F12.4/ P0084400
3 40H TO BE 987.65 .0099E+06 98.7654/ P0084410
4 4H IS, 2PF12.2, -2PE12.4,F12.4// P0084420
5 40H CARO 987.654 8647860-3 86.4786E2/ P0084430
6 40H DESC 1PG12.2 D12.4 -2PE12.4/ P0084440
7 40H TD BE 9.88E+02 8.64790+02 .0086E+06/ P0084450
8 4H IS, 1PG12.2, 012.4, -2PE12.4// P0084460
9 40H CARO 86.4786 8657.8600 9876.54/ P0084470
A 40H DESC 2PF12.2 1PD12.4 2PG16.4/ P0084480
B 40H TO BE 8647.86 8.65790+03 9877./ P0084490
C 4H IS, 2PF12.2, 1PD12.4, 2PG16.4// P0084500
H28H THE LAST TWO LINES OF EACH/24H SET SHOULD BE THE SAME) P0084510
WRITE(NUVI,7153) AC1S(1),AC1S(2),AC1S(3),AC1S(4), P0084520
1 AC1D(4),AC1S(20),AC1S(23),AC1D(5),AC1S(24) P0084530
C***** I/D FDMAT RESCAN P0084540
C***** INPUT CARDS 36, 37, 38 P0084550
7146 FDMAT( I1,I2,I3) P0084560
READ(IRVI,7146) I2I, IAC1I P0084570
7147 FORMAT(/ 37H FDMAT RESCAN - THE SECONO GROUP OF/38H EACH SET SHP0084580
1DULD AGREE WITH THE FIRST //15H 1 22 333/15H 4 55 666/ P0084590
115H 7 88 999/1H ) P0084600
WRITE(NUVI,7147) P0084610
7148 FORMAT(I4,I5,I6) P0084620
WRITE(NUVI,7148) I2I(1,1),I2I(2,1),I2I(1,2),I2I(2,2),IAC1I P0084630
C***** INPUT CAROS 39, 40 P0084640
7149 FORMAT(I4, 2(I1,1X,I2)) P0084650
READ( IRVI,7149) I2I, IAC1I P0084660
7150 FDMAT(/21H 2 ** 4 $$ 6 ((/7H 8 $$/1H ) P0084670
WRITE( NUVI,7150) P0084680
7151 FORMAT (I4,3H **,1(I4,3H $$,(I4,3H ())) P0084690
WRITE( NUVI,7151) I2I(2,1),I2I(2,2),IAC1I(2),IAC1I(4) P0084700
C***** END OF TEST SEGMENT 008 P0084710
C***** WHEN EXECUTING ONLY SEGMENT 008 , THE STDP AND END CARDS P0084720
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN CDLUMNS P0084730
C***** 1 AND 2 REMOVED P0084740
C= STOP P0084750
C= ENO P0084760
STOP P008C1
ENO P008C2
PREPARED BY USER
DD NOT READ OR WRITE RECORD 2 . ODOUBLE SPACE ON OUTPUT. IO 2
PREPAREO BY USER
OO NOT READ OR WRITE RECDRO 4 . ODOUBLE SPACE DN OUTPUT IO 4
PREPAREO BY USER
OO NOT REAO OR WRITE RECORD 6 ODOUBLE SPACE ON OUTPUT IO 6
999
555554444
666 77777 8
333333111122222222555554444444444444
7.7123456.7
8.889.9997.123456
5.44446.5555533.133.133.133.1444.1

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C***** WHEN EXECUTING ONLY SEGMENT 009, THE SPECIFICATION STATEMENTS P0010085
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0010090
C***** IN COLUMNS 1 AND 2 REMOVED. P0010095
C***** P0010100
C= DIMENSION A1S(5),A3S(3,3,3),EP1S(33),IAC2I(2,7),AC2S(5,6) P0010105
C= 1,MCA1I(5),CMA1S(5) P0010110
C= INTEGER BVI,MAVI,LAVI,MCA3I(2,3,3) P0010115
C= REAL MVS,CVS,BCVS P0010120
C= LOGICAL MCA1B(7), A1B(2), A2B(2,2),A3B(2,2,2),AVB,EVB P0010125
DIMENSION A1S(5),A3S(3,3,3),EP1S(33),IAC2I(2,7),AC2S(5,6) P009A1
1,MCA1I(5),CMA1S(5) P009A2
INTEGER BVI,MAVI,LAVI,MCA3I(2,3,3) P009A3
REAL MVS,CVS,BCVS P009A4
LOGICAL MCA1B(7), A1B(2), A2B(2,2),A3B(2,2,2),AVB,EVB P009A5
C***** P0010130
C***** I N P U T - O U T P U T T A P E ASSIGNMENT STATEMENTS P0090350
C***** P0070150
C***** WHEN EXECUTING ONLY SEGMENT 009, THE FOLLOWING TWO STATEMENTS P0070155
C***** NUVI = 6 AND IRVI = 5 MUST HAVE P0070160
C***** THE C= IN COL 1 AND 2 REMOVED. P0070165
C= NUVI = 6 P0070170
C= IRVI = 5 P0070175
NUVI = 6 P009B1
IRVI = 5 P009B2
C***** P0070180
WRITE (NUVI,0090) P0090360
READ (IRVI,0091) MVS, IAC2I(2,2),MAVI ,AC2S(4,2),MCA1I(1),LAVI, P0090370
1 A2B(1,2),A1B(2), BCVS, MCA1B(2), BVI, CVS, EVB,A1S(2),EP1S(9), P0090380
ZA3S(1,1,1),A3B(2,2,1),MCA3I(1,2,3), MCA3I(2,1,2), MCA3I(1,1,3) P0090390
WRITE (NUVI,0092) BVI, MVS, CVS, MAVI, EVB, MCA1I(1), EP1S(9), - P0090400
1 A1S(2), A1B(2), MCA1B(2), IAC2I(2,2), AC2S(4,2), P0090410
2 LAVI, BCVS, A2B(1,2), MCA3I(1,1,3), A3S(1,1,1), P0090420
3 MCA3I(2,1,2), MCA3I(1,2,3), A3B(2,2,1) P0090430
C***** FORMATTED READ AND WRITE TO TEST HOLLERITH FIELDS 7.2.3.8/22P0090440
C***** WHERE FIELD WIDTH IS LESS THAN THE WORD LENGTH 7.2.3.8/28P0090450
C***** CAPACITY OF THE MACHINE P0090460
WRITE (NUVI,0093) P0090470
READ (IRVI,0094) CMA1S(2), CMA1S(1), LCCVI, AVB, BVI P0090480
WRITE (NUVI,0095) BVI, AVB, CMA1S(2), LCCVI, CMA1S(1) P0090490
C***** FORMATTED READ AND WRITE TO TEST HOLLERITH FIELDS 7.2.3.8/20P0090500
C***** WHERE FIELD WIDTH IS GREATER THAN THE WORD LENGTH 7.2.3.8/25P0090510
C***** CAPACITY OF THE MACHINE P0090520
WRITE (NUVI,0096) P0090530
READ (IRVI,0097) MRRVI P0090540
WRITE (NUVI,0098) MRRVI P0090550
C***** P0090560
C***** P0090570
C***** FORMAT STATEMENTS FOR THE ENTRIRE SEGMENT FOLLOW P0090580
C***** FORMATS TO TEST A CONVERSION. FIELD WIDTH IS 7.2.3.8/16P0090590
C***** FROM 1 TO 4 CHARACTERS. SOME A DESCRIPTORS ARE 7.2.3.3/01P0090600
C***** REPEATED. P0090610
0090 FORMAT (1H1,1X,26HAFRMT - (009) A-CONVERSION//ZX, P0090620
117HASA REF - 7.2.3.8//40H EACH PAIR OF LINES SHOULD BE IDENTICAL/P0090630
28X,26HFOR COMPUTERS STORING FOUR/8X,27HOR MORE CHARACTERS PER WORDP0090640
3) P0090650
0091 FORMAT ( 2(A1), 2(A2), 3(A3), 3(A4), A1, A2, A3, A4, 6(A3)) P0090660
0092 FORMAT (/ 29H ABCDEFGHIJKLMNOPQRSTUVWXYZ/ 2X, 2(A1), 2(A2), P0090670
1 3(A3), 3(A4)//12H =-*/( )+,.$/ 2X, A1, A2, A3, A4 // P0090680
2 20H 0123456789+ABZ$(C)/ 2X, 6 A3 ) P0090690
C***** FORMATS TO TEST A CONVERSION WHERE FIELD WIDTH 7.2.3.8/22P0090700
C***** IS LESS THAN THE WORD LENGTH CAPACITY OF MACHINE 7.2.3.8/28P0090710
0093 FORMAT (/ 35H TEST A CONVERSION - ADDING BLANKS/40H EACH PAIR OFP0090720
1 LINES SHOULD BE IDENTICAL) P0090730
0094 FORMAT ( 5(A1)) P0090740
0095 FORMAT (/ 4H A / 3X, A3//4H */ 3X, A3 //4H Q/ 3X, A3// P0090750
1 4H 1/3X, A3 //4H 2/ 3X,A3) P0090760
C***** FORMATS TO TEST A CONVERSION WHERE FIELD WIDTH 7.2.3.8/20P0090770
C***** IS GREATER THAN WORD LENGTH CAPACITY OF MACHINE 7.2.3.8/25P0090780

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0096 FORMAT(/25H TEST A FIELD TRUNCATION/37H 2ND LINE SHDULD PARTIALLP0090790
1Y MATCH 1ST) P0090800
0097 FDRMAT ( A26 ) P0090810
0098 FORMAT (// 2&H ABCDEFGHIJKLMNOPQRSTUVWXYZ/ 2X, A26) P0090820
C***** END OF TEST SEGMENT 009 P0090830
C***** WHEN EXECUTING ONLY SEGMENT 009 , THE STDP AND END CARDS P0090840
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0090850
C***** 1 AND 2 REMOVED P0090860
C= STDP P0090870
C= END P0090880
STOP P009C1
END P009C2
B=EF-*JKL/( )012TUVW+ ,.$X YZACDGHIPQRSMNO678(C)B2$9+A345
QZ1+A
ABCOEFGHIJKLMNOPQRSTUVWXYZ
C***** P0100010
C***** P0100020
C***** DATA2 - (010) P0100030
C***** P0100040
C***** P0100050
C***** P0100060
C***** GENERAL PURPDSE P0100070
C***** TO TEST CONTENTS OF VARIABLES THAT WERE FORMED BY P0100080
C***** DATA STATEMENTS IN SEG. DATA1 - (003) P0100090
C***** P0030010
C***** P0030020
C***** DATA1 - (003) P0030030
C***** COMPLETE WITH DATA2 - (010) P0030040
C***** P0030050
C***** P0030060
C***** GENERAL PURPOSE ASA REFSP0030070
C***** TO TEST FORMAT DF OATA STATEMENT 7.2.2 P0030080
C***** RESTRICTIONS OBSERVED P0030090
C***** ND DUMMY ARGUMENTS OR EXTERNAL FUNCTIDN NAMES 7.2.2/27P0030100
C***** APPEAR IN DATA STATEMENTS 8.4.1.1/40P0030110
C***** NO INITIALY OEFINED ITEMS APPEAR IN BLANK COMMON 10.1.2/08P0030120
C***** 7.2.2/39P0030130
C***** 10.2.4/47P0030140
C***** STORAGE UNITS INITIALIZED ONLY ONCE 10.1.2/10P0030150
C***** SUBSCRIPTS ARE INTEGER CONSTANTS 7.2.2/28P0030160
C***** EXPLICIT VARIABLES P0030170
C***** AVI IS INTEGER P0030180
C***** JVS IS REAL P0030190
C***** P0030200
C***** S P E C I F I C A T I O N S SEGMENTS 003 ANO 010 P0030210
C***** P0030220
C***** WHEN EXECUTING ONLY SEGMENTS 003 ANO 010, THE SPECIFICATION P0010140
C***** STATEMENTS WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P0010145
C***** IN COLUMNS 1 ANO 2 REMOVED. P0010150
C***** P0010155
C= DIMENSION IAC2I(2,7), EP1S(33), AC2S(5,6) P0010160
C= 1,AC3S(1,1,3) P0010165
C= INTEGER AVI ,MCA3I(2,3,3), I1I(5) P0010170
C= REAL JVS P0010175
C= LOGICAL MAVB,MBVB,MCVB, MCA1B(7),GH2B(1,2),GI3B(1,1,2),GG1B(2) P0010180
C= DOUBLE PRECISION AVO,BVO,CVO,OVO P0010185
C= 1,OPA2O(2,2),MCA3O(1,4,2),A1O(4) P0010190
C= COMPLEX ADSVC,BCVC,CHEVC,OCVC,LL1C(32),LM2C(8,4),LN3C(9,2,2) P0010195
C***** P0010200
DIMENSION IAC2I(2,7), EP1S(33), AC2S(5,6) P003A1
1,AC3S(1,1,3) P003A2
INTEGER AVI ,MCA3I(2,3,3), I1I(5) P003A3
REAL JVS P003A4
LOGICAL MAVB,MBVB,MCVB, MCA1B(7),GH2B(1,2),GI3B(1,1,2),GG1B(2) P003A5
DOUBLE PRECIDSN AVD,BVO,CVO,OVO P003A6
1,DPA2O(2,2),MCA3O(1,4,2),A1O(4) P003A7
COMPLEX ADSVC,BCVC,CHEVC,OCVC,LL1C(32),LM2C(8,4),LN3C(9,2,2) P003A8
C***** TEST DATA INITIALIZATIDN OF INTEGER CONSTANTS TO 5.1.1.1 P0030230

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C***** INTEGER VARIABLES P0030240
DATA I1I(1),MCA3I(1,2,1),MCA3I(2,2,2),IAC2I(2,5),IAC2I(2,6), P0030250
AMCA3I(2,1,1)/0,2*10,3*246/ P0030260
C***** TEST DATA INITIALIZATION OF REAL CONSTANTS TO 5.1.1.2 P0030270
C***** REAL VARIABLES P0030280
DATA EP1S(8),EP1S(10),EP1S(12),AC2S(5,5),EP1S(11),AC2S(5,3), P0030290
AAC2S(5,2)/2*0.,2*-750.05,.24615E3,2.4615E2,3.54674E+3/ P0030300
C***** TEST DATA INITIALIZATION OF DP CONTANTS TO 5.1.1.3 P0030310
C***** DP VARIABLES P0030320
DATA BVD,DPA2D(2,1),CVD,DPA2D(1,2),DVD,DPA2D(2,2)/+34567890.1D- P0030330
A3,345.678901D+2,112233.5D-08,11.22335D-4,3.4D12,0.34D13/ P0030340
C***** TEST DATA INITIALIZATION OF COMPLEX CONSTANTS TO 5.1.1.4 P0030350
C***** COMPLEX VARIABLES P0030360
DATA ADSVC,LN3C(9,1,2),LL1C(30),LN3C(8,2,2),LM2C(8,3),LN3C(9,1,1), P0030370
ALL1C(32),LN3C(8,1,2)/2*(11.1,22.22),(-3.45E1,-67.8E-1), P0030380
B(-34.5E0,-6.78E0),(10.E0,-20.E0),(1.0E1,-2.0E1),(-20.0E1,+4.E3), P0030390
C(-200.E0,+4000.E0)/ P0030400
C***** TEST DATA INITIALIZATION OF LOGICAL CONSTANTS TO 5.1.1.5 P0030410
C***** LOGICAL VARIABLES P0030420
DATA MAVB,MCA1B(6),MBVB/2*.TRUE.,.FALSE./ P0030430
C***** TEST DATA INITIALIZATION OF HOLLERITH CONSTANTS 5.1.1.6 P0030440
DATA GI3B(1,1,2),GG1B(1),EP1S(15)/ZHNO,2*ZHAD/ P0030450
C***** TEST DATA INITIALIZATION OF A MIXTURE OF ALL TYPES OF P0030460
C***** CONSTANTS AND VARIABLES IN ONE DATA STATEMENT P0030470
DATA I1I(2),IAC2I(1,5),IAC2I(1,3),I1I(5),IAC2I(2,4), P0030480
AMCA3I(1,1,2),AVI,EP1S(13),AC2S(2,6),AC2S(1,6),AC3S(1,1,1), P0030490
BAC2S(3,6),AC3S(1,1,2),AC2S(4,6),AVD,A1D(1),DPA2D(1,1), P0030500
CMCA3D(1,1,1),A1D(2),MCA3D(1,1,2),LL1C(29),LN3C(8,2,1),BCVC, P0030510
DLM2C(8,4),GH2B(1,1),GI3B(1,1,1),MCVB/3*0,4*-750,2*0.,2*246.15, P0030520
E354674.E-2,354.674E+1,35467.4E-01,3*-.295D5,-29.5D+3, P0030530
F3456.78901D+01,0.345678901D+5,2*(1.11E1,+222.2E-1),(-34.5,-6.78), P0030540
G(-.345E2,-678.E-2),2*.TRUE.,.FALSE./,I1I(3),I1I(4), P0030550
HMCA3I(1,2,2),AC2S(5,6),JVS,EP1S(14),AC3S(1,1,3),IAC2I(1,4), P0030560
IHCEVC,LL1C(31),DCVC,LM2C(8,2),A1D(3),MCA3D(1,3,1),A1D(4), P0030570
JMCA3D(1,4,1),MCA1B(7),GH2B(1,2) / 2*10,+246, P0030580
K-.75005E03,-7.5005E+02,2HBC,2H*+,2HP,2*(10.,-20.), P0030590
L(-200.,+4000.),(-2000.E-1,+400.E1),+1122.335D-6,0.00001122335D+2, P0030600
M34.0D11,0.034D14,2*.FALSE./ P0030610
C***** END OF SEGMENT 003 P0030620
C***** P0100100
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0100110
C***** P0100120
C***** WHEN EXECUTING ONLY SEGMENTS 003 AND 010 THE FOLLOWING STATEMENT P0070190
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070195
C= NUVI = 6 P0070200
NUVI = 6 P010B1
C***** P0070205
WRITE (NUVI,100) P0100130
100 FORMAT (1H1,1X, 32HDATA2 - (010) DATA STATEMENT USE/ P0100140
A /2X,17HASA REFS. - 7.2.2//2X,7HRESULTS) P0100150
WRITE (NUVI,101) P0100160
101 FORMAT(/35H LINE 1 OF EACH GROUP IS HOLLERITH/36H INFORMATION. TP0100170
AEST IS SUCCESSFUL IF/37H EACH GROUP CONTAINS THE SAME VALUES) P0100180
WRITE (NUVI,102) I1I(1), I1I(2), IAC2I(1,5), IAC2I(1,3), P0100190
A MCA3I(1,2,1), MCA3I(2,2,2), I1I(3), I1I(4), P0100200
B IAC2I(2,5), IAC2I(2,6), MCA3I(2,1,1), P0100210
C MCA3I(1,2,2), I1I(5), IAC2I(2,4), MCA3I(1,1,2), P0100220
D AVI P0100230
102 FORMAT (/25X,1H0/4(I26//)) P0100240
A 24X,2H10/4(I26//)) P0100250
B 23X,3H246/4(I26//)) P0100260
C 22X,4H-750/4(I26//)) P0100270
WRITE (NUVI,103) EP1S(8), EP1S(10), EP1S(13), AC2S(2,6), P0100280
A AC2S(1,6),AC3S(1,1,1),EP1S(11),AC2S(5,3), P0100290
B AC2S(3,6), AC2S(5,2), AC3S(1,1,2), AC2S(4,6), P0100300
C EP1S(12), AC2S(5,5), AC2S(5,6), JVS P0100310
103 FORMAT (/22X,4H0.00/4(F26.2//)) P0100320
A 20X,6H246.15/4(F26.2//)) P0100330

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B          19X,7H3546.74/4(F26.2/), P0100340
C          1H1,18X,7H-750.05/4(F26.2/)) P0100350
WRITE (NUVI,104)ADSV, LL1C(29), LN3C(9,1,2), LN3C(8,2,1), P0100360
A          BCVC, LL1C(30), LM2C(8,4), LN3C(8,2,2), P0100370
B          CHEVC, LL1C(31), LM2C(8,3), LN3C(9,1,1), P0100380
C          DCVC, LL1C(32), LM2C(8,2), LN3C(8,1,2) P0100390
104 FORMAT ( /9X,17H 11.1 22.22/4(F14.1,F12.2/))// P0100400
A          8X,18H-34.50 -6.78/4(F14.2,F12.2/))// P0100410
B          8X,18H 10.00 -20.00/4(F14.2,F12.2/))// P0100420
C          5X,21H -200.00 4000.00/4(F14.2,F12.2/)) P0100430
WRITE (NUVI,105) AVD, A1D(1), DPA2D(1,1), MCA3D(1,1,1), P0100440
A          BVD, A1D(2), DPA2D(2,1), MCA3D(1,1,2), P0100450
B          CVD, A1D(3),DPA2D(1,2), MCA3D(1,3,1), P0100460
C          DVD, A1D(4), DPA2D(2,2), MCA3D(1,4,1) P0100470
105 FORMAT ( /16X,10H-0.295D+05/4(D26.3/))// P0100480
A          11X,15H0.345678901D+05/4(D26.9/))// P0100490
B          13X,13H0.1122335D-02/4(D26.7/)) P0100500
C          1H1,17X,8H0.34D+13/4(D26.2/)) P0100510
WRITE (NUVI,106) MAVB, MCA1B(6), GH2 B(1,1), GI3B(1,1,1), P0100520
A          MBVB, MCVB, MCA1B(7), GH2B(1,2), GG1B(1), P0100530
B          EP1S(15), GI3B(1,1,2), P0100540
C          EP1S(14), AC3S(1,1,3), IAC2I(1,4) P0100550
106 FORMAT (//20X,4H T/ 4(L24/))// P0100560
A          20X,4H F/ 4(L24/))// P0100570
B          22X,2HAD /2(22X,A2/))// P0100580
C          22X,2HNO / 22X,A2// P0100590
D          22X,2HBC / 22X,A2// P0100600
E          22X,2H*= / 22X,A2// P0100610
F          22X,2H P / 22X,A2) P0100620
C***** END OF SEGMENT 010 P0100630
C***** WHEN EXECUTING ONLY SEGMENTS 003 AND 010, THE STOP AND END P0100640
C***** CARDS WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0100650
C***** IN COLUMNS 1 AND 2 REMOVED P0100660
C= STOP P0100670
C= END P0100680
STOP P010C1
END P010C2
C***** P0110010
C***** P0110020
C***** AASGN - (011) P0110030
C***** P0110040
C***** P0110050
C***** GENERAL PURPOSE ASA REF P0110060
C***** * TO TEST VERY SIMPLE ARITHMETIC ASSIGNMENT 7.1.1.1 P0110070
C***** STATEMENTS, SO THAT THIS STATEMENT MAY BE P0110080
C***** USED IN LATER SEGMENTS P0110090
C***** * TO TEST THAT ALL TYPES OF INTEGER AND REAL CONSTANTS 5.1.1 P0110100
C***** MAY BE FORMED 5.1.1.1 P0110110
C***** 5.1.1.2 P0110120
C***** GENERAL COMMENTS P0110130
C***** * ONLY REAL AND INTEGER TYPES ARE INCLUDED IN P0110140
C***** THIS SEGMENT - NO MIXING OF TYPES P0110150
C***** * IN ORDER NOT TO EXCEED THE WORD LENGTH CAPACITY OF P0110160
C***** SOME COMPUTERS, INTEGER CONSTANTS ARE LIMITED TO P0110170
C***** 5 DIGITS AND REAL CONSTANTS TO 7 DIGITS. P0110180
C***** P0110190
C***** S P E C I F I C A T I O N S SEGMENT 011 P0110200
C***** P0010210
C***** WHEN EXECUTING ONLY SEGMENT 011, THE SPECIFICATION STATEMENT P0010215
C***** WHICH APPEARS AS A COMMENT MUST HAVE THE C= REMOVED P0010220
C= DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6),AZS(2,2) P0010225
DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6),AZS(2,2) P011A1
C***** P0010230
C***** O U T P U T T A P E ASSIGNMENT - NO INPUT DATA P0110210
C***** P0070210
C***** WHEN EXECUTING ONLY SEGMENT 011, THE FOLLOWING STATEMENT P0070215
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070220
C***** P0070225

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C=      NUVI = 6                                P0070230
        NUVI = 6                                P011B1
C***** P0070235
        WRITE (NUVI,110)                        P0110220
110     FORMAT (1H1,1X, 37HAASGN - (011) SIMPLE REAL AND INTEGER/10X,32HARP0110230
        1ITHMETIC ASSIGNMENT STATEMENTS/2X,16HASA REF. - 7.1.1//34H LINE 1P0110240
        2 OF EACH PAIR IS HOLLERITH/13H INFORMATION//17H INTEGER RESULTS)P0110250
C***** HEADER FOR SEGMENT 011 WRITTEN          P0110260
C***** TEST ASSIGNMENT OF UNSIGNED INTEGER CONSTANTS 7.1.1.1/40P0110270
C***** TO VARIABLES                               5.1.1.1/15P0110280
        MRRVI = 1                                P0110290
        JACVI = 12345                            P0110300
        KBCVI = 000                              P0110310
C***** TEST ASSIGNMENT OF SIGNED INTEGER CONSTANTS TO 7.1.1.1/40P0110320
C***** VARIABLES                                 5.1.1/11P0110330
        MCAVI = +2                                P0110340
        LCCVI = -3                                P0110350
        MDCVI = - 8765                            P0110360
        NECVI = + 6912                            P0110370
C***** TEST ASSIGNMENT OF UNSIGNED INTEGER CONSTANTS 7.1.1.1/40P0110380
C***** TO ARRAYS                               5.1.1.1/15P0110390
        IAC1I(1) = 0                              P0110400
        IAC2I(2,1) = 02468                        P0110410
        IAC2I(2,2) = 00                           P0110420
        IAC1I(3) = 4444                           P0110430
C***** TEST ASSIGNMENT OF SIGNED INTEGER CONSTANTS 7.1.1.1/40P0110440
C***** TO ARRAYS                               5.1.1/11P0110450
        IAC2I(1,1) = +45                           P0110460
        IAC1I(4) = + 4321                          P0110470
        IAC1I(2) = -23                             P0110480
        IAC2I(1,2) = - 3123                        P0110490
C***** TEST ASSIGNMENT OF UNSIGNED REAL CONSTANTS 7.1.1.1/40P0110500
C***** TO VARIABLES (BASIC REAL CONSTANTS)      5.1.1.2/18P0110510
        ACVS = 1.0                                P0110520
        BCVS = 358.6724                            P0110530
C***** TEST ASSIGNMENT OF SIGNED REAL CONSTANTS 7.1.1.1/40P0110540
C***** TO VARIABLES (BASIC REAL CONSTANTS)      5.1.1.2/18P0110550
C***** 5.1.1/11P0110560
        CCVS = -2.0                                P0110570
        DCVS = +3.0                                P0110580
        ECVS = -2714.250                           P0110590
        FCVS = +29.30542                            P0110600
C***** TEST ASSIGNMENT OF UNSIGNED REAL CONSTANTS 7.1.1.1/40P0110610
C***** TO ARRAYS (BASIC REAL CONSTANTS)        5.1.1.2/18P0110620
C***** 5.1.1/11P0110630
        AC1S(2) = 86.27                             P0110640
        AC2S(1,2) = 1034.2                          P0110650
        AC1S(1) = 0.0                               P0110660
        AC2S(1,1) = 0.00000                          P0110670
C***** TEST ASSIGNMENT OF SIGNED REAL CONSTANTS 7.1.1.1/40P0110680
C***** TO ARRAYS (BASIC REAL CONSTANTS)        5.1.1.2/18P0110690
C***** 5.1.1/11P0110700
        AC2S(2,2) = +345.678                        P0110710
        AC1S(3) = -2.5                              P0110720
        AC2S(2,1) = -5.66                           P0110730
        AC1S(4) = +1.111111                          P0110740
C***** TEST ASSIGNMENT OF UNSIGNED AND SIGNED REAL 5.1.1.2/22P0110750
C***** CONSTANTS WITH NO DECIMAL DIGITS TO BOTH P0110760
C***** VARIABLES AND ARRAYS                    P0110770
        GCVS = 1.                                  P0110780
        HCVS = -2.                                  P0110790
        AADVS = +3.                                  P0110800
        AC2S(3,1) = 4.                               P0110810
        AC2S(1,3) = +5.                              P0110820
        AC1S(5) = -6.                                P0110830
C***** TEST ASSIGNMENT OF UNSIGNED AND SIGNED REAL 5.1.1.2/22P0110840
C***** CONSTANTS WITH NO INTEGER PART TO BOTH P0110850
C***** VARIABLES AND ARRAYS                    P0110860

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BBDVS = .0	P0110870
CCDVS = +.23	P0110880
DDDVS = -.716	P0110890
AC1S(6) = -.7	P0110900
AC2S(4,1) = .81	P0110910
AC1S(7) = +.9	P0110920
C***** TEST ASSIGNMENT OF UNSIGNED AND SIGNED REAL	5.1.1.2/25 P0110930
C***** CDNSTANTS WITH UNSIGNED AND SIGNED DECIMAL	5.1.1.2/32 P0110940
C***** EXPDNTS TD BDTI VARIABLES AND ARRAYS	P0110950
EEDVS = 1.05E02	P0110960
FFDVS = -7.6E1	P0110970
GGDVS = +332.4E0	P0110980
HHDVS = 51.32E-1	P0110990
DDDVS = +5.34E-3	P0111000
PPDVS = -14.19E-2	P0111010
QQDVS = -9.9E+2	P0111020
RRDVS = +10.5210E+3	P0111030
SSDVS = 4.56E+1	P0111040
AC2S(1,4) = 665.2E0	P0111050
AC1S(11) = -52.9E01	P0111060
AC1S(9) = +78.564E2	P0111070
AC2S(5,1) = -3.4567E+3	P0111080
AC2S(1,5) = 61.62E+2	P0111090
AC1S(10) = +0.023E+1	P0111100
AC1S(8) = 94.333E-1	P0111110
AC1S(12) = +0.3524E-2	P0111120
AC2S(3,2) = -743.2E-3	P0111130
C***** TEST ASSIGNMENT DF UNSIGNED AND SIGNED REAL	5.1.1.2/22 P0111140
C***** CDNSTANTS (NO DECIMAL PART) WITH DECIMAL	5.1.1.2/26 P0111150
C***** EXPDNTS TD BDTI VARIABLES AND ARRAYS	P0111160
TTDVS = 1.E0	P0111170
UUDVS = +123.E2	P0111180
VVDVS = -11.E3	P0111190
WWDVS = 144.E-1	P0111200
XXDVS = -12.E-2	P0111210
YYDVS = +3645.E-3	P0111220
ZZDVS = 1.E+4	P0111230
CMAVS = -200.E+1	P0111240
CMBVS = +99.E+2	P0111250
AC1S(13) = +0.E00	P0111260
AC2S(2,5) = -1512.E2	P0111270
AC2S(4,3) = 214.E3	P0111280
AC1S(15) = 34.E-1	P0111290
AC1S(14) = -4.E-2	P0111300
AC2S(3,4) = +53214.E-4	P0111310
AC2S(4,4) = +6.E+3	P0111320
AC2S(2,3) = 72.E+4	P0111330
AC1S(16) = -813.E+1	P0111340
C***** TEST ASSIGNMENT DF UNSIGNED AND SIGNED REAL	5.1.1.2/22 P0111350
C***** CDNSTANTS (ND INTEGER PART) WITH DECIMAL	5.1.1.2/26 P0111360
C***** EXPONENTS TD BDTI VARIABLES AND ARRAYS	P0111370
CMCVS = .234E0	P0111380
CMDVS = -.3E2	P0111390
CMEVS = +.44E1	P0111400
CMFVS = .36E-3	P0111410
CMGVS = +.9E-4	P0111420
CMHVS = -.10E-2	P0111430
CMDVS = .777E+1	P0111440
CMPVS = -.29E+3	P0111450
CMQVS = +.04E+2	P0111460
AC1S(17) = .90E1	P0111470
AC2S(4,2) = +.810E0	P0111480
AC1S(19) = -.7E3	P0111490
AC2S(3,3) = .62E+3	P0111500
AC1S(21) = +.5310E+1	P0111510
A2S(1,2) = -.442E+2	P0111520
AC1S(18) = .3E-4	P0111530
AC2S(2,4) = +.25E-03	P0111540

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A2S(2,1) = -.163E-2 P0111550
C***** TEST ASSIGNMENT OF UNSIGNED AND SIGNED REAL 5.1.1.2/34 P0111560
C***** CONSTANTS (FORMED BY PLACING DECIMAL EXPONENT P0111570
C***** AFTER INTEGER CONSTANT) TO BOTH VARIABLES AND P0111580
C***** ARRAYS P0111590
AVS = 709E3 P0111600
BVS = +81842E0 P0111610
CVS = -9E5 P0111620
DVS = 627E+2 P0111630
EVS = +53E+3 P0111640
FVS = -4E+04 P0111650
GVS = 1463E-2 P0111660
HVS = +2E-3 P0111670
PVS = -355E-1 P0111680
AC1S(24) = 29E5 P0111690
AC1S(20) = +4072E3 P0111700
AC2S(5,4) = -61835E2 P0111710
AC2S(3,5) = 829E+1 P0111720
AC1S(22) = +03E+2 P0111730
AC1S(25) = -1E+3 P0111740
AC2S(4,5) = 3404E-4 P0111750
A2S(2,2) = +55E-5 P0111760
AC1S(23) = -761E-1 P0111770
C***** VERIFY CORRECTNESS OF ASSIGNMENT BY WRITING P0111780
C***** THE INFORMATION P0111790
WRITE (NUVI,111) MRRVI, JACVI, KBCVI, MCAVI, LCCVI, MDCVI, NECVI, P0111800
1 (IAC1I(IVI),IVI=1,4),(IAC2I(IVI,JVI),IVI=1,2),JVI=1,2) P0111810
WRITE (NUVI,112) P0111820
WRITE (NUVI,113) ACVS, BCVS, CCVS, DCVS, ECVS, FCVS, AC1S(2), P0111830
1 AC2S(1,2), AC1S(1), AC2S(1,1), AC2S(2,2), P0111840
2 AC1S(3), AC2S(2,1), AC1S(4), GCVS, HCVS, P0111850
3 AADVS, AC2S(3,1) P0111860
WRITE (NUVI,114) AC2S(1,3), AC1S(5), BBDVS, CCDVS, DDDVS, AC1S(6), P0111870
1 AC2S(4,1), AC1S(7), EEDVS, FFDVS, GGDVS, HHDVS, P0111880
2 OODVS, PPDVS, QODVS, RRDVS, SSDVS P0111890
WRITE (NUVI,115) AC2S(1,4), AC1S(11), AC1S(9), AC2S(5,1), P0111900
1 AC2S(1,5), AC1S(10), AC1S(8), AC1S(12), P0111910
2 AC2S(3,2), TTDVS, UUDVS, VVDVS, WWDVS, XXDVS, P0111920
3 YYDVS P0111930
WRITE (NUVI,116) CMAVS, CMBVS, AC1S(13), AC2S(2,5), AC2S(4,3), P0111940
1 AC1S(15), AC1S(14), AC2S(3,4), AC2S(4,4), P0111950
2 AC2S(2,3), AC1S(16), CMCVS, CMDVS, CMEVS, ZDVS P0111960
WRITE (NUVI,117) CMFVS, CMGVS, CMHVS, CMOV, CMPVS, CMQVS, P0111970
1 AC1S(17), AC2S(4,2), AC1S(19), AC2S(3,3), P0111980
1 AC1S(21),A2S(1,2),AC1S(18), AC2S(2,4),A2S(2,1) P0111990
WRITE (NUVI,118) AVS, BVS, CVS, DVS, EVS, FVS, GVS, HVS, PVS, P0112000
1 AC1S(24), AC1S(20), AC2S(5,4), AC2S(3,5), P0112010
2 AC1S(22),AC1S(25),AC2S(4,5),A2S(2,2) P0112020
3 AC1S(23) P0112030
111 FORMAT(/7X,1H1,7X,5H12345,13X,1H0/1X,17,5X,17,7X,17// P0112040
1 7X, 1H2, 10X, 2H-3,8X, 6H -8765/1X, 17, 5X, 17, 7X, 17// P0112050
2 3X, 5H 6912, 11X, 1H0, 11X, 3H-23/ 1X, 17, 5X, 17, 7X,17// P0112060
3 4X, 4H4444, 7X, 5H 4321, 12X, 2H45/ 1X, 17, 5X, 17, 7X, 17// P0112070
4 4X, 4H2468, 6X, 6H -3123, 13X, 1H0/ 1X, 17, 5X, 17, 7X, 17) P0112080
112 FORMAT (/14H REAL RESULTS) P0112090
113 FORMAT(/3X,3H1.0, 10X, 8H358.6724, 6X, 4H-2.0/1X,F5.1,6X,F12.4,2X, P0112100
1 F8.1//3X,3H3.0,8X,9H-2714.250,7X,8H29.30542/1X,F5.1,6X,F11.3,3X, P0112110
2 F12.5//2X,5H86.27,8X,6H1034.2,10X,3H0.0/1X,F6.2,5X,F9.1,5X,F8.1// P0112120
3 3X, 3H0.0, 10X,7H345.678,7X, 4H-2.5/1X,F5.1,6X,F11.3,3X,F8.1// P0112130
4 2X,5H-5.66,11X,8H1.11111,5X,3H1.0/1X,F6.2,5X,F14.6,F8.1// P0112140
5 2X,4H-2.0,12X,3H3.0,10X,3H4.0/1X,F5.1,6X,F9.1,5X,F8.1) P0112150
114 FORMAT(/3X,3H5.0,11X,4H-6.0,10X,3H0.0/1X,F5.1,6X,F9.1,5X,F8.1// P0112160
1 3X,4H0.23,10X,6H-0.716,7X,4H-0.7/1X,F6.2,5X,F11.3,3X,F8.1// P0112170
2 3X,4H0.81,11X,3H0.9/1X,F6.2,5X,F9.1/1H1,2X,9H0.105E+03,3X, P0112180
3 9H-0.76E+02,5X,10H0.3324E+03/E12.3,E12.2,E15.4// P0112190
4 3X,10H0.5132E+01,3X,9H0.534E-02,3X,11H-0.1419E+00/E13.4,E12.3, P0112200
5 E14.4//2X,9H-0.99E+03,5X,12H0.105210E+05,10H 0.456E+02/E11.2, P0112210
6 E17.6,E10.3) P0112220

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115  FORMAT(/3X,10H0.6652E+03,2X,10H-0.529E+03,4X,11H0.78564E+04/E13.4,P0112230
1  E12.3,E15.5//2X,12H-0.34567E+04,2X,10H0.6162E+04,3X,8H0.23E+00/ P0112240
2  E14.5,E12.4,E11.2//3X,11H0.94333E+01,2X,10H0.3524E-02,2X, P0112250
3  11H-0.7432E+00/E14.5,E12.4,E13.4//3X,7H0.1E+01,6X,9H0.123E+05, P0112260
4  3X,9H-0.11E+05/E10.1,E15.3,E12.2//3X,9H0.144E+02,3X,9H-0.12E+00, P0112270
5  5X,10H0.3645E+01/E12.3,E12.2,E15.4) P0112280
116  FORMAT(/12H -0.200E+04,4X,8H0.99E+04,5X,7H0.0E+00/E12.3,E12.2, P0112290
1  E12.1//2X,11H-0.1512E+06,3X,9H0.214E+06,4X,8H0.34E+01/E13.4, P0112300
2  E12.3,E12.2//2X,8H-0.4E-01,6X,11H0.53214E+01,2X,7H0.6E+04/E10.1, P0112310
3  E17.5,E9.1//3X,8H0.72E+06,4X,10H-0.813E+04,4X,9H0.234E+00/E11.2, P0112320
4  E14.3,E13.3//2X,8H-0.3E+02,6X,8H0.44E+01,5X,7H0.1E+05/E10.1, P0112330
5  E14.2,E12.1) P0112340
117  FORMAT(/3X,8H0.36E-03,5X,7H0.9E-04,5X,9H-0.10E-02/E11.2,E12.1, P0112350
1  E14.2//3X,9H0.777E+01,3X,9H-0.29E+03,5X,7H0.4E+01/E12.3,E12.2, P0112360
2  E12.1//3X,8H0.90E+01,5X,9H0.810E+00,3X,8H-0.7E+03/E11.2,E14.3, P0112370
3  E11.1//3X,8H0.62E+03,5X,10H0.5310E+01,2X,10H-0.442E+02/E11.2, P0112380
4  E15.4,E12.3//3X,7H0.3E-04,6X,8H0.25E-03,4X,10H-0.163E-02/E10.1, P0112390
5  E14.2,E14.3//1H1) P0112400
118  FORMAT(3X,9H0.709E+06,4X,11H0.81842E+05,1X,8H-0.9E+06/E12.3,E15.5, P0112410
1  E9.1//3X,9H0.627E+05,4X,8H0.53E+05,4X,8H-0.4E+05/E12.3,E12.2, P0112420
2  E12.1//3X,10H0.1463E+02,3X,7H0.2E-02,5X,10H-0.355E+02/E13.4, P0112430
3  E10.1,E15.3//3X,8H0.29E+07,5X,10H0.4072E+07,2X,12H-0.61835E+07/ P0112440
4  E11.2,E15.4,E14.5//3X,9H0.829E+04,4X,7H0.3E+03,5X,8H-0.1E+04/ P0112450
5  E12.3,E11.1,E13.1//3X,10H0.3404E+00,3X,8H0.55E-03,4X,10H-0.761E+0 P0112460
62/E13.4,E11.2,E14.3) P0112470
C***** END OF TEST SEGMENT 011 P0112480
C***** WHEN EXECUTING ONLY SEGMENT 011, THE STOP AND END CARDS P0112490
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0112500
C***** IN COLUMNS 1 AND 2 REMOVED P0112510
C= STOP P0112520
C= END P0112530
STOP P011C1
END P011C2
C***** P0130010
C***** P0130020
C***** DASGN - (013) P0130030
C***** P0130040
C***** P0130050
C***** GENERAL PURPOSE ASA REF P0130060
C***** * TO TEST ALL POSSIBLE METHODS OF FORMING DOUBLE 5.1.1 THRU P0130070
C***** PRECISION CONSTANTS P0130080
C***** * TO TEST THAT D.P. VARIABLES AND ARRAY 5.1.2 /5 P0130090
C***** ELEMENTS MAY BE REFERENCED 5.1.3.1/16 P0130100
C***** * TO TEST VERY SIMPLE ARITHMETIC ASSIGNMENT 7.1.1.1 P0130110
C***** STATEMENTS, SO THAT THIS FEATURE CAN BE USED TABLE 1 P0130120
C***** FOR INITIALIZATION IN LATER SEGMENTS P0130130
C***** S P E C I F I C A T I O N S SEGMENT 013 P0130140
C***** P0010240
C***** WHEN EXECUTING ONLY SEGMENT 013, THE SPECIFICATION STATEMENTS P0010245
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0010250
C***** IN COLUMNS 1 AND 2 REMOVED. P0010255
C***** P0010260
C= DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD,MCGVD, P0010265
C= 1MCHVD,MCIVD,EEDVD,ACVD,BCVD,CCVD,DCVD,DDDVD,CCDVD,FFDVD,GGDVD, P0010270
C= 2 HHDVD,EP1D(43),AC1D(10),BC2D(7,4),CC3D(7,2,2),FC2D(5,5) P0010275
C= DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD,DPHVD, P0010280
C= 1 DPIVD,DPJVD,DPKVD,DPLVD,DPMVD,DPNVD,DPOVD,DPPVD, P0010285
C= 2 AADVD,BBDVD,PPDVD,RRDVD,SSDVD,TTDVD,UUDVD,VVDVD,WWDVD,XXDVD, P0010290
C= 3 YYDVD,ZZDVD,ECVD,FCVD,GCVD,HCVD,RC3D(3,3,3),MCJVD,MCKVD P0010295
C***** P0010300
DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD,MCGVD, P013A1
1MCHVD,MCIVD,EEDVD,ACVD,BCVD,CCVD,DCVD,DDDVD,CCDVD,FFDVD,GGDVD, P013A2
2 HHDVD,EP1D(43),AC1D(10),BC2D(7,4),CC3D(7,2,2),FC2D(5,5) P013A3
DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD,DPHVD, P013A4
1 DPIVD,DPJVD,DPKVD,DPLVD,DPMVD,DPNVD,DPOVD,DPPVD, P013A5
2 AADVD,BBDVD,PPDVD,RRDVD,SSDVD,TTDVD,UUDVD,VVDVD,WWDVD,XXDVD, P013A6
3 YYDVD,ZZDVD,ECVD,FCVD,GCVD,HCVD,RC3D(3,3,3),MCJVD,MCKVD P013A7
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0130150

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C*****		P0130160
C*****	WHEN EXECUTING ONLY SEGMENT 013, THE FOLLOWING STATEMENT	P0070240
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0070245
C*****		P0070250
C=	NUVI = 6	P0070255
	NUVI = 6	P013B1
	WRITE (NUVI,130)	P0130170
	WRITE(NUVI,131)	P0130180
130	FORMAT(1H1,1X,36HDASGN - (013) SIMPLE D.P. ARITHMETIC/	P0130190
	1 16X,18HASSIGNMENT STMNTS./2X,28HASA REFS. - 7.1.1.1 5.1.1.3//	P0130200
	2 2X,7HRESULTS)	P0130210
131	FORMAT(/2X,23HLINE 1 OF EACH GROUP IS/	P0130220
	A 2X,21HHOLLERITH INFORMATION)	P0130230
C*****	HEADER FOR THIS SEGMENT WRITTEN	P0130240
C*****	TEST ASSIGNMENT OF UNSIGNED DP CONSTANTS WITH	7.1.1.1/41P0130250
C*****	UNSIGNED EXPONENTS TO VARIABLES AND ARRAY ELEMENTS	5.1.1.3/40P0130260
C*****		5.1.1 /14P0130270
C*****		5.1.1.3/36P0130280
C*****		5.1.1.2/26P0130290
	MCAVD = 3.4D1	P0130300
	MCBVD = 123456.7891011D02	P0130310
	AC1D(1) = 3.4D1	P0130320
	AC1D(2) = 123456.7891011D02	P0130330
	BC2D(1,1) = 3.4D1	P0130340
	BC2D(2,1) = 123456.7891011D02	P0130350
	CC3D(1,1,1) = 3.4D1	P0130360
	CC3D(2,1,1) = 123456.7891011D2	P0130370
C*****	ASSIGNMENT OF UNSIGNED DP CONSTANTS WITH	5.1.1.3/36P0130380
C*****	SIGNED EXPONENTS TO VARIABLES AND ARRAY ELEMENTS	5.1.1.2/26P0130390
	MCCVD = 29.8765234D-3	P0130400
	MCDVD = 345.10000555D+4	P0130410
	AC1D(3) = 29.8765234D-3	P0130420
	AC1D(4) = 345.10000555D+4	P0130430
	BC2D(3,1) = 29.8765234D-3	P0130440
	BC2D(4,1) = 345.10000555D+4	P0130450
	CC3D(3,1,1) = 29.8765234D-3	P0130460
	CC3D(4,1,1) = 345.10000555D+4	P0130470
C*****	ASSIGNMENT OF UNSIGNED DP CONSTANTS (NO DECIMAL	5.1.1.2/22P0130480
C*****	PART) WITH UNSIGNED EXPONENTS TO VARIABLES	P0130490
C*****	AND ARRAY ELEMENTS	P0130500
	MCEVD = 22232425.D00	P0130510
	AC1D(5) = 22232425.D00	P0130520
	BC2D(5,1) = 22232425.D00	P0130530
	CC3D(5,1,1) = 22232425.D00	P0130540
C*****	ASSIGNMENT OF UNSIGNED DP CONSTANTS (NO	5.1.1.2/22P0130550
C*****	INTEGER PART) WITH UNSIGNED EXPONENTS TO	P0130560
C*****	VARIABLES AND ARRAY ELEMENTS	P0130570
	MCFVD = .281420D5	P0130580
	AC1D(6) = .281420D5	P0130590
	BC2D(6,1) = .281420D5	P0130600
	CC3D(6,1,1) = .281420D5	P0130610
C*****	ASSIGNMENT OF UNSIGNED DP CONSTANTS (NO DECIMAL	P0130620
C*****	PART) WITH SIGNED EXPONENTS TO VARIABLES AND	P0130630
C*****	ARRAY ELEMENTS	P0130640
	MCGVD = 4455667788.D+6	P0130650
	MCHVD = 35692483569248.D-02	P0130660
	AC1D(7) = 4455667788.D+6	P0130670
	AC1D(8) = 35692483569248.D-02	P0130680
	BC2D(7,1) = 4455667788.D+6	P0130690
	BC2D(1,2) = 35692483569248.D-02	P0130700
	CC3D(7,1,1) = 4455667788.D+6	P0130710
	CC3D(1,2,1) = 35692483569248.D-2	P0130720
C*****	ASSIGNMENT OF UNSIGNED DP CONSTANTS (NO	P0130730
C*****	INTEGER PART) WITH SIGNED EXPONENTS TO	P0130740
C*****	VARIABLES AND ARRAY ELEMENTS	P0130750
	ACVD = .6549876D-3	P0130760
	BCVD = .78D+10	P0130770
	AC1D(9) = .6549876D-3	P0130780

AC1D(10)	= .78D+10	P0130790
BC2D(2,2)	= .6549876D-3	P0130800
BC2D(3,2)	= .78D+10	P0130810
CC3D(2,2,1)	= .6549876D-3	P0130820
CC3D(3,2,1)	= .78D+10	P0130830
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS WITH	5.1.1 /12P0130840
C*****	UNSIGNED EXPONENTS TO VARIABLES AND ARRAY	P0130850
C*****	ELEMENTS	P0130860
CCVD	= +0.0D0	P0130870
DCVD	= -17263544.5D3	P0130880
EP1D(1)	= +0.0D0	P0130890
EP1D(2)	= -17263544.5D3	P0130900
BC2D(4,2)	= +0.0D00	P0130910
BC2D(5,2)	= -17263544.5D3	P0130920
CC3D(4,2,1)	= +0.0D0	P0130930
CC3D(5,2,1)	= -17263544.5D3	P0130940
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS WITH	P0130950
C*****	SIGNED EXPONENTS TO VARIABLES AND ARRAY	P0130960
C*****	ELEMENTS	P0130970
ECVD	= +1987.62D+1	P0130980
FCVD	= -2.54396621D+2	P0130990
GCVD	= +34.786529910234D-7	P0131000
HCVD	= -44.4D-10	P0131010
EP1D(3)	= +1987.62D+1	P0131020
EP1D(4)	= -2.54396621D+2	P0131030
EP1D(5)	= +34.786529910234D-7	P0131040
EP1D(6)	= -44.4D-10	P0131050
BC2D(6,2)	= +1987.62D+1	P0131060
BC2D(7,2)	= -2.54396621D+2	P0131070
BC2D(1,3)	= +34.786529910234D-7	P0131080
BC2D(2,3)	= -44.4D-10	P0131090
CC3D(6,2,1)	= +1987.62D+1	P0131100
CC3D(7,2,1)	= -2.54396621D+2	P0131110
CC3D(1,1,2)	= +34.786529910234D-07	P0131120
CC3D(2,1,2)	= -44.4D-10	P0131130
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS (NO DECIMAL	P0131140
C*****	PART) WITH SIGNED EXPONENT TO VARIABLES AND	P0131150
C*****	ARRAY ELEMENTS	P0131160
AADVD	= +0.D+1	P0131170
BBDVD	= -123.D+17	P0131180
CCDVD	= +3692468.D-8	P0131190
DDDVD	= -147937824967.D-5	P0131200
EP1D(7)	= +0.D+1	P0131210
EP1D(8)	= -123.D+17	P0131220
EP1D(9)	= +3692468.D-8	P0131230
EP1D(10)	= -147937824967.D-5	P0131240
BC2D(3,3)	= +0.D+1	P0131250
BC2D(4,3)	= -123.D+17	P0131260
BC2D(5,3)	= +3692468.D-8	P0131270
BC2D(6,3)	= -147937824967.D-5	P0131280
CC3D(3,1,2)	= +0.D+1	P0131290
CC3D(4,1,2)	= -123.D+17	P0131300
CC3D(5,1,2)	= +3692468.D-8	P0131310
CC3D(6,1,2)	= -147937824967.D-5	P0131320
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS (NO INTEGER	P0131330
C*****	PART) WITH SIGNED EXPONENTS TO VARIABLES AND	P0131340
C*****	ARRAY ELEMENTS	P0131350
EEDVD	= +.927786174985D+2	P0131360
FFDVD	= -.59354914223619D+0	P0131370
GGDVD	= +.98663271D-03	P0131380
HHDVD	= -.1D-15	P0131390
EP1D(11)	= +.927786174985D+2	P0131400
EP1D(12)	= -.59354914223619D+0	P0131410
EP1D(13)	= +.98663271D-03	P0131420
EP1D(14)	= -.1D-15	P0131430
BC2D(7,3)	= +.927786174985D+2	P0131440
BC2D(1,4)	= -.59354914223619D+0	P0131450
BC2D(2,4)	= +.98663271D-03	P0131460

BC2D(3,4)	= -.1D-15	P0131470
CC3D(7,1,2)	= +.927786174985D+2	P0131480
CC3D(1,2,2)	= -.59354914223619D+0	P0131490
CC3D(2,2,2)	= +.98663271D-3	P0131500
CC3D(3,2,2)	= -.1D-15	P0131510
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS (NO DECIMAL	P0131520
C*****	PART) WITH UNSIGNED EXPONENTS TO VARIABLES	P0131530
C*****	AND ARRAY ELEMENTS	P0131540
PPDVD	= +3261294675.D12	P0131550
RRDVD	= -969492909.D4	P0131560
EP1D(15)	= +3261294675.D12	P0131570
EP1D(16)	= -969492909.D4	P0131580
BC2D(4,4)	= +3261294675.D12	P0131590
BC2D(5,4)	= -969492909.D4	P0131600
CC3D(4,2,2)	= +3261294675.D12	P0131610
CC3D(5,2,2)	= -969492909.D4	P0131620
C*****	ASSIGNMENT OF SIGNED DP CONSTANTS (NO INTEGER	P0131630
C*****	PART) WITH UNSIGNED EXPONENTS TO VARIABLES	P0131640
C*****	AND ARRAY ELEMENTS	P0131650
SSDVD	= +.001246085D3	P0131660
TTDVD	= -.59D2	P0131670
EP1D(17)	= +.001246085D3	P0131680
EP1D(18)	= -.59D2	P0131690
BC2D(6,4)	= +.001246085D3	P0131700
BC2D(7,4)	= -.59D2	P0131710
CC3D(6,2,2)	= +.001246085D3	P0131720
CC3D(7,2,2)	= -.59D2	P0131730
C*****	ASSIGNMENT OF DP CONSTANTS FORMED BY ADDING	5.1.1.3/42 P0131740
C*****	UNSIGNED EXPONENTS TO UNSIGNED INTEGERS	P0131750
UUDVD	= 798281392253D0	P0131760
EP1D(19)	= 798281392253D0	P0131770
FC2D(1,1)	= 798281392253D0	P0131780
RC3D(1,1,1)	= 798281392253D0	P0131790
C*****	ASSIGNMENT OF DP CONSTANTS FORMED BY ADDING	P0131800
C*****	SIGNED EXPONENTS TO UNSIGNED INTEGERS	P0131810
VVDVD	= 42921D+6	P0131820
WWDVD	= 793685443D-4	P0131830
EP1D(20)	= 42921D+6	P0131840
EP1D(21)	= 793685443D-4	P0131850
FC2D(2,1)	= 42921D+6	P0131860
FC2D(3,1)	= 793685443D-4	P0131870
RC3D(2,1,1)	= 42921D+6	P0131880
RC3D(3,1,1)	= 793685443D-4	P0131890
C*****	ASSIGNMENT OF DP CONSTANTS FORMED BY ADDING	P0131900
C*****	UNSIGNED EXPONENTS TO SIGNED INTEGERS	P0131910
XXDVD	= +33344455566D2	P0131920
YYDVD	= -222333444D1	P0131930
EP1D(22)	= +33344455566D2	P0131940
EP1D(23)	= -222333444D1	P0131950
FC2D(4,1)	= +33344455566D2	P0131960
FC2D(5,1)	= -222333444D1	P0131970
RC3D(1,2,1)	= +33344455566D2	P0131980
RC3D(2,2,1)	= -222333444D1	P0131990
C*****	ASSIGNMENT OF DP CONSTANTS FORMED BY ADDING	P0132000
C*****	SIGNED EXPONENTS TO SIGNED INTEGERS	P0132010
ZZDVD	= +1D+1	P0132020
MCIVD	= -2D+2	P0132030
MCJVD	= +33333333333333D-3	P0132040
MCKVD	= -444444444D-4	P0132050
EP1D(24)	= +1D+1	P0132060
EP1D(25)	= -2D+2	P0132070
EP1D(26)	= +33333333333333D-3	P0132080
EP1D(27)	= -444444444D-4	P0132090
FC2D(1,2)	= +1D+1	P0132100
FC2D(2,2)	= -2D+2	P0132110
FC2D(3,2)	= +33333333333333D-3	P0132120
FC2D(4,2)	= -444444444D-4	P0132130
RC3D(3,2,1)	= +1D+1	P0132140

RC3D(1,3,1) = -2D+2	P0132150
RC3D(2,3,1) = +333333333333333D-3	P0132160
RC3D(3,3,1) = -4444444444D-4	P0132170
C***** ASSIGNMENT OF UNSIGNED DP VARIABLES AND ARRAY	7.1.1.1/41 P0132180
C***** ELEMENTS TO DP VARIABLES AND ARRAY ELEMENTS	P0132190
C***** (BOTH PLUS AND MINUS VALUES ARE ASSIGNED IN THIS	P0132200
C***** WAY)	P0132210
DPAVD = MCAVD	P0132220
DPBVD = DCVD	P0132230
DPCVD = EP1D(1)	P0132240
DPDVD = EP1D(2)	P0132250
DPEVD = BC2D(2,2)	P0132260
DPFVD = BC2D(4,2)	P0132270
DPGVD = CC3D(3,1,1)	P0132280
DPHVD = CC3D(7,2,1)	P0132290
EP1D(28) = DPAVD	P0132300
EP1D(29) = DPBVD	P0132310
EP1D(30) = EP1D(1)	P0132320
EP1D(31) = EP1D(2)	P0132330
EP1D(32) = BC2D(2,2)	P0132340
EP1D(33) = BC2D(4,2)	P0132350
EP1D(34) = CC3D(3,1,1)	P0132360
EP1D(35) = CC3D(7,2,1)	P0132370
FC2D(5,2) = DPAVD	P0132380
FC2D(1,3) = DPBVD	P0132390
FC2D(2,3) = EP1D(1)	P0132400
FC2D(3,3) = EP1D(2)	P0132410
FC2D(4,3) = BC2D(2,2)	P0132420
FC2D(5,3) = BC2D(4,2)	P0132430
FC2D(1,4) = CC3D(3,1,1)	P0132440
FC2D(2,4) = CC3D(7,2,1)	P0132450
RC3D(1,1,2) = MCAVD	P0132460
RC3D(2,1,2) = DCVD	P0132470
RC3D(3,1,2) = EP1D(1)	P0132480
RC3D(1,2,2) = EP1D(2)	P0132490
RC3D(2,2,2) = BC2D(2,2)	P0132500
RC3D(3,2,2) = BC2D(4,2)	P0132510
RC3D(1,3,2) = CC3D(3,1,1)	P0132520
RC3D(2,3,2) = CC3D(7,2,1)	P0132530
C***** ASSIGNMENT OF SIGNED DP VARIABLES AND ARRAY	P0132540
C***** ELEMENTS TO DP VARIABLES AND ARRAY ELEMENTS	P0132550
C***** (UNARY MINUS USED TO REVERSE BOTH PLUS AND	6.4 /44 P0132560
C***** MINUS VALUES)	P0132570
DP1VD = -GCVD	P0132580
DPJVD = -DDDVD	P0132590
DPKVD = -AC1D(3)	P0132600
DPLVD = -EP1D(10)	P0132610
DPMVD = -BC2D(3,1)	P0132620
DPNVD = -BC2D(2,4)	P0132630
DPOVD = -CC3D(2,1,1)	P0132640
DPPVD = -CC3D(2,1,2)	P0132650
EP1D(36) = -GCVD	P0132660
EP1D(37) = -DDDVD	P0132670
EP1D(38) = -AC1D(3)	P0132680
EP1D(39) = -EP1D(10)	P0132690
EP1D(40) = -BC2D(3,1)	P0132700
EP1D(41) = -BC2D(2,4)	P0132710
EP1D(42) = -CC3D(2,1,1)	P0132720
EP1D(43) = -CC3D(2,1,2)	P0132730
FC2D(3,4) = -GCVD	P0132740
FC2D(4,4) = -DDDVD	P0132750
FC2D(5,4) = -AC1D(3)	P0132760
FC2D(1,5) = -EP1D(10)	P0132770
FC2D(2,5) = -BC2D(3,1)	P0132780
FC2D(3,5) = -BC2D(2,4)	P0132790
FC2D(4,5) = -CC3D(2,1,1)	P0132800
FC2D(5,5) = -CC3D(2,1,2)	P0132810
RC3D(3,3,2) = -GCVD	P0132820



	RC3D(1,1,3) = -DDDVD	P0132830
	RC3D(2,1,3) = -AC1D(3)	P0132840
	RC3D(3,1,3) = -EP1D(10)	P0132850
	RC3D(1,2,3) = -BC2D(3,1)	P0132860
	RC3D(2,2,3) = -BC2D(2,4)	P0132870
	RC3D(3,2,3) = -CC3D(2,1,1)	P0132880
	RC3D(1,3,3) = -CC3D(2,1,2)	P0132890
C*****	WRITE RESULTS FOR THIS SEGMENT	P0132900
	WRITE (NUVI,132) MCAVD, AC1D(1), BC2D(1,1), CC3D(1,1,1), MCBVD,	P0132910
A	AC1D(2), BC2D(2,1), CC3D(2,1,1), MCCVD, AC1D(3), BC2D(3,1),	P0132920
B	CC3D(3,1,1), MCDVD, AC1D(4), BC2D(4,1), CC3D(4,1,1), MCEVD,	P0132930
C	AC1D(5), BC2D(5,1), CC3D(5,1,1), MCFVD, AC1D(6), BC2D(6,1),	P0132940
D	CC3D(6,1,1), MCGVD, AC1D(7), BC2D(7,1), CC3D(7,1,1), MCHVD,	P0132950
E	AC1D(8), BC2D(1,2), CC3D(1,2,1), ACVD, AC1D(9), BC2D(2,2),	P0132960
F	CC3D(2,2,1), BCVD, AC1D(10), BC2D(3,2), CC3D(3,2,1), CCVD,	P0132970
G	EP1D(1), BC2D(4,2), CC3D(4,2,1), DCVD, EP1D(2), BC2D(5,2),	P0132980
H	CC3D(5,2,1), ECV, EP1D(3), BC2D(6,2), CC3D(6,2,1), FCVD,	P0132990
I	EP1D(4), BC2D(7,2), CC3D(7,2,1), GCV, EP1D(5), BC2D(1,3),	P0133000
J	CC3D(1,1,2), HCVD, EP1D(6), BC2D(2,3), CC3D(2,1,2), AADVD,	P0133010
K	EP1D(7), BC2D(3,3), CC3D(3,1,2), BBDVD, EP1D(8), BC2D(4,3),	P0133020
L	CC3D(4,1,2), CCDVD, EP1D(9), BC2D(5,3), CC3D(5,1,2), DDDVD,	P0133030
M	EP1D(10), BC2D(6,3), CC3D(6,1,2)	P0133040
	WRITE (NUVI,133) EEDVD, EP1D(11), BC2D(7,3), CC3D(7,1,2), FFDVD,	P0133050
1	EP1D(12), BC2D(1,4), CC3D(1,2,2),GGDVD, EP1D(13), BC2D(2,4),	P0133060
2	CC3D(2,2,2), HHDVD, EP1D(14), BC2D(3,4), CC3D(3,2,2), PPDVD,	P0133070
3	EP1D(15), BC2D(4,4), CC3D(4,2,2), RRDVD, EP1D(16),BC2D(5,4),	P0133080
4	CC3D(5,2,2),SSDVD, EP1D(17), BC2D(6,4), CC3D(6,2,2), TTDVD,	P0133090
5	EP1D(18), BC2D(7,4), CC3D(7,2,2)	P0133100
	WRITE (NUVI,134) UUDVD, EP1D(19), FC2D(1,1), RC3D(1,1,1), VVDVD,	P0133110
1	EP1D(20), FC2D(2,1), RC3D(2,1,1), WWDVD, EP1D(21), FC2D(3,1),	P0133120
2	RC3D(3,1,1), XXDVD, EP1D(22), FC2D(4,1), RC3D(1,2,1), YYDVD,	P0133130
3	EP1D(23), FC2D(5,1), RC3D(2,2,1), ZZDVD, EP1D(24), FC2D(1,2),	P0133140
4	RC3D(3,2,1), MCIVD, EP1D(25), FC2D(2,2), RC3D(1,3,1), MCJVD,	P0133150
5	EP1D(26), FC2D(3,2), RC3D(2,3,1), MCKVD, EP1D(27), FC2D(4,2),	P0133160
6	RC3D(3,3,1)	P0133170
	WRITE (NUVI,135) MCAVD, DPAVD, EP1D(28), FC2D(5,2), RC3D(1,1,2),	P0133180
A	DCVD, DPBVD, EP1D(29), FC2D(1,3), RC3D(2,1,2), EP1D(1),	P0133190
B	DPCVD, EP1D(30), FC2D(2,3), RC3D(3,1,2), EP1D(2), DPDVD,	P0133200
C	EP1D(31), FC2D(3,3), RC3D(1,2,2), BC2D(2,2), DPEVD, EP1D(32),	P0133210
D	FC2D(4,3), RC3D(2,2,2), BC2D(4,2), DPFVD, EP1D(33), FC2D(5,3),	P0133220
E	RC3D(3,2,2), CC3D(3,1,1), DPGVD, EP1D(34), FC2D(1,4),	P0133230
F	RC3D(1,3,2), CC3D(7,2,1), DPHVD, EP1D(35), FC2D(2,4),	P0133240
G	RC3D(2,3,2), GCV, DPIVD, EP1D(36), FC2D(3,4), RC3D(3,3,2),	P0133250
H	DDDVD, DPJVD, EP1D(37), FC2D(4,4), RC3D(1,1,3), AC1D(3),	P0133260
I	DPKVD, EP1D(38), FC2D(5,4), RC3D(2,1,3), EP1D(10), DPLVD,	P0133270
J	EP1D(39), FC2D(1,5), RC3D(3,1,3), BC2D(3,1), DPMVD, EP1D(40),	P0133280
K	FC2D(2,5), RC3D(1,2,3), BC2D(2,4), DPNVD, EP1D(41), FC2D(3,5),	P0133290
L	RC3D(2,2,3), CC3D(2,1,1), DPOVD, EP1D(42), FC2D(4,5),	P0133300
M	RC3D(3,2,3), CC3D(2,1,2), DPPVD, EP1D(43), FC2D(5,5),	P0133310
N	RC3D(1,3,3)	P0133320
132	FORMAT (/ 6X,8H0.34D+02/4(D14.2)/)	P0133330
A	6X,19H0.1234567891011D+08/4(D25.13)/)	P0133340
B	6X,15H0.298765234D-01/4(D21.9)/)	P0133350
C	6X,17H0.34510000555D+07/4(D23.11)/)	P0133360
D	6X,14H0.22232425D+08/4(D20.8)/)	P0133370
E	6X,12H0.281420D+05/4(D18.6)/)	P0133380
F	6X,16H0.4455667788D+16/4(D22.10)/),	P0133390
G	1H1,5X,20H0.35692483569248D+12/4(D26.14)/)	P0133400
H	6X,13H0.6549876D-03/4(D19.7)/)	P0133410
I	6X,8H0.78D+10/4(D14.2)/)	P0133420
J	6X,7H0.0D+00/4(D13.1)/)	P0133430
K	5X,16H-0.172635445D+11/4(D21.9)/)	P0133440
L	6X,12H0.198762D+05/4(D18.6)/)	P0133450
M	5X,16H-0.254396621D+03/4(D21.9)/)	P0133460
N	6X,20H0.34786529910234D-05/4(D26.14)/)	P0133470
O	5X,10H-0.444D-08/4(D15.3)/),	P0133480
P	1H1,5X,7H0.0D+00/4(D13.1)/)	P0133490
Q	5X,10H-0.123D+20/4(D15.3)/)	P0133500

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R          6X,13H0.3692468D-01/4(D19.7//) P0133510
S          5X,19H-0.147937824967D+07/4(D24.12//),1H ) P0133520
133  FORMAT ( 6X,18H0.927786174985D+02/4(D24.12//) P0133530
T          5X,21H-0.59354914223619D+00/4(D26.14//) P0133540
U          6X,14H0.98663271D-03/4(D20.8//) P0133550
V          5X,8H-0.1D-15/4(D13.1//) P0133560
W          6X,16H0.3261294675D+22/4(D22.10//), P0133570
X          1H1,4X,16H-0.969492909D+13/4(D21.9//) P0133580
Y          6X,13H0.1246085D+01/4(D19.7//) P0133590
Z          5X,9H-0.59D+02/4(D14.2//),1H ) P0133600
134  FORMAT ( 6X,18H0.798281392253D+12/4(D24.12//) P0133610
1          6X,11H0.42921D+11/4(D17.5//) P0133620
2          6X,15H0.793685443D+05/4(D21.9//) P0133630
3          6X,17H0.33344455566D+13/4(D23.11//) P0133640
4          5X,16H-0.222333444D+10/4(D21.9//) P0133650
5          6X,7H0.1D+02/4(D13.1//), P0133660
6          1H1,4X,8H-0.2D+03/4(D13.1//) P0133670
7          6X,20H0.33333333333333D+11/4(D26.14//) P0133680
8          5X,16H-0.444444444D+05/4(D21.9//),1H ) P0133690
135  FORMAT( 6X,20H0.3400000000000D+02/5(D26.14//) P0133700
1          5X,21H-0.1726354450000D+11/5(D26.14//) P0133710
2          6X,20H0.000000000000D+00/5(D26.14//) P0133720
3          5X,21H-0.1726354450000D+11/5(D26.14//) P0133730
4          6X,20H0.6549876000000D-03/5(D26.14//), P0133740
5          1H1,5X,20H0.000000000000D+00/5(D26.14//) P0133750
6          6X,20H0.2987652340000D-01/5(D26.14//) P0133760
7          5X,21H-0.2543966210000D+03/5(D26.14//), P0133770
8  39H1 EACH GROUP SHOULD BE IDENTICAL EXCEPT/ P0133780
9  38H FOR THE SIGNS OF THE FIRST TWO LINES// P0133790
A          6X,20H0.34786529910234D-05/5(D26.14//) P0133800
B          5X,21H-0.1479378249670D+07/5(D26.14//) P0133810
C          6X,20H0.2987652340000D-01/5(D26.14//) P0133820
D          5X,21H-0.1479378249670D+07/5(D26.14//) P0133830
E          6X,20H0.2987652340000D-01/5(D26.14//) P0133840
F          6X,20H0.9866327100000D-03/5(D26.14//) P0133850
G          6X,20H0.12345678910110D+08/5(D26.14//), P0133860
H          1H1,4X,21H-0.4440000000000D-08/5(D26.14//) P0133870
C***** END OF SEGMENT 013 P0133880
C***** WHEN EXECUTING ONLY SEGMENT 013, THE STOP AND END CARDS P0133890
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0133900
C***** IN COLUMNS 1 AND 2 REMOVED P0133910
C= STOP P0133920
C= END P0133930
C= STOP P013C1
C= END P013C2
C***** P0150010
C***** P0150020
C***** CASGN - (015) P0150030
C***** P0150040
C***** P0150050
C***** GENERAL PURPOSE ASA REF P0150060
C***** * TO TEST METHODS OF FORMING COMPLEX CONSTANTS 5.1.1 P0150070
C***** * TO TEST THAT COMPLEX VARIABLES AND ARRAY 5.1.2 /5 P0150080
C***** ELEMENTS MAY BE REFERENCED. 5.1.3 /16 P0150090
C***** * TO TEST SIMPLE ARITHMETIC ASSIGNMENT STATEMENTS 7.1.1.1 P0150100
C***** SO THAT THIS FEATURE CAN BE USED FOR INITIALIZATION TABLE 1 P0150110
C***** IN LATER SEGMENTS P0150120
C***** S P E C I F I C A T I O N S SEGMENT 015 P0150130
C***** P0010310
C***** WHEN EXECUTING ONLY SEGMENT 015, THE SPECIFICATION STATEMENTS P0010315
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= IN COLUMNS P0010320
C***** 1 AND 2 REMOVED. P0010325
C***** P0010330
C= COMPLEX QEVC,QFVC,QGVC,QHVC,QIVC,QJVC,QKVC,QLVC,QMVC,QNVC,QOVC, P0010335
C= 1 QPVC,QRVC,QSVC,QTVC,QUVC,QVVC,KVC,LVC,MVC,NVC,OVC,PVC,QVC,VVC, P0010340
C= 2 MEVC,MFVC,MGVC,MHVC,MIVC,QQVC,MJVC,MKVC,MLVC, MNVC,MOVC, P0010345
C= 3 MPVC,MQVC,MRVC,MSVC,MTVC,MUVC,MVVC,BCVC,DCVC,DDVC P0010350
C= COMPLEX AVC,BVC,CVC,DVC,EVC,FVC,GVC,HVC,IVC,JVC,AAVC, P0010355

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C= 1 ABVC,BAVC,BBVC,CCVC,CDVC,CAVC,DAVC,ASVC,BSVC,CSVC, P0010360
C= 2 DSVC,AAAVC,ABAVC,ACAVC,ADAVC,CHCVC P0010365
C= COMPLEX NUMVC, QAVC,QBVC,QCVC,QDVC,RVC,SVC,TVC,UVC P0010370
C= 1 MAVC,MBVC,MCVC,MDVC,B1C(8),B2C(4,2),B3C(2,2,2) P0010375
C= COMPLEX LL1C(32),LM2C(8,4),LN3C(9,2,2),A1C(12),A2C(2,2),A3C(2,2,1) P0010380
C***** P0010385
COMPLEX QEVC,QFVC,QGVC,QHVC,QIVC,QJVC,QKVC,QLVC,QMVC,QNVC,QOVC, P015A1
1 QPVC,QRVC,QSVC,QTVC,QUVC,QVVC,QVC,LVC,MVC,NVC,OVV,OVV,QVC,VVC, P015A2
2 MEVC,MFVC,MGVC,MHVC,MIVC,QQVC,MJVC,MKVC,MLVC, MNVC,MOV, P015A3
3 MPVC,MQVC,MRVC,MSVC,MTVC,MUVC,MVVC,BCVC,DCVC,DDVC P015A4
COMPLEX AVC,BVC,CVC,DVC,EVC,FVC,GVC,HVC,IVC,JVC,AAVC, P015A5
1 ABVC,BAVC,BBVC,CCVC,CDVC,CAVC,DAVC,ASVC,BSVC,CSVC, P015A6
2 DSVC,AAAVC,ABAVC,ACAVC,ADAVC,CHCVC P015A7
COMPLEX NUMVC, QAVC,QBVC,QCVC,QDVC,RVC,SVC,TVC,UVC P015A8
1 MAVC,MBVC,MCVC,MDVC,B1C(8),B2C(4,2),B3C(2,2,2) P015A9
COMPLEX LL1C(32),LM2C(8,4),LN3C(9,2,2),A1C(12),A2C(2,2),A3C(2,2,1) P015AA
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0150140
C***** P0070260
C***** WHEN EXECUTING ONLY SEGMENT 015, THE FOLLOWING STATEMENT P0070265
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070270
C***** P0070275
C= NUVI = 6 P0070280
C***** P0070285
NUVI = 6 P015B1
WRITE (NUVI,150) P0150150
WRITE (NUVI,151) P0150160
150 FORMAT(1H1,1X,32HCASGN - (015) COMPLEX ASSIGNMENT/ P0150170
1 16X, 10HSTATEMENTS/2X,28HASA REFS. - 5.1.1.4 7.1.1.1// P0150180
2 2X, 7HRESULTS//2X,23HLINE 1 OF EACH GROUP IS/ P0150190
3 2X,21HHOLLERITH INFORMATION/) P0150200
151 FORMAT(2X,36HVALUES IN A GROUP SHOULD BE THE SAME) P0150210
C***** HEADER FOR SEGMENT 015 WRITTEN P0150220
C***** BEGINNING OF TEST OF COMPLEX CONSTANT ASSIGNMENTS. IN P0150230
C***** THE FOLLOWING 22 BLOCKS, BOTH PARTS OF THE CONSTANT P0150240
C***** HAVE THE SAME METHOD OF FORMATION P0150250
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM P0150260
C***** UNSIGNED BASIC REAL CONSTANTS P0150270
QAVC = (22.2,33.33) P0150280
LL1C(1) = (22.2,33.33) P0150290
LM2C(1,1) = (22.2,33.33) P0150300
LN3C(1,1,1) = (22.2,33.33) P0150310
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM P0150320
C***** SIGNED BASIC REAL CONSTANTS P0150330
QBVC = (+395.6,+4106.7) P0150340
QCVC = (-12345.67,-1234.567) P0150350
QDVC = (+8.9,-9.1) P0150360
QEVC = (-2635.12,+46.21) P0150370
LL1C(2) = (+395.6,+4106.7) P0150380
LL1C(3) = (-12345.67,-1234.567) P0150390
LL1C(4) = (+8.9,-9.1) P0150400
LL1C(5) = (-2635.12,+46.21) P0150410
LM2C(2,1) = (+395.6,+4106.7) P0150420
LM2C(3,1) = (-12345.67,-1234.567) P0150430
LM2C(4,1) = (+8.9,-9.1) P0150440
LM2C(5,1) = (-2635.12,+46.21) P0150450
LN3C(2,1,1) = (+395.6,+4106.7) P0150460
LN3C(3,1,1) = (-12345.67,-1234.567) P0150470
LN3C(4,1,1) = (+8.9,-9.1) P0150480
LN3C(5,1,1) = (-2635.12,+46.21) P0150490
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM P0150500
C***** UNSIGNED AND SIGNED REAL CONSTANTS (INTEGER PART P0150510
C***** ONLY) P0150520
QFVC = (10.,20.) P0150530
QGVC = (+300.,+4000.) P0150540
QHVC = (-50.,-600.) P0150550
QIVC = (+71.,-92.) P0150560
QJVC = (-883.,+1414.) P0150570
QKVC = (10.,+562.) P0150580

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QLVC = (2002.,-983.)	P0150590
QMVC = (+461.,-165.)	P0150600
QNVC = (-21.,+122.)	P0150610
LL1C(6) = (10.,20.)	P0150620
LM2C(6,1) = (+300.,+4000.)	P0150630
LN3C(6,1,1) = (-50.,-600.)	P0150640
LL1C(7) = (+71.,-92.)	P0150650
LM2C(7,1) = (-883.,+1414.)	P0150660
LN3C(7,1,1) = (10.,+562.)	P0150670
LL1C(8) = (2002.,-983.)	P0150680
LM2C(8,1) = (+461.,-165.)	P0150690
LN3C(8,1,1) = (-21.,+122.)	P0150700
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0150710
C***** UNSIGNED AND SIGNED REAL CONSTANTS (DECIMAL PART	P0150720
C***** ONLY	P0150730
QOVC = (.001,.00200)	P0150740
QPVC = (+.562,+.562)	P0150750
QOVC = (-.3,-.3333333)	P0150760
QRVC = (+.4,-.445)	P0150770
QSVC = (-.95,+.95)	P0150780
QTVC = (.0164239,+.36)	P0150790
QUVC = (.21,-.3963)	P0150800
QVVC = (+.3398,.3398)	P0150810
NUMVC = (-.6,.6)	P0150820
LL1C(9) = (.001,.00200)	P0150830
LM2C(1,2) = (+.562,+.562)	P0150840
LN3C(1,2,1) = (-.3,-.3333333)	P0150850
LL1C(10) = (+.4,-.445)	P0150860
LM2C(2,2) = (-.95,+.95)	P0150870
LN3C(2,2,1) = (.0164239,+.36)	P0150880
LL1C(11) = (.21,-.3963)	P0150890
LM2C(3,2) = (+.3398,.3398)	P0150900
LN3C(3,2,1) = (-.6,.6)	P0150910
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0150920
C***** UNSIGNED REAL CONSTANTS WITH UNSIGNED EXPONENTS	P0150930
AVC = (0.0E0,1.0E0)	P0150940
LL1C(12) = (456231.1E1,789.453E3)	P0150950
LM2C(4,2) = (44.9E4,2.5E3)	P0150960
LN3C(4,2,1) = (2222.3E3,333.2E2)	P0150970
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0150980
C***** UNSIGNED REAL CONSTANTS WITH SIGNED EXPONENTS	P0150990
BVC = (3.0E+0,3.0E+0)	P0151000
CVC = (987654.3E-1,876543.2E-2)	P0151010
DVC = (4.444E+3,55.555E-4)	P0151020
EVC = (6.0E-5,7.7E+6)	P0151030
LL1C(13) = (3.0E+0,3.0E+0)	P0151040
LM2C(5,2) = (987654.3E-1,876543.2E-2)	P0151050
LN3C(5,2,1) = (4.444E+3,55.555E-4)	P0151060
LL1C(14) = (6.0E-5,7.7E+6)	P0151070
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151080
C***** SIGNED REAL CONSTANTS WITH UNSIGNED EXPONENTS	P0151090
FVC = (+14.2E1,+26.67E0)	P0151100
GVC = (-36.923E4,-0.234E03)	P0151110
HVC = (+2.1E2,-2.1E2)	P0151120
IVC = (-595.9E00,+4.967E2)	P0151130
LM2C(6,2) = (+14.2E1,+26.67E0)	P0151140
LN3C(6,2,1) = (-36.923E4,-0.234E03)	P0151150
LL1C(15) = (+2.1E2,-2.1E2)	P0151160
LM2C(7,2) = (-595.9E00,+4.967E2)	P0151170
C***** TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151180
C***** SIGNED REAL CONSTANTS WITH SIGNED EXPONENTS	P0151190
JVC = (+1.0E+0,+1.0E+0)	P0151200
KVC = (-2.0E-0,-2.0E-0)	P0151210
LVC = (+49.2E-1,-65.27E+2)	P0151220
MVC = (-737.1E+3,+99.8E-3)	P0151230
NVC = (+4774.47E+03,-9362.4E-4)	P0151240
OVC = (-846.2E-5,+13.33E+1)	P0151250
LN3C(7,2,1) = (+1.0E+0,+1.0E+0)	P0151260

LL1C(16)	= (-2.0E-0,-2.0E-0)	P0151270
LM2C(1,3)	= (+49.2E-1,-65.27E+2)	P0151280
LN3C(1,1,2)	= (-737.1E+3,+99.8E-3)	P0151290
LL1C(17)	= (+4774.47E+03,-9362.4E-4)	P0151300
LM2C(2,3)	= (-846.2E-5,+13.33E+1)	P0151310
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151320
C*****	UNSIGNED REAL CONSTANTS (NO DECIMAL PART) WITH	P0151330
C*****	UNSIGNED EXPONENTS	P0151340
PVC	= (77.E7,816248.E2)	P0151350
LL1C(18)	= (77.E7,816248.E2)	P0151360
LM2C(3,3)	= (1334.E01,379.E03)	P0151370
LN3C(2,1,2)	= (1334.E01,379.E03)	P0151380
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151390
C*****	UNSIGNED REAL CONSTANTS (NO DECIMAL PART) WITH	P0151400
C*****	SIGNED EXPONENTS	P0151410
QVC	= (3.E+5,3.E+05)	P0151420
RVC	= (299.E-4,299.E-1)	P0151430
SVC	= (1419.E+2,1419.E-2)	P0151440
TVC	= (76.E-3,987.E+0)	P0151450
LL1C(19)	= (3.E+05,3.E+5)	P0151460
LM2C(4,3)	= (299.E-4,299.E-1)	P0151470
LN3C(3,1,2)	= (1419.E+2,1419.E-2)	P0151480
LL1C(20)	= (76.E-3,987.E+0)	P0151490
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151500
C*****	SIGNED REAL CONSTANTS (NO DECIMAL PART) WITH	P0151510
C*****	UNSIGNED EXPONENTS	P0151520
UVC	= (+31.E0,+4659.E1)	P0151530
VVC	= (-728.E2,-93296.E3)	P0151540
MAVC	= (+6.E6,-6.E6)	P0151550
MBVC	= (-7914.E3,+16.E5)	P0151560
LM2C(5,3)	= (+31.E0,+4659.E1)	P0151570
LN3C(4,1,2)	= (-728.E2,-93296.E3)	P0151580
LL1C(21)	= (+6.E6,-6.E6)	P0151590
LM2C(6,3)	= (-7914.E3,+16.E5)	P0151600
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151610
C*****	SIGNED REAL CONSTANTS (NO DECIMAL PART) WITH	P0151620
C*****	SIGNED EXPONENTS	P0151630
MCVC	= (+1.E+1,+1.E+1)	P0151640
MDVC	= (-2.E-2,-2.E-2)	P0151650
MEVC	= (+3.E-3,-3.E+3)	P0151660
MFVC	= (-4.E+4,+4.E-4)	P0151670
MGVC	= (+5.E+5,-5.E-5)	P0151680
MHVC	= (-6.E-6,+6.E+6)	P0151690
LN3C(5,1,2)	= (+1.E+1,+1.E+1)	P0151700
LL1C(22)	= (-2.E-2,-2.E-2)	P0151710
LM2C(7,3)	= (+3.E-3,-3.E+3)	P0151720
LN3C(6,1,2)	= (-4.E+4,+4.E-4)	P0151730
LL1C(23)	= (+5.E+5,-5.E-5)	P0151740
LM2C(1,4)	= (-6.E-6,+6.E+6)	P0151750
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151760
C*****	UNSIGNED REAL CONSTANTS (NO INTEGER PART) WITH	P0151770
C*****	UNSIGNED EXPONENTS	P0151780
MIVC	= (.39393E01,.62E04)	P0151790
LL1C(24)	= (.39393E01,.62E04)	P0151800
LM2C(2,4)	= (.009E2,.765765E3)	P0151810
LN3C(7,1,2)	= (.009E2,.765765E3)	P0151820
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151830
C*****	UNSIGNED REAL CONSTANTS (NO INTEGER PART) WITH	P0151840
C*****	SIGNED EXPONENTS	P0151850
MJVC	= (.352E+09,.352E+3)	P0151860
MKVC	= (.147626E+0,.891E-14)	P0151870
MLVC	= (.9E-7,.9999E+8)	P0151880
MNVC	= (.13E-04,.13E-04)	P0151890
LL1C(25)	= (.352E+09,.352E+3)	P0151900
LM2C(3,4)	= (.147626E+0,.891E-14)	P0151910
LN3C(1,2,2)	= (.9E-7,.9999E+8)	P0151920
LN3C(2,2,2)	= (.13E-4,.13E-4)	P0151930
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0151940

C*****	SIGNED REAL CONSTANTS (NO INTEGER PART) WITH	P0151950
C*****	UNSIGNED EXPONENTS	P0151960
	MOV = (+.77E00,+.77E00)	P0151970
	MPV = (+.878E1,-.878E1)	P0151980
	MOV = (-.9797E2,+.9797E2)	P0151990
	MRV = (-.10101E15,-.10101E15)	P0152000
	LL1C(26) = (+.77E00,+.77E00)	P0152010
	LM2C(4,4) = (+.878E1,-.878E1)	P0152020
	LN3C(3,2,2) = (-.9797E2,+.9797E2)	P0152030
	LN3C(4,2,2) = (-.10101E15,-.10101E15)	P0152040
C*****	TEST ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM	P0152050
C*****	SIGNED REAL CONSTANTS (NO INTEGER PART) WITH	P0152060
C*****	SIGNED EXPONENTS	P0152070
	MSV = (+.68E+12,+.357628E+0)	P0152080
	MTV = (+.798E-3,+.76444E-00)	P0152090
	MUV = (-.3247E+20,-.2594E+5)	P0152100
	MVV = (-.43599E-19,-.12E-4)	P0152110
	AAV = (-.6E-9,-.6E+9)	P0152120
	ABV = (-.9119E+6,+.9119E-6)	P0152130
	BAV = (+.39426E+2,-.39426E-2)	P0152140
	BBV = (+.45E-12,+.45E+12)	P0152150
	LL1C(27) = (+.68E+12,+.357628E+0)	P0152160
	LM2C(5,4) = (+.798E-3,+.76444E-00)	P0152170
	LN3C(5,2,2) = (-.3247E+20,-.2594E+5)	P0152180
	LL1C(28) = (-.43599E-19,-.12E-4)	P0152190
	LM2C(6,4) = (-.6E-9,-.6E+9)	P0152200
	LN3C(6,2,2) = (-.9119E+6,+.9119E-6)	P0152210
	LM2C(7,4) = (+.39426E+2,-.39426E-2)	P0152220
	LN3C(7,2,2) = (+.45E-12,+.45E+12)	P0152230
C*****	ASSIGNMENT OF COMPLEX CONSTANTS FORMED FROM SIGNED AND UNSIGNED	P0152240
C*****	INTEGER CONSTANTS WITH SIGNED AND UNSIGNED EXPONENTS	P0152250
	BCV = (+4793E+2,3479E2)	P0152260
	DDV = (3682E-3,8236E-2)	P0152270
	DCV = (-2571E5,+1752E+5)	P0152280
	CHCV = (+1460E-4,-1064E+01)	P0152290
	A1C(5) = (4793E2,3479E+2)	P0152300
	A1C(6) = (3682E-03,+8236E-02)	P0152310
	A1C(7) = (-2571E+5,+1752E+05)	P0152320
	A1C(8) = (1460E-4,-1064E1)	P0152330
	LM2C(8,2) = (4793E+2,+3479E+2)	P0152340
	LN3C(8,2,1) = (+3682E-3,8236E-02)	P0152350
	LN3C(8,2,2) = (-2571E+05,+1752E5)	P0152360
	LN3C(8,1,2) = (1460E-04,-1064E+1)	P0152370
C*****	ASSIGNMENT OF COMPLEX VARIABLES AND ARRAY ELEMENTS	P0152380
C*****	TO COMPLEX VARIABLES AND ARRAY ELEMENTS	P0152390
	CCV = QTVC	P0152400
	CDV = LL1C(12)	P0152410
	CAV = LM2C(1,4)	P0152420
	DAV = LN3C(6,2,2)	P0152430
	A1C(1) = CCV	P0152440
	A1C(2) = LL1C(12)	P0152450
	A1C(3) = LM2C(1,4)	P0152460
	A1C(4) = LN3C(6,2,2)	P0152470
	A2C(1,1) = QTVC	P0152480
	A2C(2,1) = LL1C(12)	P0152490
	A2C(1,2) = LM2C(1,4)	P0152500
	A2C(2,2) = LN3C(6,2,2)	P0152510
	A3C(1,1,1) = CCV	P0152520
	A3C(2,1,1) = LL1C(12)	P0152530
	A3C(1,2,1) = LM2C(1,4)	P0152540
	A3C(2,2,1) = LN3C(6,2,2)	P0152550
C*****	ASSIGNMENT OF COMPLEX VARIABLES AND ARRAY ELEMENTS	P0152560
C*****	TO COMPLEX VARIABLES AND ARRAY ELEMENTS (UNARY	6.4/44 P0152570
C*****	MINUS USED TO REVERSE BOTH PLUS AND MINUS VALUES)	P0152580
	ASV = - QGV	P0152590
	BSV = - QHV	P0152600
	CSV = - LL1C(26)	P0152610
	DSV = - LL1C(23)	P0152620

AAAVC = - LM2C(1,3)	P0152630
AAAVC = - LM2C(1,3)	P0152640
ABAVC = - LM2C(1,4)	P0152650
ACAVC = - LN3C(5,2,1)	P0152660
ADAVC = - LN3C(6,2,1)	P0152670
B1C(1) = - QGVC	P0152680
B1C(2) = - QHVC	P0152690
B1C(3) = - LL1C(26)	P0152700
B1C(4) = - LL1C(23)	P0152710
B1C(5) = - LM2C(1,3)	P0152720
B1C(6) = - LM2C(1,4)	P0152730
B1C(7) = - LN3C(5,2,1)	P0152740
B1C(8) = - LN3C(6,2,1)	P0152750
B2C(1,1) = - QGVC	P0152760
B2C(2,1) = - QHVC	P0152770
B2C(3,1) = - LL1C(26)	P0152780
B2C(4,1) = - LL1C(23)	P0152790
B2C(1,2) = - LM2C(1,3)	P0152800
B2C(2,2) = - LM2C(1,4)	P0152810
B2C(3,2) = - LN3C(5,2,1)	P0152820
B2C(4,2) = - LN3C(6,2,1)	P0152830
B3C(1,1,1) = - QGVC	P0152840
B3C(2,1,1) = - QHVC	P0152850
B3C(1,2,1) = - LL1C(26)	P0152860
B3C(2,2,1) = - LL1C(23)	P0152870
B3C(1,1,2) = - LM2C(1,3)	P0152880
B3C(2,1,2) = - LM2C(1,4)	P0152890
B3C(1,2,2) = - LN3C(5,2,1)	P0152900
B3C(2,2,2) = - LN3C(6,2,1)	P0152910
C***** WRITE RESULTS FOR THIS TEST SEGMENT	P0152920
WRITE (NUVI, 152) QAVC, LL1C(1), LM2C(1,1), LN3C(1,1,1), QGVC,	P0152930
1 LL1C(2), LM2C(2,1), LN3C(2,1,1), QGVC, LL1C(3), LM2C(3,1),	P0152940
2 LN3C(3,1,1), QDVC, LL1C(4), LM2C(4,1), LN3C(4,1,1), QEVC,	P0152950
3 LL1C(5), LM2C(5,1), LN3C(5,1,1), QFVC, LL1C(6), QGVC,	P0152960
4 LM2C(6,1), QHVC, LN3C(6,1,1), QIVC, LL1C(7), QJVC, LM2C(7,1),	P0152970
5 QKVC, LN3C(7,1,1), QLVC, LL1C(8), QMVC, LM2C(8,1), QNVC,	P0152980
6 LN3C(8,1,1), QOVC, LL1C(9), QPVC, LM2C(1,2), QQVC,	P0152990
7 LN3C(1,2,1), QRVC, LL1C(10), QSVC, LM2C(2,2), QTVC,	P0153000
8 LN3C(2,2,1)	P0153010
WRITE (NUVI,153) QUVC, LL1C(11), QVVC, LM2C(3,2), NUMVC,	P0153020
1 LN3C(3,2,1), AVC, LL1C(12), LM2C(4,2), LN3C(4,2,1), BVC,	P0153030
2 LL1C(13), CVC, LM2C(5,2), DVC, LN3C(5,2,1), EVC, LL1C(14),	P0153040
3 FVC, LM2C(6,2), GVC, LN3C(6,2,1), HVC, LL1C(15), IVC,	P0153050
4 LM2C(7,2), JVC, LN3C(7,2,1), KVC, LL1C(16), LVC, LM2C(1,3),	P0153060
5 MVC, LN3C(1,1,2), NVC, LL1C(17)	P0153070
WRITE(NUVI,8873) OVC, LM2C(2,3), PVC,	P0153080
1 LL1C(18), LM2C(3,3), LN3C(2,1,2), QVC, LL1C(19)	P0153090
WRITE (NUVI,154) RVC, LM2C(4,3), SVC, LN3C(3,1,2), TVC,	P0153100
1 LL1C(20), UVC, LM2C(5,3), VVC, LN3C(4,1,2), MAVC, LL1C(21),	P0153110
2 MBVC, LM2C(6,3), MCVC, LN3C(5,1,2), MDVC, LL1C(22), MEVC,	P0153120
3 LM2C(7,3), MFVC, LN3C(6,1,2), MGVC, LL1C(23), MHVC,	P0153130
4 LM2C(1,4), MIVC, LL1C(24), LM2C(2,4), LN3C(7,1,2)	P0153140
WRITE (NUVI,8870) MJVC, LL1C(25), MKVC, LM2C(3,4), MLVC,	P0153150
- LN3C(1,2,2), MNVC, LN3C(2,2,2), MOVV, LL1C(26),	P0153160
+ MPVC, LM2C(4,4), MQVC, LN3C(3,2,2), MRVC,	P0153170
= LN3C(4,2,2), MSVC, LL1C(27), MTVC, LM2C(5,4),	P0153180
\$ MUVV, LN3C(5,2,2), MVVC, LL1C(28), AAVC,	P0153190
- LM2C(6,4), ABVC, LN3C(6,2,2), BAVC, LM2C(7,4),	P0153200
+ BBVC, LN3C(7,2,2)	P0153210
WRITE(NUVI,8872) BCVC,A1C(5),LM2C(8,2),DDVC, A1C(6),LN3C(8,2,1),	P0153220
1 DCVC,A1C(7),LN3C(8,2,2),CHCVC,A1C(8),LN3C(8,1,2)	P0153230
OWRITE (NUVI,8871) QTVC, CCVC, A1C(1), A2C(1,1), A3C(1,1,1),	P0153240
1 LL1C(12), CDVC, A1C(2), A2C(2,1), A3C(2,1,1), LM2C(1,4),	P0153250
2 CAVC, A1C(3), A2C(1,2), A3C(1,2,1), LN3C(6,2,2), DAVC,	P0153260
3 A1C(4), A2C(2,2), A3C(2,2,1), QGVC, ASVC, B1C(1), B2C(1,1),	P0153270
4 B3C(1,1,1), QHVC, B3VC, B1C(2), B2C(2,1), B3C(2,1,1),	P0153280
5 LL1C(26), CSVC, B1C(3), B2C(3,1), B3C(1,2,1), LL1C(23),	P0153290
6 DSVC, B1C(4), B2C(4,1), B3C(2,2,1), LM2C(1,3), AAVC, B1C(5),	P0153300

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7      B2C(1,2), B3C(1,1,2), LM2C(1,4), ABAVC, B1C(6), B2C(2,2), P0153310
8      B3C(2,1,2), LN3C(5,2,1), ACAVC, B1C(7), B2C(3,2), B3C(1,2,2), P0153320
9      LN3C(6,2,1), ADAVC, B1C(8), B2C(4,2), B3C(2,2,2) P0153330
C***** FORMAT STATEMENTS FOR THIS SEGMENT P0153340
152   FORMAT (/ 6X,9H0.222E+02,9X,10H0.3333E+02/4(E15.3,E19.4)/) P0153350
      A 6X,10H0.3956E+03,8X,11H0.41067E+04/4(E16.4,E19.5)/) P0153360
      B 5X,14H-0.1234567E+05,4X,14H-0.1234567E+04/4(E19.7,E18.7)/) P0153370
      C 6X,8H0.89E+01,9X,9H-0.91E+01/4(E14.2,E18.2)/) P0153380
      D 5X,13H-0.263512E+04,6X,10H0.4621E+02/4(E18.6,E16.4)/) P0153390
      E 6X,7H0.1E+02,11X,7H0.2E+02/2(E13.1,E18.1)/) P0153400
      F 6X,7H0.3E+03,11X,7H0.4E+04/2(E13.1,E18.1)/) P0153410
      G 5X,8H-0.5E+02,10X,8H-0.6E+03/2(E13.1,E18.1)/) P0153420
      H 6X,8H0.71E+02,9X,9H-0.92E+02/2(E14.2,E18.2)/) P0153430
      I1H1,4X,10H-0.883E+03,9X,10H0.1414E+04/2(E15.3,E19.4)/) P0153440
      J 6X,7H0.1E+02,11X,9H0.562E+03/2(E13.1,E20.3)/) P0153450
      K 6X,10H0.2002E+04,7X,10H-0.983E+03/2(E16.4,E17.3)/) P0153460
      L 6X,9H0.461E+03,8X,10H-0.165E+03/2(E15.3,E18.3)/) P0153470
      M 5X,9H-0.21E+02,10X,9H0.122E+03/2(E14.2,E19.3)/) P0153480
      N 6X,7H0.1E-02,11X,7H0.2E-02/2(E13.1,E18.1)/) P0153490
      O 6X,9H0.562E+00,9X,9H0.562E+00/2(E15.3,E18.3)/) P0153500
      P 5X,8H-0.3E+00,10X,14H-0.3333333E+00/2(E13.1,E24.7)/) P0153510
      Q 6X,7H0.4E+00,10X,10H-0.445E+00/2(E13.1,E20.3)/) P0153520
      R 5X,9H-0.95E+00,10X,8H0.95E+00/2(E14.2,E18.2)/) P0153530
      S 6X,12H0.164239E-01,6X,8H0.36E+00/2(E18.6,E14.2),1H ) P0153540
153   FORMAT ( 6X,8H0.21E+00,9X,11H-0.3963E+00/2(E14.2,E20.4)/) P0153550
      A 6X,10H0.3398E+00,8X,10H0.3398E+00/2(E16.4,E18.4)/) P0153560
      B 5X,8H-0.6E+00,11X,7H0.6E+00/2(E13.1,E18.1)/) P0153570
      C1H1,5X,7H0.0E+00,11X,7H0.1E+01/E13.1,E18.1// P0153580
      D 6X,13H0.4562311E+07,5X,12H0.789453E+06/E19.7,E17.6// P0153590
      E 6X,9H0.449E+06,9X,8H0.25E+04/E15.3,E17.2// P0153600
      F 6X,11H0.22223E+07,7X,10H0.3332E+05/E17.5,E17.4// P0153610
      G 6X,7H0.3E+01,11X,7H0.3E+01/2(E13.1,E18.1)/) P0153620
      H 6X,13H0.9876543E+05,5X,13H0.8765432E+04/2(E19.7,E18.7)/) P0153630
      I 6X,10H0.4444E+04,8X,11H0.55555E-02/2(E16.4,E19.5)/) P0153640
      J 6X,7H0.6E-04,11X,8H0.77E+07/2(E13.1,E19.2)/) P0153650
      K 6X,9H0.142E+03,9X,10H0.2667E+02/2(E15.3,E19.4)/) P0153660
      L 5X,12H-0.36923E+06,6X,10H-0.234E+03/2(E17.5,E16.3)/) P0153670
      M 6X,8H0.21E+03,9X,9H-0.21E+03/2(E14.2,E18.2)/) P0153680
      N 5X,11H-0.5959E+03,8X,10H0.4967E+03/2(E16.4,E18.4)/) P0153690
      O 6X,7H0.1E+01,11X,7H0.1E+01/2(E13.1,E18.1)/) P0153700
      P 5X,8H-0.2E+01,10X,8H-0.2E+01/2(E13.1,E18.1)/) P0153710
      Q 6X,9H0.492E+01,8X,11H-0.6527E+04/2(E15.3,E19.4)/), P0153720
      R1H1,4X,11H-0.7371E+06,8X,9H0.998E-01/2(E16.4,E17.3)/) P0153730
      S 6X,12H0.477447E+07,5X,12H-0.93624E+00/2(E18.6,E17.5),1H ) P0153740
8873  FORMAT(5X,13H-0.846200E-02,6X,11H0.13330E+03/2(E18.6,E17.5)/) P0153750
      U 6X,12H0.770000E+09,6X,11H0.81625E+08/2(E18.6,E17.5)/) P0153760
      V 6X,12H0.133400E+05,6X,11H0.37900E+06/2(E18.6,E17.5)/) P0153770
      W 6X,12H0.300000E+06,6X,11H0.30000E+06/2(E18.6,E17.5),1H ) P0153780
154   FORMAT ( 6X,9H0.299E-01,9X,9H0.299E+02/2(E15.3,E18.3)/) P0153790
      A 6X,10H0.1419E+06,8X,10H0.1419E+02/2(E16.4,E18.4)/) P0153800
      B 6X,8H0.76E-01,10X,9H0.987E+03/2(E14.2,E19.3)/) P0153810
      C 6X,8H0.31E+02,10X,10H0.4659E+05/2(E14.2,E20.4)/) P0153820
      D 5X,10H-0.728E+05,8X,12H-0.93296E+08/2(E15.3,E20.5)/) P0153830
      E 6X,7H0.6E+07,10X,8H-0.6E+07/2(E13.1,E18.1)/) P0153840
      F 5X,11H-0.7914E+07,8X,8H0.16E+07/2(E16.4,E16.2)/) P0153850
      G 6X,7H0.1E+02,11X,7H0.1E+02/2(E13.1,E18.1)/), P0153860
      H1H1,4X,8H-0.2E-01,10X,8H-0.2E-01/2(E13.1,E18.1)/) P0153870
      I 6X,7H0.3E-02,10X,8H-0.3E+04/2(E13.1,E18.1)/) P0153880
      J 5X,8H-0.4E+05,11X,7H0.4E-03/2(E13.1,E18.1)/) P0153890
      K 6X,7H0.5E+06,10X,8H-0.5E-04/2(E13.1,E18.1)/) P0153900
      L 5X,8H-0.6E-05,11X,7H0.6E+07/2(E13.1,E18.1)/) P0153910
      M 6X,11H0.39393E+01,7X,8H0.62E+04/2(E17.5,E15.2)/) P0153920
      N 6X,7H0.9E+00,11X,12H0.765765E+03/2(E13.1,E23.6),1H ) P0153930
8870  FORMAT ( 6X,9H0.352E+09,9X,8H0.35E+03/2(E15.3,E17.2)/) P0153940
      ( 6X,12H0.147626E+00,6X,9H0.891E-14/2(E18.6,E15.3)/) P0153950
      * 6X,7H0.9E-07,11X,10H0.9999E+08/2(E13.1,E21.4)/) P0153960
      ) 6X,8H0.13E-04,10X,8H0.13E-04/2(E14.2,E18.2)/) P0153970
      / 6X,8H0.77E+00,10X,8H0.77E+00/2(E14.2,E18.2)/) P0153980

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/          6X,9H0.878E+01,8X,10H-0.878E+01/2(E15.3,E18.3//) P0153990
A          5X,11H-0.9797E+02,8X,10H0.9797E+02/2(E16.4,E18.4//) P0154000
          1H1,4X,12H-0.10101E+15,6X,12H-0.10101E+15/2(E17.5,E18.5//) P0154010
          6X,8H0.68E+12,10X,12H0.357628E+00/2(E14.2,E22.6//) P0154020
          6X,9H0.798E-03,9X,11H0.76444E+00/2(E15.3,E20.5//) P0154030
+          5X,11H-0.3247E+20,7X,11H-0.2594E+05/2(E16.4,E18.4//) P0154040
1          5X,12H-0.43599E-19,6X,9H-0.12E-04/2(E17.5,E15.2//) P0154050
2          5X,8H-0.6E-09,10X,8H-0.6E+09/2(E13.1,E18.1//) P0154060
3          5X,11H-0.9119E+06,8X,10H0.9119E-06/2(E16.4,E18.4//) P0154070
4          6X,11H0.39426E+02,6X,12H-0.39426E-02/2(E17.5,E18.5//) P0154080
5          6X,8H0.45E-12,10X,8H0.45E+12/2(E14.2,E18.2//),1H ) P0154090
8872 FORMAT( P0154100
6          6X,10H0.4793E+06,8X,10H0.3479E+06/3(E16.4,E18.4//) P0154110
7          6X,10H0.3682E+01,8X,10H0.8236E+02/3(E16.4,E18.4//) P0154120
8          5X,11H-0.2571E+09,8X,10H0.1752E+09/3(E16.4,E18.4//) P0154130
9          6X,10H0.1460E+00,7X,11H-0.1064E+05/3(E16.4,E18.4//) P0154140
8871 FORMAT(1H1,5X,13H0.1642390E-01,5X,13H0.3600000E+00/5(E19.7,E18.7//) P0154150
1          /6X,13H0.4562311E+07,5X,13H0.7894530E+06/5(E19.7,E18.7//) P0154160
2          5X,14H-0.6000000E-05,5X,13H0.6000000E+07/5(E19.7,E18.7//) P0154170
3          5X,14H-0.9119000E+06,5X,13H0.9119000E-06/5(E19.7,E18.7//), P0154180
4 39H1 EACH GROUP SHOULD BE IDENTICAL EXCEPT/ P0154190
5 38H FOR THE SIGN OF THE FIRST TWO LINES// P0154200
6          6X,13H0.3000000E+03,5X,13H0.4000000E+04/5(E19.7,E18.7//) P0154210
7          5X,14H-0.5000000E+02,4X,14H-0.6000000E+03/5(E19.7,E18.7//) P0154220
8          6X,13H0.7700000E+00,5X,13H0.7700000E+00/5(E19.7,E18.7//) P0154230
9          6X,13H0.5000000E+06,4X,14H-0.5000000E-04/5(E19.7,E18.7//) P0154240
A          6X,13H0.4920000E+01,4X,14H-0.6527000E+04/5(E19.7,E18.7//) P0154250
B          5X,14H-0.6000000E-05,5X,13H0.6000000E+07/5(E19.7,E18.7//) P0154260
C          6X,13H0.4444000E+04,5X,13H0.5555500E-02/5(E19.7,E18.7//) P0154270
D          1H1,4X,14H-0.3692300E+06,4X,14H-0.2340000E+03/5(E19.7,E18.7//) P0154280
C***** END OF TEST SEGMENT 015 P0154290
C***** WHEN EXECUTING ONLY SEGMENT 015, THE STOP AND END CARDS P0154300
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= IN COLUMNS P0154310
C***** 1 AND 2 REMOVED. P0154320
C= STOP P0154330
C= END P0154340
STOP P015C1
END P015C2
C***** P0160010
C***** P0160020
C***** LASGN - (016) P0160030
C***** P0160040
C***** P0160050
C***** GENERAL PURPOSE ASA REFP0160060
C***** TO TEST LOGICAL ASSIGNMENTS 7.1.1.2P0160070
C***** CONSTANTS USED IN THIS SEGMENT P0160080
C***** S P E C I F I C A T I O N S SEGMENT 016 P0160090
C***** P0160100
C***** WHEN EXECUTING ONLY SEGMENT 016, THE SPECIFICATION STATEMENTS P0010390
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0010395
C***** IN COLUMNS 1 AND 2 REMOVED. P0010400
C***** P0010405
C= DIMENSION IAC1(5) P0010410
C= LOGICAL MCAVB,MCBVB,MCCVB,MCDVB,MCEVB,MCFVB,MCGVB,MCHVB,MCIVB, P0010415
C= 1 MCJVB, MCKVB, MCLVB, MCMVB, MCNVB ,MCA1B(7) P0010420
C= LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB,CVB P0010425
C***** P0010430
DIMENSION IAC1(5) P016A1
LOGICAL MCAVB,MCBVB,MCCVB,MCDVB,MCEVB,MCFVB,MCGVB,MCHVB,MCIVB, P016A2
1 MCJVB, MCKVB, MCLVB, MCMVB, MCNVB ,MCA1B(7) P016A3
LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB,CVB P016A4
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0160110
C***** WHEN EXECUTING ONLY SEGMENT 016, THE FOLLOWING STATEMENT P0070290
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070295
C***** P0070300
C= NUVI = 6 P0070305
NUVI = 6 P016B1
C***** P0160120

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IAC1I(1) = 25 P0160130
IAC1I(2) = 10 P0160140
IAC1I(3) = 15 P0160150
IAC1I(4) = 25 P0160160
C***** WRITE HEADER FOR THIS SEGMENT P0160170
WRITE (NUVI,160) P0160180
160 FORMAT (1H1,28H LASGN - (016) ASSIGNMENT OF/ 16X,17HLOGICAL VARIAB P0160190
ALES/21H ASA REFS. - 7.1.1.2//9H RESULTS) P0160200
C***** TEST THE ASSIGNMENT OF RELATIONAL EXPRESSIONS 6.2 P0160210
C***** TO LOGICAL VARIABLES AND ARRAYS P0160220
MCAVB = IAC1I(2) .LT. IAC1I(3) P0160230
MCBVB = IAC1I(3) .LT. IAC1I(2) P0160240
MCCVB = IAC1I(1) .EQ. IAC1I(4) P0160250
MCOVB = IAC1I(2) .EQ. IAC1I(1) P0160260
MCEVB = IAC1I(1) .LE. IAC1I(4) P0160270
MCFVB = IAC1I(2) .LE. IAC1I(1) P0160280
MCGVB = IAC1I(1) .LE. IAC1I(2) P0160290
MCHVB = IAC1I(1) .EQ. 25 P0160300
MCIVB = IAC1I(2) .EQ. IAC1I(4) P0160310
MCA1B(1) = IAC1I(2) .NE. IAC1I(3) P0160320
MCA1B(2) = IAC1I(1) .NE. IAC1I(4) P0160330
MCA1B(3) = IAC1I(1) .GT. IAC1I(2) P0160340
MCA1B(4) = IAC1I(2) .GT. IAC1I(1) P0160350
MCA1B(5) = IAC1I(1) .GE. IAC1I(2) P0160360
A1B(1) = IAC1I(1) .GE. IAC1I(4) P0160370
A1B(2) = IAC1I(2) .GE. IAC1I(1) P0160380
C***** TEST THE ASSIGNMENT OF A MIXTURE OF RELATIONAL AND P0160390
C***** LOGICAL EXPRESSIONS TO LOGICAL VARIABLES AND ARRAYS 6.3 P0160400
A2B(1,1) = .TRUE. P0160410
A2B(1,2) = .FALSE. P0160420
AVB = A2B(1,2) .AND. .NOT. A2B(1,1) P0160430
BVB = A2B(1,2) .OR. .NOT. A2B(1,1) P0160440
CVB = IAC1I(2) .LT. IAC1I(3) .AND. (A2B(1,1) .OR. .NOT. A2B(1,2)) .OR. A2B( P0160450
A1,1) .AND. .NOT. A2B(1,2) .AND. IAC1I(1) .GT. IAC1I(4) P0160460
A2B(2,1) = .NOT. (CVB .AND. MCIVB) .AND. IAC1I(2) .NE. IAC1I(3) .AND. P0160470
1 IAC1I(2) .LT. IAC1I(3) .AND. IAC1I(1) .EQ. IAC1I(4) P0160480
A2B(2,2) = A2B(1,2) .AND. IAC1I(1) .EQ. IAC1I(4) P0160490
A3B(1,1,1) = IAC1I(2) .LT. IAC1I(3) .AND. A2B(1,2) P0160500
A3B(1,1,2) = IAC1I(2) .GT. IAC1I(3) .AND. A2B(1,1) P0160510
A3B(1,2,1) = .NOT. MCA1B(5) .AND. P0160520
1 A2B(1,1) .OR. IAC1I(1) .EQ. IAC1I(4) P0160530
A3B(1,2,2) = .NOT. (A2B(1,2) .AND. IAC1I(1) .EQ. IAC1I(4)) .OR. P0160540
1 A2B(1,1) .OR. A2B(1,2) P0160550
A3B(2,1,1) = A2B(1,2) .OR. IAC1I(1) .EQ. IAC1I(4) P0160560
A3B(2,2,1) = .NOT. MCCVB .AND. MCHVB .OR. IAC1I(1) .NE. IAC1I(4) .OR. P0160570
1 IAC1I(1) .LT. IAC1I(4) .OR. A2B(1,2) P0160580
A3B(2,1,2) = .NOT. A3B(1,1,2) .AND. P0160590
1 ( A2B(1,1) .AND. .NOT. A2B(1,2) ) P0160600
A3B(2,2,2) = IAC1I(1) .LT. IAC1I(4) .OR. .NOT. A2B(1,2) P0160610
MCJVB = IAC1I(2) .GT. IAC1I(3) .AND. (A2B(1,1) .OR. .NOT. A2B(1,2)) .OR. A2B( P0160620
A1,2) .AND. .NOT. A2B(1,2) .AND. IAC1I(1) .GT. IAC1I(4) P0160630
MCKVB = IAC1I(2) .LT. IAC1I(3) .AND. A2B(1,1) .OR. A2B(1,2) P0160640
MCLVB = (IAC1I(2) .LT. IAC1I(3) .AND. A2B(1,2)) .OR. A2B(1,1) P0160650
MCMVB = A2B(1,2) .OR. IAC1I(2) .LT. IAC1I(3) .AND. A2B(1,1) P0160660
MCNVB = A2B(1,2) .OR. (IAC1I(2) .LT. IAC1I(3) .AND. A2B(1,1)) P0160670
C***** WRITE VARIABLES THAT ARE TRUE P0160680
WRITE (NUVI,161) MCAVB, MCCVB, MCEVB, MCFVB, MCHVB, MCA1B(1), P0160690
A MCA1B(3), MCA1B(5), A1B(1), A2B(1,1), A2B(2,1), P0160700
B A3B(1,2,1), A3B(1,2,2), A3B(2,1,1), A3B(2,1,2), P0160710
C A3B(2,2,2), CVB, MCKVB, MCLVB, MCMVB, MCNVB P0160720
161 FORMAT (/32H ALL ANSWERS BELOW MUST BE TRUE//21(L16//)) P0160730
C***** WRITE VARIABLES THAT ARE FALSE P0160740
WRITE (NUVI,162) MCBVB, MCOVB, MCGVB, MCIVB, MCA1B(2), MCA1B(4), P0160750
A A1B(2), A2B(1,2), A2B(2,2), A3B(1,1,1), A3B(1,1,2), P0160760
B A3B(2,2,1), AVB, BVB, MCJVB P0160770
162 FORMAT (33H ALL ANSWERS BELOW MUST BE FALSE//15(L16//)) P0160780
C***** END OF SEGMENT 016 P0160790
C***** P0160800

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C***** WHEN EXECUTING ONLY SEGMENT 016, THE STOP AND END P0160810
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0160820
C***** IN COL 1 AND 2 REMOVED. P0160830
C***** P0160840
C= STOP P0160850
C= END P0160860
STOP P016C1
END P016C2
C***** P0170010
C***** P0170020
C***** INTRL - (017) P0170030
C***** P0170040
C***** P0170050
C***** GENERAL PURPOSE ASA REF P0170060
C***** TO TEST ARITHMETIC ASSIGNMENT STATEMENTS WHERE TABLE 1,PG13 P0170070
C***** REAL CONSTANTS AND VARIABLES, INTEGER VARIABLES (LINES 2,3, P0170080
C***** AND ARRAY ELEMENTS, AND DOUBLE PRECISION CON- 5,6, P0170090
C***** STANTS AND VARIABLES ARE ASSIGNED TO EACH OTHER 9,10) P0170100
C***** P0170110
C***** S P E C I F I C A T I O N S SEGMENT 017 P0170120
C***** P0010440
C***** WHEN EXECUTING ONLY SEGMENT 017, THE SPECIFICATION STATEMENTS P0010445
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= IN P0010450
C***** COL 1 AND 2 REMOVED P0010455
C= DIMENSION A1S(5),A2S(2,2),A3S(3,3,3),IAC1I(5),IAC2I(2,7) P0010460
C= INTEGER MCA3I(2,3,3) P0010465
C= DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2),DPAVD P0010470
C***** P0010475
DIMENSION A1S(5),A2S(2,2),A3S(3,3,3),IAC1I(5),IAC2I(2,7) P017A1
INTEGER MCA3I(2,3,3) P017A2
DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2),DPAVD P017A3
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0170130
C***** P0070310
C***** WHEN EXECUTING ONLY SEGMENT 017, THE STATEMENT NUVI = 6 P0070315
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED. P0070320
C***** P0070325
C= NUVI = 6 P0070330
C***** P0070335
NUVI = 6 P017B1
WRITE (NUVI,170) P0170140
170 FORMAT(1H1,1X,39HINTRL - (017) ASSIGN INTEGER, REAL, AND/ P0170150
1 16X,23HDOUBLE PRECISION VALUES/2X,29HASA REFS. - 7.1.1.1. 5.1.1. P0170160
22/2X,7HRESULTS/) P0170170
C***** TEST ASSIGNMENT OF INTEGER VARIABLES TABLE 1/LN 5,9 P0170180
JACVI = 1 P0170190
IAC1I(3) = +111 P0170200
IAC2I(2,3) = -1111 P0170210
MCA3I(2,1,2) = -11111 P0170220
ACVS = IAC1I(3) P0170230
A1S(2) = IAC2I(2,3) P0170240
A2S(2,1) = MCA3I(2,1,2) P0170250
A3S(2,1,2) = JACVI P0170260
DPAVD = MCA3I(2,1,2) P0170270
AC1D(7) = JACVI P0170280
BC2D(7,4) = IAC1I(3) P0170290
CC3D(5,1,2) = IAC2I(2,3) P0170300
WRITE (NUVI,171) P0170310
171 FORMAT (/2X,24HASSIGN INTEGER VARIABLES//3X, 21H1 - TO P0170320
1REAL VARIABLES) P0170330
WRITE (NUVI,172)ACVS,A1S(2),A2S(2,1),A3S(2,1,2),DPAVD,AC1D(7),BC2D P0170340
1(7,4),CC3D(5,1,2) P0170350
172 FORMAT(/8X,8H 111.0 */F14.1// P0170360
1 7X,9H-1111.0 */F14.1// P0170370
2 4X,12H -11111.0 */F14.1// P0170380
3 11X,5H1.0 */F14.1//3X,33H2 - TO DOUBLE PRECISION VARIABLES P0170390
4 //4X,16H -0.11111D 05 */D18.5// P0170400
5 11X,9H0.1D 01 */D18.1// P0170410
6 9X,11H0.111D 03 */D18.3// P0170420

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7          7X,13H-0.1111D 04 */D18.4/) P0170430
C***** TEST ASSIGNMENT OF INTEGER CONSTANTS P0170440
ACVS = -2222 P0170450
A1S(2) = +222 P0170460
A2S(2,1) = -22222 P0170470
A3S(2,1,2) = 2 P0170480
DPAVD = 2 P0170490
AC1D(7) = -22222 P0170500
BC2D(7,4) = -2222 P0170510
CC3D(5,1,2) = +222 P0170520
WRITE (NUVI,173) P0170530
173 FORMAT (/2X,24HASSIGN INTEGER CONSTANTS//3X, 21H1 - TO RP0170540
1EAL VARIABLES) P0170550
WRITE (NUVI,174)ACVS,A1S(2),A2S(2,1),A3S(2,1,2),DPAVD,AC1D(7),BC2DP0170560
1(7,4),CC3D(5,1,2) P0170570
174 FDRMAT(/6X,9H-2222.0 */F13.1// P0170580
1 8X,7H222.0 */F13.1// P0170590
2 3X,12H -22222.0 */F13.1// P0170600
3 10X,5H2.0 */F13.1/ 35H1 2 - TO DDUBLE PRECISION VARIABLES/P0170610
4 /12X,9H0.2D 01 */D19.1// P0170620
5 5X,16H -0.22222D 05 */D19.5// P0170630
6 8X,13H-0.2222D 04 */D19.4// P0170640
7 10X,11H0.222D 03 */D19.3/) P0170650
C***** TEST ASSIGNMENT OF BASIC REAL CONSTANTS TABLE 1/LN 2,10P0170660
JACVI = 3.3 P0170670
IAC1I(3) = +333.3E-2 P0170680
IAC2I(2,3) = .3333E+1 P0170690
MCA3I(2,1,2) = -.0033333E3 P0170700
DPAVD = +3.3333 P0170710
AC1D(7) = .3333333E1 P0170720
BC2D(7,4) = -333.3333E-2 P0170730
CC3D(5,1,2) = -.0333333E+2 P0170740
WRITE (NUVI,7173) P0170750
7173 FORMAT (/2X,27HASSIGN BASIC REAL CONSTANTS//3X, 24H1 - P0170760
1TO INTEGER VARIABLES) P0170770
WRITE(NUVI,7172)JACVI,IAC1I(3),IAC2I(2,3),MCA3I(2,1,2),DPAVD,AC1D(P0170780
17),BC2D(7,4),CC3D(5,1,2) P0170790
7172 FORMAT(/9X,3H3 */3(I10//)8X,4H-3 */I10//3X,33H2 - TO DOUBLE PRECISP0170800
1ION VARIABLES// P0170810
2 8X,13H0.33333D 01 */D19.5// P0170820
3 6X,15H0.3333333D 01 */D19.7// P0170830
4 5X,16H-0.3333333D 01 */D19.7// P0170840
5 6X,15H-0.333333D 01 */D19.6// P0170850
C***** TEST ASSIGNMENT OF REAL VARIABLES P0170860
ACVS = +.0044444E4 P0170870
A1S(2) = -4444.E-2 P0170880
A2S(2,1) = -44.4 P0170890
A3S(2,1,2) = 4.4444E+1 P0170900
JACVI = A2S(2,1) P0170910
IAC1I(3) = A1S(2) P0170920
IAC2I(2,3) = A3S(2,1,2) P0170930
MCA3I(2,1,2) = ACVS P0170940
DPAVD = A2S(2,1) P0170950
AC1D(7) = A1S(2) P0170960
BC2D(7,4) = A3S(2,1,2) P0170970
CC3D(5,1,2) = ACVS P0170980
WRITE (NUVI,175) P0170990
175 FORMAT (/23H ASSIGN REAL VARIABLES// 27H 1 - TO INTEGEP0171000
1ER VARIABLES) P0171010
WRITE (NUVI,176)JACVI,IAC1I(3),IAC2I(2,3),MCA3I(2,1,2),DPAVD,AC1D(P0171020
17),BC2D(7,4),CC3D(5,1,2) P0171030
176 FORMAT( /7X,5H-44 */2(I10//)8X,4H44 */2(I10//), 35H1 2 - TO DOUBLP0171040
1E PRECISION VARIABLES// P0171050
2 6X,12H-0.4444D 02 */D16.3// P0171060
3 5X,13H-0.4444D 02 */D16.4// P0171070
4 5X,13H0.44444D 02 */D16.5// P0171080
5 5X,13H0.44444D 02 */D16.5// P0171090
C***** TEST ASSIGNMENT DF D.P. VARIABLES TABLE 1/LN 3,6P0171100

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DPAVD=5555.55 P0171110
AC1D(7) = +5555555555555555.D-13 P0171120
BC2D(7,4) = -.000005555555555D6 P0171130
CC3D(5,1,2) = -.055555555555555D+2 P0171140
JACVI = DPAVD P0171150
IAC1I(3) = AC1D(7) P0171160
IAC2I(2,3) = BC2D(7,4) P0171170
MCA3I(2,1,2) = CC3D(5,1,2) P0171180
ACVS = CC3D(5,1,2) P0171190
A1S(2) = BC2D(7,4) P0171200
A2S(2,1) = AC1D(7) P0171210
A3S(2,1,2) = DPAVD P0171220
WRITE (NUVI,177) P0171230
177 FORMAT (/2X,33HASSIGN DOUBLE PRECISION VARIABLES/ P0171240
1/3X,24H1 - TO INTEGER VARIABLES) P0171250
WRITE (NUVI,178)JACVI,IAC1I(3),IAC2I(2,3),MCA3I(2,1,2),ACVS,A1S(2) P0171260
1,A2S(2,1),A3S(2,1,2) P0171270
178 FORMAT(/3X,9H 5555 */I10//9X,3H5 */I10//8X,4H-5 */2(I10//)3X,21HP0171280
12 - TO REAL VARIABLES// P0171290
2 3X,16H-0.5555556E 01 */E17.7// P0171300
3 3X,16H-0.5555556E 01 */E17.7// P0171310
4 3X,16H 0.5555556E 01 */E17.7// P0171320
5 3X,16H 0.555555E 04 */E17.6// P0171330
C***** TEST ASSIGNMENT OF DOUBLE PRECISION CONSTANTS P0171340
JACVI = 66666.D-4 P0171350
IAC1I(3) = -.000000666666666D7 P0171360
IAC2I(2,3) = -.066666666666666D+2 P0171370
MCA3I(2,1,2)=66666.666666666D-1 P0171380
ACVS = 666666666666666.D0 P0171390
A1S(2) = +66666.D-4 P0171400
A2S(2,1) = -.000000066666666D8 P0171410
A3S(2,1,2) = -.066666666666666D+2 P0171420
WRITE (NUVI,179) P0171430
179 FORMAT ( 35H1 ASSIGN DOUBLE PRECISION CONSTANTS/ P0171440
1/3X,24H1 - TO INTEGER VARIABLES) P0171450
WRITE(NUVI,7170)JACVI,IAC1I(3),IAC2I(2,3),MCA3I(2,1,2),ACVS,A1S(2) P0171460
1,A2S(2,1),A3S(2,1,2) P0171470
7170 FORMAT( / 9X,3H6 */I10//8X,4H-6 */2(I10//)3X,9H 6666 */I10// P0171480
1 3X,21H2 - TO REAL VARIABLES// P0171490
2 3X,16H 0.6666667E 14 */E17.7// P0171500
3 3X,16H 0.66666E 01 */E17.5// P0171510
4 3X,16H-0.6666666E 01 */E17.7// P0171520
5 3X,16H-0.6666667E 01 */E17.7// P0171530
WRITE (NUVI,7171) P0171540
7171 FORMAT(//34H ALL TEST OUTPUT SHOULD BE CHECKED/ P0171550
1 34H AGAINST THE ASTERISKED (*) FIGURE/ P0171560
2 18H WHICH PRECEDES IT) P0171570
C***** END OF TEST SEGMENT 017 P0171580
C***** P0171590
C***** WHEN EXECUTING ONLY SEGMENT 017, THE STOP AND END P0171600
C***** CARDS WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0171610
C***** IN COL 1 AND 2 REMOVED. P0171620
C***** P0171630
C= STOP P0171640
C= END P0171650
STOP P017C1
END P017C2
C***** P0200010
C***** P0200020
C***** UGOTO - (020) P0200030
C***** P0200040
C***** P0200050
C***** GENERAL PURPOSE ASA REF P0200060
C***** TO TEST UNCONDITIONAL GO TO STATEMENTS 7.1.2.1.1P0200070
C***** RESTRICTION OBSERVED P0200080
C***** GO TO STATEMENTS CAUSE BRANCHES ONLY TO 7.1.2 /54P0200090
C***** EXECUTABLE STATEMENTS P0200100
C***** GENERAL COMMENTS P0200110

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C***** GO TO STATEMENTS ALSO TESTED IN SEGMENT 193 P0200120
C***** P0200130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0200140
C***** P0070340
C***** WHEN EXECUTING ONLY SEGMENT 020, THE STATEMENT NUVI = 6 P0070345
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED. P0070350
C***** P0070355
C= NUVI = 6 P0070360
C***** P0070365
          NUVI = 6 P020B1
          WRITE (NUVI,200) P0200150
200  FORMAT (1H1,1X,33HUGOTO - (020) UNCONDITIONAL GO TO/16X, P0200160
          19HSTATEMENT//2X, P0200170
          2 21HASA REFS. - 7.1.2.1.1//2X,7HRESULTS) P0200180
C***** HEADER FOR SEGMENT 020 WRITTEN P0200190
C***** TEST BRANCH FORWARD P0200200
          GO TO 201 P0200210
203  MRRVI = 3 P0200220
          WRITE (NUVI,7200) MRRVI P0200230
7200 FORMAT (/4X,11) P0200240
          GO TO 204 P0200250
207  MRRVI = 7 P0200260
          WRITE (NUVI,7200) MRRVI P0200270
          GO TO 208 P0200280
202  MRRVI = 2 P0200290
          WRITE (NUVI,7200) MRRVI P0200300
C***** TEST BRANCH BACKWARD P0200310
          GO TO 203 P0200320
201  MRRVI = 1 P0200330
          WRITE (NUVI,7200) MRRVI P0200340
          GO TO 202 P0200350
208  MRRVI = 8 P0200360
          WRITE (NUVI,7200) MRRVI P0200370
          GO TO 209 P0200380
206  MRRVI = 6 P0200390
          WRITE (NUVI,7200) MRRVI P0200400
          GO TO 207 P0200410
204  MRRVI = 4 P0200420
          WRITE (NUVI,7200) MRRVI P0200430
C***** TEST BRANCH TO STATEMENT IMMEDIATELY AFTER P0200440
C***** UNCONDITIONAL GO TO P0200450
          GO TO 205 P0200460
205  MRRVI = 5 P0200470
          WRITE (NUVI,7200) MRRVI P0200480
          GO TO 206 P0200490
209  WRITE (NUVI,7201) P0200500
7201 FORMAT (//2X,35HTHIS TEST IS SUCCESSFUL ONLY IF THE/ P0200510
          12X,37HNUMBERS LISTED ABOVE ARE SEQUENTIALLY/ P0200520
          22X,20HIN ORDER FROM 1 TO 8) P0200530
C***** END OF TEST SEGMENT 020 P0200540
C***** P0200550
C***** WHEN EXECUTING ONLY SEGMENT 020, THE STOP AND END P0200560
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0200570
C***** IN COL 1 AND 2 REMOVED. P0200580
C= STOP P0200590
C= END P0200600
          STOP P020C1
          END P020C2
C***** P0210010
C***** P0210020
C***** AGOTO - (021) P0210030
C***** P0210040
C***** P0210050
C***** GENERAL PURPOSE ASA REF P0210060
C***** TO TEST GO TO ASSIGNMENT STATEMENTS 7.1.1.3 P0210070
C***** AND ASSIGNED GO TO STATEMENTS 7.1.2.1.2 P0210080
C***** RESTRICTIONS OBSERVED P0210090
C***** INTEGER VARIABLE USED IN ASSIGN STATEMENTS 7.1.1.3 /06P0210100

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C*****	IS NEVER REFERENCED ELSEWHERE IN THIS SEGMENT	10.2.3	/12P0210110
C*****	ASSIGNED GO TO STATEMENTS CAUSE BRANCHES ONLY	7.1.1.3	/03P0210120
C*****	TO EXECUTABLE STATEMENTS	7.1.2	/54P0210130
C*****	INTEGER VARIABLE ALWAYS CONTAINS STATEMENT	7.1.2.1.2/20P	0210140
C*****	LABEL FROM THE ASSIGNED GO TO LIST		P0210150
C*****	GENERAL COMMENTS		P0210160
C*****	IGVI AND KGVI ARE IMPLICITLY DEFINED	5.3	/07P0210170
C*****	GTVI IS EXPLICITLY DEFINED	7.2.1.6	/55P0210180
C*****	ASSIGN AND ASSIGNED GO TO ALSO TESTED IN		P0210190
C*****	SEGMENT 190		P0210200
C*****			P0210210
C*****	S P E C I F I C A T I O N S	SEGMENT 021	P0210220
C*****			P0010480
C*****	WHEN EXECUTING ONLY SEGMENT 021, THE SPECIFICATION STATEMENTS		P0010485
C*****	WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COL		P0010490
C*****	1 AND 2 REMOVED		P0010495
C=	INTEGER GTVI		P0010500
C*****			P0010505
	INTEGER GTVI		P021A1
C*****	O U T P U T T A P E	ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0210230
C*****			P0070370
C*****	WHEN EXECUTING ONLY SEGMENT 021, THE STATEMENT NUVI = 6		P0070375
C*****	MUST HAVE THE C= IN COL 1 AND 2 REMOVED.		P0070380
C*****			P0070385
C=	NUVI = 6		P0070390
C*****			P0070395
	NUVI = 6		P021B1
	WRITE (NUVI,210)		P0210240
210	FORMAT (1H1,1X,33HAGOTO - (021) ASSIGN AND ASSIGNED/16X,		P0210250
	15HGO TO//2X,		P0210260
	231HASA REFS. - 7.1.1.3 AND 7.1.2.1//2X,7HRESULTS)		P0210270
C*****	HEADER FOR SEGMENT 021 WRITTEN		P0210280
C*****	TEST FORWARD BRANCHING GO TO WITH ONLY ONE		P0210290
C*****	LABEL IN THE BRANCH LIST		P0210300
	ASSIGN 211 TO IGVI		P0210310
	GO TO IGVI, (211)		P0210320
C*****	TEST FORWARD BRANCHING GO TO WHICH BRANCHES		P0210330
C*****	TO IMMEDIATELY FOLLOWING STATEMENT		P0210340
212	MRRVI = 2		P0210350
	WRITE (NUVI,8212) MRRVI		P0210360
	ASSIGN 213 TO GTVI		P0210370
	GO TO GTVI, (213)		P0210380
C*****	TEST FORWARD BRANCHING GO TO WHERE ALL BRANCHES		P0210390
C*****	ARE IDENTICAL		P0210400
213	MRRVI = 3		P0210410
	WRITE (NUVI,8212) MRRVI		P0210420
	ASSIGN 214 TO GTVI		P0210430
	GO TO GTVI, (214,214,214)		P0210440
C*****	TEST FORWARD BRANCHING GO TO WITH SEVERAL UNIQUE		P0210450
C*****	BRANCHES IN THE LIST		P0210460
215	MRRVI = 5		P0210470
	WRITE (NUVI,8212) MRRVI		P0210480
	ASSIGN 217 TO KGVI		P0210490
	ASSIGN 216 TO IGVI		P0210500
	GO TO IGVI, (217,218,216,219)		P0210510
C*****	TEST BACKWARD BRANCHING GO TO WHERE BRANCHES		P0210520
C*****	ARE IDENTICAL		P0210530
214	MRRVI = 4		P0210540
	WRITE (NUVI,8212) MRRVI		P0210550
	ASSIGN 215 TO IGVI		P0210560
	GO TO IGVI, (215,215)		P0210570
C*****	TEST BACKWARD BRANCHING GO TO WITH ONLY ONE LABEL		P0210580
C*****	IN THE BRANCH LIST		P0210590
211	MRRVI = 1		P0210600
	WRITE (NUVI,8212) MRRVI		P0210610
	ASSIGN 212 TO GTVI		P0210620
	GO TO GTVI, (212)		P0210630
C*****	IN THE FIRST PART OF THIS TEST, ALL GO TO STATEMENTS		P0210640

C*****	WERE EXECUTED ONLY ONCE, IMMEDIATELY AFTER THE	P0210650
C*****	INTEGER VARIABLE WAS DEFINED. ALL GO TO STATEMENTS	P0210660
C*****	WHICH FOLLOW WILL BE EXECUTED MORE THAN ONCE.	P0210670
C*****	VALUE OF IGVI IS ALWAYS 8216 IN THIS PART OF THE	P0210680
C*****	TEST UNTIL FINAL MESSAGE IS TO BE WRITTEN	P0210690
216	MRRVI = 6	P0210700
	WRITE (NUVI,8212) MRRVI	P0210710
	ASSIGN 8216 TO IGVI	P0210720
8216	GO TO KGVI, (217,219,7210,7214,8210)	P0210730
217	MRRVI = 7	P0210740
	ASSIGN 218 TO GTVI	P0210750
	GO TO 8211	P0210760
218	MRRVI = 8	P0210770
	ASSIGN 219 TO KGVI	P0210780
	GO TO 8213	P0210790
219	MRRVI = 9	P0210800
	ASSIGN 7210 TO KGVI	P0210810
	GO TO 8213	P0210820
7210	MRRVI = 10	P0210830
	ASSIGN 7211 TO GTVI	P0210840
	GO TO 8211	P0210850
7211	MRRVI = 11	P0210860
	ASSIGN 7212 TO GTVI	P0210870
	GO TO 8211	P0210880
7212	MRRVI = 12	P0210890
	ASSIGN 7213 TO GTVI	P0210900
	GO TO 8211	P0210910
7213	MRRVI = 13	P0210920
	ASSIGN 7214 TO KGVI	P0210930
	GO TO 8213	P0210940
7214	MRRVI = 14	P0210950
	ASSIGN 7215 TO GTVI	P0210960
	GO TO 8211	P0210970
7215	MRRVI = 15	P0210980
	ASSIGN 7216 TO GTVI	P0210990
	GO TO 8211	P0211000
7216	MRRVI = 16	P0211010
	ASSIGN 7217 TO GTVI	P0211020
	GO TO 8211	P0211030
7217	MRRVI = 17	P0211040
	ASSIGN 7218 TO GTVI	P0211050
	GO TO 8211	P0211060
7218	MRRVI = 18	P0211070
	ASSIGN 7219 TO GTVI	P0211080
	GO TO 8211	P0211090
7219	MRRVI = 19	P0211100
	ASSIGN 8210 TO KGVI	P0211110
	GO TO 8213	P0211120
8210	MRRVI = 20	P0211130
	ASSIGN 8214 TO IGVI	P0211140
	GO TO 8213	P0211150
8211	WRITE (NUVI,8212) MRRVI	P0211160
8212	FORMAT (/6X,I2)	P0211170
C*****	TEST GO TO WITH CONTINUATION CARD	P0211180
	GO TO GTVI, (218, 7211, 7212, 7213, 7215, 7216, 7217, 7218,	P0211190
	1 7219)	P0211200
8213	WRITE (NUVI,8212) MRRVI	P0211210
	GO TO IGVI, (8216,8214)	P0211220
8214	WRITE (NUVI,8215)	P0211230
8215	FORMAT (1H0,2X,35HTHIS TEST IS SUCCESSFUL ONLY IF THE/	P0211240
	1 37HNUMBERS LISTED ABOVE ARE SEQUENTIALLY/	P0211250
	2 X,21HIN ORDER FROM 1 TO 20)	P0211260
C****	END OF TEST SEGMENT 021	P0211270
C***		P0211280
C*****	WHEN EXECUTING ONLY SEGMENT 021, THE STOP AND END	P0211290
C*****	CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C=	P0211300
C*****	IN COL 1 AND 2 REMOVED.	P0211310
C=	STOP	P0211320



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C=      END                                P0211330
      STOP                                P021C1
      ENO                                 P021C2
C*****                                P0220010
C*****                                P0220020
C*****                                CGOTO - (022)                                P0220030
C*****                                P0220040
C*****                                P0220050
C***** GENERAL PURPOSE                                ASA REF P0220060
C***** TO TEST COMPUTED GO TO STATEMENTS                                7.1.2.1.3 P0220070
C***** RESTRICTIONS OBSERVED                                P0220080
C***** VALUE OF INTEGER VARIABLE IS NEVER LESS THAN 1                                7.1.2.1.3/33 P0220090
C***** AND NEVER LARGER THAN THE NUMBER OF BRANCHES                                P0220100
C***** INTEGER VARIABLES USED IN COMPUTED GO TO STMENTS.                                10.2.8 /09 P0220110
C***** ARE NOT EQUATED TO AVOID SECONO LEVEL                                10.3 /13 P0220120
C***** DEFINITION PROBLEMS                                P0220130
C***** GENERAL COMMENTS                                P0220140
C***** IGVI AND KGVI ARE IMPLICITLY DEFINED                                5.3 /07 P0220150
C***** GTVI IS EXPLICITLY DEFINED                                7.2.1.6 /55 P0220160
C***** COMPUTED GO TO ALSO TESTED IN SEGMENT 162                                P0220170
C*****                                P0220180
C***** S P E C I F I C A T I O N S SEGMENT 022                                P0220190
C*****                                P0010510
C***** WHEN EXECUTING ONLY SEGMENT 022, THE SPECIFICATION STATEMENTS                                P0010515
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COL                                P0010520
C***** 1 AND 2 REMOVED                                P0010525
C*****                                P0010530
C=      INTEGER GTVI                                P0010535
C*****                                P0010540
      INTEGER GTVI                                P022A1
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.                                P0220200
C*****                                P0070400
C***** WHEN EXECUTING ONLY SEGMENT 022, THE STATEMENT NUVI = 6                                P0070405
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED.                                P0070410
C*****                                P0070415
C=      NUVI = 6                                P0070420
C*****                                P0070425
      NUVI = 6                                P022B1
      WRITE (NUVI,220)                                P0220210
220  FORMAT (1H1,1X,2&HCGOTO - (022) COMPUTED GO TO//2X,                                P0220220
      120HASA REF. - 7.1.2.1.3//2X,7HRESULTS)                                P0220230
C***** HEADER FOR SEGMENT 022 WRITTEN                                P0220240
C***** TEST FORWARD BRANCHING GO TO WITH ONLY ONE                                P0220250
C***** LABEL IN BRANCH LIST                                P0220260
      IGVI = 1                                P0220270
      GO TO (221), IGVI                                P0220280
C***** TEST FORWARD BRANCHING GO TO WHICH BRANCHES                                P0220290
C***** TO IMMEDIATELY FOLLOWING STATEMENT                                P0220300
222  MRRVI = 2                                P0220310
      WRITE (NUVI,8222) MRRVI                                P0220320
      GO TO (223), GTVI                                P0220330
C*****                                P0220340
C***** TEST FORWARD BRANCHING GO TO WHERE SOME BRANCHES                                P0220350
C***** ARE IDENTICAL                                P0220360
223  MRRVI = 3                                P0220370
      WRITE (NUVI,8222) MRRVI                                P0220380
      GTVI = 2                                P0220390
      GO TO (225,224,225), GTVI                                P0220400
C***** TEST FORWARD BRANCHING GO TO WITH SEVERAL UNIQUE                                P0220410
C***** BRANCHES IN LIST                                P0220420
225  MRRVI = 5                                P0220430
      WRITE (NUVI,8222) MRRVI                                P0220440
      KGVI = 1                                P0220450
      IGVI = 3                                P0220460
      GO TO (227,228,226,229), IGVI                                P0220470
C***** TEST BACKWARD BRANCHING GO TO WHERE SOME                                P0220480
C***** BRANCHES ARE IDENTICAL                                P0220490
224  MRRVI = 4                                P0220500

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	WRITE (NUVI,8222) MRRVI	P0220510
	IGVI = 4	P0220520
	GO TO (226,226,226,225), IGVI	P0220530
C*****	TEST BACKWARD BRANCHING GO TO WITH ONLY ONE	P0220540
C*****	LABEL IN BRANCH LIST	P0220550
221	MRRVI = 1	P0220560
	WRITE (NUVI, 8222) MRRVI	P0220570
	GTVI = 1	P0220580
	GO TO (222), GTVI	P0220590
C*****	IN THE FIRST PART OF THIS TEST, ALL GO TO STATEMENTS	P0220600
C*****	WERE EXECUTED ONLY ONCE, IMMEDIATELY AFTER THE	P0220610
C*****	INTEGER VARIABLE WAS DEFINED. ALL GO TO STATEMENTS	P0220620
C*****	WHICH FOLLOW WILL BE EXECUTED MORE THAN ONCE.	P0220630
C*****	VALUE OF IGVI IS ALWAYS 1 IN THIS PART OF THE TEST	P0220640
C*****	UNTIL THE FINAL MESSAGE IS TO BE WRITTEN	P0220650
226	MRRVI = 6	P0220660
	IGVI = 1	P0220670
	WRITE (NUVI,8222) MRRVI	P0220680
8226	GO TO (227,229,7220,7224,8220), KGVI	P0220690
227	MRRVI = 7	P0220700
	GTVI = 1	P0220710
	GO TO 8221	P0220720
228	MRRVI = 8	P0220730
	KGVI = 2	P0220740
	GO TO 8223	P0220750
229	MRRVI = 9	P0220760
	KGVI = 3	P0220770
	GO TO 8223	P0220780
7220	MRRVI = 10	P0220790
	GTVI = 2	P0220800
	GO TO 8221	P0220810
7221	MRRVI = 11	P0220820
	GTVI = 5	P0220830
	GO TO 8221	P0220840
7222	MRRVI = 12	P0220850
	GTVI = 4	P0220860
	GO TO 8221	P0220870
7223	MRRVI = 13	P0220880
	KGVI = 4	P0220890
	GO TO 8223	P0220900
7224	MRRVI = 14	P0220910
	GTVI = 6	P0220920
	GO TO 8221	P0220930
7225	MRRVI = 15	P0220940
	GTVI = 7	P0220950
	GO TO 8221	P0220960
7226	MRRVI = 16	P0220970
	GTVI = 9	P0220980
	GO TO 8221	P0220990
7227	MRRVI = 17	P0221000
	GTVI = 8	P0221010
	GO TO 8221	P0221020
7228	MRRVI = 18	P0221030
	GTVI = 3	P0221040
	GO TO 8221	P0221050
7229	MRRVI = 19	P0221060
	KGVI = 5	P0221070
	GO TO 8223	P0221080
8220	MRRVI = 20	P0221090
	IGVI = 2	P0221100
	GO TO 8223	P0221110
8221	WRITE (NUVI,8222) MRRVI	P0221120
8222	FORMAT(/6X,I2)	P0221130
C*****	TEST GO TO STATEMENT WITH CONTINUATION LINE	P0221140
	GO TO (228, 7221, 7229, 7223, 7222, 7225, 7226, 7228,	P0221150
1	7227), GTVI	P0221160
8223	WRITE (NUVI,8222) MRRVI	P0221170
	GO TO (8226,8224), IGVI	P0221180

8224	WRITE (NUVI,8225)	P0221190
8225	FORMAT (1H0,2X,35HTHIS TEST IS SUCCESSFUL ONLY IF THE/ 12X,37HNUMBERS LISTED ABOVE ARE SEQUENTIALLY/ 22X,21HIN ORDER FROM 1 TO 20)	P0221200 P0221210 P0221220
C*****	END OF TEST SEGMENT 022	P0221230
C*****		P0221240
C*****	WHEN EXECUTING ONLY SEGMENT 022, THE STOP AND END	P0221250
C*****	CAROS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C=	P0221260
C*****	IN COL 1 AND 2 REMOVED.	P0221270
C=	STOP	P0221280
C=	END	P0221290
	STOP	P022C1
	END	P022C2
C*****		P0300010
C*****		P0300020
C*****	ARBAD - (030)	P0300030
C*****		P0300040
C*****		P0300050
C*****	GENERAL PURPOSE	ASA REF P0300060
C*****	TEST THAT EXPRESSIONS INVOLVING THE ADDITION	6.1 P0300070
C*****	OF INTEGER OR REAL VALUES MAY BE FORMED	P0300080
C*****	GENERAL COMMENTS	P0300090
C*****	TYPES ARE NEVER MIXED.	P0300100
C*****	VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED	P0300110
C*****	IN A VARIETY OF COMBINATIONS.	P0300120
C*****		P0300130
C*****	S P E C I F I C A T I O N S SEGMENT 030	P0300140
C*****		P0010550
C*****	WHEN EXECUTING ONLY SEGMENT 030, THE SPECIFICATION STATEMENTS	P0010555
C*****	WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COL	P0010560
C*****	1 AND 2 REMOVED	P0010565
C*****		P0010570
C=	DIMENSION A1S(5),A2S(2,2),IAC1I(5),IAC2I(2,7)	P0010575
C*****		P0010580
	DIMENSION A1S(5),A2S(2,2),IAC1I(5),IAC2I(2,7)	P030A1
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0300150
C*****		P0070430
C*****	WHEN EXECUTING ONLY SEGMENT 030, THE STATEMENT NUVI = 6	P0070435
C*****	MUST HAVE THE C= IN COL 1 AND 2 REMOVED.	P0070440
C*****		P0070445
C=	NUVI = 6	P0070450
C*****		P0070455
	NUVI = 6	P030B1
	WRITE (NUVI,301)	P0300160
301	FORMAT (1H1,1X,28HARBAD - (030) BASIC ADDITION//2X, -14HASA REF. - 6.1//2X,7HRESULTS)	P0300170 P0300180
C*****	HEADER FOR SEGMENT 030 WRITTEN	P0300190
	WRITE (NUVI,302)	P0300200
302	FORMAT (//2X,16HINTEGER ADDITION)	P0300210
C*****	TEST 1 - ADD 2 INTEGER VARIABLES (ONE CONTAINS MINUS VALUE)	P0300220
	MRRVI=1	P0300230
	JACVI=2	P0300240
	KBCVI = -2	P0300250
	IHOVI=JACVI+KBCVI	P0300260
	WRITE (NUVI,303) MRRVI, IHDVI	P0300270
303	FORMAT (/6H TEST,I3,I6)	P0300280
C*****	TEST 2 - REVERSE VARIABLES IN TEST 1	P0300290
	MRRVI = 2	P0300300
	IGOVI=KBCVI+JACVI	P0300310
	WRITE (NUVI,303) MRRVI, IGDVI	P0300320
C*****	TEST 3 - ADD 2 CONSTANTS	P0300330
	MRRVI = 3	P0300340
	IAC1I(1) = 2+(-2)	P0300350
	WRITE (NUVI,303) MRRVI, IAC1I(1)	P0300360
C*****	TEST 4 - ADD 2 ARRAY ELEMENTS (ONE CONTAINS MINUS VALUE)	P0300370
	MRRVI = 4	P0300380
	IAC1I(3) = 3	P0300390
	IAC2I(1,3) = - 3	P0300400

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IAC2I(2,2) = IAC1I(3)+IAC2I(1,3) P0300410
WRITE (NUVI,303) MRRVI, IAC2I(2,2) P0300420
C***** TEST 5 - ADD 8 INTEGER VARIABLES P0300430
MRRVI = 5 P0300440
LCCVI = -6. P0300450
MDCVI=-2 P0300460
NECVI = +18 P0300470
IFDVI = JACVI+KBCVI+LCCVI+MDCVI+MDCVI+LCCVI+KBCVI+NECVI P0300480
WRITE (NUVI,303) MRRVI, IFDVI P0300490
C***** TEST 6 - ADD COMBINATION OF VARIABLES, ARRAY ELEMENTS P0300500
C***** AND CONSTANTS P0300510
MRRVI = 6 P0300520
IAC2I(2,2) = -2 P0300530
IFDVI = IAC1I(3)+IAC2I(1,3)+IAC2I(2,2)+JACVI+KBCVI+LCCVI+7+1 P0300540
WRITE (NUVI,303) MRRVI, IFDVI P0300550
C***** TEST 7 - ADD 2 REAL VARIABLES P0300560
WRITE (NUVI,304) P0300570
304 FORMAT (/15H REAL ADDITION) P0300580
MRRVI = 7 P0300590
ACVS = -2.0 P0300600
BCVS = 2.0E0 P0300610
HHCVS = ACVS+BCVS P0300620
WRITE (NUVI,305) MRRVI, HHCVS P0300630
305 FORMAT (/6H TEST,I3,F7.1) P0300640
C***** TEST 8 - REVERSE ORDER OF VARIABLES IN TEST 7 P0300650
MRRVI = 8 P0300660
GGCVS = BCVS + ACVS P0300670
WRITE (NUVI,305) MRRVI, GGCVS P0300680
C***** TEST 9 - ADD 4 REAL VARIABLES P0300690
MRRVI = 9 P0300700
FFCVS = ACVS + BCVS + ACVS + BCVS P0300710
WRITE (NUVI,305) MRRVI, FFCVS P0300720
C***** TEST 10 - ADD 2 REAL CONSTANTS P0300730
MRRVI = 10 P0300740
A2S(1,2) = 3.5 + (-3.5) P0300750
WRITE (NUVI,305) MRRVI, A2S(1,2) P0300760
C***** TEST 11 - ADD REAL ARRAY ELEMENTS P0300770
MRRVI = 11 P0300780
A1S(1) = -25.E-1 P0300790
ACVS = 2.5 P0300800
A2S (1,1) = -7.0 P0300810
FFCVS = A1S(1) + A2S(1,1) + 9.5 P0300820
WRITE (NUVI,305) MRRVI, FFCVS P0300830
C***** TEST 12 - ADD COMBINATION OF VARIABLES, ARRAY ELEMENTS P0300840
C***** AND CONSTANTS P0300850
MRRVI = 12 P0300860
FFCVS = A1S(1) + ACVS + 7.0 + A2S(1,1) P0300870
WRITE (NUVI,305) MRRVI, FFCVS P0300880
WRITE (NUVI,306) P0300890
306 FORMAT (/35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/ P0300900
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0300910
C***** END OF TEST SEGMENT 030 P0300920
C***** P0300930
C***** WHEN EXECUTING ONLY SEGMENT 030, THE STOP AND END P0300940
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0300950
C***** IN COL 1 AND 2 REMOVED. P0300960
C= STOP P0300970
C= END P0300980
STOP P030C1
END P030C2
C***** P0310010
C***** P0310020
C***** ARFAD - (031) P0310030
C***** P0310040
C***** P0310050
C***** GENERAL PURPOSE ASA REF P0310060
C***** TEST THAT EXPRESSIONS INVOLVING THE ADDITION OF 6.1 P0310070
C***** DOUBLE PRECISION VALUES MAY BE FORMED P0310080

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C***** GENERAL COMMENTS P0310090
C***** VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0310100
C***** VARIETY OF COMBINATIONS P0310110
C***** P0310120
C***** S P E C I F I C A T I O N S SEGMENT 031 P0310130
C***** P0010590
C***** WHEN EXECUTING ONLY SEGMENT 031, THE SPECIFICATION STATEMENTS P0010595
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COL P0010600
C***** 1 AND 2 REMOVED P0010605
C***** P0010610
C= DOUBLE PRECISION ACVD,BCVD,FFCVD,GGCVD,HHCVD P0010615
C= 1,EP1D(43),BC2D(7,4),CC3D(7,2,2) P0010620
C***** P0010625
DOUBLE PRECISION ACVD,BCVD,FFCVD,GGCVD,HHCVD P031A1
1,EP1D(43),BC2D(7,4),CC3D(7,2,2) P031A2
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0310140
C***** P0070460
C***** WHEN EXECUTING ONLY SEGMENT 031, THE STATEMENT NUVI = 6 P0070465
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED. P0070470
C***** P0070475
C= NUVI = 6 P0070480
C***** P0070485
NUVI = 6 P031B1
WRITE (NUVI,310) P0310150
310 FORMAT (1H1,1X,27HARFAD - (031) D.P. ADDITION// P0310160
-16H ASA REF. - 6.1//9H RESULTS) P0310170
C***** HEADER FOR SEGMENT 031 WRITTEN P0310180
ACVD = -.01414213562373095D2 P0310190
BCVD = 14.14213562373095D-1 P0310200
EP1D(20) = -4.12310562561766D0 P0310210
BC2D(6,3) = .206155281280883D1 P0310220
HHCVD=ACVD+BCVD P0310230
GGCVD=BCVD+ACVD P0310240
EP1D(34) = .003D3 + (-300.0D-2) P0310250
FFCVD = BCVD+ACVD+ACVD+BCVD P0310260
CC3D(7,1,1)=EP1D(20)+BC2D(6,3)+206.155281280883D-2 +41.23105625617 P0310270
166D-1 + EP1D(20) P0310280
WRITE (NUVI,312) HHCVD, GGCVD, FFCVD, EP1D(34), CC3D(7,1,1) P0310290
312 FORMAT (//5(D22.10//))//38H THE 5 ANSWERS ABOVE SHOULD BE 0 PLUS/ P0310300
137H OR MINUS AN ERROR FACTOR OF 0.1D-13) P0310310
C***** END OF TEST SEGMENT 031 P0310320
C***** P0310330
C***** WHEN EXECUTING ONLY SEGMENT 031, THE STOP AND END P0310340
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0310350
C***** IN COL 1 AND 2 REMOVED. P0310360
C= END P0310370
C= STOP P0310380
STOP P031C1
END P031C2
C***** P0320010
C***** P0320020
C***** ARBSB - (032) P0320030
C***** P0320040
C***** P0320050
C***** GENERAL PURPOSE ASA REF P0320060
C***** TEST THAT EXPRESSIONS INVOLVING THE SUBTRACTION OF 6.1 P0320070
C***** INTEGER OR REAL VALUES MAY BE FORMED P0320080
C***** GENERAL COMMENTS P0320090
C***** TYPES ARE NEVER MIXED P0320100
C***** VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0320110
C***** VARIETY OF COMBINATIONS. P0320120
C***** S P E C I F I C A T I O N S SEGMENT 032 P0320130
C***** P0010630
C***** WHEN EXECUTING ONLY SEGMENT 032, THE SPECIFICATION STATEMENTS P0010635
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010640
C***** 1 AND 2 REMOVED P0010645
C***** P0010650
C= DIMENSION A1S(5),A2S(2,2),IAC1I(5),IAC2I(2,7) P0010655

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C***** DIMENSION A1S(5),A2S(2,2),IAC1I(5),IAC2I(2,7) P0010660
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0320140
C***** P0070490
C***** WHEN EXECUTING ONLY SEGMENT 032, THE STATEMENT NUVI = 6 P0070495
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED. P0070500
C***** P0070505
C= NUVI = 6 P0070510
C***** P0070515
NUVI = 6 P032B1
WRITE (NUVI,320) P0320150
320 FORMAT (1H1,1X,31HARBSB - (032) BASIC SUBTRACTION// P0320160
1 17H ASA REFS. - 6.1//2X,7HRESULTS) P0320170
C***** HEAOER FOR SEGMENT 032 WRITTEN P0320180
MRRVI = 1 P0320190
WRITE (NUVI,321)MRRVI P0320200
321 FORMAT (//2X,4HTEST,11,1X,19HINTEGER SUBTRACTION) P0320210
JACVI=3 P0320220
IAC1I(1)=3 P0320230
IHDVI=JACVI-IAC1I(1) P0320240
IGOVI=IAC1I(1)-JACVI P0320250
IFOVI=JACVI-IAC1I(1)-IAC1I(1)+JACVI P0320260
IAC2I(2,3) = 3-2-1 P0320270
IAC2I(1,1) = 6 - JACVI - IAC1I(1) P0320280
WRITE (NUVI,323) IHOVI,IGDVI, IFDVI, IAC2I(2,3), IAC2I(1,1) P0320290
323 FORMAT (/5(I11//)) P0320300
MRRVI = 2 P0320310
328 WRITE (NUVI,329)MRRVI P0320320
329 FORMAT (//2X,4HTEST,11,1X,16HREAL SUBTRACTION) P0320330
ACVS=5.1E1 P0320340
BCVS=.51E2 P0320350
HHCVS=ACVS-BCVS P0320360
GGCVS=BCVS-ACVS P0320370
FFCVS=ACVS-BCVS+BCVS-ACVS P0320380
A2S(1,2) = 2.1E1 P0320390
A1S(1) = ACVS - A2S(1,2) - 30.0 P0320400
WRITE (NUVI,324) HHCVS, GGCVS, FFCVS, A1S(1) P0320410
324 FORMAT (/4(F11.1//)/34H ALL ABOVE ANSWERS SHOULO BE 0 FOR/ P0320420
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0320430
C***** ENO OF TEST SEGMENT 032 P0320440
C***** P0320450
C***** WHEN EXECUTING ONLY SEGMENT 032, THE STOP AND END P0320460
C***** CAROS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0320470
C***** IN COL 1 AND 2 REMOVED. P0320480
C= STOP P0320490
C= END P0320500
STOP P032C1
ENO P032C2
C***** P0330010
C***** P0330020
C***** ARFSB - (033) P0330030
C***** P0330040
C***** P0330050
C***** GENERAL PURPOSE ASA REF P0330060
C***** TEST THAT EXPRESSIONS INVOLVING THE SUBTRACTION OF 6.1 P0330070
C***** DOUBLE PRECISION VALUES MAY BE FORMEO P0330080
C***** GENERAL COMMENTS P0330090
C***** VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0330100
C***** VARIETY OF COMBINATIONS P0330110
C***** P0330120
C***** S P E C I F I C A T I O N S SEGMENT 033 P0330130
C***** P0010670
C***** WHEN EXECUTING ONLY SEGMENT 033, THE SPECIFICATION STATEMENTS P0010675
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010680
C***** 1 AND 2 REMOVED P0010685
C***** P0010690
C= ODOUBLE PRECISION ACVO,BCVO,CCVO,OCVO,GGCVO,HHCVD,DPCVO,FFCVO P0010695
C= 1,AC1D(10),A20(2,2),A3D(2,2,2) P0010700

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C***** P0010705
          DDUBLE PRECIDN ACVD,BCVD,CCVD,DCVD,GGCVD,HHCVD,DPCVD,FFCVD P033A1
          1,AC1D(10),A2D(2,2),A3D(2,2,2) P033A2
C***** D U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0330140
C***** P0070520
C***** WHEN EXECUTING ONLY SEGMENT 033, THE STATEMENT NUVI = 6 P0070525
C***** MUST HAVE THE C= IN CDL 1 AND 2 REMDVED. P0070530
C***** P0070535
C= NUVI = 6 P0070540
C***** P0070545
          NUVI = 6 P033B1
          WRITE (NUVI,330) P0330150
330 FORMAT (1H1,1X,30HARFSB - (033) D.P. SUBTRACTION// P0330160
          -16H ASA REF. - 6.1//2X,7HRESULTS) P0330170
C***** HEADER FOR SEGMENT 033 WRITTEN P0330180
          ACVD=1.002 P0330190
          BCVD=.301 P0330200
          CCVD=15.D0 P0330210
          AC1D(1) = 60.D-1 P0330220
          A2D(1,1) = -.02D2 P0330230
          A3D(1,2,1) = 4000.D-3 P0330240
C***** TWD TERM SUBTRACTION P0330250
          HHCVD= ACVD-BCVD P0330260
          HHCVD= HHCVD-97.000 P0330270
          GGCVD=1.000-AC1D(1) P0330280
          GGCVD=GGCVD+5.000 P0330290
          DCVD = 4.000 - A3D(1,2,1) P0330300
          WRITE (NUVI,331) HHCVD, GGCVD, DCVD P0330310
C***** THREE TERM SUBTRACTION P0330320
          HHCVD= ACVD-BCVD-97.000 P0330330
          GGCVD = 16.000 - CCVD - 1.000 P0330340
          DCVD = A3D(1,2,1)-A2D(1,1) -6.000 P0330350
          WRITE (NUVI,331) HHCVD, GGCVD, DCVD P0330360
C***** FOUR TERM SUBTRACTION P0330370
          DPCVD = 6.85565460040104D0 P0330380
          FFCVD = (+.342782730020052D1) P0330390
          GGCVD = DPCVD - FFCVD - 42.782730020052D-2 - 300D-2 P0330400
          HHCVD=ACVD-AC1D(1)-AC1D(1)-8.8D1 P0330410
          DCVD = CCVD - A2D(1,1) - 110.D-1 - AC1D(1) P0330420
          WRITE (NUVI,332) HHCVD, DCVD , GGCVD P0330430
331 FDRMAT (//3(D22.10//)) P0330440
332 FDRMAT (//3(D22.10//)//36H THE ANSWERS ABVDE SHDULD BE 0 PLUS/ P0330450
          137H OR MINUS AN ERRDR FACTDR DF 0.1D-13) P0330460
C***** END DF TEST SEGMENT 033 P0330470
C***** P0330480
C***** WHEN EXECUTING ONLY SEGMENT 033, THE STDP AND END P0330490
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C= P0330500
C***** IN CDL 1 AND 2 REMDVED. P0330510
C= STDP P0330520
C= END P0330530
          STDP P033C1
          END P033C2
C***** P0340010
C***** P0340020
C***** ARBAS - (034) P0340030
C***** P0340040
C***** P0340050
C***** GENERAL PURPOSE ASA REF. P0340060
C***** TEST THAT EXPRESSIONS INVOLVING THE ADDITION AND 6.1 P0340070
C***** SUBTRACTION (COMBINED) OF INTEGER OR REAL VALUES MAY BE P0340080
C***** FORMED. P0340090
C***** GENERAL COMMENTS P0340100
C***** TYPES ARE NEVER MIXED. P0340110
C***** VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN P0340120
C***** A VARIETY OF COMBINATIONS. P0340130
C***** P0340140
C***** S P E C I F I C A T I O N S SEGMENT 034 P0340150
C***** P0010710

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C***** WHEN EXECUTING ONLY SEGMENT 034, THE SPECIFICATION STATEMENTS P0010715
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010720
C***** 1 AND 2 REMOVED P0010725
C***** P0010730
C= DIMENSION A2S(2,2),A3S(3,3,3) P0010735
C= 1,IAC1I(5),IAC2I(2,7),AC1S(25) P0010740
C= INTEGER MCA3I(2,3,3) P0010745
C***** P0010750
DIMENSION A2S(2,2),A3S(3,3,3) P034A1
1,IAC1I(5),IAC2I(2,7),AC1S(25) P034A2
INTEGER MCA3I(2,3,3) P034A3
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0340160
C***** P0070550
C***** WHEN EXECUTING ONLY SEGMENT 034, THE STATEMENT NUVI = 6 P0070555
C***** MUST HAVE THE C= IN COL 1 AND 2 REMOVED. P0070560
C***** P0070565
C= NUVI = 6 P0070570
C***** P0070575
NUVI = 6 P034B1
WRITE (NUVI,340) P0340170
340 FORMAT (1H1,1X,32HARBAS - (034) BASIC ADDITION AND/14X, P0340180
113H SUBTRACTION//16H ASA REF. - 6.4//
22X,7HRESULTS) P0340190
C***** HEADER FOR SEGMENT 034 WRITTEN P0340200
WRITE (NUVI,341) P0340210
341 FORMAT (/2X,26HTEST1 INTEGER ADD AND SUBT) P0340230
JACVI = 5 P0340240
KBCVI = 1 P0340250
LCCVI = 10 P0340260
MDCVI = -2 P0340270
IAC1I(2) = 3 P0340280
IAC2I(2,2) = -3 P0340290
IHDVI = JACVI+KBCVI-LCCVI+MDCVI-IAC1I(2)+9 P0340300
IGDVI = (JACVI+KBCVI) - (MDCVI-IAC1I(2)) - 11 P0340310
IFDVI =(6 + (KBCVI - (LCCVI+MDCVI))) + 1 P0340320
MCA3I(1,1,1) = IAC2I(2,2) - JACVI - MDCVI - KBCVI + 7 + 0 P0340330
WRITE (NUVI,342) IHDVI,IGDVI, IFDVI, MCA3I(1,1,1) P0340340
342 FORMAT (/4(I11//)) P0340350
C***** HEADER FOR TEST2 P0340360
WRITE (NUVI,344) P0340370
344 FORMAT (/2X,24HTEST2 REAL ADD AND SUBTR) P0340380
ACVS = 5.0 P0340390
BCVS = 1.0 P0340400
CCVS = 10.0 P0340410
DCVS = -.2E+1 P0340420
AC1S(1) = 30.E-1 P0340430
A2S (2,1) = 6.0 P0340440
HHDVS= ACVS + BCVS - CCVS + DCVS +9.0-AC1S(1) P0340450
GGDVS= (ACVS + 1.0) -11.0 - ( DCVS-AC1S(1)) P0340460
FFDVS= (6.0 + (BCVS-(CCVS+DCVS))) + 1.0 P0340470
A3S(1,1,2) = A2S(2,1) - CCVS + 8.0 - 4.0 P0340480
WRITE (NUVI,343) HHDVS, GGDVS, FFDVS, A3S(1,1,2) P0340490
343 FORMAT (/4(F11.1//)35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/ P0340500
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0340510
C***** END OF TEST SEGMENT 034 P0340520
C***** P0340530
C***** WHEN EXECUTING ONLY SEGMENT 034, THE STOP AND END P0340540
C***** CARDS WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0340550
C***** IN COLUMNS 1 AND 2 REMOVED. P0340560
C= STOP P0340570
C= END P0340580
STOP P034C1
END P034C2
C***** P0350010
C***** P0350020
C***** ARFAS - (035) P0350030
C***** P0350040
C***** P0350050

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C***** GENERAL PURPDSE                      ASA REF P0350060
C***** TEST THAT EXPRESSIONS INVOLVING THE ADDITION AND          6.1 P0350070
C***** SUBTRACTION (COMBINED) OF DOUBLE PRECISION VALUES      P0350080
C***** MAY BE FORMED                                           P0350090
C***** GENERAL COMMENTS                                         P0350100
C***** VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A   P0350110
C***** VARIETY OF COMBINATIONS                                   P0350120
C*****                                                         P0350130
C***** SPECIFICATION SEGMENT 035                                P0350140
C*****                                                         P0010760
C***** WHEN EXECUTING ONLY SEGMENT 035, THE SPECIFICATION STATEMENTS P0010765
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=          P0010770
C***** IN COLUMNS 1 AND 2 REMOVED.                             P0010775
C*****                                                         P0010780
C= DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,FFDVD,GGDVD,HHDVD      P0010785
C= 1,AC1D(10),BC2D(7,4),CC3D(7,2,2)                             P0010790
C= DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,FFDVD,GGDVD,HHDVD      P035A1
C= 1,AC1D(10),BC2D(7,4),CC3D(7,2,2)                             P035A2
C*****                                                         P0010795
C***** OUTPUT TAPE ASSIGNMENT STATEMENT. NO INPUT TAPE.       P0350150
C***** WHEN EXECUTING ONLY SEGMENT 035, THE FOLLOWING STATEMENT P0070580
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.  P0070585
C*****                                                         P0070590
C= NUVI = 6                                                     P0070595
C= NUVI = 6                                                     P035B1
C= WRITE (NUVI,350)                                             P0350160
350 FORMAT (1H1,1X,32HARFAS - (035) D.P. ADD AND SUBTR//2X,    P0350170
-14HASA REF. - 6.1//2X,7HRESULTS)                             P0350180
C***** HEADER FOR SEGMENT 035 WRITTEN                           P0350190
ACVD = 5.0D0                                                    P0350200
BCVD = 10.0D-1                                                  P0350210
CCVD = 10.0D0                                                    P0350220
DCVD = -0.2D1                                                    P0350230
AC1D(1) = 300.0D-2                                              P0350240
BC2D(6,3) = 400.D-2                                             P0350250
AC1D(2) = .24816326424816D5                                     P0350260
BC2D(5,3) = -.12408163212408D5                                 P0350270
HHDVD = ACVD + BCVD - CCVD + DCVD + 9.0D0 - AC1D(1)           P0350280
GGDVD = (ACVD + 1.0E0) - 11.0E0 - (DCVD - AC1D(1))            P0350290
FFDVD = (6.0D0+(BCVD-(CCVD+DCVD))) + 10.0D-1                  P0350300
CC3D(6,1,1) = CCVD-DCVD+BC2D(6,3)-ACVD-11.0D0                P0350310
CC3D(5,1,2) = AC1D(2) + BC2D(5,3) - 12408.163212408D0       P0350320
WRITE (NUVI,351) HHDVD, GG DVD, FFDVD, CC3D(6,1,1), CC3D(5,1,2) P0350330
351 FORMAT (/5(D22.10//)35H THE ANSWERS ABOVE SHOULD BE 0 FOR/ P0350340
1 32H THIS SEGMENT TO BE SUCCESSFUL./36H VALUES WITH EXPONENTS LE
2SS THAN /31H 10**(-14) ARE CONSIDERED ZERO)                  P0350350
C***** END OF TEST SEGMENT 035                                  P0350370
C*****                                                         P0350380
C***** WHEN EXECUTING ONLY SEGMENT 035, THE STOP AND END       P0350390
C***** CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C=      P0350400
C***** IN COL 1 AND 2 REMOVED.                                  P0350410
C= STDP                                                         P0350420
C= END                                                         P0350430
C= STOP                                                         P035C1
C= END                                                         P035C2
C*****                                                         P0360010
C*****                                                         P0360020
C***** ARBBI - (036)                                           P0360030
C*****                                                         P0360040
C*****                                                         P0360050
C***** GENERAL PURPDSE                      ASA REF P0360060
C***** TEST THAT EXPRESSIONS INVOLVING MULTIPLICATION OF          6.1 P0360070
C***** INTEGER VALUES MAY BE FORMED.                             P0360080
C***** GENERAL COMMENTS                                         P0360090
C***** INTEGER SUBTRACTION ASSUMED WORKING                       P0360100
C***** * VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED      P0360110
C***** IN A VARIETY OF COMBINATIONS.                             P0360120
C*****                                                         P0360130

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C*****	S P E C I F I C A T I O N S	SEGMENT 036	P0360140
C*****			P0010800
C*****	WHEN EXECUTING ONLY SEGMENT 036, THE SPECIFICATION STATEMENTS		P0010805
C*****	WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS		P0010810
C*****	1 AND 2 REMOVED.		P0010815
C*****			P0010820
C=	DIMENSION IAC1I(5), IAC2I(2,7)		P0010825
	DIMENSION IAC1I(5), IAC2I(2,7)		P036A1
C*****			P0010830
C*****	O U T P U T T A P E	ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0360150
C*****			P0070600
C*****	WHEN EXECUTING ONLY SEGMENT 036, THE FOLLOWING STATEMENT		P0070605
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.		P0070610
C*****			P0070615
C=	NUVI = 6		P0070620
	NUVI = 6		P036B1
C*****			P0070625
	WRITE (NUVI,360)		P0360160
360	FORMAT (1H1, 1X,36HARBMI - (036) INTEGER MULTIPLICATION//		P0360170
	116H ASA REF. - 6.1//2X,7HRESULTS)		P0360180
C*****	HEADER FOR SEGMENT 036 WRITTEN		P0360190
	JACVI=1		P0360200
	KBCVI=2		P0360210
	LCCVI=0		P0360220
	MDCVI=-5		P0360230
	IAC1I(2) = -10		P0360240
	IAC2I(1,2) = 3		P0360250
	IHDVI=JACVI*KBCVI		P0360260
	IGDVI=KBCVI*MDCVI*LCCVI		P0360270
	IFDVI = MDCVI*JACVI*IAC1I(2)*3		P0360280
	IEDVI=-3*JACVI*(-MDCVI)*JACVI*KBCVI		P0360290
	IDDDVI=KBCVI*KBCVI*KBCVI*KBCVI*KBCVI*JACVI		P0360300
	ICDVI = (-IAC1I(2))*JACVI*KBCVI*JACVI*KBCVI*JACVI*1		P0360310
	IAC2I(1,1)=IAC2I(1,2)*MDCVI*IAC1I(2)*2		P0360320
	IHDVI = IHDVI - 2		P0360330
	IFDVI = IFDVI - 150		P0360340
	IEDVI = IEDVI + 30		P0360350
	IDDDVI = IDDDVI - 32		P0360360
	ICDVI = ICDVI - 40		P0360370
	IAC2I(1,1) = IAC2I(1,1) - 300		P0360380
	WRITE (NUVI,361) IHDVI, IGDVI, IFDVI, IEDVI, IDDDVI, ICDVI,		P0360390
	1 IAC2I(1,1)		P0360400
361	FORMAT (//7(I10)//35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/		P0360410
	1 31H THIS SEGMENT TO BE SUCCESSFUL)		P0360420
C*****	END OF TEST SEGMENT 036		P0360430
C*****			P0360440
C*****	WHEN EXECUTING ONLY SEGMENT 036, THE STOP AND END		P0360450
C*****	CARDS, WHICH APPEAR AS COMMENTS, MUST HAVE THE C=		P0360460
C*****	IN COL 1 AND 2 REMOVED.		P0360470
C=	STOP		P0360480
C=	END		P0360490
	STOP		P036C1
	END		P036C2
C*****			P0370010
C*****			P0370020
C*****	ARBMR - (037)		P0370030
C*****			P0370040
C*****			P0370050
C*****	GENERAL PURPOSE	ASA REF	P0370060
C*****	TEST THAT EXPRESSIONS INVOLVING MULTIPLICATION OF	6.1	P0370070
C*****	REAL VALUES MAY BE FORMED		P0370080
C*****	GENERAL COMMENTS		P0370090
C*****	REAL SUBTRACTION ASSUMED WORKING		P0370100
C*****	* VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A		P0370110
C*****	VARIETY OF COMBINATIONS.		P0370120
C*****			P0370130
C*****	S P E C I F I C A T I O N S	SEGMENT 037	P0370140
C*****			P0010840

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C***** WHEN EXECUTING ONLY SEGMENT 037, THE SPECIFICATION STATEMENTS P0010845
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010850
C***** 1 AND 2 REMOVED. P0010855
C***** P0010860
C= DIMENSION A2S(2,2),AC1S(25) P0010865
DIMENSION A2S(2,2),AC1S(25) P037A1
C***** P0010870
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0370150
C***** P0070630
C***** WHEN EXECUTING ONLY SEGMENT 037, THE FOLLOWING STATEMENT P0070635
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070640
C***** P0070645
C= NUVI = 6 P0070650
NUVI = 6 P037B1
C***** P0070655
WRITE (NUVI,370) P0370160
370 FORMAT (1H1,1X,33HARBMR - (037) REAL MULTIPLICATION//2X, P0370170
114HASA REF. - 6.1//2X,7HRESULTS) P0370180
C***** HEADER FOR SEGMENT 037 WRITTEN P0370190
ACVS = 1.0 P0370200
BCVS = 0.2E2 P0370210
CCVS = -1.0 P0370220
DCVS = 0.0 P0370230
AC1S(1) = .5E+1 P0370240
HHDVS=ACVS*BCVS P0370250
GGDVS=BCVS*BCVS*1.0 P0370260
FFDVS=2.0*AC1S(1)*ACVS*ACVS P0370270
EEDVS=ACVS*BCVS*CCVS*DCVS*AC1S(1) P0370280
DDDVS=AC1S(1)*ACVS*BCVS*1.0E1*ACVS*ACVS P0370290
CCDVS=CCVS*CCVS*CCVS*3.E0*ACVS*ACVS*ACVS P0370300
A2S(1,1) = ACVS*CCVS*2. P0370310
HHDVS = HHDVS - 20.0 P0370320
GGDVS = GGDVS - 400.0 P0370330
FFDVS = FFDVS - 10.0 P0370340
DDDVS = DDDVS - 1000.0 P0370350
CCDVS = CCDVS + 3.0 P0370360
A2S(1,1) = A2S(1,1) + 2. P0370370
WRITE (NUVI,371) HHDVS, GGDVS, FFDVS, EEDVS, DDDVS, CCDVS, P0370380
1 A2S(1,1) P0370390
371 FORMAT (//7(F11.1//)//35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/ P0370400
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0370410
C***** END OF TEST SEGMENT 037 P0370420
C***** WHEN EXECUTING ONLY SEGMENT 037, THE STOP AND END CARDS P0370430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0370440
C***** 1 AND 2 REMOVED. P0370450
C= STOP P0370460
C= END P0370470
STOP P037C1
END P037C2
C***** P0380010
C***** P0380020
C***** ARFMD - (038) P0380030
C***** P0380040
C***** P0380050
C***** GENERAL PURPOSE ASA REF P0380060
C***** TEST THAT EXPRESSIONS INVOLVING THE MULTIPLICATION 6.1 P0380070
C***** OF DOUBLE PRECISION VALUES MAY BE FORMED P0380080
C***** GENERAL COMMENTS P0380090
C***** * DP ADDITION AND SUBTRACTION ASSUMED WORKING. P0380100
C***** * VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0380110
C***** VARIETY OF COMBINATIONS. P0380120
C***** P0380130
C***** S P E C I F I C A T I O N S SEGMENT 038 P0380140
C***** P0010880
C***** WHEN EXECUTING ONLY SEGMENT 038, THE SPECIFICATION STATEMENTS P0010885
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010890
C***** 1 AND 2 REMOVED. P0010895
C***** P0010900

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C= DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,EEDVD,DDDVD,CCDVD P0010905
C= 1,FFDVD,GGDVD,HHDVD,AC1D(10),BC2D(7,4),CC3D(7,2,2) P0010910
DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,EEDVD,DDDVD,CCDVD P038A1
1,FFDVD,GGDVD,HHDVD,AC1D(10),BC2D(7,4),CC3D(7,2,2) P038A2
C***** P0010915
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0380150
C***** P0070660
C***** WHEN EXECUTING ONLY SEGMENT 038, THE FOLLOWING STATEMENT P0070665
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070670
C***** P0070675
C= NUVI = 6 P0070680
NUVI = 6 P038B1
C***** P0070685
WRITE (NUVI,380) P0380160
380 FORMAT (1H1,1X,33HARFMD - (038) D.P. MULTIPLICATION// 2X, P0380170
-15H ASA REF. - 6.1//2X,7HRESULTS) P0380180
C***** HEADER FOR SEGMENT 038 WRITTEN P0380190
ACVD=1.0D0 P0380200
BCVD=2.0 P0380210
CCVD=-30.0D-1 P0380220
DCVD=1.0D1 P0380230
AC1D(1) = 1.1D1 P0380240
CC3D(3,1,2) = .262144D6 P0380250
CC3D(6,1,2) = -2000.D-3 P0380260
CC3D(3,2,2) = 409.6D1 P0380270
HHDVD=ACVD*BCVD P0380280
GGDVD=ACVD*0.0D0*CCVD P0380290
FFDVD = AC1D(1)*ACVD*ACVD*ACVD P0380300
EEDVD=CCVD*CCVD*ACVD*1.0D0*BCVD P0380310
DDDVD=ACVD*2.0D1*ACVD*DCVD*1.0E0*CCVD P0380320
CCDVD=ACVD*BCVD*CCVD*CCVD*CCVD*BCVD*ACVD P0380330
BC2D(3,4) = DCVD*(400.D-2)*CC3D(6,1,2) P0380340
BC2D(2,3) = CC3D(3,1,2) * CC3D(3,2,2) P0380350
HHDVD = HHDVD - 2.0D0 P0380360
FFDVD = FFDVD - 11.0D0 P0380370
EEDVD = EEDVD - 18.0D0 P0380380
DDDVD = DDDVD + 600.0D0 P0380390
CCDVD = CCDVD + 108.0D0 P0380400
BC2D(3,4) = BC2D(3,4) -(-80.D0) P0380410
BC2D(2,3) = BC2D(2,3) - 1.073741824D9 P0380420
WRITE (NUVI,381) HHDVD,GGDVD,FFDVD,EEDVD,DDDVD,CCDVD, P0380430
1 BC2D(3,4),BC2D(2,3) P0380440
381 FORMAT (//8(D22.10//)//35H THE ANSWERS ABOVE SHOULD BE 0 FOR/ P0380450
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0380460
C***** END OF TEST SEGMENT 038 P0380470
C***** WHEN EXECUTING ONLY SEGMENT 038, THE STOP AND END CARDS P0380480
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0380490
C***** 1 AND 2 REMOVED. P0380500
C= STOP P0380510
C= END P0380520
STOP P038C1
END P038C2
C***** P0390010
C***** P0390020
C***** ARBDV - (039) P0390030
C***** P0390040
C***** P0390050
C***** P0390060
C***** GENERAL PURPOSE ASA REF P0390070
C***** TEST BASIC DIVISION, 6.1 P0390080
C***** INTEGER AND REAL (SP) TYPES ONLY P0390090
C***** P0390100
C***** S P E C I F I C A T I O N S SEGMENT 039 P0390110
C***** P0010920
C***** WHEN EXECUTING ONLY SEGMENT 039, THE SPECIFICATION STATEMENTS P0010925
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010930
C***** 1 AND 2 REMOVED. P0010935
C***** P0010940

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C=      DIMENSION A2S(2,2),IAC1I(5),IAC2I(2,7),AC1S(25)      P0010945
        DIMENSION A2S(2,2),IAC1I(5),IAC2I(2,7),AC1S(25)      P039A1
C*****      P0010950
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0390120
C*****      P0070690
C***** WHEN EXECUTING ONLY SEGMENT 039, THE FOLLOWING STATEMENT P0070695
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070700
C*****      P0070705
C=      NUVI = 6      P0070710
        NUVI = 6      P039B1
C*****      P0070715
        WRITE (NUVI,390)      P0390130
390      FORMAT (1H1,1X,30HARBDV - (039) INTEGER AND REAL/15X, P0390140
        -9H DIVISION//2X,14HASA REF. - 6.1/ /2X,7HRESULTS) P0390150
C*****      P0390160
        HEADER FOR SEGMENT 039 WRITTEN
        WRITE (NUVI,391)      P0390170
391      FORMAT (//2X,22HTEST1 INTEGER DIVISION)      P0390180
        JACVI=1      P0390190
        KBCVI=2      P0390200
        LCCVI=0      P0390210
        MDCVI=10      P0390220
        IAC1I(2) = 1      P0390230
        IAC2I(1,4) = -8      P0390240
        IHDVI=KBCVI/JACVI      P0390250
        IGDVI=MDCVI/KBCVI/JACVI      P0390260
        IFDVI=LCCVI/JACVI/JACVI/1      P0390270
        IEDVI = MDCVI/KBCVI/IAC1I(2)/IAC1I(2)/JACVI      P0390280
        IAC2I(1,2)=IAC2I(1,4)/4/KBCVI      P0390290
        IHDVI = IHDVI - 2      P0390300
        IGDVI = IGDVI - 5      P0390310
        IEDVI = IEDVI - 5      P0390320
        IAC2I(1,2) = IAC2I(1,2) + 1      P0390330
        WRITE (NUVI,392) IHDVI, IGDVI, IFDVI, IEDVI, IAC2I(1,2) P0390340
392      FORMAT (//5(I10/))      P0390350
        WRITE (NUVI, 393)      P0390360
393      FORMAT (//2X,19HTEST2 REAL DIVISION)      P0390370
        ACVS=1.0      P0390380
        BCVS=0.0      P0390390
        CCVS=1.0E1      P0390400
        DCVS=20.0E-1      P0390410
        AC1S(1)=100.0E-2      P0390420
        A2S(1,1) = -200.E-2      P0390430
        HHDVS= ACVS/ACVS      P0390440
        GGDVS = CCVS/ACVS/(-ACVS)      P0390450
        FFDVS= BCVS/CCVS/DCVS/ACVS      P0390460
        EEDVS= CCVS/AC1S(1)/DCVS/(-1.0)/ACVS      P0390470
        A2S(1,2) = A2S(1,1)/AC1S(1)/ACVS/(-2.0E0)      P0390480
        HHDVS = HHDVS - 1.0      P0390490
        GGDVS = GGDVS + 10.0      P0390500
        EEDVS = EEDVS + 5.0      P0390510
        A2S(1,2) = A2S(1,2) - 1.      P0390520
        WRITE (NUVI,394) HHDVS , GGDVS, FFDVS, EEDVS, A2S(1,2) P0390530
394      FORMAT (//5(F11.1//)35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/ P0390540
        12X,29HTHIS SEGMENT TO BE SUCCESSFUL)      P0390550
C*****      P0390560
        END OF TEST SEGMENT 039
C***** WHEN EXECUTING ONLY SEGMENT 039, THE STOP AND END CARDS P0390570
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0390580
C***** 1 AND 2 REMOVED.      P0390590
C=      STOP      P0390600
C=      END      P0390610
        STOP      P039C1
        END      P039C2
C*****      P0400010
C*****      P0400020
C*****      P0400030
        ARFDV - (040)      P0400030
C*****      P0400040
C*****      P0400050
C***** GENERAL PURPOSE      P0400060
        ASA REF P0400060

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C***** TEST THAT EXPRESSIONS INVOLVING DIVISION OF DOUBLE      6.1 P0400070
C***** PRECISION VALUES MAY BE FORMED                          P0400080
C***** GENERAL COMMENTS                                         P0400090
C***** * DP SUBTRACTION ASSUMED WORKING.                        P0400100
C***** * VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0400110
C***** VARIETY OF COMBINATIONS.                                 P0400120
C*****                                                           P0400130
C***** S P E C I F I C A T I O N S SEGMENT 040                 P0400140
C*****                                                           P0010960
C***** WHEN EXECUTING ONLY SEGMENT 040, THE SPECIFICATION STATEMENTS P0010965
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0010970
C***** 1 AND 2 REMOVED.                                         P0010975
C*****                                                           P0010980
C= DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,EEDVD,FFDVD,GGDVD,HHDVD P0010985
C= 1,AC1D(10),BC2D(7,4),CC3D(7,2,2)                             P0010990
   DOUBLE PRECISION ACVD,BCVD,CCVD,DCVD,EEDVD,FFDVD,GGDVD,HHDVD P040A1
   1,AC1D(10),BC2D(7,4),CC3D(7,2,2)                             P040A2
C*****                                                           P0010995
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0400150
C*****                                                           P0070720
C***** WHEN EXECUTING ONLY SEGMENT 040, THE FOLLOWING STATEMENT P0070725
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070730
C*****                                                           P0070735
C= NUVI = 6                                                      P0070740
   NUVI = 6                                                      P040B1
C*****                                                           P0070745
   WRITE (NUVI,400)                                               P0400160
   400 FORMAT (1H1,1X,27HARFDV - (040) D.P. DIVISION//          P0400170
   -16H ASA REF. - 6.1//2X,7HRESULTS)                            P0400180
C***** HEADER FDR SEGMENT 040 WRITTEN                            P0400190
   ACVD = 1.000                                                    P0400200
   BCVD = 20.00-1                                                  P0400210
   CCVD = .102                                                     P0400220
   DCVD = -10.0                                                    P0400230
   AC1D(1) = 0.0                                                    P0400240
   CC3D(1,2,2) = -.00403                                           P0400250
   CC3D(1,1,2) = .244140625D-3                                     P0400260
   HHDVD = BCVD/ACVD                                               P0400270
   CC3D(3,1,2) = .12500                                            P0400280
   GGDVD = DCVD/DCVD/ACVD                                          P0400290
   FFDVD = AC1D(1)/BCVD/ACVD/1.00/1.00                            P0400300
   EEDVD = DCVD/BCVD/(-5.0E0)/ACVD/ACVD                           P0400310
   BC2D(4,4) = CC3D(1,2,2)/BCVD/DCVD/.002D2                      P0400320
   BC2D(4,3) = CC3D(1,1,2) / CC3D(3,1,2)                          P0400330
   HHDVD = HHDVD - 2.000                                           P0400340
   GGDVD = GGDVD - 1.000                                           P0400350
   EEDVD = EEDVD - 1.000                                           P0400360
   BC2D(4,4) = BC2D(4,4) - 1.000                                   P0400370
   BC2D(4,3) = BC2D(4,3) - 195.3125D-5                            P0400380
   WRITE (NUVI,401) HHDVD,GGDVD,FFDVD,EEDVD,BC2D(4,4) , BC2D(4,3) P0400390
401 FDRMAT (/ /6(D22.10//)/35H THE ANSWERS ABOVE SHOULD BE 0 FDR/ P0400400
   1 31H THIS SEGMENT TO BE SUCCESSFUL)                             P0400410
C***** END OF TEST SEGMENT 040                                   P0400420
C***** WHEN EXECUTING DNLY SEGMENT 040, THE STDP AND END CARDS P0400430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0400440
C***** 1 AND 2 REMOVED.                                         P0400450
C= STOP                                                            P0400460
C= END                                                             P0400470
   STOP                                                            P040C1
   END                                                             P040C2
C*****                                                           P0410010
C*****                                                           P0410020
C***** ARBEX - (041)                                             P0410030
C*****                                                           P0410040
C*****                                                           P0410050
C*****                                                           P0410060
C***** GENERAL PURPOSE ASA REF P0410070
C***** TEST THAT EXPRESSIONS INVOLVING INTEGER AND REAL 6.1 P0410080

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C***** EXPDENTIATION MAY BE FORMED P0410090
C***** GENERAL COMMENTS P0410100
C***** THE FOLLOWING TESTS ARE MADE - P0410110
C***** INTEGER BY INTEGER GIVING INTEGER 6.1 P0410120
C***** REAL (SP) BY INTEGER GIVING REAL (SP) P0410130
C***** REAL (SP) BY REAL (SP) GIVING REAL (SP) P0410140
C***** RESTRICTIONS OBSERVED P0410150
C***** P0410160
C***** S P E C I F I C A T I O N S SEGMENT 041 P0410170
C***** P0011000
C***** WHEN EXECUTING ONLY SEGMENT 041, THE SPECIFICATION STATEMENTS P0011005
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011010
C***** 1 AND 2 REMOVED. P0011015
C***** P0011020
C= DIMENSION A2S(2,2),IAC1I(5),IAC2I(2,7),AC1S(25) P0011025
DIMENSION A2S(2,2),IAC1I(5),IAC2I(2,7),AC1S(25) P041A1
C***** P0011030
C***** D U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0410180
C***** P0070750
C***** WHEN EXECUTING ONLY SEGMENT 041, THE FOLLDING STATEMENT P0070755
C***** NUVI = 6 MUST HAVE THE C= IN CDUMNS 1 AND 2 REMOVED. P0070760
C***** P0070765
C= NUVI = 6 P0070770
NUVI = 6 P041B1
C***** P0070775
WRITE (NUVI,410) P0410190
410 FDMAT (1H1,1X,34HARBEX - (041) BASIC EXPDENTIATION// P0410200
- 2X,15HASA REFS. - 6.1//2X, 7HRESULTS) P0410210
C***** HEADER FDR SEGMENT 041 WRITTEN P0410220
WRITE (NUVI,411) P0410230
411 FDMAT (//2X,18HINTEGER BY INTEGER) P0410240
JACVI=1 P0410250
KBCVI=0 P0410260
LCCVI=2 P0410270
MDCVI=-1 P0410280
IAC1I(2) = 3 P0410290
IAC2I(1,4) = 3 P0410300
IHDVI = LCCVI**IAC1I(2) P0410310
IGDVI=KBCVI**JACVI P0410320
IFDVI=JACVI**KBCVI P0410330
IEDVI = MDCVI**IAC1I(2) P0410340
IDDVI=(LCCVI**LCCVI)**(JACVI**MDCVI) P0410350
IAC2I(1,2) = (LCCVI**IAC2I(1,4))**JACVI P0410360
IHDVI = IHDVI - 8 P0410370
IFDVI = IFDVI - 1 P0410380
IEDVI = IEDVI + 1 P0410390
IDDVI = IDDVI- 4 P0410400
IAC2I(1,2) = IAC2I(1,2) - 8 P0410410
412 FDMAT (//6(I10//)) P0410420
WRITE (NUVI, 412) IHDVI, IGDVI, IFDVI, IEDVI, IAC2I(1,2) P0410430
413 FDMAT (//2X,25HREAL BY INT, REAL BY REAL) P0410440
ACVS=1.0 P0410450
BCVS=0.0 P0410460
CCVS=0.5E0 P0410470
DCVS = 20.0E-1 P0410480
AC1S(1)=1.21E0 P0410490
A2S(1,1) = 300.E-2 P0410500
HHDVS=ACVS**JACVI P0410510
GGDVS=BCVS**JACVI P0410520
FFDVS=DCVS**IAC1I(2) P0410530
EEDVS=ACVS**ACVS P0410540
DDDVS=AC1S(1)**CCVS P0410550
CCDVS=(DCVS**1)**(2.0**ACVS) P0410560
A2S(2,1) = (A2S(1,1)**DCVS)**BCVS P0410570
HHDVS = HHDVS - 1.0 P0410580
FFDVS = FFDVS - 8.0 P0410590
EEDVS = EEDVS - 1.0 P0410600

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DDDVS = DDDVS - 1.1 P0410620
CCDVS = CCDVS - 4.0 P0410630
A2S(2,1) = A2S(2,1) - 1.0 P0410640
WRITE (NUVI,414) HHDVS, GGDVS, FFDVS, EEDVS, DDDVS, CCDVS, A2S(2,1) P0410650
414 FORMAT (//7(F11.1)//35H ALL ABOVE ANSWERS SHOULD BE 0 FOR/ P0410660
12X, 29HTHIS SEGMENT TO BE SUCCESSFUL) P0410670
C***** END OF TEST SEGMENT 041 P0410680
C***** WHEN EXECUTING ONLY SEGMENT 041, THE STOP AND END CARDS P0410690
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0410700
C***** 1 AND 2 REMOVED. P0410710
C= STOP P0410720
C= END P0410730
STOP P041C1
END P041C2
C***** P0420010
C***** P0420020
C***** ARFEX - (042) P0420030
C***** P0420040
C***** P0420050
C***** GENERAL PURPOSE ASA REF P0420060
C***** TEST EXPONENTIATION OF DOUBLE PRECISION ITEMS 6.1 P0420070
C***** THE FOLLOWING TYPES OF DP EXPONENTIATION ARE TESTED - P0420080
C***** DP BY REAL GIVING DP P0420090
C***** REAL BY DP GIVING DP P0420100
C***** DP BY DP GIVING DP P0420110
C***** GENERAL COMMENTS P0420120
C***** * DP ADDITION AND SUBTRACTION ASSUMED WORKING. P0420130
C***** * VARIABLES, ARRAY ELEMENTS AND CONSTANTS ARE USED IN A P0420140
C***** VARIETY OF COMBINATIONS. P0420150
C***** RESTRICTION OBSERVED P0420160
C***** NEGATIVE VALUED ITEMS ARE NEVER RAISED TO A REAL OR 6.4/12 P0420170
C***** DP EXPONENT P0420180
C***** P0420190
C***** S P E C I F I C A T I O N S SEGMENT 042 P0420200
C***** P0011040
C***** WHEN EXECUTING ONLY SEGMENT 042, THE SPECIFICATION STATEMENTS P0011045
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011050
C***** 1 AND 2 REMOVED. P0011055
C***** P0011060
C= DOUBLE PRECISION ACVD,BCVD,CCVD,EEDVD,FFDVD,GGDVD,HHDVD P0011065
C= DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2) P0011070
DOUBLE PRECISION ACVD,BCVD,CCVD,EEDVD,FFDVD,GGDVD,HHDVD P042A1
DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2) P042A2
C***** P0011075
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0420210
C***** P0070780
C***** WHEN EXECUTING ONLY SEGMENT 042, THE FOLLOWING STATEMENT P0070785
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070790
C***** P0070795
C= NUVI = 6 P0070800
NUVI = 6 P042B1
C***** P0070805
WRITE (NUVI,420) P0420220
420 FORMAT (1H1,1X,28HARFEX - (042) EXPONENTIATION// P0420230
-16H ASA REF. - 6.1//2X,7HRESULTS) P0420240
C***** HEADER FOR SEGMENT 042 WRITTEN P0420250
C***** DEFINE VARIABLES AND ARRAY ELEMENTS P0420260
ACVS=1.0 P0420270
BCVS=0.0 P0420280
CCVS=0.5 P0420290
DCVS=20.0E-1 P0420300
ACVD = 1.000 P0420310
BCVD = 80.0D-1 P0420320
CCVD = 0.0 P0420330
AC1D(1) = 1.0 P0420340
BC2D(2,4) = 3000.D-3 P0420350
HHDVD = ACVD**BCVS P0420360
GGDVD = ACVS**ACVD P0420370

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FFDVD = AC1D(1)**BCVD                                P0420380
EEDVD = (DCVS**ACVD)** (2.0D0**ACVS)                 P0420390
CC3D(5,1,2) = BC2D(2,4)**(DCVS**BCVS)              P0420400
HHDVD = HHDVD - 1.0D0                                P0420410
GGDVD = GGDVD - 1.0D0                                P0420420
FFDVD = FFDVD - 1.0D0                                P0420430
EEDVD = EEDVD - 4.0D0                                P0420440
CC3D(5,1,2) = CC3D(5,1,2) - 3.0D0                  P0420450
WRITE (NUVI,421) HHDVD, GGDVD, FFDVD, EEDVD, CC3D(5,1,2) P0420460
421  FORMAT (//5(D22.10//)/35H THE ANSWERS ABOVE SHOULD BE 0 FOR/ P0420470
      1 32H THIS SEGMENT TO BE SUCCESSFUL./36H VALUES WITH EXPONENTS LE P0420480
      2SS THAN /31H 10**(-14) ARE CONSIDERED ZERO) P0420490
C***** END OF TEST SEGMENT 042                      P0420500
C***** WHEN EXECUTING ONLY SEGMENT 042, THE STOP AND END CARDS P0420510
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0420520
C***** 1 AND 2 REMOVED.                              P0420530
C= STOP                                               P0420540
C= END                                               P0420550
      STOP                                           P042C1
      END                                             P042C2
C***** P0430010
C***** P0430020
C***** ARBHI - (043) P0430030
C***** P0430040
C***** P0430050
C***** GENERAL PURPOSE ASA REF P0430060
C***** TESTS THAT HIERARCHY OF OPERATORS AND PARENTHESES 6.1/07P0430070
C***** ARE HANDLED CORRECTLY. OPERATORS SHOULD FOLLOW P0430080
C***** THIS ORDER - ** (EXPONENTIATION) 6.4/41P0430090
C***** * AND / (MULTIPLICATION, DIVISION) P0430100
C***** + AND - (ADDITION, SUBTRACTION) P0430110
C***** GENERAL COMMENTS P0430120
C***** * ONLY INTEGER EXPRESSIONS ARE USED SINCE THIS TEST IS P0430130
C***** CONCENTRATING ON OPERATORS AND PARENTHESES P0430140
C***** * ADDITION, SUBTRACTION, MULTIPLICATION, DIVISION, 6.4/49P0430150
C***** EXPONENTIATION ASSUMED TO FOLLOW LAWS OF P0430160
C***** ASSOCIATION AND COMMUTATION UNLESS PARENTHESES P0430170
C***** REGROUP EXPRESSIONS P0430180
C***** * INTEGER DIVISION MUST BE EVALUATED FROM LEFT TO 6.4/56P0430190
C***** RIGHT P0430200
C***** RESTRICTIONS OBSERVED P0430210
C***** * ALL ELEMENTS EVALUATED ARE MATHEMATICALLY DEFINED 6.4/16P0430220
C***** * NO NEGATIVE VALUES ARE RAISED TO A REAL 6.4/12P0430230
C***** EXPONENT P0430240
C***** * NO ZERO VALUED PRIMARY IS RAISED TO A ZERO 6.4/14P0430250
C***** VALUED EXPONENT P0430260
C***** P0430270
C***** S P E C I F I C A T I O N S SEGMENT 043 P0430280
C***** P0011080
C***** WHEN EXECUTING ONLY SEGMENT 043, THE SPECIFICATION STATEMENTS P0011085
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011090
C***** 1 AND 2 REMOVED. P0011095
C***** P0011100
C= DIMENSION IAC1I(5), IAC2I(2,7) P0011105
      DIMENSION IAC1I(5), IAC2I(2,7) P043A1
C***** P0011110
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0430290
C***** P0070810
C***** WHEN EXECUTING ONLY SEGMENT 043, THE FOLLOWING STATEMENT P0070815
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070820
C***** P0070825
C= NUVI = 6 P0070830
      NUVI = 6 P043B1
C***** P0070835
      WRITE (NUVI,430) P0430300
430  FORMAT (1H1,1X,36HARBHI - (043) HIERARCHY, PARENTHESES//2X, P0430310
      1 23HASA REFS. - 6.1 AND 6.4// P0430320
      2 2X, 7HRESULTS) P0430330

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JACVI = 1	P0430340
KBCVI = 2	P0430350
LCCVI = -5	P0430360
MDCVI = 0	P0430370
NECVI = 36	P0430380
IAC1I(2) = 10	P0430390
C***** TEST THAT ADDITION IS COMMUTATIVE (TEST 1)	P0430400
MRRVI = 1	P0430410
IHDVI = JACVI + KBCVI	P0430420
IGDVI = KBCVI + JACVI	P0430430
IFDVI = IHDVI - IGDVI	P0430440
WRITE (NUVI,431) MRRVI, IFDVI	P0430450
C***** TEST THAT MULTIPLICATION IS COMMUTATIVE (TEST 2)	P0430460
MRRVI = 2	P0430470
IHDVI = JACVI * KBCVI	P0430480
IGDVI = KBCVI * JACVI	P0430490
IFDVI = IHDVI - IGDVI	P0430500
WRITE (NUVI,431) MRRVI, IFDVI	P0430510
C***** TEST THAT SUBTRACTION IS COMMUTATIVE (TEST 3)	P0430520
MRRVI = 3	P0430530
IHDVI = KBCVI - JACVI	P0430540
IGDVI = -JACVI + KBCVI	P0430550
IFDVI = IHDVI - IGDVI	P0430560
WRITE (NUVI,431) MRRVI, IFDVI	P0430570
C***** TEST THAT ADDITION IS ASSOCIATIVE (TEST 4)	P0430580
MRRVI = 4	P0430590
IHDVI = (IAC1I(2) + JACVI) + KBCVI	P0430600
IGDVI = IAC1I(2) + (JACVI + KBCVI)	P0430610
IFDVI = IHDVI - IGDVI	P0430620
WRITE (NUVI,431) MRRVI, IFDVI	P0430630
C***** TEST THAT MULTIPLICATION IS ASSOCIATIVE (TEST 5)	P0430640
MRRVI = 5	P0430650
IHDVI = (IAC1I(2) * LCCVI) * KBCVI	P0430660
IGDVI = IAC1I(2) * (LCCVI * KBCVI)	P0430670
IFDVI = IHDVI - IGDVI	P0430680
WRITE (NUVI,431) MRRVI, IFDVI	P0430690
C***** TEST THAT MULTIPLICATION IS DONE BEFORE ADDITION	P0430700
C***** OR SUBTRACTION (TEST 6). ANSWER SHOULD BE ZERO	P0430710
MRRVI = 6	P0430720
IHDVI = JACVI + KBCVI * LCCVI - 1 + IAC1I(2)	P0430730
WRITE (NUVI,431) MRRVI, IHDVI	P0430740
C***** REGROUP TEST 6 EXPRESSION (SLIGHTLY CHANGED) WITH	P0430750
C***** PARENTHESES. ANSWERS SHOULD BE NON-ZERO (TEST7).	P0430760
MRRVI = 7	P0430770
IGDVI = (JACVI + KBCVI) * LCCVI + 9	P0430780
IFDVI = JACVI + KBCVI * (LCCVI + 9)	P0430790
IEDVI = (JACVI + KBCVI) * (LCCVI + 9)	P0430800
IAC1I(1) = IGDVI + 6	P0430810
IAC1I(3) = IFDVI - 9	P0430820
IAC1I(4) = IEDVI - 12	P0430830
WRITE (NUVI,432) MRRVI, IAC1I(1), IAC1I(3), IAC1I(4)	P0430840
C***** TEST THAT DIVISION IS DONE BEFORE ADDITION	P0430850
C***** AND SUBTRACTION (TEST 8). ANSWER SHOULD BE ZERO.	P0430860
MRRVI = 8	P0430870
LCCVI = - 6	P0430880
IAC1I(2) = 12	P0430890
IHDVI = LCCVI + IAC1I(2) / KBCVI - LCCVI - 6	P0430900
WRITE (NUVI,431) MRRVI, IHDVI	P0430910
C***** REGROUP TEST 8 EXPRESSION WITH PARENTHESES (TEST 9). SECOND	P0430920
C***** ANSWER SHOULD BE ZERO, OTHERS NON-ZERO.	P0430930
MRRVI = 9	P0430940
IGDVI = (LCCVI + IAC1I(2)) / KBCVI - LCCVI - 6	P0430950
IFDVI = LCCVI + IAC1I(2) / (KBCVI - LCCVI - 6)	P0430960
IEDVI = (LCCVI + IAC1I(2)) / (KBCVI - LCCVI - 6)	P0430970
IAC1I(1) = IGDVI - 3	P0430980
IAC1I(4) = IEDVI - 3	P0430990
WRITE (NUVI,432) MRRVI, IAC1I(1), IAC1I(3), IAC1I(4)	P0431000
C***** TEST THAT EXPONENTIATION IS DONE BEFORE	P0431010

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C***** ANY OTHER OPERATION (TEST 10). ANSWERS SHOULD P0431020
C***** BE ZERO. P0431030
MRRVI = 10 P0431040
IHOVI = KBCVI + 3 ** 2 - 11 P0431050
IGDVI = IAC1I(2) * KBCVI ** 3 - 96 P0431060
IFDVI = NECVI / LCCVI ** KBCVI - 1 P0431070
WRITE (NUVI,432) MRRVI, IHOVI, IGDVI, IFDVI P0431080
C***** REGROUP TEST 10 EXPRESSIONS WITH PARENTHESES (TEST 11) P0431090
C***** ANSWERS SHOULD BE NON-ZERO P0431100
MRRVI = 11 P0431110
IHDVI = (KBCVI + 3) ** 2 - 11 P0431120
IGDVI = (IAC1I(2) * KBCVI) ** 3 - 80 P0431130
IFDVI = (NECVI / LCCVI) ** KBCVI - 1 P0431140
IAC1I(1) = IHOVI - 14 P0431150
IAC1I(3) = IGDVI - 13744 P0431160
IAC1I(4) = IFDVI - 35 P0431170
WRITE (NUVI,432) MRRVI, IAC1I(1), IAC1I(3), IAC1I(4) P0431180
C***** THE FOLLOWING STATEMENTS INCLUDE AN ADDITIONAL TEST P0431190
C***** OF OPERATOR HIERARCHY. A VARIETY OF OPERATORS IS USED P0431200
C***** BOTH VARIABLES AND ARRAY ELEMENTS ARE USED. ALL P0431210
C***** ANSWERS SHOULD BE ZERO (TEST 12). P0431220
MRRVI = 12 P0431230
LCCVI = -5 P0431240
IAC1I(2) = 10 P0431250
IEOVI = JACVI+KBCVI*LCCVI-IAC1I(2)/2-IAC1I(2)/2/5+15 P0431260
IOOVI = KBCVI**3*4 + 162/(3**(KBCVI*2)) + MDCVI-34 P0431270
IHDVI = KBCVI*(JACVI+KBCVI*(IAC1I(2)-KBCVI)) - 34 P0431280
IGDVI = IAC1I(2)/KBCVI+70/(LCCVI*(KBCVI**2+3))-3 P0431290
IFDVI = KBCVI*(KBCVI+IAC1I(2))*(KBCVI+3*(JACVI+KBCVI))-224 P0431300
IAC1I(1) = KBCVI*(KBCVI+KBCVI*(KBCVI+KBCVI*(KBCVI+KBCVI*
-(KBCVI+KBCVI)))) - 92 P0431320
IAC2I(1,4) = IAC1I(2)+LCCVI+JACVI+KBCVI+KBCVI-JACVI-9 P0431330
IAC2I(1,2) = IAC1I(2)/(LCCVI+JACVI+KBCVI)*(KBCVI**
1(KBCVI-JACVI))+10 P0431350
WRITE (NUVI,433) MRRVI, IEDVI, IDDVI, IHDVI, IGDVI, IFDVI,
1 IAC1I(1), IAC2I(1,4), IAC2I(1,2) P0431370
C***** EVALUATION MAY PROCEED ACCORDING TO ANY VALID FORMATION SEQUENCE P0431380
C***** EVALUATION OF INTEGER TERM CONTAINING DIVISION P0431390
MRRVI = 13 P0431400
NECVI = 7 P0431410
KBCVI = 2 P0431420
LCCVI = 4 P0431430
IGDVI = NECVI/KBCVI * LCCVI P0431440
IFDVI = LCCVI * NECVI / KBCVI P0431450
IAC1I(1) = IGDVI - 12 P0431460
IAC1I(2) = IFDVI - 14 P0431470
WRITE (NUVI,434) MRRVI, IAC1I(1), IAC1I(2) P0431480
C***** FORMAT STATEMENTS FOR THIS SEGMENT P0431490
431 FORMAT (/2X,4HTEST, 14, 16) P0431500
432 FORMAT(/2X, 4HTEST, 14, 16/ I16/ I16) P0431510
433 FORMAT(/2X, 4HTEST,14,16/6(I16/),I16) P0431520
434 FORMAT(/2X,4HTEST,14,16/I16/2X,35H THE ANSWERS ABOVE SHOULD BE 0 P0431530
1FOR/31H THIS SEGMENT TO BE SUCCESSFUL) P0431540
C***** ENO OF TEST SEGMENT 043 P0431550
C***** WHEN EXECUTING ONLY SEGMENT 043, THE STOP AND ENO CARDS P0431560
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0431570
C***** 1 AND 2 REMOVED. P0431580
C= STOP P0431590
C= ENO P0431600
STOP P043C1
ENO P043C2
C***** P0500010
C***** P0500020
C***** SBB67 - (050) P0500030
C***** P0500040
C***** P0500050
C***** GENERAL PURPOSE ASA REF P0500060
C***** TEST FORMATION OF SUBSCRIPTS FOR INTEGER 5.1.3.3P0500070

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C***** AND SINGLE PRECISION ARRAYS IN FORM V,K FORMS P0500080
C***** P0500090
C***** S P E C I F I C A T I O N S SEGMENT 050 P0500100
C***** P0011120
C***** WHEN EXECUTING ONLY SEGMENT 050, THE SPECIFICATION STATEMENTS P0011125
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011130
C***** 1 AND 2 REMOVED. P0011135
C***** P0011140
C= DIMENSION A3S(3,3,3) P0011145
C= DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6) P0011150
C= INTEGER MCA3I(2,3,3) P0011155
DIMENSION A3S(3,3,3) P050A1
DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6) P050A2
INTEGER MCA3I(2,3,3) P050A3
C***** P0011160
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0500110
C***** P0070840
C***** WHEN EXECUTING ONLY SEGMENT 050, THE FOLLOWING STATEMENT P0070845
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070850
C***** P0070855
C= NUVI = 6 P0070860
NUVI = 6 P050B1
C***** P0070865
WRITE (NUVI,501) P0500120
501 FORMAT (1H1,1X,36HSBB67 - (050) SUBSCRIPTS FOR INTEGER/ P0500130
-16X,21HAND REAL ARRAYS, V, K//2X,14HASA REF. 5.1.3//2X, P0500140
-7HRESULTS) P0500150
IAC1I(5) = 3 P0500160
IAC2I(1,3)=4 P0500170
MCA3I(2,2,1) = -7 P0500180
AC1S(20)=1.0 P0500190
AC2S(4,1)=-2.1E1 P0500200
A3S(1,2,2) = -22.0 P0500210
JACVI = IAC1I(5) + IAC2I(1,3) + MCA3I(2,2,1) P0500220
HHCVS = AC1S(20) - AC2S(4,1) + A3S(1,2,2) P0500230
WRITE (NUVI, 502) JACVI, HHCVS P0500240
502 FORMAT (// 19//F11.1) P0500250
504 JACVI=1 P0500260
ACVS=1.0 P0500270
IAC1I(JACVI)=10 P0500280
IAC2I(JACVI,3)=12 P0500290
IAC2I(2,JACVI)=-6 P0500300
MCA3I(JACVI,JACVI,3) = -1 P0500310
MCA3I(2,JACVI,JACVI) = -1 P0500320
MCA3I(JACVI,3,JACVI) = -2 P0500330
AC1S(JACVI)=ACVS P0500340
AC2S(JACVI,2)=3.0 P0500350
AC2S(5,JACVI)=60.0E-1 P0500360
A3S(JACVI,JACVI,3) = +1.0 P0500370
A3S(2,JACVI,JACVI) = +1.0 P0500380
A3S(JACVI,3,JACVI) = +0.0 P0500390
NECVI = IAC1I(1) - IAC2I(1,3) - IAC2I(2,1) + MCA3I(1,1,3) +
1 MCA3I(2,1,1) + MCA3I(1,3,1) P0500410
MDCVI = IAC1I(JACVI) - IAC2I(JACVI,3) - IAC2I(2,JACVI) +
1 MCA3I(JACVI,JACVI,3) + MCA3I(2,JACVI,JACVI) +
2 MCA3I(JACVI,3,JACVI) P0500440
HHCVS = AC1S(1) + AC2S(1,2) - AC2S(5,1) + A3S(1,1,3) + A3S(2,1,1) P0500450
1 + A3S(1,3,1) P0500460
GGDVS = AC1S(JACVI) + AC2S(JACVI,2) - AC2S(5,JACVI) +
1 A3S(JACVI,JACVI,3) + A3S(2,JACVI,JACVI) +
2 A3S(JACVI,3,JACVI) P0500490
WRITE (NUVI,508) NECVI, MDCVI, HHCVS, GGDVS P0500500
508 FORMAT (// 2(I9/) / 2(F11.1/) / 35H THE ANSWERS ABOVE SHOULD BE 0 P0500510
1 FOR/31H THIS SEGMENT TO BE SUCCESSFUL) P0500520
C***** END OF TEST SEGMENT 050 P0500530
C***** WHEN EXECUTING ONLY SEGMENT 050, THE STOP AND END CARDS P0500540
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0500550
C***** 1 AND 2 REMOVED. P0500560

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C=      STOP P0500570
C=      END P0500580
      STOP P050C1
      END P050C2
C***** P0510010
C***** P0510020
C***** SBB45 - (051) P0510030
C***** P0510040
C***** P0510050
C***** GENERAL PURPOSE ASA REF P0510060
C***** TEST FORMATION OF SUBSCRIPTS FOR INTEGER 5.1.3.3 P0510070
C***** AND SINGLE PRECISION ARRAYS IN FORM V+K AND V-K P0510080
C***** P0510090
C***** S P E C I F I C A T I O N S SEGMENT 051 P0510100
C***** P0011170
C***** WHEN EXECUTING ONLY SEGMENT 051, THE SPECIFICATION STATEMENTS P0011175
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011180
C***** 1 AND 2 REMOVED. P0011185
C***** P0011190
C=      DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6),A3S(3,3,3) P0011195
C=      INTEGER MCA3I(2,3,3) P0011200
      DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),AC2S(5,6),A3S(3,3,3) P051A1
      INTEGER MCA3I(2,3,3) P051A2
C***** P0011205
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0510110
C***** P0070870
C***** WHEN EXECUTING ONLY SEGMENT 051, THE FOLLOWING STATEMENT P0070875
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070880
C***** P0070885
C=      NUVI = 6 P0070890
      NUVI = 6 P051B1
C***** P0070895
      WRITE (NUVI,511) P0510120
511  FORMAT (1H1,1X,36HSBB45 - (051) SUBSCRIPTS FOR INTEGER/ P0510130
      -16X,24HAND REAL ARRAYS,V+K, V-K//2X,16HASA REF. 5.1.3.3//2X, P0510140
      -7HRESULTS) P0510150
      JACVI=4 P0510160
      IAC1I(JACVI+1)=1 P0510170
      IAC1I(JACVI-1)=2 P0510180
      IAC2I(JACVI-2,1)=3 P0510190
      IAC2I(JACVI-2,2)=4 P0510200
      IAC2I(2,JACVI+ 3 )=5 P0510210
      IAC2I(1,JACVI-0)=-3 P0510220
      AC1S(JACVI+1)=1.0 P0510230
      AC1S(JACVI-1)=2.0 P0510240
      AC2S(JACVI+0,1)=3.0 P0510250
      AC2S(JACVI-2,2)=4.0 P0510260
      AC2S(2,JACVI+ 2 )=5.0 P0510270
      AC2S(1,JACVI-0) = -3.0E0 P0510280
      NECVI=IAC1I(5)+IAC1I(3)+IAC2I(2,1)+IAC2I(2,2) P0510290
      -+IAC2I(2,7)+IAC2I(1,4)-12 P0510300
      KBCVI = IAC1I(JACVI+1) + IAC1I(JACVI-1) + IAC2I(JACVI-2,1) + P0510310
      1 IAC2I(JACVI-2,2) + IAC2I(1,JACVI-0) + IAC2I(2,JACVI+3) -12 P0510320
      HHCVS = AC1S(5) + AC1S(3) + AC2S(4,1) + AC2S(2,2) + AC2S(2,6) + P0510330
      1 AC2S(1,4) - 12.0 P0510340
      GGDVS = AC1S(JACVI+1) + AC1S(JACVI-1) + AC2S(JACVI+0,1) + P0510350
      1 AC2S(JACVI-2,2) + AC2S(2,JACVI+2) + AC2S(1,JACVI-0) - 12.0 P0510360
      JACVI = 2 P0510370
      MCA3I(JACVI,JACVI+1,1) = 12 P0510380
      MCA3I(1,JACVI+1,3) = -4 P0510390
      MCA3I(1,2,JACVI+0) = +2 P0510400
      MCA3I(JACVI-1,1,JACVI-1) = -6 P0510410
      MCA3I(JACVI,JACVI-0,2) = 15 P0510420
      MCA3I(2,JACVI-1,JACVI-1) = -11 P0510430
      MCA3I(JACVI-0,JACVI+1,JACVI+0) = -8 P0510440
      - MCA3I(JACVI,JACVI+1,JACVI+1) = MCA3I(JACVI,JACVI+1,1) + P0510450
      1 MCA3I(1,JACVI+1,3) + MCA3I(1,2,JACVI+0) + P0510460
      2 MCA3I(JACVI-1,1,JACVI-1) + MCA3I(JACVI,JACVI-0,2) + P0510470

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3          MCA3I(2,JACVI-1,JACVI-1) + MCA3I(JACVI-0,JACVI+1,JACVI+0) P0510480
A3S(JACVI+1,1,1) = 12.0 P0510490
A3S(1,JACVI+1,3) = -4.0 P0510500
A3S(1,2,JACVI+0) = +2.0 P0510510
A3S(JACVI-1,1,JACVI-1) = -6.0 P0510520
A3S(JACVI+1,JACVI-0,2) = 15.0 P0510530
A3S(2,JACVI-1,JACVI-1) = -11.0 P0510540
A3S(JACVI-0,JACVI+1,JACVI+0) = -8.0 P0510550
A3S(JACVI+1,JACVI+1,JACVI+1) = A3S(JACVI+1,1,1) +
1          A3S(1,JACVI+1,3) + A3S(1,2,JACVI+0) + P0510570
2          A3S(JACVI-1,1,JACVI-1) + A3S(JACVI+1,JACVI-0,2) + P0510580
3          A3S(2,JACVI-1,JACVI-1) + A3S(JACVI-0,JACVI+1,JACVI+0) P0510590
WRITE (NUVI,515) NECVI,KBCVI,MCA3I(2,3,3),HHCVS,GGDVS,A3S(3,3,3) P0510600
515  FORMAT (/3(I9//)3(F11.1//)35H THE ANSWERS ABOVE SHOULD BE 0 FOR/ P0510610
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0510620
C***** END OF TEST SEGMENT 051 P0510630
C***** WHEN EXECUTING ONLY SEGMENT 051, THE STOP AND END CARDS P0510640
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0510650
C***** 1 AND 2 REMOVED. P0510660
C= STOP P0510670
C= END P0510680
STOP P051C1
END P051C2
C***** P0520010
C***** P0520020
C***** SBB13 - (052) P0520030
C***** P0520040
C***** P0520050
C***** GENERAL PURPOSE ASA REFSP0520060
C***** TEST FORMATION OF SUBSCRIPTS FOR INTEGER 5.1.3.3 P0520070
C***** AND SINGLE PRECISION ARRAYS P0520080
C***** FORM C*V, C*V-K, C*V+K P0520090
C***** P0520100
C***** S P E C I F I C A T I O N S SEGMENT 052 P0520110
C***** P0011210
C***** WHEN EXECUTING ONLY SEGMENT 052, THE SPECIFICATION STATEMENTS P0011215
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011220
C***** 1 AND 2 REMOVED. P0011225
C***** P0011230
C= DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),A3S(3,3,3),AC2S(5,6) P0011235
C= INTEGER MCA3I(2,3,3) P0011240
DIMENSION IAC1I(5),IAC2I(2,7),AC1S(25),A3S(3,3,3),AC2S(5,6) P052A1
INTEGER MCA3I(2,3,3) P052A2
C***** P0011245
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0520120
C***** P0070900
C***** WHEN EXECUTING ONLY SEGMENT 052, THE FOLLOWING STATEMENT P0070905
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070910
C***** P0070915
C= NUVI = 6 P0070920
NUVI = 6 P052B1
C***** P0070925
WRITE (NUVI,520) P0520130
520  FORMAT (1H1,1X,36HSBB13 - (052) SUBSCRIPTS INTEGER AND/ P0520140
-16X,23HREAL, C*V, C*V-K, C*V+K//2X,16HASA REF. 5,1.3.3//2X, P0520150
-7HRESULTS) P0520160
JACVI=2 P0520170
KACVI= 1 P0520180
LCCVI = -2 P0520190
IAC1I(2*JACVI)=1 P0520200
IAC2I(1*JACVI,1)=2 P0520210
IAC2I(1,3*KACVI)=3 P0520220
AC1S(2*JACVI)=1.0 P0520230
AC2S(1*JACVI,1)=2.0 P0520240
AC2S(3, 3*KACVI)=30.E-1 P0520250
MDCVI = IAC1I(2*JACVI) + IAC2I(1*JACVI,1) + IAC2I(1,3*KACVI) - 6 P0520260
NECVI=IAC1I(4) +IAC2I(2,1) +IAC2I(1,3) - 6 P0520270
GGDVS = AC1S(2*JACVI) + AC2S(1*JACVI,1) + AC2S(3,3*KACVI) - 6.0 P0520280

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HHCVS = AC1S(4) + AC2S(2,1) + AC2S(3,3) - 6.0 P0520290
WRITE (NUVI,524) MDCVI, NECVI, GGDVS, HHCVS P0520300
524 FORMAT (//2(I9//)2(F11.1//) P0520310
IAC1I(2*JACVI+1) = -6 P0520320
IAC1I(1*JACVI-1)=-4 P0520330
IAC2I(1*JACVI-1,2)=3 P0520340
IAC2I(2*JACVI-3,1)=4 P0520350
IAC2I(2,1*JACVI+4)=2 P0520360
IAC2I(1,3*JACVI-2)=1 P0520370
AC1S(2*LCCVI+9) = -6.0 P0520380
AC1S(1*LCCVI+3) = -4.0 P0520390
AC2S(1*LCCVI+3,2) = 3.0 P0520400
AC2S(2*JACVI+0,3)=4.0 P0520410
AC2S(3,1*JACVI+3)=2.0 P0520420
AC2S(3,3*JACVI-2)=1.0 P0520430
MDCVI = IAC1I(2*JACVI+1) + IAC1I(1*JACVI-1) + IAC2I(1*JACVI-1,2) + P0520440
1 IAC2I(1*KACVI+0,1) + IAC2I(2,2*JACVI+2) + P0520450
2 IAC2I(1,3*JACVI-2) P0520460
NECVI = IAC1I(5) + IAC1I(1) + IAC2I(1,2) P0520470
+ IAC2I(1,1) + IAC2I(2,6) + IAC2I(1,4) P0520480
GGDVS = AC1S(2*JACVI+1) + AC1S(1*JACVI-1) + AC2S(1*JACVI-1,2) + P0520490
1 AC2S(2*JACVI+0,3) + AC2S(3,1*JACVI+3) + AC2S(3,3*JACVI-2) P0520500
HHCVS = AC1S(5) + AC1S(1) + AC2S(1,2) P0520510
+ AC2S(4,3) + AC2S(3,5) + AC2S(3,4) P0520520
WRITE (NUVI,524) MDCVI, NECVI, GGDVS, HHCVS P0520530
MCA3I(2*KACVI,1,1) = -1 P0520540
MCA3I(2,2*KACVI,2) = -2 P0520550
MCA3I(1,1,1*KACVI) = -3 P0520560
MCA3I(1*KACVI+1,2,3) = 1 P0520570
MCA3I(2,1*KACVI+2,2) = 2 P0520580
MCA3I(1,2,3*KACVI+0) = 3 P0520590
MCA3I(4*KACVI-2,1,3) = 40 P0520600
MCA3I(1,6*KACVI-3,2) = 5 P0520610
MCA3I(2,3,10*KACVI-9) = -40 P0520620
MCA3I(2*KACVI,5*KACVI-4,2*KACVI+0) = -5 P0520630
MCA3I(1*KACVI-0,3,2*KACVI+1) = MCA3I(2*KACVI,1,1) + P0520640
1 MCA3I(2,2*KACVI,2) + MCA3I(1,1,1*KACVI) + MCA3I(1*KACVI+1,2,3) P0520650
2 + MCA3I(2,1*KACVI+2,2) + MCA3I(1,2,3*KACVI+0) P0520660
3 + MCA3I(4*KACVI-2,1,3) + MCA3I(1,6*KACVI-3,2) P0520670
4 + MCA3I(2,3,10*KACVI-9) + MCA3I(2*KACVI,5*KACVI-4,2*KACVI+0) P0520680
A3S(3*KACVI,1,1) = -1.0 P0520690
A3S(2,2*KACVI,2) = -2.0 P0520700
A3S(1,1,1*KACVI) = -3.0 P0520710
A3S(2*KACVI+1,2,3) = 1.0 P0520720
A3S(3,1*KACVI+2,2) = 2.0 P0520730
A3S(1,2,3*KACVI+0) = 3.0 P0520740
A3S(4*KACVI-2,1,3) = 40.0 P0520750
A3S(1,6*KACVI-3,2) = 5.0 P0520760
A3S(2,3,10*KACVI-8) = -40.0 P0520770
A3S(3*KACVI,5*KACVI-4,2*KACVI+0) = -5.0 P0520780
A3S(1*KACVI-0,3,2*KACVI+1) = A3S(3*KACVI,1,1) + A3S(2,2*KACVI,2) + P0520790
1 A3S(1,1,1*KACVI) + A3S(2*KACVI+1,2,3) + A3S(3,1*KACVI+2,2) + P0520800
2 A3S(1,2,3*KACVI+0) + A3S(4*KACVI-2,1,3) + A3S(1,6*KACVI-3,2) + P0520810
3 A3S(2,3,10*KACVI-8) + A3S(3*KACVI,5*KACVI-4,2*KACVI+0) P0520820
WRITE (NUVI,525) MCA3I(1,3,3), A3S(1,3,3) P0520830
525 FORMAT (//I9 // F11.1 ) P0520840
WRITE (NUVI,527) P0520850
527 FORMAT (// 35H THE ANSWERS ABOVE SHOULD BE 0 FOR/ P0520860
1 31H THIS SEGMENT TO BE SUCCESSFUL) P0520870
C***** END OF TEST SEGMENT 052 P0520880
C***** WHEN EXECUTING ONLY SEGMENT 052, THE STOP AND END CARDS P0520890
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P0520900
C***** 1 AND 2 REMOVED. P0520910
C= STOP P0520920
C= END P0520930
STOP P052C1
END P052C2
C***** P0530010

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C***** P0530020
C***** SBF17 - (053) P0530030
C***** P0530040
C***** P0530050
C***** P0530060
C***** GENERAL PURPOSE ASA REF P0530070
C***** TEST FORMATION OF SUBSCRIPTS FOR DOUBLE PRECISION 5.1.3.3 P0530080
C***** ARRAYS P0530090
C***** FORMS V, K, C*V, C*V-K, C*V+K, V+K, V-K P0530100
C***** P0530110
C***** S P E C I F I C A T I O N S SEGMENT 053 P0530120
C***** P0011250
C***** WHEN EXECUTING ONLY SEGMENT 053, THE SPECIFICATION STATEMENTS P0011255
C***** WHICH APPEAR AS COMMENTS, MUST HAVE THE C= IN COLUMNS P0011260
C***** 1 AND 2 REMOVED. P0011265
C***** P0011270
C= DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2),EP1D(43), P0011275
C= 1 VTAVD, WTAVD, AADVD P0011280
DOUBLE PRECISION AC1D(10),BC2D(7,4),CC3D(7,2,2),EP1D(43), P053A1
1 VTAVD, WTAVD, AADVD P053A2
C***** P0011285
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0530130
C***** P0070930
C***** WHEN EXECUTING ONLY SEGMENT 053, THE FOLLOWING STATEMENT P0070935
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0070940
C***** P0070945
C= NUVI = 6 P0070950
NUVI = 6 P053B1
C***** P0070955
WRITE (NUVI,530) P0530140
530 FORMAT (1H1,1X,33HSBF17 - (053) SUBSCRIPTS FOR D.P./ P0530150
-16X,17HARRAYS, ALL FORMS//2X,18HASA REF. - 5.1.3.3//2X,7HRESULTS) P0530160
NACVI = 10 P0530170
JACVI=1 P0530180
KACVI=+2 P0530190
LCCVI = -1 P0530200
EP1D(10)=1.00 P0530210
BC2D(6,3)=4.000 P0530220
CC3D(4,1,1)=-60.00-1 P0530230
AC1D(JACVI)=30.00-1 P0530240
BC2D(JACVI,3)=1.000 P0530250
CC3D(JACVI,1,1)=2.000 P0530260
BC2D(3,JACVI)=5.000 P0530270
CC3D(2,JACVI,1)=-2.000 P0530280
CC3D(3,2,JACVI)=.4D1 P0530290
VTAVD = EP1D(10) + BC2D(6,3) + CC3D(4,1,1) + AC1D(1) P0530300
+BC2D(1,3) + CC3D(1,1,1) + BC2D(3,1) + CC3D(2,1,1) P0530310
+CC3D(3,2,1) - 12.000 P0530320
AADVD = EP1D(10) + AC1D(JACVI) + BC2D(JACVI,3) + BC2D(6,3) + P0530330
1 CC3D(4,1,1) + CC3D(JACVI,1,1) + BC2D(3,JACVI) + P0530340
2 CC3D(2,JACVI,1) + CC3D(3,2,JACVI) - 12.000 P0530350
AC1D(3*JACVI)=-0.6D+1 P0530360
AC1D(3*JACVI-2)=70.00-1 P0530370
AC1D(5*JACVI+3) = 1.000 P0530380
AC1D (JACVI+3) = 1.000 P0530390
AC1D (NACVI-3) = -1.000 P0530400
BC2D(6*JACVI,2*KACVI-1) = 2.000 P0530410
BC2D(8*JACVI-2,1*LCCVI+5) = 10.000 P0530420
CC3D (3*JACVI,2,4*KACVI-6) = -8.000 P0530430
CC3D(10*JACVI-3,1,1*LCCVI+3) = -6.000 P0530440
WTAVD = AC1D(3) + AC1D(1) + AC1D(8) + BC2D(6,3) + P0530450
-BC2D(6,4) + CC3D(3,2,2) + CC3D(7,1,2) + AC1D(4) + AC1D(7) P0530460
CC3D(2*KACVI+1,NACVI-8,2*JACVI) = AC1D(3*JACVI) + P0530470
1 AC1D(3*JACVI-2) + AC1D(5*JACVI+3) + AC1D(JACVI+3) + P0530480
2 AC1D(NACVI-3) + BC2D(6*JACVI,2*KACVI-1) + P0530490
3 BC2D(8*JACVI-2,1*JACVI+3) + CC3D(3*JACVI,2,4*KACVI-6 ) + P0530500
4 CC3D(10*JACVI-3,1,1*JACVI+1) P0530510
WRITE (NUVI,531) VTAVD, WTAVD, AADVD, CC3D(5,2,2) P0530520

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531	FORMAT (//4(D18.5//) 35H THE ANSWERS ABOVE SHOULD BE 0 FOR/	P0530530
	1 31H THIS SEGMENT TO BE SUCCESSFUL)	P0530540
C*****	END OF TEST SEGMENT 053	P0530550
C*****	WHEN EXECUTING ONLY SEGMENT 053, THE STOP AND END CARDS	P0530560
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS	P0530570
C*****	1 AND 2 REMOVED.	P0530580
C=	STOP	P0530590
C=	END	P0530600
	STOP	P053C1
	END	P053C2
C*****	*****	P0540010
C*****		P0540020
C*****	SIMIF - (054)	P0540030
C*****		P0540040
C*****	*****	P0540050
C*****	GENERAL PURPOSE	ASA REFS P0540060
C*****	TO TEST ARITHMETIC IF STATEMENT	7.1.2.2 P0540070
C*****	AND LOGICAL IF FOLLOWED BY GO TO	7.1.2.3 P0540080
C*****	SO THAT THESE STATEMENTS MAY BE USED	4.2 P0540090
C*****	IN SUBSEQUENT TEST SEGMENTS.	P0540100
C*****		P0540110
C*****	ARITHMETIC EXPRESSIONS ARE -	P0540120
C*****	INTEGER VARIABLE	P0540130
C*****	INTEGER VARIABLE + OR - A CONSTANT	P0540140
C*****	LOGICAL EXPRESSIONS ARE -	P0540150
C*****	LOGICAL VARIABLE	P0540160
C*****	.NOT. LOGICAL VARIABLE	P0540170
C*****		P0540180
C*****	S P E C I F I C A T I O N S SEGMENT 054	P0540190
C*****		P0011290
C*****	WHEN EXECUTING ONLY SEGMENT 054, THE SPECIFICATION STATEMENTS	P0011295
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0011300
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0011305
C*****		P0011310
C=	LOGICAL LVB, L1B(10), LNVB	P0011315
	LOGICAL LVB, L1B(10), LNVB	P054A1
C*****		P0011320
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0540200
C*****	WHEN EXECUTING ONLY SEGMENT 054, THE FOLLOWING STATEMENT	P0070960
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0070965
C*****		P0070970
C=	NUVI = 6	P0070975
	NUVI = 6	P054B1
	WRITE(NUVI,7540)	P0540210
	IVI = -8	P0540220
	JVI = 0	P0540230
	KVI = 2	P0540240
	MVI = -4	P0540250
	LVB = .TRUE.	P0540260
	LNVB = .FALSE.	P0540270
C*****	LOGICAL ARRAY L1B SHOULD CONTAIN ALL .TRUE. IF TEST IS CORRECT.	P0540280
	NVI = 1	P0540290
	IF (IVI) 541, 542, 542	P0540300
544	IF (JVI) 542, 541, 542	P0540310
545	IF (KVI) 542,542, 541	P0540320
C*****	ZERO IS NEITHER POSITIVE NOR NEGATIVE	P0540330
546	NAVI = IVI * JVI	P0540340
	IF (NAVI) 542, 541, 542	P0540350
547	NAVI = JVI * MVI	P0540360
	IF (NAVI) 542, 541, 542	P0540370
548	NAVI = JVI / MVI	P0540380
	IF (NAVI) 542, 541, 542	P0540390
549	IF (MVI + 4) 542, 541, 542	P0540400
7543	IF (KVI - 2) 542, 541, 542	P0540410
C*****	LOGICAL IF FOLLOWED BY GO TO	P0540420
7544	IF (LVB) GO TO 541	P0540430
	GO TO 542	P0540440
7545	IF (.NOT.LNVB) GO TO 541	P0540450

542	L1B(NVI) = .FALSE.	P0540460
	GO TO 543	P0540470
541	L1B(NVI) = .TRUE.	P0540480
543	NVI = NVI + 1	P0540490
	GO TO (544,544,545,546,547,548,549,7543,7544,7545,7546), NVI	P0540500
7546	WRITE (NUVI,7541) L1B	P0540510
	WRITE (NUVI,7542)	P0540520
7540	FORMAT (2H1 ,30HSIMIF - (054) SIMPLE ARITH. IF/19X,14HAND LOGICAL	P0540530
	-IF//20H ASA REF. - 7.1.2.2/ 13X, 7H7.1.2.3 //9H RESULTS)	P0540540
7541	FORMAT (/L4)	P0540550
7542	FORMAT (/36H THE TEN ANSWERS ABOVE MUST BE TRUE)	P0540560
C*****	END OF TEST SEGMENT 054	P0540570
C*****	WHEN EXECUTING ONLY SEGMENT 054, THE STOP AND END CARDS	P0540580
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0540590
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0540600
C=	STOP	P0540610
C=	END	P0540620
	STOP	P054C1
	END	P054C2
C*****		P0550010
C*****		P0550020
C*****	IFABS - (055)	P0550030
C*****		P0550040
C*****		P0550050
C*****	GENERAL PURPOSE	ASA REF P0550060
C*****	TEST INTRINSIC FUNCTION ABS,IABS (ABSOLUTE VALUE)	8.2 P0550070
C*****		P0550080
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0550090
C*****		P0070980
C*****	WHEN EXECUTING ONLY SEGMENT 055, THE FOLLOWING STATEMENT	P0070985
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0070990
C*****		P0070995
C=	NUVI = 6	P0071000
	NUVI = 6	P055B1
C*****		P0071005
	WRITE(NUVI,0550)	P0550100
0550	FORMAT(37H1 IFABS - (055) INTRINSIC FUNCTIONS--/10X,26HABS, IABS (	P0550110
	1ABSOLUTE VALUE)//17H ASA REFS. - 8.2//9H RESULTS)	P0550120
C*****	HEADER FOR SEGMENT 055 WRITTEN	P0550130
C*****	SINGLE PRECISION REAL ARGUMENT	P0550140
	MCGVI = 1	P0550150
	CMAVS = 1.000789	P0550160
	CMBVS = -0.2E2	P0550170
	CMCVS = -2.0	P0550180
	CMDVS = 2.0	P0550190
	CMFVS = -4.0	P0550200
	CMEVS = ABS(CMAVS)	P0550210
	CMEVS = CMEVS - 1.000789	P0550220
	WRITE (NUVI,0557) CMEVS	P0550230
	CMBVS = ABS(CMBVS)	P0550240
	CMEVS = CMBVS - 0.2E2	P0550250
	WRITE (NUVI,0557) CMEVS	P0550260
	CMEVS = 2.0*CMCVS+ABS(2.0*CMFVS+ABS(CMCVS*CMDVS**MCGVI))	P0550270
	WRITE (NUVI,0557) CMEVS	P0550280
	CMEVS = CMFVS+CMDVS+ABS(CMCVS+ABS(CMFVS)-ABS(CMDVS-CMCVS))	P0550290
	WRITE (NUVI,0557) CMEVS	P0550300
0557	FORMAT (/2X,F15.1)	P0550310
0558	FORMAT (/2X,37HTHE ABOVE ANSWERS SHOULD ALL BE 0 FOR/2X,	P0550320
	1 35HTHIS TEST SEGMENT TO BE SUCCESSFUL.)	P0550330
C*****	INTEGER ARGUMENT	P0550340
	MCAVI = 25	P0550350
	MCBVI = 4	P0550360
	MCCVI = -129	P0550370
	MCDVI = -2	P0550380
	MCEVI = 2	P0550390
	MCFVI = IABS(MCAVI)	P0550400
	MCFVI = MCFVI -25	P0550410
	WRITE (NUVI,0551) MCFVI	P0550420

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MCFVI = IABS(MCDVI+IABS(MCBVI/MCDVI))-IABS(MCEVI**2))-MCBVI      P0550430
WRITE (NUVI,0551) MCFVI                                          P0550440
MCCVI = IABS(MCCVI)                                              P0550450
MCFVI = MCCVI - 129                                             P0550460
WRITE (NUVI,0551) MCFVI                                          P0550470
0551  FORMAT (/10X,15)                                           P0550480
      WRITE (NUVI,0558)                                           P0550490
C*****  END OF TEST SEGMENT 055                                  P0550500
C*****  WHEN EXECUTING ONLY SEGMENT 055, THE STOP AND END CARDS P0550510
C*****  WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=        P0550520
C*****  IN COLUMNS 1 AND 2 REMOVED.                             P0550530
C=      STOP                                                     P0550540
C=      END                                                       P0550550
      STOP                                                         P055C1
      END                                                         P055C2
C***** P0560010
C***** P0560020
C*****          IFFLT - (056) P0560030
C***** P0560040
C***** P0560050
C*****  GENERAL PURPOSE          ASA REF P0560060
C*****  TEST INTRINSIC FUNCTION FLOAT (CONVERSION FROM        8.2 P0560070
C*****  INTEGER TO REAL)          (TABLE 3) P0560080
C***** P0560090
C*****  O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0560100
C***** P0071010
C*****  WHEN EXECUTING ONLY SEGMENT 056, THE FOLLOWING STATEMENT P0071015
C*****  NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071020
C***** P0071025
C=      NUVI = 6                                                 P0071030
      NUVI = 6                                                 P056B1
C***** P0071035
      WRITE (NUVI,0560)                                          P0560110
0560  FORMAT (1H1,1X,34HIFFLT - (056) INTRINSIC FUNCTION--/16X, P0560120
      15HFLOAT/ 2X,14HASA REF. - 8.2/2X,7HRESULTS) P0560130
C*****  HEADER FOR SEGMENT 056 P0560140
C*****  ARGUMENT IS INTEGER, FUNCTION IS REAL P0560150
      MCAVI = 64 P0560160
      MCBVI = -512 P0560170
      MCCVI = 2 P0560180
      MCDVI = 4 P0560190
      MCEVI = 8 P0560200
      CMAVS = FLOAT(MCAVI) P0560210
      CMBVS = CMAVS - 64.0 P0560220
      WRITE (NUVI,0561) CMBVS P0560230
      CMAVS = FLOAT(MCBVI) P0560240
      CMBVS = CMAVS + 512.0 P0560250
      WRITE (NUVI,0561) CMBVS P0560260
      CMBVS= FLOAT(-2*MCEVI)+FLOAT(MCCVI*MCDVI)*FLOAT(MCEVI/MCDVI)- P0560270
      - FLOAT(MCDVI**MCCVI) + 16.0 P0560280
      WRITE (NUVI,0561) CMBVS P0560290
      WRITE (NUVI,0562) P0560300
      WRITE (NUVI,0563) P0560310
0561  FORMAT (/2X,F15.1) P0560320
0562  FORMAT (/2X,37HTHE ABOVE ANSWERS SHOULD ALL BE 0 FOR) P0560330
0563  FORMAT (2X,35HTHIS TEST SEGMENT TO BE SUCCESSFUL.) P0560340
C*****  END OF TEST SEGMENT 056 P0560350
C*****  WHEN EXECUTING ONLY SEGMENT 056, THE STOP AND END CARDS P0560360
C*****  WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=        P0560370
C*****  IN COLUMNS 1 AND 2 REMOVED.                             P0560380
C=      STOP                                                     P0560390
C=      END                                                       P0560400
      STOP                                                         P056C1
      END                                                         P056C2
C***** P0570010
C***** P0570020
C*****          IFFIX - (057) P0570030
C***** P0570040

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C*****P0570050
C***** GENERAL PURPOSE ASA REF P0570060
C***** TEST INTRINSIC FUNCTION - IFIX - (CONVERSION FROM 8.2 P0570070
C***** REAL TO INTEGER) (TABLE 3)P0570080
C***** P0570090
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0570100
C***** P0071040
C***** WHEN EXECUTING ONLY SEGMENT 057, THE FOLLOWING STATEMENT P0071045
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071050
C***** P0071055
C= NUVI = 6 P0071060
NUVI = 6 P057B1
C***** P0071065
WRITE (NUVI,0570) P0570110
0570 FORMAT (1H1,1X,34HIFIX - (057) INTRINSIC FUNCTION--/16X, 4P0570120
1HIFIX//2X,14HASA REF. - 8.2//2X,7HRESULTS) P0570130
C***** HEADER FOR SEGMENT 057 P0570140
C***** SINGLE PRECISION ARGUMENT, INTEGER FUNCTION P0570150
CMAVS = 2.4567 P0570160
CMBVS = -0.2001E2 P0570170
CMCVS = +5.61E-1 P0570180
CMDVS = -123.456E0 P0570190
CMEVS = 789.9876E-2 P0570200
CMFVS = 2.0 P0570210
CMGVS = -0.5 P0570220
MCAVI = IFIX(CMAVS) P0570230
MCBVI = MCAVI -2 P0570240
WRITE (NUVI,0571) MCBVI P0570250
MCAVI = IFIX(CMBVS) P0570260
MCBVI = MCAVI + 20 P0570270
WRITE (NUVI,0571) MCBVI P0570280
MCAVI = IFIX(CMCVS) P0570290
WRITE (NUVI,0571) MCAVI P0570300
MCAVI = IFIX(CMDVS) P0570310
MCBVI = MCAVI + 123 P0570320
WRITE (NUVI,0571) MCBVI P0570330
MCAVI = IFIX(CMEVS) P0570340
MCBVI = MCAVI - 7 P0570350
WRITE (NUVI,0571) MCBVI P0570360
MCBVI = IFIX(CMBVS*CMGVS)*IFIX(CMDVS/CMFVS)- P0570370
- IFIX(CMBVS**IFIX(CMFVS))+1010 P0570380
WRITE(NUVI,0571) MCBVI P0570390
WRITE (NUVI,0572) P0570400
WRITE (NUVI,0573) P0570410
0571 FORMAT (/10X,16) P0570420
0572 FORMAT (/2X,37HTHE ABOVE ANSWERS SHOULD ALL BE 0 FOR) P0570430
0573 FORMAT (2X,35HTHIS TEST SEGMENT TO BE SUCCESSFUL.) P0570440
C***** END OF TEST SEGMENT 057 P0570450
C***** WHEN EXECUTING ONLY SEGMENT 057, THE STOP AND END CARDS P0570460
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0570470
C***** IN COLUMNS 1 AND 2 REMOVED. P0570480
C= STOP P0570490
C= END P0570500
STOP P057C1
END P057C2
C*****P0580010
C***** P0580020
C***** IFSGN - (058) P0580030
C***** P0580040
C*****P0580050
C***** GENERAL PURPOSE ASA REF P0580060
C***** TEST INTRINSIC FUNCTION - SIGN, ISIGN - (TRANSFER 8.2/31-32P0580070
C***** OF SIGN - SIGN OF A2 TIMES ABS(A1) ) (TABLE 3)P0580080
C***** P0580090
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0580100
C***** P0071070
C***** WHEN EXECUTING ONLY SEGMENT 058, THE FOLLOWING STATEMENT P0071075
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071080

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C***** P0071085
C= NUVI = 6 P0071090
   NUVI = 6 P058B1
C***** P0071095
   WRITE (NUVI,0580) P0580110
0580 FORMAT (1H1,1X,35HIFSGN - (058) INTRINSIC FUNCTIONS--/16X, 24 P0580120
      1 HSIGN, ISIGN (TRANSFER OF/16X,14HARGUMENT SIGN)//2X,14HASA REF. P0580130
      2- 8,2//2X,7HRESULTS) P0580140
C***** P0580150
   HEADER FOR SEGMENT 058 P0580150
C***** P0580160
   ARGUMENTS AND FUNCTION ARE ALL REAL-TYPE (SIGN) P0580160
   CMAVS = 1.078 P0580170
   CMBVS = -23.0E1 P0580180
   CMCVS = -5.4567 P0580190
   CMDVS = 7.567E-1 P0580200
   CMGVS = +2.0 P0580210
   CMHVS = -4.0 P0580220
   CMIVS = +8.0 P0580230
   CMEVS = SIGN(CMAVS,CMBVS) P0580240
   CMFVS = CMEVS + 1.078 P0580250
   WRITE (NUVI,0581) CMFVS P0580260
   CMEVS = SIGN(CMAVS,CMDVS) P0580270
   CMFVS = CMEVS - 1.078 P0580280
   WRITE (NUVI,0581) CMFVS P0580290
   CMEVS = SIGN(CMBVS,CMCVS) P0580300
   CMFVS = CMEVS + 23.0E1 P0580310
   WRITE (NUVI,0581) CMFVS P0580320
   CMEVS = SIGN(CMBVS,CMDVS) P0580330
   CMFVS = CMEVS - 23.0E1 P0580340
   WRITE (NUVI,0581) CMFVS P0580350
   CMFVS = SIGN(CMGVS,CMHVS)*SIGN(CMHVS,CMIVS)+ P0580360
   - SIGN(SIGN(CMIVS,CMBVS),SIGN(CMHVS,CMGVS)) P0580370
   WRITE(NUVI,0581) CMFVS P0580380
C***** P0580390
   ARGUMENTS AND FUNCTION ARE ALL INTEGER-TYPE (ISIGN) P0580390
   MCAVI = 24 P0580400
   MCBVI = +167 P0580410
   MCCVI = -5980 P0580420
   MCDVI = -12345 P0580430
   MCGVI = 2 P0580440
   MCHVI = -4 P0580450
   MCIVI = 8 P0580460
   MCEVI = ISIGN(MCAVI,MCBVI) P0580470
   MCFVI = MCEVI - 24 P0580480
   WRITE (NUVI,0582) MCFVI P0580490
   MCEVI = ISIGN(MCBVI,MCCVI) P0580500
   MCFVI = MCEVI + 167 P0580510
   WRITE (NUVI,0582) MCFVI P0580520
   MCEVI = ISIGN(MCCVI,MCDVI) P0580530
   MCFVI = MCEVI + 5980 P0580540
   WRITE (NUVI,0582) MCFVI P0580550
   MCEVI = ISIGN(MCDVI,MCAVI) P0580560
   MCFVI = MCEVI - 12345 P0580570
   WRITE (NUVI,0582) MCFVI P0580580
   MCFVI = ISIGN(ISIGN(MCGVI*MCHVI+(2*MCIVI),MCIVI/MCGVI+MCCVI)+ P0580590
   1 ISIGN(+8,MCHVI/MCGVI+MCCVI),MCIVI) - MCHVI **2 P0580600
   WRITE(NUVI,0582)MCFVI P0580610
   WRITE (NUVI,0583) P0580620
   WRITE(NUVI,0584) P0580630
0581 FORMAT (/2X,F15.1) P0580640
0582 FORMAT (/10X,I5) P0580650
0583 FORMAT (/2X,37HTHE ABOVE ANSWERS SHOULD ALL BE 0 FOR) P0580660
0584 FORMAT (2X,35HTHIS TEST SEGMENT TO BE SUCCESSFUL.) P0580670
C***** P0580680
   END OF TEST SEGMENT 058 P0580680
C***** P0580690
   WHEN EXECUTING ONLY SEGMENT 058, THE STOP AND END CARDS P0580690
C***** P0580700
   WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0580700
C***** P0580710
   IN COLUMNS 1 AND 2 REMOVED. P0580710
C= STOP P0580720
C= END P0580730
   STOP P058C1

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END
C***** P058C2
C***** P0590010
C***** P0590020
C***** IFDAB - (059) P0590030
C***** P0590040
C***** P0590050
C***** GENERAL PURPOSE ASA REF P0590060
C***** TEST INTRINSIC FUNCTION DABS (ABSOLUTE VALUE OF 8.2 P0590070
C***** A DOUBLE PRECISION ARGUMENT) (TABLE 3) P0590080
C***** P0590090
C***** S P E C I F I C A T I O N S SEGMENT 059 P0590100
C***** P0011330
C***** WHEN EXECUTING ONLY SEGMENT 059, THE SPECIFICATION STATEMENTS P0011335
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0011340
C***** IN COLUMNS 1 AND 2 REMOVED. P0011345
C***** P0011350
C= DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD P0011355
DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD P059A1
C***** P0011360
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0590110
C***** P0071100
C***** WHEN EXECUTING ONLY SEGMENT 059, THE FOLLOWING STATEMENT P0071105
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071110
C***** P0071115
C= NUVI = 6 P0071120
NUVI = 6 P059B1
C***** P0071125
WRITE (NUVI,0590) P0590120
0590 FORMAT (1H1,1X,34HIFDAB - (059) INTRINSIC FUNCTION--/16X, P0590130
123HDABS (ABSOLUTE VALUE OF/16X,16HA D.P. ARGUMENT)/ 2X, P0590140
214HASA REF. - 8.2// P0590150
32X,7HRESULTS) P0590160
C***** HEADER FOR SEGMENT 059 WRITTEN P0590170
C***** ARGUMENT AND FUNCTION ARE DOUBLE PRECISION P0590180
DPAVD = 1.2345678901234D0 P0590190
DPBVD = -2.0D0 P0590200
DPCVD = -39.468024681357D-1 P0590210
DPDVD = 2.0D0 P0590220
DPGVD = -4.0D0 P0590230
DPEVD = 1.0D0 P0590240
DPEVD = DABS(DPAVD) P0590250
DPFVD = DPEVD - 1.2345678901234D0 P0590260
WRITE (NUVI,0591) DPFVD P0590270
DPEVD = 2.0D0*DPBVD+DABS(DPDVD*DPGVD+DABS(DPGVD/(2.0D0*DPDVD)
- *DPDVD**2)) P0590280
P0590290
WRITE (NUVI,0591) DPEVD P0590300
DPEVD = 3.0D0 P0590310
DPEVD = DABS(DPCVD) P0590320
DPFVD = DPEVD - 39.468024681357D-1 P0590330
WRITE (NUVI,0591) DPFVD P0590340
DPEVD = 4.0D0 P0590350
DPEVD = DPGVD +DPDVD+DABS(DPBVD+DABS(DPGVD)-DABS(DPDVD-DPBVD)) P0590360
WRITE (NUVI,0591) DPEVD P0590370
WRITE (NUVI,0592) P0590380
WRITE (NUVI,0593) P0590390
0591 FORMAT (/ D22.10) P0590400
0592 FORMAT (/ 39H THE ABOVE ANSWERS SHOULD ALL BE 0 FOR) P0590410
0593 FORMAT (36H THIS TEST SEGMENT TO BE SUCCESSFUL) P0590420
C***** END OF TEST SEGMENT 059 P0590430
C***** WHEN EXECUTING ONLY SEGMENT 059, THE STOP AND END CARDS P0590440
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0590450
C***** IN COLUMNS 1 AND 2 REMOVED. P0590460
C= STOP P0590470
C= END P0590480
STOP P059C1
END P059C2
C***** P0600010
C***** P0600020

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C*****          IFTRN - (060)                                P0600030
C*****                                                    P0600040
C*****                                                    P0600050
C***** GENERAL PURPOSE                                         ASA REF P0600060
C***** TEST INTRINSIC FUNCTIONS AINT,INT, AND IDINT --      8.2 P0600070
C***** TRUNCATION (SIGN OF A * LARGEST INTEGER LE ABS(A) ) (TABLE 3) P0600080
C*****                                                    P0600090
C***** SPECIFICATIONS SEGMENT 060                            P0600100
C*****                                                    P0011370
C***** WHEN EXECUTING ONLY SEGMENT 060, THE SPECIFICATION STATEMENTS P0011375
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=      P0011380
C***** IN COLUMNS 1 AND 2 REMOVED.                          P0011385
C*****                                                    P0011390
C= DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD                  P0011395
  DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD                    P060A1
C*****                                                    P0011400
C***** OUTPUT TAPE ASSIGNMENT STATEMENT. NO INPUT TAPE.    P0600110
C*****                                                    P0071130
C***** WHEN EXECUTING ONLY SEGMENT 060, THE FOLLOWING STATEMENT P0071135
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071140
C*****                                                    P0071145
C= NUVI = 6                                                    P0071150
  NUVI = 6                                                      P060B1
C*****                                                    P0071155
  WRITE (NUVI,0600)                                              P0600120
0600 FORMAT (1H1, 1X,34HIFTRN - (060) INTRINSIC FUNCTION--/10X,29H AINT, P0600130
  1 INT, IDINT (TRUNCATION)//16H ASA REF. - 8.2//2X,7HRESULTS) P0600140
C***** HEADER FOR SEGMENT 060 WRITTEN                        P0600150
C***** TEST OF AINT - REAL ARGUMENT AND REAL FUNCTION        P0600160
  CMAVS = 1.999                                                  P0600170
  CMBVS = 999.001                                                P0600180
  CMCVS = -0.45678                                               P0600190
  CMDVS = -9876.0                                                P0600200
  CMEVS = 1.0                                                     P0600210
  CMEVS = AINT(CMAVS)                                             P0600220
  CMFVS = CMEVS - 1.0                                             P0600230
  WRITE (NUVI,0601) CMFVS                                         P0600240
  CMEVS = 2.0                                                     P0600250
  CMEVS = AINT(CMBVS)                                             P0600260
  CMFVS = CMEVS - 999.0                                           P0600270
  WRITE (NUVI,0601) CMFVS                                         P0600280
  CMEVS = 3.0                                                     P0600290
  CMEVS = AINT(CMCVS)                                             P0600300
  CMFVS = CMEVS                                                  P0600310
  WRITE (NUVI,0601) CMFVS                                         P0600320
  CMEVS = 4.0                                                     P0600330
  CMEVS = AINT(CMDVS)                                             P0600340
  CMFVS = CMEVS + 9876.0                                          P0600350
  WRITE (NUVI,0601) CMFVS                                         P0600360
  WRITE (NUVI,0603)                                              P0600370
C***** TEST OF INT - REAL ARGUMENT BUT INTEGER FUNCTION      P0600380
  MCAVI = 5                                                        P0600390
  MCAVI = INT(CMAVS)                                              P0600400
  MCBVI = MCAVI - 1                                               P0600410
  WRITE (NUVI,0604) MCBVI                                         P0600420
  MCAVI = 6                                                        P0600430
  MCAVI = INT(CMBVS)                                             P0600440
  MCBVI = MCAVI - 999                                             P0600450
  WRITE (NUVI,0604) MCBVI                                         P0600460
  MCAVI = 7                                                        P0600470
  MCAVI = INT(CMCVS)                                             P0600480
  WRITE (NUVI,0604) MCAVI                                         P0600490
  MCAVI = 8                                                        P0600500
  MCAVI = INT(CMDVS)                                             P0600510
  MCBVI = MCAVI + 9876                                           P0600520
  WRITE (NUVI,0604) MCBVI                                         P0600530
  WRITE (NUVI,0605)                                              P0600540
C***** TEST OF IDINT - DOUBLE PRECISION ARGUMENT AND FUNCTION P0600550

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DPAVD = 1.9999999999999D1	P0600560
DPBVD = +99.000500189123D0	P0600570
DPCVD = -0.9876543210198D0	P0600580
DPDVD = -456.78909876514D1	P0600590
MCAVI = 9	P0600600
MCAVI = IDINT(DPAVD)	P0600610
MCBVI = MCAVI - 19	P0600620
WRITE (NUVI,0606) MCBVI	P0600630
MCAVI = 10	P0600640
MCAVI = IDINT(DPBVD)	P0600650
MCBVI = MCAVI - 99	P0600660
WRITE (NUVI,0606) MCBVI	P0600670
MCAVI = 11	P0600680
MCAVI = IDINT(DPCVD)	P0600690
WRITE (NUVI,0606) MCAVI	P0600700
MCAVI = 12	P0600710
MCAVI = IDINT(DPDVD)	P0600720
MCBVI = MCAVI + 4567	P0600730
WRITE (NUVI,0606) MCBVI	P0600740
WRITE (NUVI,0607)	P0600750
WRITE (NUVI,0608)	P0600760
0601 FORMAT (/F11.1)	P0600770
0603 FORMAT ( 2X,16HEND OF AINT TEST)	P0600780
0604 FORMAT (/I10)	P0600790
0605 FORMAT ( 2X,15HEND OF INT TEST)	P0600800
0606 FORMAT (/I10)	P0600810
0607 FORMAT ( 2X,17HEND OF IDINT TEST)	P0600820
0608 FORMAT ( 40H ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS/ 1 31H TEST SEGMENT TO BE SUCCESSFUL)	P0600830
C***** END OF TEST SEGMENT 060	P0600840
C***** WHEN EXECUTING ONLY SEGMENT 060, THE STOP AND END CARDS	P0600850
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0600860
C***** IN COLUMNS 1 AND 2 REMOVED.	P0600870
C= STOP	P0600880
C= END	P0600890
STOP	P0600900
END	P060C1
	P060C2
C*****	P0610010
C*****	P0610020
C***** IFMOD - (061)	P0610030
C*****	P0610040
C*****	P0610050
C***** GENERAL PURPOSE	ASA REF P0610060
C***** TEST INTRINSIC FUNCTION AMOD AND MOD - REMAINDERING,	8.2 P0610070
C***** WHICH IS DEFINED AS A1-(A1/A2)A2 WHERE (X) IS AN	(TABLE 3) P0610080
C***** INTEGER WHOSE MAGNITUDE IS LE ABS(X) AND WHOSE SIGN	P0610090
C***** IS THE SAME AS X.	P0610100
C*****	P0610110
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0610120
C*****	P0071160
C***** WHEN EXECUTING ONLY SEGMENT 061, THE FOLLOWING STATEMENT	P0071165
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0071170
C*****	P0071175
C= NUVI = 6	P0071180
NUVI = 6	P061B1
C*****	P0071185
WRITE (NUVI,0610)	P0610130
0610 FORMAT (1H1, 1X,34HIFMOD - (061) INTRINSIC FUNCTION--//16X,24HAMOD,	P0610140
1 MO' (REMAINDERING)//16H ASA REF. - 8.2//2X,	P0610150
2 7' LTS)	P0610160
C***** HLADER FOR SEGMENT 061 WRITTEN	P0610170
C***** TEST OF AMOD - REAL ARGUMENTS AND REAL FUNCTION	P0610180
CMAVS = 16.0625	P0610190
CMBVS = -4.0	P0610200
CMCVS = -8.125	P0610210
CMDVS = 2.5	P0610220
CMEVS = -1.0	P0610230
CMFVS = 1.0	P0610240



CMFVS = AMOD(CMAVS,CMBVS)	P0610250
CMGVS = CMFVS - 0.0625	P0610260
WRITE (NUVI,0611) CMGVS	P0610270
CMFVS = 2.0	P0610280
CMFVS = AMOD(CMCVS,CMDVS)	P0610290
CMGVS = CMFVS + 0.625	P0610300
WRITE (NUVI,0611) CMGVS	P0610310
CMFVS = 3.0	P0610320
CMFVS = AMOD(CMBVS,CMEVS)	P0610330
CMGVS = CMFVS + 0.0	P0610340
WRITE (NUVI,0611) CMGVS	P0610350
CMFVS = 4.0	P0610360
CMFVS = AMOD(CMBVS,CMAVS)	P0610370
CMGVS = CMFVS + 4.0	P0610380
WRITE (NUVI,0611) CMGVS	P0610390
WRITE (NUVI,0612)	P0610400
C***** TEST OF MOD - INTEGER ARGUMENTS AND INTEGER FUNCTION	P0610410
MCAVI = 35	P0610420
MCBVI = -5	P0610430
MCCVI = -998	P0610440
MCDVI = 9	P0610450
MCEVI = 10	P0610460
MCFVI = 1	P0610470
MCFVI = MOD(MCAVI,MCBVI)	P0610480
MCGVI = MCFVI + 0	P0610490
WRITE (NUVI,0613) MCGVI	P0610500
MCFVI = 2	P0610510
MCFVI = MOD(MCCVI,MCDVI)	P0610520
MCGVI = MCFVI + 8	P0610530
WRITE (NUVI,0613) MCGVI	P0610540
MCFVI = 3	P0610550
MCFVI = MOD(MCAVI,MCDVI)	P0610560
MCGVI = MCFVI - 8	P0610570
WRITE (NUVI,0613) MCGVI	P0610580
MCFVI = 4	P0610590
MCFVI = MOD(MCBVI,MCEVI)	P0610600
MCGVI = MCFVI + 5	P0610610
WRITE (NUVI,0613) MCGVI	P0610620
WRITE (NUVI,0614)	P0610630
0611 FORMAT (/F11.1)	P0610640
0612 FORMAT (///2X,17HEND OF AMOD TEST.)	P0610650
0613 FORMAT (/I10)	P0610660
0614 FORMAT (///2X,16HEND OF MOD TEST.//2X, 138HALL ABOVE ANSWERS SHOULD BE 0 FOR THIS/2X, 230HTEST SEGMENT TO BE SUCCESSFUL.)	P0610670 P0610680 P0610690
C***** END OF TEST SEGMENT 061	P0610700
C***** WHEN EXECUTING ONLY SEGMENT 061, THE STOP AND END CARDS	P0610710
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0610720
C***** IN COLUMNS 1 AND 2 REMOVED.	P0610730
C= STOP	P0610740
C= END	P0610750
STOP	P061C1
END	P061C2
C*****	P0620010
C*****	P0620020
C***** IFMAX - (062)	P0620030
C*****	P0620040
C*****	P0620050
C***** GENERAL PURPOSE	ASA REF P0620060
C***** TEST OF INTRINSIC FUNCTION AMAX0,AMAX1,MAX0,MAX1 AND	8.2 P0620070
C***** DMAX1 -- CHOOSING LARGEST VALUE	(TABLE 3) P0620080
C*****	P0620090
C***** S P E C I F I C A T I O N S SEGMENT 062	P0620100
C*****	P0011410
C***** WHEN EXECUTING ONLY SEGMENT 062, THE SPECIFICATION STATEMENTS	P0011415
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=	P0011420
C***** IN COLUMNS 1 AND 2 REMOVED.	P0011425
C*****	P0011430

C=	DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD	P0011435
	DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD	P062A1
C*****		P0011440
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0620110
C*****		P0071190
C*****	WHEN EXECUTING ONLY SEGMENT 062, THE FOLLOWING STATEMENT	P0071195
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0071200
C*****		P0071205
C=	NUVI = 6	P0071210
	NUVI = 6	P062B1
C*****		P0071215
	WRITE (NUVI,0620)	P0620120
0620	FORMAT (1H1, 1X,35HIFMAX - (062) INTRINSIC FUNCTIONS--/13X,28HAMAXP	P0620130
	10,AMAX1,MAX0, MAX1,DMAX1 / 2X,14HASA REF. - 8.2//2X,7HRESULTS)	P0620140
C*****	TEST OF AMAX0 - INTEGER ARGUMENTS, REAL FUNCTION 8.2/19P	P0620150
C*****	TWO ARGUMENTS FOR AMAX0	P0620160
	WRITE (NUVI,0625)	P0620170
	MCAVI = 128	P0620180
	MCBVI = 64	P0620190
	MCCVI = -8	P0620200
	MCDVI = -4096	P0620210
	CMEVS = 1.0	P0620220
	CMEVS = AMAX0(MCAVI,MCBVI)	P0620230
	CMFVS = CMEVS - 128.0	P0620240
	WRITE (NUVI,0621) CMFVS	P0620250
	CMEVS = 2.0	P0620260
	CMEVS = AMAX0(MCCVI,MCCVI)	P0620270
	CMFVS = CMEVS + 8.0	P0620280
	WRITE (NUVI,0621) CMFVS	P0620290
	CMEVS = 3.0	P0620300
	CMEVS = AMAX0(MCAVI,MCCVI)	P0620310
	CMFVS = CMEVS - 128.0	P0620320
	WRITE (NUVI,0621) CMFVS	P0620330
	CMEVS = 4.0	P0620340
	CMEVS = AMAX0(MCCVI,MCDVI)	P0620350
	CMFVS = CMEVS + 8.0	P0620360
	WRITE (NUVI,0621) CMFVS	P0620370
	CMEVS = 5.0	P0620380
	CMEVS = AMAX0(MCDVI,MCBVI)	P0620390
	CMFVS = CMEVS - 64.0	P0620400
	WRITE (NUVI,0621) CMFVS	P0620410
	MCGVI = 2	P0620420
	WRITE (NUVI,0622) MCGVI	P0620430
C*****	THREE ARGUMENTS FOR AMAX0	P0620440
	CMEVS = 6.0	P0620450
	CMEVS = AMAX0(MCCVI,MCBVI,MCAVI)	P0620460
	CMFVS = CMEVS - 128.0	P0620470
	WRITE (NUVI,0621) CMFVS	P0620480
	CMEVS = 7.0	P0620490
	CMEVS = AMAX0(MCDVI,MCBVI,MCCVI)	P0620500
	CMFVS = CMEVS - 64.0	P0620510
	WRITE (NUVI,0621) CMFVS	P0620520
	CMEVS = 8.0	P0620530
	CMEVS = AMAX0(MCDVI,MCCVI,MCCVI)	P0620540
	CMFVS = CMEVS + 8.0	P0620550
	WRITE (NUVI,0621) CMFVS	P0620560
	MCGVI = 3	P0620570
	WRITE (NUVI,0622) MCGVI	P0620580
C*****	FOUR OR FIVE ARGUMENTS FOR AMAX0	P0620590
	CMEVS = 9.0	P0620600
	CMEVS = AMAX0(MCAVI,MCBVI,MCCVI,MCDVI)	P0620610
	CMFVS = CMEVS - 128.0	P0620620
	WRITE (NUVI,0621) CMFVS	P0620630
	CMEVS = 10.0	P0620640
	CMEVS = AMAX0(MCAVI,MCBVI,MCCVI,MCDVI,MCAVI)	P0620650
	CMFVS = CMEVS - 128.0	P0620660
	WRITE (NUVI,0621) CMFVS	P0620670
	WRITE (NUVI,0623)	P0620680

C*****	TEST OF AMAX1 - REAL ARGUMENTS AND FUNCTION	8.2/20	P0620690
C*****	TWO ARGUMENTS FOR AMAX1		P0620700
	WRITE (NUVI,0624)		P0620710
	CMAVS = 102.0E0		P0620720
	CMBVS = +76.12		P0620730
	CMCVS = -85.43E1		P0620740
	CMDVS = -0.986		P0620750
	CMEVS = AMAX1(CMAVS,CMBVS)		P0620760
	CMFVS = CMEVS - 102.0E0		P0620770
	WRITE (NUVI,0621) CMFVS		P0620780
	CMEVS = AMAX1(CMBVS,CMCVS)		P0620790
	CMFVS = CMEVS - 76.12		P0620800
	WRITE (NUVI,0621) CMFVS		P0620810
	CMEVS = AMAX1(CMDVS,CMCVS)		P0620820
	CMFVS = CMEVS + 0.986		P0620830
	WRITE (NUVI,0621) CMFVS		P0620840
	MCGVI = 2		P0620850
	WRITE (NUVI,0622) MCGVI		P0620860
C*****	THREE ARGUMENTS FOR AMAX1		P0620870
	CMEVS = AMAX1(CMCVS,CMBVS,CMAVS)		P0620880
	CMFVS = CMEVS - 102.0E0		P0620890
	WRITE (NUVI,0621) CMFVS		P0620900
	CMEVS = AMAX1(CMDVS,CMBVS,CMCVS)		P0620910
	CMFVS = CMEVS - 76.12		P0620920
	WRITE (NUVI,0621) CMFVS		P0620930
	CMEVS = AMAX1(CMCVS,CMCVS,CMCVS)		P0620940
	CMFVS = CMEVS - CMCVS		P0620950
	WRITE (NUVI,0621) CMFVS		P0620960
	MCGVI = 3		P0620970
	WRITE (NUVI,0622) MCGVI		P0620980
C*****	FOUR OR FIVE ARGUMENTS FOR AMAX1		P0620990
	CMEVS = AMAX1(CMAVS,CMBVS,CMCVS,CMDVS)		P0621000
	CMFVS = CMEVS - 102.0E0		P0621010
	WRITE (NUVI,0621) CMFVS		P0621020
	CMEVS = AMAX1(CMAVS,CMCVS,CMDVS,CMBVS,CMAVS)		P0621030
	CMFVS = CMEVS - 102.0E0		P0621040
	WRITE (NUVI,0621) CMFVS		P0621050
	WRITE (NUVI,0623)		P0621060
C*****	TEST OF MAX0 - INTEGER ARGUMENTS AND FUNCTION	8.2/21	P0621070
C*****	TWO ARGUMENTS FOR MAX0		P0621080
	WRITE (NUVI,0628)		P0621090
	MCEVI = MAX0(MCAVI,MCBVI)		P0621100
	MCFVI = MCEVI - 128		P0621110
	WRITE (NUVI,0626) MCFVI		P0621120
	MCEVI = MAX0(MCCVI,MCDVI)		P0621130
	MCFVI = MCEVI + 8		P0621140
	WRITE (NUVI,0626) MCFVI		P0621150
	MCEVI = MAX0(MCBVI,MCCVI)		P0621160
	MCFVI = MCEVI - 64		P0621170
	WRITE (NUVI,0626) MCFVI		P0621180
	MCEVI = MAX0(MCCVI,MCCVI)		P0621190
	MCFVI = MCEVI - MCCVI		P0621200
	WRITE (NUVI,0626) MCFVI		P0621210
	MCGVI = 2		P0621220
	WRITE (NUVI,0622) MCGVI		P0621230
C*****	THREE ARGUMENTS FOR MAX0		P0621240
	MCEVI = MAX0(MCCVI,MCBVI,MCAVI)		P0621250
	MCFVI = MCEVI - 128		P0621260
	WRITE (NUVI,0626) MCFVI		P0621270
	MCEVI = MAX0(MCDVI,MCDVI,MCCVI)		P0621280
	MCFVI = MCEVI + 8		P0621290
	WRITE (NUVI,0626) MCFVI		P0621300
	MCGVI = 3		P0621310
	WRITE (NUVI,0622) MCGVI		P0621320
C*****	FOUR OR FIVE ARGUMENTS FOR MAX0		P0621330
	MCEVI = MAX0(MCDVI,MCCVI,MCBVI,MCAVI)		P0621340
	MCFVI = MCEVI - 128		P0621350
	WRITE (NUVI,0626) MCFVI		P0621360

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MCEVI = MAX0(MCAVI,MCCVI,MCBVI,MCDVI,MCBVI) P0621370
MCFVI = MCEVI - 128 P0621380
WRITE (NUVI,0626) MCFVI P0621390
WRITE (NUVI,0623) P0621400
C***** TEST OF MAX1 - REAL ARGUMENTS AND INTEGER FUNCTION 8.2/22 P0621410
C***** TWD ARGUMENTS FOR MAX1 P0621420
WRITE (NUVI,0629) P0621430
MCEVI = MAX1(CMAVS,CMBVS) P0621440
MCFVI = MCEVI - 102 P0621450
WRITE (NUVI,0626) MCFVI P0621460
MCEVI = MAX1(CMBVS,CMCVS) P0621470
MCFVI = MCEVI - 76 P0621480
WRITE (NUVI,0626) MCFVI P0621490
MCEVI = MAX1(CMDVS,CMCVS) P0621500
MCFVI = MCEVI + 0 P0621510
WRITE (NUVI,0626) MCFVI P0621520
MCGVI = 2 P0621530
WRITE (NUVI,0622) MCGVI P0621540
C***** THREE ARGUMENTS FOR MAX1 P0621550
MCEVI = MAX1(CMCVS,CMBVS,CMAVS) P0621560
MCFVI = MCEVI - 102 P0621570
WRITE (NUVI,0626) MCFVI P0621580
MCEVI = MAX1(CMDVS,CMCVS,CMBVS) P0621590
MCFVI = MCEVI - 76 P0621600
WRITE (NUVI,0626) MCFVI P0621610
MCGVI = 3 P0621620
WRITE (NUVI,0622) MCGVI P0621630
C***** FOUR OR FIVE ARGUMENTS FOR MAX1 P0621640
MCEVI = MAX1(CMAVS,CMBVS,CMCVS,CMDVS) P0621650
MCFVI = MCEVI - 102 P0621660
WRITE (NUVI,0626) MCFVI P0621670
MCEVI = MAX1(CMAVS,CMCVS,CMBVS,CMAVS,CMDVS) P0621680
MCFVI = MCEVI - 102 P0621690
WRITE (NUVI,0626) MCFVI P0621700
WRITE (NUVI,0623) P0621710
C***** TEST OF DMAX1 - DOUBLE PRECISION ARGUMENTS AND FUNCTION 8.2/23 P0621720
C***** TWD ARGUMENTS FOR DMAX1 P0621730
WRITE (NUVI,9999) P0621740
MCAVD = 23.0D-1 P0621750
MCBVD = 111.789789D0 P0621760
MCCVD = -99.66D-1 P0621770
MCDVD = -456.123D0 P0621780
MCEVD = DMAX1(MCAVD,MCBVD) P0621790
MCFVD = MCEVD - 111.789789D0 P0621800
WRITE (NUVI,0627) MCFVD P0621810
MCEVD = DMAX1(MCAVD,MCCVD) P0621820
MCFVD = MCEVD - 23.0D-1 P0621830
WRITE (NUVI,0627) MCFVD P0621840
MCEVD = DMAX1(MCDVD,MCCVD) P0621850
MCFVD = MCEVD + 99.66D-1 P0621860
WRITE (NUVI,0627) MCFVD P0621870
MCEVD = DMAX1(MCDVD,MCDVD) P0621880
MCFVD = MCEVD - MCDVD P0621890
WRITE (NUVI,0627) MCFVD P0621900
MCGVI = 2 P0621910
WRITE (NUVI,0622) MCGVI P0621920
C***** THREE ARGUMENTS FOR DMAX1 P0621930
MCEVD = DMAX1(MCAVD,MCCVD,MCBVD) P0621940
MCFVD = MCEVD - 111.789789D0 P0621950
WRITE (NUVI,0627) MCFVD P0621960
MCEVD = DMAX1(MCCVD,MCDVD,MCAVD) P0621970
MCFVD = MCEVD - 23.0D-1 P0621980
WRITE (NUVI,0627) MCFVD P0621990
MCEVD = DMAX1(MCCVD,MCCVD,MCDVD) P0622000
MCFVD = MCEVD + 99.66D-1 P0622010
WRITE (NUVI,0627) MCFVD P0622020
MCGVI = 3 P0622030
WRITE (NUVI,0622) MCGVI P0622040

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C*****	FOUR OR FIVE ARGUMENTS FOR DMAX1	P0622050
	MCEVD = DMAX1(MCAVD,MCCVD,MCBVD,MCDVD)	P0622060
	MCFVD = MCEVD - 111.789789D0	P0622070
	WRITE (NUVI,0627) MCFVD	P0622080
	MCEVD = DMAX1(MCCVD,MCCVD,MCDVD,MCBVD,MCAVD)	P0622090
	MCFVD = MCEVD - 111.789789D0	P0622100
	WRITE (NUVI,0627) MCFVD	P0622110
	WRITE (NUVI,0623)	P0622120
	WRITE (NUVI,9998)	P0622130
0621	FORMAT ( F11.1)	P0622140
0622	FORMAT ( 15X,9H END OF ,12,15H-ARGUMENT TEST.)	P0622150
0623	FORMAT ( 15X,31H END OF 4- OR 5-ARGUMENT TEST.)	P0622160
0624	FORMAT ( /2X,15HTEST OF AMAX1--)	P0622170
0625	FORMAT ( /2X,15HTEST OF AMAX0--)	P0622180
0626	FORMAT ( I10)	P0622190
0627	FORMAT ( D22.10)	P0622200
0628	FORMAT (2H1 ,14HTEST OF MAX0--)	P0622210
0629	FORMAT ( /2X,14HTEST OF MAX1--)	P0622220
9998	FORMAT (/ 39H THE ABOVE ANSWERS SHOULD ALL BE 0 FOR/2X, 135HTHIS TEST SEGMENT TO BE SUCCESSFUL.)	P0622230
9999	FORMAT ( /2X,15HTEST OF DMAX1--)	P0622240
C*****	END OF TEST SEGMENT 062	P0622250
C*****	WHEN EXECUTING ONLY SEGMENT 062, THE STOP AND END CARDS	P0622260
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0622270
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0622280
C=	STOP	P0622290
C=	END	P0622300
	STOP	P0622310
	END	P062C1
C*****		P062C2
C*****		P0630010
C*****		P0630020
C*****	IFMIN - (063)	P0630030
C*****		P0630040
C*****		P0630050
C*****	GENERAL PURPOSE	ASA REF P0630060
C*****	TEST INTRINSIC FUNCTIONS AMINO,AMIN1,MIN0,MIN1 AND	8.2 P0630070
C*****	DMIN1 -- CHOOSING SMALLEST VALUE.	(TABLE 3) P0630080
C*****		P0630090
C*****	S P E C I F I C A T I O N S SEGMENT 063	P0630100
C*****		P0011450
C*****	WHEN EXECUTING ONLY SEGMENT 063, THE SPECIFICATION STATEMENTS	P0011455
C*****	WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=	P0011460
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0011465
C*****		P0011470
C=	DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD	P0011475
C*****		P0011480
	DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD	P063A1
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0630110
C*****		P0071220
C*****	WHEN EXECUTING ONLY SEGMENT 063, THE FOLLOWING STATEMENT	P0071225
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0071230
C*****		P0071235
C=	NUVI = 6	P0071240
	NUVI = 6	P063B1
C*****		P0071245
	WRITE (NUVI,0630)	P0630120
0630	FORMAT (1H1,1X,35HIFMIN - (063) INTRINSIC FUNCTIONS--/13X,27HAMINO 1,AMIN1,MIN0,MIN1,DMIN1/ 2X,14HASA REF. - 8.2/2X,7HRESULTS)	P0630130
C*****	TEST OF AMINO - INTEGER ARGUMENTS, REAL FUNCTION	8.2/24P0630150
C*****	TWO ARGUMENTS FOR AMINO	P0630160
	WRITE (NUVI,0635)	P0630170
	MCAVI = 128	P0630180
	MCBVI = 64	P0630190
	MCCVI = -8	P0630200
	MCDVI = -4096	P0630210
	CMEVS = AMINO(MCAVI,MCBVI)	P0630220
	CMFVS = CMEVS - 64.0	P0630230
	WRITE (NUVI,0631) CMFVS	P0630240

CMEVS = AMINO(MCDVI,MCCVI)	P0630250
CMFVS = CMEVS + 4096.0	P0630260
WRITE (NUVI,0631) CMFVS	P0630270
CMEVS = AMINO(MCBVI,MCCVI)	P0630280
CMFVS = CMEVS + 8.0	P0630290
WRITE (NUVI,0631) CMFVS	P0630300
MCGVI = 2	P0630310
WRITE (NUVI,0632) MCGVI	P0630320
C***** THREE-ARGUMENT TEST FOR AMINO	P0630330
CMEVS = AMINO(MCAVI,MCCVI,MCBVI)	P0630340
CMFVS = CMEVS + 8.0	P0630350
WRITE (NUVI,0631) CMFVS	P0630360
CMEVS = AMINO(MCBVI,MCBVI,MCDVI)	P0630370
CMFVS = CMEVS + 4096.0	P0630380
WRITE (NUVI,0631) CMFVS	P0630390
MCGVI = 3	P0630400
WRITE (NUVI,0632) MCGVI	P0630410
C***** FOUR OR FIVE ARGUMENTS FOR AMINO	P0630420
CMEVS = AMINO(MCAVI,MCCVI,MCDVI,MCBVI)	P0630430
CMFVS = CMEVS + 4096.0	P0630440
WRITE (NUVI,0631) CMFVS	P0630450
CMEVS = AMINO(MCCVI,MCBVI,MCCVI,MCAVI,MCDVI)	P0630460
CMFVS = CMEVS + 4096.0	P0630470
WRITE (NUVI,0631) CMFVS	P0630480
WRITE (NUVI,0633)	P0630490
C***** TEST OF AMIN1 - REAL ARGUMENTS, REAL FUNCTION	8.2/25 P0630500
C***** TWO ARGUMENTS TEST FOR AMIN1	P0630510
WRITE (NUVI,0634)	P0630520
CMAVS = 26.5	P0630530
CMBVS = 9.6666	P0630540
CMCVS = -1.65	P0630550
CMDVS = -10.001	P0630560
CMEVS = AMIN1(CMBVS,CMDVS)	P0630570
CMFVS = CMEVS + 10.001	P0630580
WRITE (NUVI,0631) CMFVS	P0630590
CMEVS = AMIN1(CMAVS,CMBVS)	P0630600
CMFVS = CMEVS - 9.6666	P0630610
WRITE (NUVI,0631) CMFVS	P0630620
CMEVS = AMIN1(CMCVS,CMDVS)	P0630630
CMFVS = CMEVS + 10.001	P0630640
WRITE (NUVI,0631) CMFVS	P0630650
CMEVS = AMIN1(CMCVS,CMCVS)	P0630660
CMFVS = CMEVS + 1.65	P0630670
WRITE (NUVI,0631) CMFVS	P0630680
MCGVI = 2	P0630690
WRITE (NUVI,0632) MCGVI	P0630700
C***** THREE-ARGUMENT TEST FOR AMIN1	P0630710
CMEVS = AMIN1(CMBVS,CMCVS,CMDVS)	P0630720
CMFVS = CMEVS + 10.001	P0630730
WRITE (NUVI,0631) CMFVS	P0630740
CMEVS = AMIN1(CMBVS,CMBVS,CMBVS)	P0630750
CMFVS = CMEVS - 9.6666	P0630760
WRITE (NUVI,0631) CMFVS	P0630770
CMEVS = AMIN1(CMAVS,CMBVS,CMCVS)	P0630780
CMFVS = CMEVS + 1.65	P0630790
WRITE (NUVI,0631) CMFVS	P0630800
MCGVI = 3	P0630810
WRITE (NUVI,0632) MCGVI	P0630820
C***** FOUR OR FIVE-ARGUMENT TEST FOR AMIN1	P0630830
CMEVS = AMIN1(CMAVS,CMBVS,CMCVS,CMDVS)	P0630840
CMFVS = CMEVS + 10.001	P0630850
WRITE (NUVI,0631) CMFVS	P0630860
CMEVS = AMIN1(CMAVS,CMCVS,CMBVS,CMCVS,CMDVS)	P0630870
CMFVS = CMEVS + 10.001	P0630880
WRITE (NUVI,0631) CMFVS	P0630890
WRITE (NUVI,0633)	P0630900
C***** TEST OF MINO - INTEGER ARGUMENTS, INTEGER FUNCTION	8.2/26 P0630910
C***** TWO-ARGUMENT TEST FOR MINO	P0630920

WRITE (NUVI,0636)	P0630930
MCEVI = MIN0(MCBVI,MCAVI)	P0630940
MCFVI = MCEVI - 64	P0630950
WRITE (NUVI,0639) MCFVI	P0630960
MCEVI = MIN0(MCBVI,MCCVI)	P0630970
MCFVI = MCEVI + 8	P0630980
WRITE (NUVI,0639) MCFVI	P0630990
MCEVI = MIN0(MCCVI,MCDVI)	P0631000
MCFVI = MCEVI + 4096	P0631010
WRITE (NUVI,0639) MCFVI	P0631020
MCEVI = MIN0(MCAVI,0)	P0631030
WRITE (NUVI,0639) MCEVI	P0631040
MCGVI = 2	P0631050
WRITE (NUVI,0632) MCGVI	P0631060
C***** THREE-ARGUMENT TEST FOR MIN0	P0631070
MCEVI = MIN0(MCAVI,MCCVI,MCBVI)	P0631080
MCFVI = MCEVI + 8	P0631090
WRITE (NUVI,0639) MCFVI	P0631100
MCEVI = MIN0(MCCVI,MCAVI,MCDVI)	P0631110
MCFVI = MCEVI + 4096	P0631120
WRITE (NUVI,0639) MCFVI	P0631130
MCGVI = 3	P0631140
WRITE (NUVI,0632) MCGVI	P0631150
C***** FOUR OR FIVE-ARGUMENT TEST FOR MIN0	P0631160
MCEVI = MIN0(MCBVI,MCAVI,MCCVI,MCDVI)	P0631170
MCFVI = MCEVI + 4096	P0631180
WRITE (NUVI,0639) MCFVI	P0631190
MCEVI = MIN0(MCAVI,MCBVI,MCAVI,MCCVI,MCDVI)	P0631200
MCFVI = MCEVI + 4096	P0631210
WRITE (NUVI,0639) MCFVI	P0631220
WRITE (NUVI,0633)	P0631230
C***** TEST OF MIN1 - REAL ARGUMENTS, INTEGER FUNCTION	8.2/27 P0631240
C***** TWO-ARGUMENT TEST FOR MIN1	P0631250
WRITE (NUVI,0637)	P0631260
MCEVI = MIN1(CMAVS,CMBVS)	P0631270
MCFVI = MCEVI - 9	P0631280
WRITE (NUVI,0639) MCFVI	P0631290
MCEVI = MIN1(CMCVS,CMDVS)	P0631300
MCFVI = MCEVI + 10	P0631310
WRITE (NUVI,0639) MCFVI	P0631320
MCEVI = MIN1(CMAVS,CMCVS)	P0631330
MCFVI = MCEVI + 1	P0631340
WRITE (NUVI,0639) MCFVI	P0631350
MCGVI = 2	P0631360
WRITE (NUVI,0632) MCGVI	P0631370
C***** THREE-ARGUMENT TEST FOR MIN1	P0631380
MCEVI = MIN1(CMAVS,CMCVS,CMBVS)	P0631390
MCFVI = MCEVI + 1	P0631400
WRITE (NUVI,0639) MCFVI	P0631410
MCEVI = MIN1(CMAVS,CMCVS,CMDVS)	P0631420
MCFVI = MCEVI + 10	P0631430
WRITE (NUVI,0639) MCFVI	P0631440
MCGVI = 3	P0631450
WRITE (NUVI,0632) MCGVI	P0631460
C***** FOUR OR FIVE-ARGUMENT TEST FOR MIN1	P0631470
MCEVI = MIN1(CMAVS,CMBVS,CMDVS,CMCVS)	P0631480
MCFVI = MCEVI + 10	P0631490
WRITE (NUVI,0639) MCFVI	P0631500
MCEVI = MIN1(CMAVS,CMBVS,CMCVS,CMCVS,CMDVS)	P0631510
MCFVI = MCEVI + 10	P0631520
WRITE (NUVI,0639) MCFVI	P0631530
WRITE (NUVI,0633)	P0631540
C***** TEST OF DMIN1 - DOUBLE PRECISION ARGUMENTS, FUNCTION	8.2/28 P0631550
C***** TWO-ARGUMENT TEST FOR DMIN1	P0631560
WRITE (NUVI,0638)	P0631570
MCAVD = 61.1234D0	P0631580
MCBVD = 2.0D1	P0631590
MCCVD = -999.009D-1	P0631600

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MCDVD = -1.9D0
MCEVD = DMIN1(MCAVD,MCBVD)
MCFVD = MCEVD - 2.0D1
WRITE (NUVI,9996) MCFVD
MCEVD = DMIN1(MCCVD,MCDVD)
MCFVD = MCEVD + 999.009D-1
WRITE (NUVI,9996) MCFVD
MCEVD = DMIN1(MCAVD,MCDVD)
MCFVD = MCEVD + 1.9D0
WRITE (NUVI,9996) MCFVD
MCGVI = 2
WRITE (NUVI,0632) MCGVI
C***** THREE-ARGUMENT TEST FOR DMIN1
MCEVD = DMIN1(MCAVD,MCBVD,MCDVD)
MCFVD = MCEVD + 1.9D0
WRITE (NUVI,9996) MCFVD
MCEVD = DMIN1(MCAVD,MCCVD,MCBVD)
MCFVD = MCEVD + 999.009D-1
WRITE (NUVI,9996) MCFVD
MCGVI = 3
WRITE (NUVI,0632) MCGVI
C***** FOUR OR FIVE-ARGUMENT TEST FOR DMIN1
MCEVD = DMIN1(MCAVD,MCCVD,MCBVD,MCDVD)
MCFVD = MCEVD + 999.009D-1
WRITE (NUVI,9996) MCFVD
MCEVD = DMIN1(MCBVD,MCAVD,MCBVD,MCDVD,MCCVD)
MCFVD = MCEVD + 999.009D-1
WRITE (NUVI,9996) MCFVD
WRITE (NUVI,0633)
WRITE (NUVI,9997)
0631 FORMAT ( F11.1)
0632 FORMAT( 15X, 8H END OF,12,15H-ARGUMENT TEST.)
0633 FORMAT ( 15X, 30H END OF 4 OR 5-ARGUMENT TEST.)
0634 FORMAT ( /16H TEST OF AMIN1 )
0635 FORMAT ( /16H TEST OF AMINO )
0636 FORMAT ( /16H TEST OF MINO )
0637 FORMAT ( 16H1 TEST OF MIN1 )
0638 FORMAT ( /16H TEST OF DMIN1 )
0639 FORMAT ( I10)
9996 FORMAT ( D22.10)
9997 FORMAT ( /39H THE ABOVE ANSWERS SHOULD ALL BE 0 FOR/1X,
1 36H THIS TEST SEGMENT TO BE SUCCESSFUL.)
C***** END OF TEST SEGMENT 063
C***** WHEN EXECUTING ONLY SEGMENT 063, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C*****
C***** IFDSG - (064)
C*****
C*****
C***** GENERAL PURPOSE ASA REF
C***** TEST INTRINSIC FUNCTION DSIGN (TRANSFER OF SIGN WITH 8.2/33
C***** DOUBLE PRECISION ARGUMENTS AND FUNCTION) (TABLE 3)
C*****
C***** S P E C I F I C A T I O N S SEGMENT 064
C*****
C***** WHEN EXECUTING ONLY SEGMENT 064, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD
DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD
C*****

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P0631610
P0631620
P0631630
P0631640
P0631650
P0631660
P0631670
P0631680
P0631690
P0631700
P0631710
P0631720
P0631730
P0631740
P0631750
P0631760
P0631770
P0631780
P0631790
P0631800
P0631810
P0631820
P0631830
P0631840
P0631850
P0631860
P0631870
P0631880
P0631890
P0631900
P0631910
P0631920
P0631930
P0631940
P0631950
P0631960
P0631970
P0631980
P0631990
P0632000
P0632010
P0632020
P0632030
P0632040
P0632050
P0632060
P0632070
P0632080
P063C1
P063C2
P0640010
P0640020
P0640030
P0640040
P0640050
P0640060
P0640070
P0640080
P0640090
P0640100
P0011490
P0011495
P0011500
P0011505
P0011510
P0011515
P064A1
P0011520

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C***** O U T P U T T A P E  A S S I G N M E N T  S T A T E M E N T .   N O  I N P U T  T A P E .
C*****
C*****  W H E N  E X E C U T I N G  O N L Y  S E G M E N T  0 6 4 ,  T H E  F O L L O W I N G  S T A T E M E N T
C*****  N U V I  =  6  M U S T  H A V E  T H E  C =  I N  C O L U M N S  1  A N D  2  R E M O V E D .
C*****
C=      N U V I  =  6
        N U V I  =  6
C*****
        W R I T E  ( N U V I , 0 6 4 0 )
0640  F O R M A T  ( 1 H 1 , 1 X , 3 4 H I F D S G  -  ( 0 6 4 )  I N T R I N S I C  F U N C T I O N  - - / 1 6 X , 2 4 H D S I G N
        1 ( T R A N S F E R  O F  S I G N ) /  2 X , 1 4 H A S A  R E F .  -  8 . 2 / / 2 X , 7 H R E S U L T S )
C*****  H E A D E R  F O R  S E G M E N T  0 6 4  W R I T T E N
        M C A V D  =  + 9 . 5 D 0
        M C B V D  =  1 2 3 . 4 5 6 7 D 1
        M C C V D  =  - 5 . 6 6 5 D 1
        M C D V D  =  - 7 5 . 5 7 D - 0
        M C E V D  =  D S I G N ( M C A V D , M C B V D )
        M C F V D  =  M C E V D  -  9 . 5 D 0
        W R I T E  ( N U V I , 0 6 4 1 )  M C F V D
        M C E V D  =  D S I G N ( M C B V D , M C C V D )
        M C F V D  =  M C E V D  +  1 2 3 . 4 5 6 7 D 1
        W R I T E  ( N U V I , 0 6 4 1 )  M C F V D
        M C E V D  =  D S I G N ( M C C V D , M C D V D )
        M C F V D  =  M C E V D  +  5 . 6 6 5 D 1
        W R I T E  ( N U V I , 0 6 4 1 )  M C F V D
        M C E V D  =  D S I G N ( M C D V D , M C D V D )
        M C F V D  =  M C E V D  +  7 5 . 5 7 D 0
        W R I T E  ( N U V I , 0 6 4 1 )  M C F V D
        W R I T E  ( N U V I , 0 6 4 2 )
0641  F O R M A T  ( 1 H 0 , D 3 0 . 1 8 )
0642  F O R M A T  ( 1 H 0 , 1 X , 3 8 H A L L  A B O V E  A N S W E R S  S H O U L D  B E  0  F O R  T H I S /
        1 2 X , 3 0 H T E S T  S E G M E N T  T O  B E  S U C C E S S F U L . )
C*****  E N D  O F  T E S T  S E G M E N T  0 6 4
C*****  W H E N  E X E C U T I N G  O N L Y  S E G M E N T  0 6 4 ,  T H E  S T O P  A N D  E N D  C A R D S
C*****  W H I C H  A P P E A R  A S  C O M M E N T  C A R D S  M U S T  H A V E  T H E  C =
C*****  I N  C O L U M N S  1  A N D  2  R E M O V E D .
C=      S T O P
C=      E N D
        S T O P
        E N D
C*****
C*****
C*****  I F D I M  -  ( 0 6 5 )
C*****
C*****
C*****
C*****  G E N E R A L  P U R P O S E  A S A  R E F
C*****  T E S T  I N T R I N S I C  F U N C T I O N  D I M  A N D  I D I M  - - P O S I T I V E  8 . 2
C*****  D I F F E R E N C E ,  W H I C H  I S  D E F I N E D  A S  A 1  -  M I N ( A 1 , A 2 )  ( T A B L E  3 )
C*****
C*****  N O  S P E C I F I C A T I O N S  S E G M E N T  0 6 5
C*****  O U T P U T  T A P E  A S S I G N M E N T  S T A T E M E N T .   N O  I N P U T  T A P E .
C*****  W H E N  E X E C U T I N G  O N L Y  S E G M E N T  0 6 5 ,  T H E  F O L L O W I N G  S T A T E M E N T
C*****  N U V I  =  6  M U S T  H A V E  T H E  C =  I N  C O L U M N S  1  A N D  2  R E M O V E D .
C*****
C=      N U V I  =  6
        N U V I  =  6
        W R I T E  ( N U V I , 0 6 5 0 )
0650  F O R M A T  ( 1 H 1 , 1 X , 3 9 H I F D I M  -  ( 0 6 5 )  I N T R I N S I C  F U N C T I O N S  -  D I M / 1 2 X ,
        1 3 0 H A N D  I D I M  ( P O S I T I V E  D I F F E R E N C E ) /  2 X , 1 4 H A S A  R E F .  -  8 . 2 /
        2 / 2 X , 7 H R E S U L T S )
C*****  H E A D E R  F O R  S E G M E N T  0 6 5  W R I T T E N
C*****  T E S T  O F  D I M  -  - E A L  A R G U M E N T S ,  R E A L  F U N C T I O N  C 2 / 3 4
        C M A V S  =  - 4 . 0
        C M B V S  =  4 . 0
        C M C V S  =  1 6 . 2 5
        C M D V S  =  - 6 4 . 2 5
        C M E V S  =  D I M ( C M A V S , C M B V S )
        C M F V S  =  C M E V S  +  0 . 0

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WRITE (NUVI,0651) CMFVS                                P0650240
CMEVS = DIM(CMCVS,CMDVS)                              P0650250
CMFVS = CMEVS - 80.5                                  P0650260
WRITE (NUVI,0651) CMFVS                                P0650270
CMEVS = DIM(CMCVS,CMBVS)                              P0650280
CMFVS = CMEVS - 12.25                                 P0650290
WRITE (NUVI,0651) CMFVS                                P0650300
CMEVS = DIM(CMDVS,CMAVS)                              P0650310
CMFVS = CMEVS - 0.0                                   P0650320
WRITE (NUVI,0651) CMFVS                                P0650330
C***** TEST OF IDIM - INTEGER ARGUMENTS, INTEGER FUNCTION 8.2/35 P0650340
MCAVI = 02468                                         P0650350
MCBVI = +36                                           P0650360
MCCVI = -3                                             P0650370
MCDVI = -23                                           P0650380
MCEVI = IDIM(MCAVI,MCBVI)                             P0650390
MCFVI = MCEVI - 2432                                   P0650400
WRITE (NUVI,0652) MCFVI                               P0650410
MCEVI = IDIM(MCBVI,MCCVI)                             P0650420
MCFVI = MCEVI - 39                                    P0650430
WRITE (NUVI,0652) MCFVI                               P0650440
MCEVI = IDIM(MCDVI,MCCVI)                             P0650450
MCFVI = MCEVI + 0                                     P0650460
WRITE (NUVI,0652) MCFVI                               P0650470
MCEVI = IDIM(MCCVI,MCCVI)                             P0650480
WRITE (NUVI,0652) MCEVI                               P0650490
MCEVI = IDIM(MCCVI,MCBVI)                             P0650500
WRITE (NUVI,0652) MCEVI                               P0650510
WRITE (NUVI,0653)                                     P0650520
0651 FORMAT (1H0,F17.2)                               P0650530
0652 FORMAT (1H0,10X,15)                              P0650540
0653 FORMAT (1H0,1X,34H ALL ABOVE ANSWERS SHOULD BE 0 FOR/2X,
135HTHIS TEST SEGMENT TO BE SUCCESSFUL.)             P0650550
C***** END OF TEST SEGMENT 065                       P0650560
C***** WHEN EXECUTING ONLY SEGMENT 065 THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.                 P0650570
C= STOP                                               P0650580
C= END                                               P0650590
C= STOP                                              P0650600
C= END                                              P0650610
C= STOP                                              P0650620
C= END                                              P065C1
C= END                                              P065C2
C***** P0660010
C***** P0660020
C***** IFSGI - (066) P0660030
C***** P0660040
C***** P0660050
C***** GENERAL PURPOSE ASA REF P0660060
C***** TEST INTRINSIC FUNCTION SNGL - OBTAIN MOST SIGNIFICANT 8.2/36 P0660070
C***** PART OF DOUBLE PRECISION ARGUMENT. (TABLE 3) P0660080
C***** GENERAL COMMENTS P0660090
C***** ASSIGNED GO TO STATEMENT ASSUMED WORKING. P0660100
C***** P0660110
C***** S P E C I F I C A T I O N S SEGMENT 066 P0660120
C***** P0011530
C***** WHEN EXECUTING ONLY SEGMENT 066, THE SPECIFICATION STATEMENTS P0011535
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011540
C***** IN COLUMNS 1 AND 2 REMOVED. P0011545
C***** P0011550
C= DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD, P0011555
C= 1 CMAVD, CMBVD,CMCVD P0011560
C= DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD, P066A1
C= 1 CMAVD, CMBVD,CMCVD P066A2
C***** P0011565
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0660130
C***** P0071300
C***** WHEN EXECUTING ONLY SEGMENT 066, THE FOLLOWING STATEMENT P0071305
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071310
C= NUVI = 6 P0071315

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      NUVI = 6
C***** P066B1
      WRITE (NUVI, 0660) P0071320
0660 FORMAT (1H1,1X,39HIFSGL - (066) INTRINSIC FUNCTION SNGL--/16X, P0660140
      126H OBTAIN MOST SIGNIFICANT PT/16X, P0660150
      218H OF D.P. ARGUMENT. //2X,15HASA REFS. - 8.2//2X,7HRESULTS) P0660160
C***** P0660170
      HEADER FOR SEGMENT 066 WRITTEN P0660180
      MCAVD = .48748748748748D3+.57D-5+.5604645D-6+.31786509547D-7 P0660190
      MCBVD = -39.689539609539D1-.57D-5-.5604645D-6-.31786509547D-7 P0660200
      MCCVD = .33333333333333D0+.57D-5+.5604645D-6+.31786509547D-7 P0660210
      MCDVD = -.66666666666666D0-.57D-5+.5604645D-6-.31786509547D-7 P0660220
      MCEVD = .48748748748748D3+.57D-5+.5604645D-6+.31786509547D-7 P0660230
      MCFVD = -39.689539609539D+1 P0660240
      AVS = 0.0 P0660250
      BVS = 0.0 P0660260
      CVS = 0.0 P0660270
      IVI = 2 P0660280
C***** P0660290
      EXPRESSION RESULTS ASSIGNED TO D.P. RESULT FOR VISUAL COMPARISON P0660300
C***** P0660310
      ARGUMENTS OF SNGL - VARIABLE, SIMPLE EXPRESSION P0660320
      CMAVD = AVS + SNGL(MCAVD) - BVS P0660330
      WRITE (NUVI,661) MCAVD,CMAVD P0660340
      CMAVD = CVS + SNGL(MCBVD) + AVS P0660350
      WRITE (NUVI,661) MCBVD, CMAVD P0660360
      CMAVD = SNGL(MCCVD) P0660370
      WRITE (NUVI,661) MCCVD,CMAVD P0660380
      CMBVD = -MCBVD P0660390
      CMAVD = -SNGL(MCBVD - CMBVD) P0660400
      CMCVD = - (MCBVD + MCBVD) P0660410
      WRITE (NUVI,661) CMCVD,CMAVD P0660420
      CMCVD = MCDVD * MCDVD P0660430
      CMAVD = BVS + SNGL(MCDVD**IVI) + CVS P0660440
      WRITE (NUVI,661) CMCVD, CMAVD P0660450
C***** P0660460
      ARGUMENT OF SNGL - INTRINSIC FUNCTION WITH DIFFERENT NO. OF ARG P0660470
      CMAVD = -(CVS + SNGL(DABS(MCDVD)) + BVS) P0660480
      WRITE (NUVI,661) MCDVD, CMAVD P0660490
      CMAVD = AVS - BVS + SNGL(DMIN1(MCEVD,MCFVD)) P0660500
      WRITE (NUVI,661) MCFVD, CMAVD P0660510
      CMAVD = CVS + BVS + SNGL(DMAX1(MCCVD,MCEVD,MCFVD)) P0660520
      WRITE (NUVI,662) P0660530
661 FORMAT(1H0,1X,6HLINE A,D25.14/2X,6HLINE B,D25.14) P0660540
662 FORMAT(33H0 LINE B SHOULD AGREE WITH LINE A /40H ONLY TO THE PREC P0660550
      AISION OF A REAL DATUM. /37H REMAINING DIGITS RESULT FROM OUTPUT / P0660560
      B 33H CONVERSION WHEN A REAL VALUE IS / 32H ASSIGNED TO D.P. FOR P0660570
      CPRINTING. ) P0660580
C***** P0660590
      END OF SEGMENT 066 P0660600
C***** P0660610
      WHEN EXECUTING ONLY SEGMENT 066, THE STOP AND END CARDS P0660620
C***** P066C1
      WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS P066C2
C***** P0670010
      1 AND 2 REMOVED. P0670020
C= STOP P0670030
C= END P0670040
      STOP P0670050
      END P0670060
C***** P0670070
      IFREL - (067) P0670080
C***** P0670090
      GENERAL PURPOSE ASA REF P0670100
C***** P0670110
      TEST INTRINSIC FUNCTION REAL (OBTAIN REAL PART OF 8.2/39 P0670120
C***** P0670130
      COMPLEX ARGUMENT ). (TABLE 3) P0670140
C***** P0670150
      S P E C I F I C A T I O N S SEGMENT 067 P0670160
C***** P0011570
      WHEN EXECUTING ONLY SEGMENT 067, THE SPECIFICATION STATEMENTS P0011575
C***** P0011580
      WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011585
C***** P0011590
      IN COLUMNS 1 AND 2 REMOVED. P0011590
C*****

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C=      COMPLEX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC      P0011595
        COMPLEX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC      P067A1
C*****      P0011600
C*****      O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.      P0670110
C*****      P0071330
C*****      WHEN EXECUTING ONLY SEGMENT 067, THE FOLLOWING STATEMENT      P0071335
C*****      NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.      P0071340
C=      NUVI = 6      P0071345
        NUVI = 6      P067B1
C*****      P0071350
        WRITE (NUVI,0670)      P0670120
0670     FORMAT (1H1,1X,34HIFREL - (067) INTRINSIC FUNCTION--/ 16X, 4HREAL/      P0670130
        1 2X,14HASA REF. - 8.2//      P0670140
        2 2X,7HRESULTS)      P0670150
C*****      HEADER FOR SEGMENT 067 WRITTEN      P0670160
        CHAVC = (3.2,1.86)      P0670170
        CHBVC = (2.1,0.0)      P0670180
        CHCVC = (3.7,-1.2)      P0670190
        CHDVC = (+45.1,+2.2)      P0670200
        CHEVC = (-16.0, 0.0)      P0670210
        CHFVC = (-32.0, -1.1)      P0670220
        CMAVS = REAL(CHAVC)      P0670230
        CMBVS = CMAVS - 3.2      P0670240
        CMAVS = REAL(CHBVC)      P0670250
        CMCVS = CMAVS - 2.1      P0670260
        CMAVS = REAL(CHCVC)      P0670270
        CMDVS = CMAVS - 3.7      P0670280
        CMAVS = REAL(CHDVC)      P0670290
        CMEVS = CMAVS - 45.1      P0670300
        CMAVS = ABS(REAL(CHEVC) + REAL(CHFVC))      P0670310
        CMFVS = CMAVS - 48.0      P0670320
        CMAVS = AMAX1(REAL(CHAVC),REAL(CHBVC), REAL(CHEVC-CHFVC))      P0670330
        CMGVS = CMAVS - 16.0      P0670340
        WRITE (NUVI,0671) CMBVS,CMCVS,CMDVS,CMEVS,CMFVS,CMGVS      P0670350
C*****      REAL CONSTANTS HAVING ONLY FRACTIONAL PARTS(NO EXPONENT)      P0670360
        CHAVC = (.789,.12)      P0670370
        CHBVC = (.13,1.2)      P0670380
        CHCVC = (.507,-2.2)      P0670390
        CHDVC = (+.5401,+.5)      P0670400
        CHEVC = (-.5,0.25)      P0670410
        CHFVC = (-.0625, 1.1)      P0670420
        CMAVS = REAL(CHAVC)      P0670430
        CMBVS = CMAVS - .789      P0670440
        CMAVS = REAL(CHBVC)      P0670450
        CMCVS = CMAVS -0.13      P0670460
        CMAVS = REAL(CHCVC)      P0670470
        CMDVS = CMAVS -0.507      P0670480
        CMAVS = REAL(CHDVC)      P0670490
        CMEVS = CMAVS -0.5401      P0670500
        CMAVS = REAL(CHEVC+CHFVC)      P0670510
        CMFVS = CMAVS + 0.5625      P0670520
        CMAVS = REAL(CHEVC) - REAL(CHFVC)      P0670530
        CMGVS = CMAVS + 0.4375      P0670540
        WRITE (NUVI,0671) CMBVS,CMCVS,CMDVS,CMEVS,CMFVS,CMGVS      P0670550
C*****      REAL CONSTANTS HAVING ONLY INTEGRAL PARTS(NO EXPONENT)      P0670560
C*****      5.1.1.2/22 P0670570
        CHAVC = (23.,0.1)      P0670580
        CHBVC = (12.,+1.2)      P0670590
        CHCVC = (1.,-2.3)      P0670600
        CHDVC = (+45.,+.6)      P0670610
        CHEVC = (19.0, 1.0)      P0670620
        CHFVC = (-32.0, 2.0)      P0670630
        CMAVS = REAL(CHAVC)      P0670640
        CMBVS = CMAVS - 23.0      P0670650
        CMAVS = REAL(CHBVC)      P0670660
        CMCVS = CMAVS - 12.0      P0670670
        CMAVS = REAL(CHCVC)      P0670680
        CMDVS = CMAVS - 1.0      P0670690

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CMAVS = REAL(CHDVC) P0670700
CMEVS = CMAVS - 45.0 P0670710
CMAVS = SIGN(DIM(REAL(CHEVC),REAL(CHFVC)),REAL(CHFVC)) P0670720
CMFVS = CMAVS + 51.0 P0670730
CMAVS = REAL((16.0,1.0) + CHEVC + CHFVC) P0670740
CMGVS = CMAVS - 3.0 P0670750
WRITE (NUVI,0671) CMBVS,CMCVS,CMDVS,CMEVS,CMFVS,CMGVS P0670760
WRITE (NUVI,0672) P0670770
0671 FORMAT (/6(F20.4/)) P0670780
0672 FORMAT ( /40H ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS /
132H TEST SEGMENT TO BE SUCCESSFUL.) P0670790
C***** P0670800
C***** END OF TEST SEGMENT 067 P0670810
C***** WHEN EXECUTING ONLY SEGMENT 067, THE STOP AND END CARDS P0670820
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0670830
C***** IN COLUMNS 1 AND 2 REMOVED. P0670840
C= STOP P0670850
C= END P0670860
STOP P067C1
END P067C2
C***** P0680010
C***** P0680020
C***** IFIMG - (068) P0680030
C***** P0680040
C***** P0680050
C***** GENERAL PURPOSE ASA REF P0680060
C***** TEST INTRINSIC FUNCTION AIMAG (OBTAIN IMAGINARY PART 8.2/41 P0680070
C***** OF COMPLEX ARGUMENT ) (TABLE 3) P0680080
C***** P0680090
C***** S P E C I F I C A T I O N S SEGMENT 068 P0680100
C***** P0011610
C***** WHEN EXECUTING ONLY SEGMENT 068, THE SPECIFICATION STATEMENTS P0011615
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011620
C***** IN COLUMNS 1 AND 2 REMOVED. P0011625
C***** P0011630
C= COMPLEX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC,CHGVC,CHHVC,CHIVC, P0011635
C= 1CHJVC,CHKVC,CHLVC P0011640
COMPLEX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC,CHGVC,CHHVC,CHIVC, P068A1
1CHJVC,CHKVC,CHLVC P068A2
C***** P0011645
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0680110
C***** P0071360
C***** WHEN EXECUTING ONLY SEGMENT 068, THE FOLLOWING STATEMENT P0071365
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071370
C= NUVI = 6 P0071375
NUVI = 6 P068B1
C***** P0071380
WRITE (NUVI,0680) P0680120
0680 FORMAT (1H1,1X,40HIFIMG - (068) INTRINSIC FUNCTION - AIMAG/16X, P0680130
119HOBTAI N IMAGINARY PT/16X,19HOF COMPLEX ARGUMENT/ 2X, P0680140
213HASA REF.- 8.2//2X,7HRESULTS) P0680150
C***** P0680160
C***** HEADER FOR SEGMENT 068 WRITTEN P0680170
C***** IMAGINARY PARTS OF COMPLEX NUMBERS HAVING BOTH INTEGRAL P0680180
C***** AND FRACTIONAL PARTS. (NO EXPONENT) P0680180
CHAVC = (3.2,1.86) P0680190
CHBVC = (2.1,0.0) P0680200
CHCVC = (37.0,-1.2) P0680210
CHDVC = (+45.1,+2.2) P0680220
CMAVS = AIMAG(CHAVC) P0680230
CMBVS = CMAVS - 1.86 P0680240
CMAVS = AIMAG(CHBVC) P0680250
CMCVS = CMAVS - 0.0 P0680260
CMAVS = AIMAG(CHCVC) P0680270
CMDVS = CMAVS + 1.2 P0680280
CMAVS = AIMAG(CHDVC) P0680290
CMEVS = CMAVS - 2.2 P0680300
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS P0680310
C***** IMAGINARY PARTS OF COMPLEX NUMBERS HAVING ONLY FRACTIONAL P0680320
C***** PARTS (NO EXPONENT) P0680330

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CHAVC = (.789,.00)	P0680340
CHBVC = (1.2,.789)	P0680350
CHCVC = (+4.56,-.456)	P0680360
CHDVC = (-12.3,+0.01)	P0680370
CMAVS = AIMAG(CHAVC)	P0680380
CMBVS = CMAVS - 0.0	P0680390
CMAVS = AIMAG(CHBVC)	P0680400
CMCVS = CMAVS - .789	P0680410
CMAVS = AIMAG(CHCVC)	P0680420
CMDVS = CMAVS + .456	P0680430
CMAVS = AIMAG(CHDVC)	P0680440
CMEVS = CMAVS - 0.001	P0680450
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS	P0680460
C***** IMAGINARY PARTS OF COMPLEX NUMBERS HAVING ONLY INTEGRAL	P0680470
C***** PARTS (NO EXPONENT)	P0680480
CHAVC =(-12.,12.)	P0680490
CHBVC = (+1.23,0.)	P0680500
CHCVC = (0.0, -16.0)	P0680510
CHDVC = (-1.1, -32.0)	P0680520
CMAVS = AIMAG(CHAVC)	P0680530
CMBVS = CMAVS - 12.0	P0680540
CMAVS = AIMAG(CHBVC)	P0680550
CMCVS = CMAVS + 0.0	P0680560
CMAVS = ABS(AIMAG(CHCVC)+AIMAG(CHDVC))	P0680570
CMDVS = CMAVS - 48.0	P0680580
CMAVS = AMAX1(AIMAG(CHAVC), AIMAG(CHBVC), AIMAG(CHCVC-CHDVC))	P0680590
CMEVS = CMAVS - 16.0	P0680600
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS	P0680610
C***** IMAGINARY PARTS OF COMPLEX NUMBERS HAVING A DECIMAL EXPONENT.	P0680620
CHAVC = (2.3E0,1.2E0)	P0680630
CHBVC = (1.2,.56E2)	P0680640
CHCVC = (.24,1.E1)	P0680650
CHDVC = (1.,+7.8E+1)	P0680660
CHEVC = (1.5, 16.0)	P0680670
CHFVC = (1.0, -32.0)	P0680680
CHGVC = (1.E0,-7.99E-1)	P0680690
CHHVC = (27.00,.55E-1)	P0680700
CHIVC = (1.E0,2.E-0)	P0680710
CHJVC = (1.2,1.E+1)	P0680720
CHKVC = (1.E-1,+7.E0)	P0680730
CHLVC = (1.7,-99.E-1)	P0680740
CMAVS = AIMAG(CHAVC)	P0680750
CMBVS = CMAVS - 1.2E0	P0680760
CMAVS = AIMAG(CHBVC)	P0680770
CMCVS = CMAVS - .56E2	P0680780
CMAVS = AIMAG(CHCVC)	P0680790
CMDVS = CMAVS - 1.E1	P0680800
CMAVS = AIMAG(CHDVC)	P0680810
CMEVS = CMAVS - 7.8E+1	P0680820
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS	P0680830
CMAVS = SIGN(DIM(AIMAG(CHEVC),AIMAG(CHFVC)), AIMAG(CHFVC))	P0680840
CMBVS = CMAVS + 48.0	P0680850
CMAVS = AIMAG((1.0, 16.0) + CHEVC + CHFVC)	P0680860
CMCVS = CMAVS + 0.0	P0680870
CMAVS = AIMAG(CHGVC)	P0680880
CMDVS = CMAVS + 7.99E-1	P0680890
CMAVS = AIMAG(CHHVC)	P0680900
CMEVS = CMAVS - .55E-1	P0680910
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS	P0680920
CMAVS = AIMAG(CHIVC)	P0680930
CMBVS = CMAVS - 2.E-0	P0680940
CMAVS = AIMAG(CHJVC)	P0680950
CMCVS = CMAVS - 1.E+1	P0680960
CMAVS = AIMAG(CHKVC)	P0680970
CMDVS = CMAVS - 7.E0	P0680980
CMAVS = AIMAG(CHLVC)	P0680990
CMEVS = CMAVS + 99.E-1	P0681000
WRITE (NUVI,0681) CMBVS,CMCVS,CMDVS,CMEVS	P0681010

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WRITE (NUVI,0682)
0681 FORMAT ( / 4(F20.5 / ))
0682 FORMAT ( /40H ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS /
132H TEST SEGMENT TO BE SUCCESSFUL.)
C***** END OF TEST SEGMENT 068
C***** WHEN EXECUTING ONLY SEGMENT 068, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C*****
C***** IFDBL - (069)
C*****
C*****
C***** GENERAL PURPOSE ASA REF
C***** TEST INTRINSIC FUNCTION DBLE (EXPRESS S.P. ARGUMENT 8.2/43
C***** IN DOUBLE PRECISION FORM ) (TABLE 3)
C***** INTRINSIC FUNCTIONS DABS,DSIGN,DMIN1,DMAX1,AMAX1
C***** ASSUMED WORKING.
C*****
C***** S P E C I F I C A T I O N S SEGMENT 069
C*****
C***** WHEN EXECUTING ONLY SEGMENT 069, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD,MCGVD
DOUBLE PRECISION MCAVD,MCBVD,MCCVD,MCDVD,MCEVD,MCFVD,MCGVD
C*****
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 06 , THE FOLLOW+NG STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C= NUVI = 6
NUVI = 6
C*****
WRITE (NUVI,0690)
0690 FORMAT (1H1,1X,39HIFDBL - (069) INTRINSIC FUNCTION - DBLE/16X,
126HS.P. ARGUMENT IN D.P. FORM / 2X,13HASA REF.- 8.2//2X,7HRESULTS)
C***** HEADER FOR SEGMENT 069 WRITTEN
CMAVS = 0.9765625E-3
CMBVS = -.1953125E-2
CMCVS = .5859375E-2
CMDVS = -.1048576E+7
CMEVS = +114688.0
MCAVD = 0.000
MCBVD = MCAVD * DBLE(CMAVS)
MCCVD = DMIN1(DBLE(CMAVS),DBLE(CMEVS))
MCDVD = MCAVD * MCBVD - DABS(DBLE(CMBVS))
MCEVD = MCAVD - DSIGN(DBLE(CMCVS),DBLE(CMBVS))
MCFVD = - DABS(DBLE(CMDVS)) + MCAVD
MCGVD = DMAX1(DBLE(AMAX1(CMDVS,CMEVS)),MCBVD)
WRITE(NUVI,691) CMAVS, MCCVD, CMBVS, MCDVD,
1 CMCVS, MCEVD, CMDVS, MCFVD, CMEVS, MCGVD
691 FORMAT(1H0,1X,6HLINE A, E18.7/ 8H LINE B, D25.14)
WRITE(NUVI, 692)
692 FORMAT(1H0,38H A COMPARISON OF LINE A AGAINST LINE B /1X,
1 40H IS NEEDED TO CHECK THE VALIDITY OF TEST)
C***** END OF TEST SEGMENT 069
C***** WHEN EXECUTING ONLY SEGMENT 069, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP

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      END
C*****P069C2
C*****P0700010
C*****P0700020
C***** IFCPX - (070) P0700030
C*****P0700040
C*****P0700050
C***** GENERAL PURPOSE ASA REF P0700060
C***** TEST INTRINSIC FUNCTION CMLPX (EXPRESS TWO REAL 8.2/45P0700070
C***** ARGUMENTS IN COMPLEX FORM) (TABLE 3)P0700080
C***** GENERAL COMMENTS P0700090
C***** SUBTRACTION OF COMPLEX NUMBERS ASSUMED WORKING P0700100
C***** P0700110
C***** S P E C I F I C A T I O N S SEGMENT 070 P0700120
C***** P0011690
C***** WHEN EXECUTING ONLY SEGMENT 070, THE SPECIFICATION STATEMENTS P0011695
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011700
C***** IN COLUMNS 1 AND 2 REMOVED. P0011705
C***** P0011710
C= COMPLEX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC,CHGVC P0011715
COMPLEX CHAVC,CHBVC,CHCVC,CHOVC,CHEVC,CHFVC,CHGVC P070A1
C***** P0011720
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0700130
C***** WHEN EXECUTING ONLY SEGMENT 070, THE FOLLOWING STATEMENT P0071420
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071425
C= NUVI = 6 P0071430
NUVI = 6 P070B1
WRITE (NUVI,0700) P0700140
0700 FORMAT (1H1, 1X,40HIFCPX - (070) INTRINSIC FUNCTION - CMLPX/16X, P0700150
126HEXPRESS TWO REAL ARGUMENTS/16X,15HIN COMPLEX FORM/15H ASA REF. P0700160
2- 8.2//2X,7HRESULTS) P0700170
C***** HEADER FOR SEGMENT 070 WRITTEN P0700180
CMAVS = 23.123 P0700190
CMBVS = -.78 P0700200
CMCVS = +17. P0700210
CMOVS = 157.E-1 P0700220
CMEVS = -.985E1 P0700230
CMFVS = +88.E+0 P0700240
CHAVC = CMLPX(CMAVS,CMBVS) P0700250
CHBVC = CHAVC - (23.123,-.78) P0700260
CHAVC = CMLPX(CMBVS,15.0) P0700270
CHCVC = CHAVC - (-.78,15.0) P0700280
CHAVC = CMLPX(CMOVS,CMFVS) P0700290
CHOVC = CHAVC - (157.E-1,+88.E+0) P0700300
CHAVC = CMLPX(0.0,0.E0) P0700310
CHEVC = CHAVC P0700320
CHAVC = CMLPX(CMEVS,CMFVS) P0700330
CHFVC = CHAVC - (-.985E1,+88.E+0) P0700340
CHAVC = CMLPX(CMCVS,-0.0E-1) P0700350
CHGVC = CHAVC - (+17.0,0.0) P0700360
WRITE (NUVI,0702) CHBVC, CHCVC, CHOVC, CHEVC, CHFVC, CHGVC P0700370
WRITE (NUVI,0701) P0700380
0701 FORMAT (//2X,37HTHE ABOVE ANSWERS SHOULD ALL BE 0 FOR/1X, P0700390
136H THIS TEST SEGMENT TO BE SUCCESSFUL.) P0700400
0702 FORMAT (6(/F17.7,F17.7)) P0700410
C***** END OF TEST SEGMENT 070 P0700420
C***** WHEN EXECUTING ONLY SEGMENT 070, THE STOP AND ENO CARDS P0700430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0700440
C***** IN COLUMNS 1 AND 2 REMOVED. P0700450
C= STOP P0700460
C= ENO P0700470
STOP P070C1
END P070C2
C*****P0710010
C*****P0710020
C***** IFCJG - (071) P0710030
C*****P0710040
C*****P0710050
C***** GENERAL PURPOSE ASA REF P0710060

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C***** TEST INTRINSIC FUNCTION CONJG (OBTAIN CONJUGATE OF A      8.2/47P0710070
C***** COMPLEX ARGUMENT) (TABLE 3)P0710080
C***** GENERAL COMMENTS P0710090
C***** SUBTRACTION OF COMPLEX NUMBERS ASSUMED WORKING P0710100
C***** P0710110
C***** S P E C I F I C A T I O N S SEGMENT 071 P0710120
C***** P0011730
C***** WHEN EXECUTING ONLY SEGMENT 071, THE SPECIFICATION STATEMENTS P0011735
C***** IN COLUMNS 1 AND 2 REMOVED. P0011740
C***** P0011745
C= COMPLEX CHAVC, CHBVC, CHCVC, CHDVC ,CHEVC P0011750
COMPLEX CHAVC, CHBVC, CHCVC, CHDVC ,CHEVC P071A1
C***** P0011755
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0710130
C***** P0071440
C***** WHEN EXECUTING ONLY SEGMENT 071, THE FOLLOWING STATEMENT P0071445
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071450
C= NUVI = 6 P0071455
NUVI = 6 P071B1
C***** P0071460
WRITE (NUVI,0710) P0710140
0710 FORMAT (1H1, 1X,40HIFCJG - (071) INTRINSIC FUNCTION - CONJG/16X, P0710150
119HOBTAIN CONJUGATE OF/16X,16HA COMPLEX NUMBER/ P0710160
217H ASA REFS. - 8.2//2X,7HRESULTS) P0710170
C***** HEADER FOR SEGMENT 071 WRITTEN P0710180
CHAVC = (1.1,+2.1) P0710190
CHBVC = CONJG(CHAVC) P0710200
CHCVC = CHBVC - (1.1,-2.1) P0710210
CHEVC = (-2.E0, -3.E-1) P0710220
CHBVC = CONJG(CHEVC) P0710230
CHDVC = CHBVC - (-2.E0,3.E-1) P0710240
WRITE (NUVI,0711) CHCVC, CHDVC P0710250
CHAVC = (-.2,+3) P0710260
CHBVC = CONJG(CHAVC) P0710270
CHCVC = CHBVC - (-.2,-.3) P0710280
CHAVC = (23.1E-1,1.E-2) P0710290
CHBVC = CONJG(CHAVC) P0710300
CHDVC = CHBVC - (23.1E-1,-1.E-2) P0710310
WRITE (NUVI,0711) CHCVC,CHDVC P0710320
CHBVC = CONJG((1.2,2.2)) P0710330
CHCVC = CHBVC - (1.2,-2.2) P0710340
CHBVC = CONJG((-1.0,2.0E-1)) P0710350
CHDVC = CHBVC - (-1.0,-2.0E-1) P0710360
WRITE (NUVI,0711) CHCVC, CHDVC P0710370
CHBVC = CONJG((.1,.2E0)) P0710380
CHCVC = CHBVC - (.1,-.2E0) P0710390
CHDVC = CONJG((.0,-0.E0)) P0710400
WRITE (NUVI,0711) CHCVC, CHDVC P0710410
WRITE (NUVI,0712) P0710420
0711 FORMAT (4(/ F17.7, F10.7)) P0710430
0712 FORMAT (///3&H ALL ABOVE ANSWERS MUST BE 0 FOR THIS/1X, P0710440
131H TEST SEGMENT TO BE SUCCESSFUL.) P0710450
C***** END OF TEST SEGMENT 071 P0710460
C***** WHEN EXECUTING ONLY SEGMENT 071, THE STOP AND END CARDS P0710470
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0710480
C***** IN COLUMNS 1 AND 2 REMOVED. P0710490
C= STOP P0710500
C= END P0710510
STOP P071C1
END P071C2
C***** P0720010
C***** P0720020
C***** IFBMS - (072) P0720030
C***** P0720040
C***** P0720050
C***** GENERAL PURPOSE ASA REF P0720060
C***** TEST THAT ALL INTRINSIC FUNCTIONS WOULD ACCEPT 8.2/32P0720070
C***** ANY EXPRESSION OF THE TYPE SPECIFIED IN THE (TABLE 3)P0720080

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C***** INTRINSIC FUNCTION TABLE - ASA REFS - 8.2/01-47 P0720090
C***** GENERAL COMMENTS P0720100
C***** SEGMENTS 055 TO 071 ASSUMED WORKING P0720110
C***** P0720120
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0720130
C***** P0720140
C***** WHEN EXECUTING ONLY SEGMENT 072, THE FOLLOWING STATEMENT P0071470
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071475
C= NUVI = 6 P0071480
   NUVI = 6 P072B1
C***** P0071485
   WRITE (NUVI,0720) P0720150
0720 FORMAT (1H1,1X,37HIFBMS - (072) BASIC FORTRAN INTRINSIC/10X, P0720160
   128HFUNCTONS ACCEPT EXPRESSIONS/10X,30HOF TYPE SPECIFIED IN I.F.TAP0720170
   2BLE//15H ASA REF.- 8.2//2X,7HRESULTS) P0720180
C***** HEADER FOR SEGMENT 072 WRITTEN P0720190
C***** TEST ABS - ABSOLUTE VALUE OF REAL ARGUMENT 8.2/11 P0720200
   CMAVS = 0.5 P0720210
   CMBVS = -.25 P0720220
   CMCVS = 16.0 P0720230
   CMDVS = -4.0 P0720240
   CMEVS = ABS(CMAVS + CMBVS) + 1.0 P0720250
   CMFVS = CMEVS - (0.5 - .25) - 1.0 P0720260
   CMEVS = ABS(0.0 -ABS(CMAVS - CMCVS+ CMDVS)) P0720270
   CMGVS = CMEVS + (0.5 - 16.0 - 4.0) P0720280
   CMEVS = ABS(CMAVS + 1.0 - (CMCVS + CMDVS) + 0.5 * 8.0) P0720290
   CMHVS = CMEVS + (0.5 + 1.0 - (16.0 - 4.0) + 4.0) P0720300
   CMEVS = ABS(1.0E0 + (1.0 * 1.0 / 1.0) **2) P0720310
   CMIVS = CMEVS - 2.0 P0720320
   WRITE (NUVI,0721) CMFVS , CMGVS , CMHVS , CMIVS P0720330
C***** TEST OF IABS - ABSOLUTE VALUE OF INTEGER ARGUMENT 8.2/12 P0720340
   MCAVI = 2 P0720350
   MCBVI = 10 P0720360
   MCCVI = IABS (MCAVI + MCBVI) P0720370
   MCDVI = MCCVI - 12 P0720380
   MCCVI = IABS(MCAVI * 2 + MCBVI / 2) + 1 P0720390
   MCEVI = MCCVI - 10 P0720400
   MCCVI = IABS(-MCBVI /(-2) - MCBVI ** 1 + (1 * 2 * 3 / 2 - 3) - 10 P0720410
   1 + 10 + MCBVI / MCAVI - 5) P0720420
   MCFVI = MCCVI - 5 P0720430
   MCCVI = IABS(0 - IABS(-5 * 1 / 5 - 5 * IABS(-1))) P0720440
   MCGVI = MCCVI - 6 P0720450
   WRITE (NUVI, 0722) MCDVI , MCEVI , MCFVI , MCGVI P0720460
C***** TEST OF FLOAT - CONVERSION FROM INTEGER TO REAL 8.2/29 P0720470
   CMEVS = FLOAT (MCAVI + MCBVI) P0720480
   CMFVS = CMEVS - 12.0 P0720490
   CMEVS = FLOAT(MCAVI * 2 /4 + MCBVI ** 1) P0720500
   CMGVS = CMEVS - 11.0 P0720510
   CMEVS = FLOAT((23 + 46)/69 + 10 - MCBVI) *2.0 + 1.5 P0720520
   CMHVS = CMEVS - 3.5 P0720530
   CMEVS = (76.5 * 1.0 - FLOAT (76 * 1)) * 4.0 P0720540
   CMIVS = CMEVS - 2.0 P0720550
   WRITE (NUVI,0723) CMFVS, CMGVS, CMHVS, CMIVS P0720560
C***** TEST OF IFIX - CONVERSION FROM REAL TO INTEGER 8.2/30 P0720570
   MCCVI = IFIX(CMAVS - CMBVS) P0720580
   MCDVI = MCCVI P0720590
   MCCVI = IFIX(CMAVS *1.0 + CMBVS/CMBVS - (CMCVS - CMDVS)) P0720600
   MCEVI = MCCVI + 18 P0720610
   MCCVI = 1 + IFIX(2.5 * 2.0) - IFIX(10.0 /2.0) P0720620
   MCFVI = MCCVI - 1 P0720630
   MCCVI = 2 + IFIX(2.5 ** 1.0 + (10.65 + 3.45)) P0720640
   MCGVI = MCCVI - 18 P0720650
   WRITE (NUVI,0724) MCDVI, MCEVI, MCFVI, MCGVI P0720660
C***** TEST OF SIGN - TRANSFER OF SIGN WITH REAL ARGUMENTS 8.2/31 P0720670
   CMEVS = SIGN(CMAVS+CMDVS,CMDVS-CMBVS) P0720680
   CMFVS = CMEVS - (CMAVS + CMDVS) P0720690
   CMEVS = SIGN(25.0 + 0.0 * 4.0,-24.4/6.1 * 1.0) P0720700
   CMGVS = CMEVS + 25.0 P0720710

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CMEVS = SIGN(10.5,SIGN(2.0,-4.5)) P0720720
CMHVS = CMEVS + 10.5 P0720730
CMEVS = SIGN(1.0,SIGN(-2.0,SIGN(2.0,-1.0))) P0720740
CMIVS = CMEVS + 1.0 P0720750
WRITE (NUVI,0725) CMFVS, CMGVS, CMHVS, CMIVS P0720760
C***** TEST OF ISIGN - TRANSFER OF SIGN WITH INTEGER ARGUMENT 8.2/32 P0720770
MCCVI = ISIGN(MCAVI,MCAVI + MCBVI - 13) P0720780
MCDVI = MCCVI + 2 P0720790
MCCVI = ISIGN(10,-5 - 10/2 + 1**2) P0720800
MCEVI = MCCVI + 10 P0720810
MCCVI = ISIGN( 1 + 2 + 3 , ISIGN(-2,7 + 5)) P0720820
MCFVI = MCCVI - 6 P0720830
MCCVI = ISIGN(1,ISIGN(-1,ISIGN(+1,-1))) P0720840
MCGVI = MCCVI + 1 P0720850
WRITE (NUVI,0726) MCDVI, MCEVI, MCFVI, MCGVI P0720860
C***** TEST OF COMBINATION OF ABS,IABS,FLOAT,IFIX,SIGN,ISIGN P0720870
CMEVS = FLOAT(IABS(IFIX(ABS(-5.0 + SIGN(-1.0,2.0)))))) P0720880
CMFVS = CMEVS - 4.0 P0720890
MCCVI = IFIX(FLOAT(ISIGN(1+2,IABS(1 + ISIGN(1,-1)))))) P0720900
MCDVI = MCCVI - 3 P0720910
CMEVS = SIGN(ABS(1.0 + FLOAT(-20)), FLOAT(IFIX(1.0))) P0720920
CMGVS = CMEVS - 19.0 P0720930
MCCVI = ISIGN(IABS(IFIX(1.0) - 2) , -((1 + IFIX(-1.0)) +1)) P0720940
MCEVI = MCCVI + 1 P0720950
WRITE (NUVI,0727) CMFVS, CMGVS, MCDVI, MCEVI P0720960
CMEVS = ABS(SIGN(1.0 + 2.0, FLOAT(IABS(-2)))) P0720970
CMFVS = CMEVS - 3.0 P0720980
MCCVI = IABS(IFIX(SIGN(-2.0,2.0))) P0720990
MCDVI = MCCVI - 2 P0721000
CMEVS = 1.2 + FLOAT(1 + 5 - ISIGN(-1,6)) P0721010
CMGVS = CMEVS - 6.2 P0721020
MCCVI = 25 - ISIGN(IFIX(2.0),-IABS(-5)) P0721030
MCEVI = MCCVI - 27 P0721040
WRITE (NUVI,0728) CMFVS, CMGVS, MCDVI, MCEVI P0721050
C***** END OF TEST STATEMENTS P0721060
0721 FORMAT ( / 30H TEST OF ABS IN EXPRESSIONS -/ 4(F17.1/)) P0721070
0722 FORMAT ( / 31H TEST OF IABS IN EXPRESSIONS -/ 4(I15/)) P0721080
0723 FORMAT ( / 32H TEST OF FLOAT IN EXPRESSIONS -/ 4(F17.1/)) P0721090
0724 FORMAT ( / 31H TEST OF IFIX IN EXPRESSIONS -/ 4(I15/)) P0721100
0725 FORMAT ( / 31H TEST OF SIGN IN EXPRESSIONS -/ 4(F17.1/)) P0721110
0726 FORMAT ( / 32H TEST OF ISIGN IN EXPRESSIONS -/ 4(I15/)) P0721120
0727 FORMAT ( / 40H COMBINATION OF ALL INTRINSIC FUNCTIONS, P0721130
1 2(/F17.1), 2(/I15)) P0721140
0728 FORMAT ( 2(F17.1/),2(I15/)/ 35H ALL ABOVE ANSWERS SHOULD BE 0 FOP0721150
1R/2X,35HTHIS TEST SEGMENT TO BE SUCCESSFUL.) P0721160
C***** END OF TEST SEGMENT 072 P0721170
C***** WHEN EXECUTING ONLY SEGMENT 072, THE STOP AND END CARDS P0721180
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0721190
C***** IN COLUMNS 1 AND 2 REMOVED. P0721200
C= STOP P0721210
C= END P0721220
STOP P072C1
END P072C2
C***** P0730010
C***** P0730020
C***** IFFMS - (073) P0730030
C***** P0730040
C***** P0730050
C***** GENERAL PURPOSE ASA REF P0730060
C***** TEST THAT ALL INTRINSIC FUNCTIONS IN FORTRAN WOULD 8.2/07P0730070
C***** ACCEPT ANY EXPRESSION OF THE TYPE SPECIFIED IN THE (PG 24) P0730080
C***** INTRINSIC FUNCTION TABLE - ASA REFS - 8.2/TABLE 3 P0730090
C***** SEGMENTS 055 - 071 ASSUMED WORKING. P0730100
C***** P0730110
C***** S P E C I F I C A T I O N S SEGMENT 073 P0730120
C***** P0011760
C***** WHEN EXECUTING ONLY SEGMENT 073, THE SPECIFICATION STATEMENTS P0011765
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011770

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C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= DIMENSION MCA1I(5),AC2S(5,6)
C= INTEGER MCA3I(2,3,3)
C= DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD,
C= 1DPA1D(5),FC2D(5,5)
      DIMENSION MCA1I(5),AC2S(5,6)
      INTEGER MCA3I(2,3,3)
      DOUBLE PRECISION DPAVD,DPBVD,DPCVD,DPDVD,DPEVD,DPFVD,DPGVD,
      1DPA1D(5),FC2D(5,5)
C*****
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 073, THE FOLLOING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C= NUVI = 6
      NUVI = 6
C*****
0730 WRITE (NUVI,0730)
0730 FORMAT (1H1,1X,41HIFM5 - (073) FORTRAN INTRINSIC FUNCTIONS/16X,
      126HACCEPT EXPRESSIONS OF TYPE/16X,22HSPECIFIED IN I.F.TABLE/
      223H ASA REF.- 8.2/TABLE 3//2X,7HRESULTS)
C***** HEADER FOR SEGMENT 073 WRITTEN
C***** TEST OF DABS IN EXPRESSIONS
      DPAVD = 1.25D0
      DPBVD = - 10.0D0
      DPCVD = DABS(DPAVD + DPBVD)
      DPDVD = DPCVD - 10.0D0 + 1.25D0
      DPCVD = DABS(1.0D0 + 2.0D0 - 3.0D0 * 50.D-1)
      DPEVD = DPCVD - 12.D0
      DPCVD = DABS( DPAVD * 1.D0 - 1.25D0 + DPBVD/2.D0) + 1.D0
      DPFVD = DPCVD - 6.0D0
      DPGVD = 1.0D0 + DABS(2.5D0 - 1.5D0 * 1.0D0) - 2.D0
      WRITE (NUVI,0731) DPDVD, DPEVD, DPFVD, DPGVD
C***** TEST OF AINT IN EXPRESSIONS
      CMAVS = 1.23
      CMBVS = 27.998
      CMCVS = -9.007E0
      CMDVS = AINT(CMAVS + CMBVS - CMCVS)
      CMEVS = CMDVS - 38.0
      CMDVS = AINT(1.0 + 2.0 /1.0 - 3.0 * 2.E0)
      CMFVS = CMDVS + 3.0
      CMDVS = AINT(4. + AINT(2.E0 + CMCVS))
      CMGVS = CMDVS + 3.0
      CMDVS = AINT(AINT(AINT( 1.4 - 2.7)))
      CMHVS = CMDVS + 1.0
      WRITE (NUVI,0732) CMEVS, CMFVS, CMGVS, CMHVS
C***** TEST OF INT IN EXPRESSIONS
      MCAVI = INT(1.0 + 2.1 + 3.2 - 8.4 / 2.5 * 2.6)
      MCBVI = MCAVI + 2
      MCAVI = INT(100.0/6.0 - (2.0 **4.0) + (((2.0-3.0)+4.0) * 2.0))
      MCCVI = MCAVI - 6
      MCAVI = INT((100.2/6.1/5.0+4.10) / 2.0)
      MCDVI = MCAVI - 3
      MCAVI = INT(9.0/2.0) + INT(5.1/4.0)
      MCEVI = MCAVI - 5
      WRITE (NUVI,0733) MCBVI, MCCVI, MCDVI, MCEVI
C***** TEST OF IDINT IN EXPRESSIONS
      DPA1D(1) = 2.5D1
      MCAVI = IDINT(DPBVD / 2.0D0 + 1.5D0)
      MCBVI = MCAVI + 3
      MCAVI = IDINT( 1.0D1 + 5.D0 * 2.D1 / 49.D1) + 1
      MCCVI = MCAVI - 11
      MCAVI = IDINT(DPA1D(1))
      MCDVI = MCAVI - 25
      MCAVI = IDINT(DPA1D(1) + DPA1D(1)/4.0D0)
      MCEVI = MCAVI - 31
      WRITE (NUVI,0734) MCBVI, MCCVI, MCDVI, MCEVI

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C***** TEST OF AMDD, MOD IN EXPRESSIONS 8.2/17-18P0730640
AC2S(1,1) = 27.0 P0730650
CMDVS = AMDD(25.0 + AC2S(1,1), 1.0 * 5.0) P0730660
CMEVS = CMDVS - 2.0 P0730670
CMDVS = AMOD(99.0,AMOD(25.0+ 27.0, 5.0)) P0730680
CMFVS = CMDVS - 1.0 P0730690
MCA3I(1,2,3) = 5 P0730700
MCAVI = MOD(98 + 1, MOD(25 + 27,5)) P0730710
MCBVI = MCAVI - 1 P0730720
MCAVI = MDD(MCA3I(1,2,3), 2) P0730730
MCCVI = MCAVI - 1 P0730740
WRITE (NUVI,0735) CMEVS, CMFVS, MCBVI, MCCVI P0730750
C***** TEST DF AMAX0, AMAX1, MAX0, MAX1 AND DMAX1 IN EXPRESSIONS P0730760
C***** 8.2/19-23P0730770
FC2D(1,1) = 27.0D0 P0730780
CMDVS = AMAX0(5 + 9, MAX0(14 * 2, MAX1( 2.0 /1.0,1.0))) P0730790
CMEVS = CMDVS - 28.0 P0730800
CMDVS = AMAX1((AMAX0((MAX0(29,-100)),5 + 10)), 2.0 * 2.0) P0730810
CMFVS = CMDVS - 29.0 P0730820
MCAVI = MAX1((AMAX0(25, -(1 * 5))),100.0) P0730830
MCBVI = MCAVI - 100 P0730840
DPCVD = DMAX1(FC2D(1,1),DMAX1(1.0D0, 0.00 * FC2D(1,1))) P0730850
DPDVD = DPCVD - 27.0D0 P0730860
WRITE (NUVI,0736) CMEVS, CMFVS, MCBVI, DPDVD P0730870
C***** TEST DF AMINO, AMIN1, MIN0, MIN1 AND DMIN1 IN EXPRESSIONS P0730880
C***** 8.2/24-27P0730890
CMDVS = AMIN1(2.5 + AC2S(1,1), AMINO(-5, MIN0(0,1))) P0730900
CMEVS = CMDVS + 5.0 P0730910
MCAVI = MIN0((MIN1( -99., 100.0 - 1.0 * 99.)), 2) P0730920
MCBVI = MCAVI + 99 P0730930
MCAVI = MIN1( 2.0,AMIN1( 5. * 3.0, -9.0 /(-9.0))) P0730940
MCCVI = MCAVI - 1 P0730950
DPCVD = DMIN1(FC2D(1,1), DMIN1(2.0D-1,0.0D0)) P0730960
DPDVD = DPCVD - 0.0D0 P0730970
WRITE (NUVI,0737) CMEVS, MCBVI, MCCVI, DPDVD P0730980
C***** TEST DF DSIGN,AND DBLE IN EXPRESSIONS 8.2/33,8.2/43P0730990
DPCVD= DSIGN(FC2D(1,1) * 1.0D1, - 1.0D0) P0731000
DPDVD = DPCVD + 27.0D1 P0731010
DPCVD = DSIGN((DSIGN(2.0D0, -1.0D0) + 0.0D0), .0D0) P0731020
DPEVD = DPCVD - 2.0D0 P0731030
DPCVD = DBLE( 2.0 * 4.0 + AC2S(1,1)) P0731040
DPFVD = DPCVD - 35.0D0 P0731050
DPCVD = DBLE(-32.00 / 8.0) * DBLE(-2.0) P0731060
DPGVD = DPCVD - 8.0D0 P0731070
WRITE (NUVI,0738) DPDVD, DPEVD, DPFVD, DPGVD P0731080
C***** TEST DF DIM AND IDIM IN EXPRESSIONS 8.2/34-35P0731090
CMDVS = DIM( 2.0 * 3.5 /7.0, AC2S(1,1)) P0731100
CMEVS = CMDVS - 0.0 P0731110
CMDVS = DIM(DIM(9.0,-5.5), DIM(6.0,0.0)) P0731120
CMFVS = CMDVS - 8.5 P0731130
MCA1I(1)=8 P0731140
MCCVI = IDIM(MCA1I(1) * 1, - (IDIM(0, -3))) P0731150
MCDVI = MCCVI - 11 P0731160
MCCVI = IDIM(((4 + 2 + 3)/3), - 2) P0731170
MCEVI = MCCVI - 5 P0731180
WRITE (NUVI,9995) CMEVS, CMFVS, MCDVI, MCEVI P0731190
C***** TEST DF SNGL, REAL , AIMAG, CMLPX AND CDNJG IN EXPRESSIONS P0731200
C***** 8.2/36-47P0731210
CMEVS = SNGL (1.0D0 * 2.01 + AC2S(1,1)) P0731220
CMFVS = CMEVS - 47.0 P0731230
CMEVS = REAL( CDNJG((1.0, -2.0)))+ AIMAG((99.0, -7.0)) P0731240
CMGVS = CMEVS + 6.0 P0731250
CMEVS = AIMAG(CMLPX(REAL((2.0,1.0)), SNGL (1.0D0))) P0731260
CMHVS = CMEVS - 1.0D0 P0731270
WRITE (NUVI,0739) CMFVS, CMGVS, CMHVS P0731280
C***** SOME COMBINATIONS OF ABOVE INTRINSIC FUNCTIONS P0731290
CMEVS = AMIN1((FLOAT(IDIM(1+2,0))), (AIMAG(CMLPX(1.0,2.0)))) P0731300
CMFVS = CMEVS - 2.0 P0731310

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CMEVS = REAL(CMPLX(SNGL(DABS(-DSIGN(DBLE(2.0),1.0D0))),CMAVS)) P0731320
CMGVS = CMEVS - 2.0 P0731330
WRITE (NUVI,9994) CMFVS, CMGVS P0731340
C***** END OF TEST STATEMENTS FOR SEGMENT 073 P0731350
0731 FORMAT (/ 30H TEST OF DABS IN EXPRESSIONS //4(D23.8//)) P0731360
0732 FORMAT ( 30H TEST OF AINT IN EXPRESSIONS //4(E19.6//)) P0731370
0733 FORMAT ( 30H TEST OF INT IN EXPRESSIONS //4(I10//)) P0731380
0734 FORMAT ( 30H TEST OF IDINT IN EXPRESSIONS//4(I10//)) P0731390
0735 FORMAT ( 35H TEST OF AMOD, MOD IN EXPRESSIONS // P0731400
1 2(E19.6//), 2(I10//)) P0731410
0736 FORMAT ( 40H TEST OF AMAX0,AMAX1,MAX0,MAX1 AND DMAX// P0731420
1 2(E19.6//), I10/ D23.8) P0731430
0737 FORMAT ( 40H1 TEST OF AMINO,AMIN1,MIN0,MIN1 AND DMIN// P0731440
1 E19.6/ 2(I10//), D23.8) P0731450
0738 FORMAT (/ 39H TEST OF DSIGN AND DBLE IN EXPRESSIONS//4(D23.8//)) P0731460
0739 FORMAT ( 35H TEST OF SNGL,REAL,AIMAG,CMPLX AND / P0731470
123H CONJG IN EXPRESSIONS //3(E19.6//)) P0731480
9994 FORMAT ( 36H TEST OF SOME COMBINATIONS OF ABOVE/ P0731490
122H INTRINSIC FUNCTIONS //2(E19.6//) /40H ALL ABOVE ANSWERS SHOUL
2D BE 0 FOR THIS/27H SEGMENT TO BE SUCCESSFUL.) P0731500
9995 FORMAT ( /37H TEST OF DIM AND IDIM IN EXPRESSIONS/2(E19.6//), P0731520
1 2(I10//)) P0731530
C***** END OF TEST SEGMENT 073 P0731540
C***** WHEN EXECUTING ONLY SEGMENT 073, THE STOP AND END CARDS P0731550
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0731560
C***** IN COLUMNS 1 AND 2 REMOVED. P0731570
C= STOP P0731580
C= END P0731590
STOP P073C1
END P073C2
C***** P0800010
C***** P0800020
C***** EXPON - 080 P0800030
C***** P0800040
C***** P0800050
C***** GENERAL PURPOSE ASA REF P0800060
C***** .TO TEST BASIC EXTERNAL FUNCTION - EXP - EXPONENTIAL 8.3.3 P0800070
C***** .USED IN SIMPLE ARITHMETIC EXPRESSIONS TABLE 4 P0800080
C***** .INTRINSIC FUNCTIONS ABS AND SIGN ASSUMED WORKING P0800090
C***** ARGUMENTS ARE POWERS OF 2 P0800100
C***** P0800110
C***** NO S P E C I F I C A T I O N S SEGMENT 080 P0800120
C***** P0800130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0800140
C***** WHEN EXECUTING ONLY SEGMENT 080, THE FOLLOWING STATEMENT P0071520
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071525
C***** P0071530
C= NUVI = 6 P0071535
NUVI = 6 P0800B1
WRITE(NUVI,800) P0800150
800 FORMAT(15H1 EXPON - (080)//31H BASIC EXTERNAL FUNCTION -EXP- P0800160
1//26H (EXPONENTIAL -TYPE REAL) P0800170
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0800180
3 HOLLERITH INFORMATION//9H RESULTS) P0800190
C***** HEADER FOR SEGMENT 080 WRITTEN P0800200
C***** ARGUMENT RANGE FROM -16.0 TO +16.0 P0800210
AVS = -16.0 P0800220
CVS = 4.0 P0800230
BVS = EXP(AVS) P0800240
WRITE (NUVI,801) BVS P0800250
BVS = EXP(2. * CVS + AVS) P0800260
WRITE (NUVI,802) BVS P0800270
BVS = EXP(AVS + (3. * CVS)) P0800280
WRITE (NUVI, 803) BVS P0800290
BVS = EXP(ABS(AVS) + AVS) P0800300
WRITE (NUVI, 804) BVS P0800310
BVS = EXP(-AVS / CVS) P0800320
WRITE (NUVI, 805) BVS P0800330

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      BVS = EXP(SIGN(AVS + CVS * 2.0, CVS))
      WRITE (NUVI, 806) BVS
      BVS = EXP(CVS + ABS(AVS) - 4.0)
      WRITE(NUVI, 807) BVS
      WRITE (NUVI, 808)
801  FORMAT( 9H0 X=-16.0,5X,25H0.1125351747192591145E-06/E27.7)
802  FORMAT( 9H0 X= -8.0,5X,25H0.3354626279025118388E-03/E27.7)
803  FORMAT( 9H0 X= -4.0,5X,25H0.1831563888873418029E-01/E27.7)
804  FORMAT( 9H0 X=  0.0,5X,25H0.10000000000000000000E+01/E27.7)
805  FORMAT( 9H0 X=  4.0,5X,25H0.5459815003314423908E+02/E27.7)
806  FORMAT( 9H0 X=  8.0,5X,25H0.2980957987041728275E+04/E27.7)
807  FORMAT( 9H0 X= 16.0,5X,25H0.8886110520507872637E+07/E27.7)
808  FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION
      1 PRINTED TO ,8H7 DIGITS)
C***** END OF TEST SEGMENT 080
C***** WHEN EXECUTING ONLY SEGMENT 080, THE STOP AND ENO CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= ENO
      STOP
      ENO
C*****
C*****
C***** OEXPO - 081
C*****
C***** GENERAL PURPOSE
C***** TO TEST BASIC EXTERNAL FUNCTION - DEXP - EXPONENTIAL ASA REF
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS -SAME AS 8.3.3
C***** SEGMENT 080 EXCEPT DOUBLE PRECISION TABLE 4
C***** INTRINSIC FUNCTIONS OABS AND OSIGN ASSUMED WORKING
C***** ARGUMENTS RANGE FROM -16.000 TO +16.000, POWERS OF 2
C*****
C***** S P E C I F I C A T I O N S SEGMENT 081
C*****
C***** WHEN EXECUTING ONLY SEGMENT 081, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= DOUBLE PRECISION AVO, BVO, CVO
      DOUBLE PRECISION AVO, BVD, CVD
C*****
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 081, THE FOLLOWING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C= NUVI = 6
      NUVI = 6
C*****
810  FORMAT(15H1 DEXPO - (081)//32H BASIC EXTERNAL FUNCTION -OEXP-
      1//38H (EXPONENTIAL -TYPE DOUBLE PRECISION)
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H
      3 HOLLERITH INFORMATION//9H RESULTS)
      WRITE (NUVI, 810)
C***** HEADER FOR SEGMENT 081 WRITTEN
      AVD = -16.000
      CVD = 4.000
      BVO = OEXP(AVO)
      WRITE (NUVI, 811) BVD
      BVD = OEXP(2. * CVO + AVO)
      WRITE (NUVI, 812) BVD
      BVD = OEXP(AVD + (3. * CVD))
      WRITE (NUVI, 813) BVO
      BVO = OEXP(OABS(AVO) + AVO)
      WRITE( NUVI, 814) BVO
      BVO = OEXP(-AVO / CVO)
      WRITE (NUVI, 815) BVD

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BVD = DEXP(DSIGN(AVD + CVD * 2.0D0, CVD)) P0810330
WRITE (NUVI, 816) BVD P0810340
BVD = DEXP(CVD + DABS(AVD) - 4.0) P0810350
WRITE (NUVI, 817) BVD P0810360
WRITE (NUVI, 818) P0810370
811 FORMAT( 9H0 X=-16.0,5X,25H0.1125351747192591145D-06/D34.14) P0810380
812 FORMAT( 9H0 X= -8.0,5X,25H0.3354626279025118388D-03/D34.14) P0810390
813 FORMAT( 9H0 X= -4.0,5X,25H0.1831563888873418029D-01/D34.14) P0810400
814 FORMAT( 9H0 X= 0.0,5X,25H0.1000000000000000000D+01/D34.14) P0810410
815 FORMAT( 9H0 X= 4.0,5X,25H0.5459815003314423908D+02/D34.14) P0810420
816 FORMAT( 9H0 X= 8.0,5X,25H0.2980957987041728275D+04/D34.14) P0810430
817 FORMAT( 9H0 X= 16.0,5X,25H0.8886110520507872637D+07/D34.14) P0810440
818 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0810450
A PRINTED TO ,9H14 DIGITS) P0810460
C***** END OF TEST SEGMENT 081 P0810470
C***** WHEN EXECUTING ONLY SEGMENT 081, THE STOP AND END CARDS P0810480
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0810490
C***** IN COLUMNS 1 AND 2 REMOVED. P0810500
C= STOP P0810510
C= END P0810520
STOP P081C1
END P081C2
C***** P0820010
C***** P0820020
C***** CEXPO - (082) P0820030
C***** P0820040
C***** P0820050
C***** GENERAL PURPOSE ASA REF. P0820060
C***** .TO TEST THE BASIC EXTERNAL FUNCTION- CEXP 8.3.3 P0820070
C***** .TESTING RANGE EXTENDS FROM 0 TO 16 FOR MODULUS (TABLE 4) P0820080
C***** .AND ARGUMENT, VARIES BY STEPS OF PI/3 MAGNITUDE P0820090
C***** .INTRINSIC FUNCTIONS CMPLX, SNGL, MOD ASSUMED WORKING P0820100
C***** P0820110
C***** S P E C I F I C A T I O N S SEGMENT 082 P0820120
C***** P0011850
C***** WHEN EXECUTING ONLY SEGMENT 082, THE SPECIFICATION STATEMENTS P0011855
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0011860
C***** IN COLUMNS 1 AND 2 REMOVED. P0011865
C***** P0011870
C= COMPLEX EP1C(30), AVC, BVC P0011875
C= DOUBLE PRECISION AVD, BVD P0011880
COMPLEX EP1C(30), AVC, BVC P082A1
DOUBLE PRECISION AVD, BVD P082A2
C***** P0011885
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0820130
C***** P0071570
C***** WHEN EXECUTING ONLY SEGMENT 082, THE FOLLOWING STATEMENT P0071575
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071580
C= NUVI = 6 P0071585
NUVI = 6 P082B1
C***** P0071590
WRITE(NUVI,820) P0820140
820 FORMAT(15H1 CEXPO - (082)//32H BASIC EXTERNAL FUNCTION -CEXP- P0820150
1// 29H (EXPONENTIAL -TYPE COMPLEX)//27H ASA REF.- 8.3.3 (TABLE 4 P0820160
2)//20H (COMPLEX ARGUMENT)//8X,15HEXPECTED RESULT /8X,15HFUNCTION RP0820170
3RESULT) P0820180
C***** LOG OF 10 P0820190
BVD = 2.3025850929940D0 P0820200
C***** SINE OF 60 DEGREES P0820210
AVD = .86602540378444D0 P0820220
C***** INITIALIZE EP1C (EXPECTED VALUES) P0820230
EP1C(1) = CMPLX(0.5E-7,SNGL(-AVD*1.D-7)) P0820240
EP1C(2) = CMPLX(2.5E-7,SNGL(-AVD*5.D-7)) P0820250
EP1C(3) = (1.E-6,0.0) P0820260
EP1C(4) = (5.E-6,0.0) P0820270
EP1C(5) = CMPLX(0.5E-5,SNGL(AVD*1.D-5)) P0820280
EP1C(6) = CMPLX(2.5E-5,SNGL(AVD*5.D-5)) P0820290
EP1C(7) = CMPLX(-.5E-4,SNGL(AVD * 1.D-4)) P0820300

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EP1C(8) = CMLPX(-2.5E-4,SNGL(AVD*5.D-4))	P0820310
EP1C(9) = (-1.E-3,0.0)	P0820320
EP1C(10) = (-5.E-3,0.0)	P0820330
EP1C(11) = CMLPX(-0.5E-2,SNGL(-AVD*1.D-2))	P0820340
EP1C(12) = CMLPX(-2.5E-2,SNGL(-AVD * 5.D-2))	P0820350
EP1C(13) = CMLPX(0.5E-1,SNGL(-AVD*1.D-1))	P0820360
EP1C(14) = CMLPX(2.5E-1,SNGL(-AVD*5.D-1))	P0820370
EP1C(15) = (1.0,0.0)	P0820380
EP1C(16) = (5.0,0.0)	P0820390
EP1C(17) = CMLPX(0.5E1,SNGL(AVD * 1.D1))	P0820400
EP1C(18) = CMLPX(2.5E1,SNGL(AVD * 5.D1))	P0820410
EP1C(19) = CMLPX(-0.5E2,SNGL(AVD * 1.D2))	P0820420
EP1C(20) = CMLPX(-2.5E2,SNGL(AVD * 5.D2))	P0820430
EP1C(21) = (-1.E3,0.0)	P0820440
EP1C(22) = (-5.E3,0.0)	P0820450
EP1C(23) = CMLPX(-0.5E4,SNGL(-AVD * 1.D4))	P0820460
EP1C(24) = CMLPX(-2.5E4,SNGL(-AVD * 5.D4))	P0820470
EP1C(25) = CMLPX(0.5E5,SNGL(-AVD * 1.D5))	P0820480
EP1C(26) = CMLPX(2.5E5,SNGL(-AVD * 5.D5))	P0820490
EP1C(27) = (1.E6,0.0)	P0820500
EP1C(28) = (5.E6,0.0)	P0820510
EP1C(29) = CMLPX(0.5E7,SNGL(AVD * 1.D7))	P0820520
EP1C(30) = CMLPX(2.5E7,SNGL(AVD * 5.D7))	P0820530
IVI = 0	P0820540
821 IVI = IVI + 1	P0820550
IF ( MOD(IVI,2).EQ.0) GO TO 822	P0820560
XIVS = ((IVI + 1)/2) - 8	P0820570
AVS = BVD * XIVS	P0820580
GO TO 823	P0820590
C***** 1.609 IS LOG OF 5	P0820600
822 XIVS = (IVI / 2) - 8	P0820610
AVS = BVD * XIVS + 1.6094379124341D0	P0820620
C***** 1.047 IS PI/3	P0820630
823 AVC = CMLPX(AVS,SNGL(1.0471975511966D0 * XIVS))	P0820640
BVC = CEXP(AVC)	P0820650
WRITE(NUVI, 824) AVC, EP1C(IVI), BVC	P0820660
IF (IVI - 10) 825, 827, 825	P0820670
825 IF (IVI - 20) 826, 827, 826	P0820680
826 IF (IVI - 30) 821, 828, 828	P0820690
827 WRITE(NUVI, 829)	P0820700
GO TO 821	P0820710
828 CONTINUE	P0820720
829 FORMAT(22H1 CEXPO - (082) -CEXP-)	P0820730
824 FORMAT(3H0 (,E14.7,1H,,E14.7,1H),2(/8X,2E16.7))	P0820740
C***** END OF TEST SEGMENT 082	P0820750
C***** WHEN EXECUTING ONLY SEGMENT 082, THE STOP AND END CARDS	P0820760
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0820770
C***** IN COLUMNS 1 AND 2 REMOVED.	P0820780
C= STOP	P0820790
C= END	P0820800
STOP	P082C1
END	P082C2
C*****	P0830010
C*****	P0830020
C***** LOGTM - 083	P0830030
C*****	P0830040
C*****	P0830050
C***** GENERAL PURPOSE	P0830060
C***** .TO TEST BASIC EXTERNAL FUNCTION - ALOG - ASA REF	P0830070
C***** NATURAL LOG -USED IN SIMPLE ARITHMETIC EXPRESSIONS 8.3.3	P0830080
C***** INTRINSIC FUNCTIONS ABS,AMIN1,INT,MINO,FLOAT, TABLE 4	P0830090
C***** SIGN ASSUMED WORKING	P0830100
C***** ARGUMENTS ARE POWERS(OR SUMS) OF 2	P0830110
C*****	P0830120
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P0830130
C*****	P0071600
C***** WHEN EXECUTING ONLY SEGMENT 083, THE FOLLOWING STATEMENT	P0071605
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0071610

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C=      NUVI = 6
        NUVI = 6
C*****
830     FORMAT(15H1 LOGTM - (083)//32H BASIC EXTERNAL FUNCTION -ALOG-
        1//26H (NATURAL LOG -TYPE REAL)
        2//27H ASA REF. - 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H
        3 HOLLERITH INFORMATION//9H RESULTS)
        WRITE (NUVI, 830)
C*****  HEADER FOR SEGMENT 083 WRITTEN
        AVS = .25
        CVS = 2.0
        MVI = -2
        BVS = ALOG(AVS / 2.0)
        WRITE (NUVI, 831) BVS
        BVS = ALOG(AVS)
        WRITE (NUVI, 832) BVS
        BVS = ALOG(AVS * CVS)
        WRITE (NUVI, 833) BVS
        BVS = ALOG(AVS * CVS ** 2)
        WRITE (NUVI, 834) BVS
        BVS = ALOG(AMIN1(AVS * 2.0 + ABS(FLOAT(MVI) / CVS), CVS))
        WRITE (NUVI, 835) BVS
        BVS = ALOG(SIGN(FLOAT(MINO(MVI, INT(CVS))), AVS))
        WRITE (NUVI, 836) BVS
831     FORMAT( 9H0 X=0.125,5X,19H-2.0794415416798359/14X,F9.6)
832     FORMAT( 9H0 X=0.25 ,5X,19H-1.3862943611198906/14X,F 9.6)
833     FORMAT( 9H0 X=0.5 ,5X,19H-0.6931471805599453/14X,F10.7)
834     FORMAT( 9H0 X=1.0 ,5X,19H 0.0000000000000000/14X,F10.7)
835     FORMAT( 9H0 X=1.5 ,5X,19H 0.4054651081081644/14X,F10.7)
836     FORMAT( 9H0 X=2.0 ,5X,19H 0.6931471805599453/14X,F10.7)
        WRITE (NUVI, 837)
837     FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION
        1 PRINTED TO ,8H7 0IGITS)
C*****  END OF TEST SEGMENT 083
C*****  WHEN EXECUTING ONLY SEGMENT 083, THE STOP AND END CARDS
C*****  WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C*****  IN COLUMNS 1 AND 2 REMOVED.
C=      STOP
C=      END
        STOP
        ENO
C*****
C*****
C*****  O P L O G - 084
C*****
C*****
C*****
C*****  GENERAL PURPOSE
C*****  TO TEST BASIC EXTERNAL FUNCTION - OLOG - ASA REF
C*****  NATURAL LOG -TYPE DOUBLE PRECISION 8.3.3
C*****  USED IN SIMPLE ARITHMETIC EXPRESSIONS TABLE 4
C*****  INTRINSIC FUNCTIONS DMIN1,DABS,DBLE,FLOAT,DSIGN,
C*****  MINO,DINT, ASSUMED WORKING
C*****  ARGUMENTS ARE POWERS OF 2
C*****
C*****  S P E C I F I C A T I O N S SEGMENT 084
C*****
C*****  WHEN EXECUTING ONLY SEGMENT 084, THE SPECIFICATION STATEMENTS
C*****  WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=
C*****  IN COLUMNS 1 AND 2 REMOVED.
C=      DOUBLE PRECISION AVD, BVD, CVD
        DOUBLE PRECISION AVD, BVD, CVD
C*****
C*****  O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C*****  WHEN EXECUTING ONLY SEGMENT 084, THE FOLLOWING STATEMENT
C*****  NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C=      NUVI = 6

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      NUVI = 6
C***** P08481
840 FORMAT(15H1 DPLOG - (084)//32H BASIC EXTERNAL FUNCTION -DLOG- P0071650
      1//38H (NATURAL LOG -TYPE DOUBLE PRECISION) P0840160
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0840170
      3 HOLLERITH INFORMATION//9H RESULTS) P0840180
      WRITE (NUVI, 840) P0840190
C***** P0840200
      HEADER FOR SEGMENT 084 WRITTEN P0840210
      AVO = .2500 P0840220
      CVD = 2.000 P0840230
      MVI = -2 P0840240
      BVO = OLOG(AVO / 2.000) P0840250
      WRITE (NUVI, 841) BVO P0840260
      BVO = OLOG(AVO) P0840270
      WRITE( NUVI, 842) BVO P0840280
      BVO = OLOG(AVO * CVD) P0840290
      WRITE(NUVI, 843) BVO P0840300
      BVO = OLOG(AVO * CVD ** 2) P0840310
      WRITE (NUVI, 844) BVO P0840320
      BVO = OLOG(DMIN1(AVO * 2.000 +DABS(DBLE(FLOAT(MVI))/CVD), CVD)) P0840330
      WRITE (NUVI, 845) BVO P0840340
      BVO = OLOG(OSIGN(OBLE(FLOAT(MINO(MVI, IOINT(CVD))))), AVO)) P0840350
      WRITE (NUVI, 846) BVO P0840360
      WRITE (NUVI, 847) P0840370
841 FORMAT( 9H0 X=0.125 ,5X,23H-2.07944154167983590+00/1P034.13) P0840380
842 FORMAT( 9H0 X=0.25 ,5X,23H-1.38629436111989060+00/1PD34.13) P0840390
843 FORMAT( 9H0 X=0.5 ,5X,23H-0.69314718055994530+00/ 035.14) P0840400
844 FORMAT( 9H0 X=1.0 ,5X,23H 0.000000000000000 / 035.14) P0840410
845 FORMAT( 9H0 X=1.5 ,5X,23H 0.40546510810816440+00/ 035.14) P0840420
846 FORMAT( 9H0 X=2.0 ,5X,23H 0.69314718055994530+00/ 035.14) P0840430
847 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0840440
      A PRINTED TO ,9H14 DIGITS) P0840450
C***** P0840460
      END OF TEST SEGMENT 084 P0840460
C***** P0840470
      WHEN EXECUTING ONLY SEGMENT 084, THE STOP AND END CAROS P0840470
C***** P0840480
      WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P0840480
C***** P0840490
      IN COLUMNS 1 AND 2 REMOVED. P0840490
C= STOP P0840500
C= ENO P0840510
      STOP P084C1
      ENO P084C2
C***** P0850010
C***** P0850020
C***** CXLOG - (085) P0850030
C***** P0850040
C***** P0850050
C***** GENERAL PURPOSE ASA REF P0850060
C***** .TO TEST BASIC EXTERNAL FUNCTION - CLOG - ASA REF P0850070
C***** (COMPLEX LOG) 8.3.3 P0850080
C***** TESTING RANGE EXTENOS FROM 0 TO 5.E7 FOR MOOULUS TABLE 4 P0850090
C***** AND ARGUMENT VARIES BY STEPS OF PI/3 MAGNITUDE P0850100
C***** INTRINSIC FUNCTIONS CMLPX, SNGL, MOO ASSUMEO WORKING P0850110
C***** P0850120
C***** S P E C I F I C A T I O N S SEGMENT 085 P0850130
C***** P0011930
C***** WHEN EXECUTING ONLY SEGMENT 085, THE SPECIFICATION STATEMENTS P0011935
C***** WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P0011940
C***** IN COLUMNS 1 AND 2 REMOVED. P0011945
C***** P0011950
C= COMPLEX EP1C(30), AVC, BVC P0011955
C= ODOUBLE PRECISION AVO, BVO P0011960
      COMPLEX EP1C(30), AVC, BVC P085A1
      ODOUBLE PRECISION AVD, BVO P085A2
C***** P0011965
C***** O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0850140
C***** P0071660
C***** WHEN EXECUTING ONLY SEGMENT 085, THE FOLLOWING STATEMENT P0071665
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071670
C= NUVI = 6 P0071675

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      NUVI = 6
C*****
      WRITE (NUVI, 850)
850  FORMAT( 15H1 CXLOG - (085) //32H BASIC EXTERNAL FUNCTION -CLOG-
      1// 29H (NATURAL LOG -TYPE COMPLEX)//27H ASA REF.- 8.3.3 (TABLE 4
      2)//20H (COMPLEX ARGUMENT)// 8X,15HEXPECTED RESULT /8X,15HFUNCTION
      3RESULT)
C***** LOG OF 10
      BVD = 2.3025850929940D0
C***** SINE OF 60 DEGREES
      AVD = .86602540378444D0
C***** INITIALIZE EP1C (EXPECTED VALUES)
      EP1C(1) = CMPLX(0.5E-7,SNGL(-AVD*1.D-7))
      EP1C(2) = CMPLX(2.5E-7,SNGL(-AVD*5.D-7))
      EP1C(3) = (1.E-6,0.0)
      EP1C(4) = (5.E-6,0.0)
      EP1C(5) = CMPLX(0.5E-5,SNGL(AVD*1.D-5))
      EP1C(6) = CMPLX(2.5E-5,SNGL(AVD*5.D-5))
      EP1C(7) = CMPLX(-.5E-4,SNGL(AVD * 1.D-4))
      EP1C(8) = CMPLX(-2.5E-4,SNGL(AVD*5.D-4))
      EP1C(9) = (-1.E-3,0.0)
      EP1C(10) = (-5.E-3,0.0)
      EP1C(11) = CMPLX(-0.5E-2,SNGL(-AVD*1.D-2))
      EP1C(12) = CMPLX(-2.5E-2,SNGL(-AVD * 5.D-2))
      EP1C(13) = CMPLX(0.5E-1,SNGL(-AVD*1.D-1))
      EP1C(14) = CMPLX(2.5E-1,SNGL(-AVD*5.D-1))
      EP1C(15) = (1.0,0.0)
      EP1C(16) = (5.0,0.0)
      EP1C(17) = CMPLX(0.5E1,SNGL(AVD * 1.D1))
      EP1C(18) = CMPLX(2.5E1,SNGL(AVD * 5.D1))
      EP1C(19) = CMPLX(-0.5E2,SNGL(AVD * 1.D2))
      EP1C(20) = CMPLX(-2.5E2,SNGL(AVD * 5.D2))
      EP1C(21) = (-1.E3,0.0)
      EP1C(22) = (-5.E3,0.0)
      EP1C(23) = CMPLX(-0.5E4,SNGL(-AVD * 1.D4))
      EP1C(24) = CMPLX(-2.5E4,SNGL(-AVD * 5.D4))
      EP1C(25) = CMPLX(0.5E5,SNGL(-AVD * 1.D5))
      EP1C(26) = CMPLX(2.5E5,SNGL(-AVD * 5.D5))
      EP1C(27) = (1.E6,0.0)
      EP1C(28) = (5.E6,0.0)
      EP1C(29) = CMPLX(0.5E7,SNGL(AVD * 1.D7))
      EP1C(30) = CMPLX(2.5E7,SNGL(AVD * 5.D7))
C***** YVS COMPENSATES FOR -2PI AND +2PI GENERATED BY USE OF XIVS*PI/3
C***** FOR EXPECTED IMAGINARY VALUES, TAKES VALUES +6,0,-6 DURING RANGE
      YVS = 6.
      IVI = 0
851  IVI = IVI + 1
      IF (MOD(IVI, 2) .EQ. 0) GO TO 852
      XIVS = ((IVI + 1)/2) - 8
      AVS = BVD * XIVS
      GO TO 853
C***** 1.609 IS LOG OF 5
852  XIVS = (IVI / 2) - 8
      AVS = (BVD * XIVS) + 1.6094379124341D0
C***** 1.047 IS PI/3
853  AVC = CMPLX (AVS, SNGL(1.0471975511966D0 * (XIVS + YVS)))
      BVC = CLOG (EP1C(IVI))
      WRITE (NUVI, 854) EP1C(IVI), AVC, BVC
      IF(IVI - 10) 855, 858, 855
855  IF (IVI - 20) 856, 859, 856
856  IF (IVI - 22) 857, 7850, 857
857  IF (IVI - 30) 851, 7851, 7851
858  YVS = 0.0
859  WRITE (NUVI, 7852)
      GO TO 851
7850  YVS = -6.0
      GO TO 851
7851  CONTINUE

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854  FORMAT(3H0 (,E14.7,1H,,E14.7,1H),2(/8X,2E16.7)) P0850810
7852 FORMAT(22H1 CXLOG - (085) -CLOG-) P0850820
C***** END OF TEST SEGMENT 085 P0850830
C***** WHEN EXECUTING ONLY SEGMENT 085, THE STOP AND END CARDS P0850840
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0850850
C***** IN COLUMNS 1 AND 2 REMOVED. P0850860
C= STOP P0850870
C= END P0850880
STOP P085C1
END P085C2
C***** P0860010
C***** P0860020
C***** COLOG - 086 P0860030
C***** P0860040
C***** P0860050
C***** GENERAL PURPOSE P0860060
C***** TO TEST BASIC EXTERNAL FUNCTION - ALOG10 - ASA REF P0860070
C***** COMMON LOG - TYPE REAL 8.3.3 P0860080
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS TABLE 4 P0860090
C***** INTRINSIC FUNCTIONS ABS,AINT,AMAX1,SIGN, ASSUMED WORKING P0860100
C***** ARGUMENT RANGE 0.5 TO 16.0 ,POWERS OF 2 P0860110
C***** P0860120
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0860130
C***** P0071690
C***** WHEN EXECUTING ONLY SEGMENT 086, THE FOLLOWING STATEMENT P0071695
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071700
C= NUVI = 6 P0071705
NUVI = 6 P086B1
C***** P0071710
860  FORMAT(15H1 COLOG - (086)//34H BASIC EXTERNAL FUNCTION -ALOG10- P0860140
1//25H (COMMON LOG -TYPE REAL) P0860150
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0860160
3 HOLLERITH INFORMATION//9H RESULTS) P0860170
WRITE (NUVI, 860) P0860180
C***** HEADER FOR SEGMENT 086 WRITTEN P0860190
AVS = -2.0 P0860200
CVS = -4.0 P0860210
BVS = ALOG10(AVS / CVS) P0860220
WRITE (NUVI, 861) BVS P0860230
BVS = ALOG10(ABS(AVS + 1.0)) P0860240
WRITE (NUVI, 862) BVS P0860250
BVS = ALOG10(-AVS) P0860260
WRITE (NUVI, 863) BVS P0860270
BVS = ALOG10(AINT(AVS + 2.0 - CVS)) P0860280
WRITE (NUVI, 864) BVS P0860290
BVS = ALOG10(AMAX1(AVS * CVS, CVS * 2.0)) P0860300
WRITE (NUVI, 865) BVS P0860310
BVS = ALOG10(SIGN(CVS,(-AVS)) **2) P0860320
WRITE (NUVI, 866) BVS P0860330
WRITE (NUVI, 867) P0860340
861  FORMAT( 8H0 X= 0.5,5X,25H-0.3010299956639811952137/8X, F15.7) P0860350
862  FORMAT( 8H0 X= 1.0,5X,25H 0.0000000000000000000000/8X, F15.7) P0860360
863  FORMAT( 8H0 X= 2.0,5X,25H 0.3010299956639811952137/8X, F15.7) P0860370
864  FORMAT( 8H0 X= 4.0,5X,25H 0.6020599913279623904275/8X, F15.7) P0860380
865  FORMAT( 8H0 X= 8.0,5X,25H 0.9030899869919435856412/8X, F15.7) P0860390
866  FORMAT( 8H0 X=16.0,5X,25H 1.2041199826559247808550/8X, F15.7) P0860400
867  FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0860410
1 PRINTED TO ,8H7 DIGITS) P0860420
C***** END OF TEST SEGMENT 086 P0860430
C***** WHEN EXECUTING ONLY SEGMENT 086, THE STOP AND END CARDS P0860440
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0860450
C***** IN COLUMNS 1 AND 2 REMOVED. P0860460
C= STOP P0860470
C= END P0860480
STOP P086C1
END P086C2
C***** P0870010
C***** P0870020

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C*****          D C L O G  -  0 8 7          P 0 8 7 0 0 3 0
C*****          P 0 8 7 0 0 4 0
C*****          P 0 8 7 0 0 5 0
C***** GENERAL PURPOSE          P 0 8 7 0 0 6 0
C***** TO TEST BASIC EXTERNAL FUNCTION - DLOG10 -          ASA REF P 0 8 7 0 0 7 0
C***** COMMON LOG - TYPE DOUBLE PRECISION          8.3.3 P 0 8 7 0 0 8 0
C***** SAME AS SEGMENT 086 EXCEPT FOR TYPE          TABLE 4 P 0 8 7 0 0 9 0
C***** INTRINSIC FUNCTIONS DABS, IDINT, FLOAT, DBLE,          P 0 8 7 0 1 0 0
C***** DMAX1, DSIGN ASSUMED WORKING          P 0 8 7 0 1 1 0
C***** ARGUMENT RANGE 0.5 TO 16.0 POWERS OF 2          P 0 8 7 0 1 2 0
C*****          P 0 8 7 0 1 3 0
C***** S P E C I F I C A T I O N S  SEGMENT 087          P 0 8 7 0 1 4 0
C*****          P 0 0 1 1 9 7 0
C***** WHEN EXECUTING ONLY SEGMENT 087, THE SPECIFICATION STATEMENTS          P 0 0 1 1 9 7 5
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=          P 0 0 1 1 9 8 0
C***** IN COLUMNS 1 AND 2 REMOVED.          P 0 0 1 1 9 8 5
C*****          P 0 0 1 1 9 9 0
C= DOUBLE PRECISION AVD, BVD, CVD          P 0 0 1 1 9 9 5
  DOUBLE PRECISION AVD, BVD, CVD          P 0 8 7 A 1
C*****          P 0 0 1 2 0 0 0
C***** O U T P U T  T A P E  ASSIGNMENT STATEMENT. NO INPUT TAPE.          P 0 8 7 0 1 5 0
C*****          P 0 0 7 1 7 2 0
C***** WHEN EXECUTING ONLY SEGMENT 087, THE FOLLOWING STATEMENT          P 0 0 7 1 7 2 5
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.          P 0 0 7 1 7 3 0
C= NUVI = 6          P 0 0 7 1 7 3 5
  NUVI = 6          P 0 8 7 B 1
C*****          P 0 0 7 1 7 4 0
870 FORMAT(15H1 D C L O G  -  (087)//34H BASIC EXTERNAL FUNCTION -DLOG10-          P 0 8 7 0 1 6 0
  1//37H (COMMON LOG -TYPE DOUBLE PRECISION)          P 0 8 7 0 1 7 0
  2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H          P 0 8 7 0 1 8 0
  3 HOLLERITH INFORMATION//9H RESULTS)          P 0 8 7 0 1 9 0
  WRITE (NUVI, 870)          P 0 8 7 0 2 0 0
C***** HEADER FOR SEGMENT 087 WRITTEN          P 0 8 7 0 2 1 0
  AVD = -2.0D0          P 0 8 7 0 2 2 0
  CVD = -4.0D0          P 0 8 7 0 2 3 0
  BVD = DLOG10(AVD / CVD)          P 0 8 7 0 2 4 0
  WRITE (NUVI, 871) BVD          P 0 8 7 0 2 5 0
  BVD = DLOG10(DABS(AVD + 1.0D0))          P 0 8 7 0 2 6 0
  WRITE (NUVI, 872) BVD          P 0 8 7 0 2 7 0
  BVD = DLOG10(-AVD)          P 0 8 7 0 2 8 0
  WRITE (NUVI, 873) BVD          P 0 8 7 0 2 9 0
  BVD = DLOG10(DBLE(FLOAT(IDINT(AVD + 2.0D0 - CVD))))          P 0 8 7 0 3 0 0
  WRITE (NUVI, 874) BVD          P 0 8 7 0 3 1 0
  BVD = DLOG10(DMAX1(AVD * CVD, CVD * 2.0D0))          P 0 8 7 0 3 2 0
  WRITE (NUVI, 875) BVD          P 0 8 7 0 3 3 0
  BVD = DLOG10(DSIGN(CVD,(-AVD)) **2)          P 0 8 7 0 3 4 0
  WRITE (NUVI, 876) BVD          P 0 8 7 0 3 5 0
  WRITE (NUVI, 877)          P 0 8 7 0 3 6 0
871 FORMAT( 8H0 X= 0.5,5X,29H-0.3010299956639811952137D+00/D34.14)          P 0 8 7 0 3 7 0
872 FORMAT( 8H0 X= 1.0,5X,29H 0.000000000000000000000000 /D34.14)          P 0 8 7 0 3 8 0
873 FORMAT( 8H0 X= 2.0,5X,29H 0.3010299956639811952137D+00/D34.14)          P 0 8 7 0 3 9 0
874 FORMAT( 8H0 X= 4.0,5X,29H 0.6020599913279623904275D+00/D34.14)          P 0 8 7 0 4 0 0
875 FORMAT( 8H0 X= 8.0,5X,29H 0.9030899869919435856412D+00/D34.14)          P 0 8 7 0 4 1 0
876 FORMAT( 8H0 X=16.0,5X,29H 1.2041199826559247808550D+00/1PD33.13)          P 0 8 7 0 4 2 0
877 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION          P 0 8 7 0 4 3 0
  A PRINTED TO ,9H14 DIGITS)          P 0 8 7 0 4 4 0
C***** END OF TEST SEGMENT 087          P 0 8 7 0 4 5 0
C***** WHEN EXECUTING ONLY SEGMENT 087, THE STOP AND END CARDS          P 0 8 7 0 4 6 0
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=          P 0 8 7 0 4 7 0
C***** IN COLUMNS 1 AND 2 REMOVED.          P 0 8 7 0 4 8 0
C= STOP          P 0 8 7 0 4 9 0
C= END          P 0 8 7 0 5 0 0
  STOP          P 0 8 7 C 1
  END          P 0 8 7 C 2
C*****          P 0 8 8 0 0 1 0
C*****          P 0 8 8 0 0 2 0
C***** SINUS - 088          P 0 8 8 0 0 3 0
C*****          P 0 8 8 0 0 4 0

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C*****P0880050
C***** GENERAL PURPOSE ASA REF P0880060
C***** TO TEST BASIC EXTERNAL FUNCTION - SIN - 8.3.3 P0880070
C***** TRIGDNOMETRIC SINE - TYPE REAL TABLE 4 P0880080
C***** INTRINSIC FUNCTION SNGL ASSUMED WORKING P0880090
C***** ARGUMENTS FRDM 0 TO 2 PI P0880100
C***** P0880110
C***** S P E C I F I C A T I O N S SEGMENT 088 P0880120
C***** P0012010
C***** WHEN EXECUTING ONLY SEGMENT 088, THE SPECIFICATIDN STATEMENTS P0012015
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0012020
C***** IN CDUMNS 1 AND 2 REMDVED. P0012025
C***** P0012030
C= DDUBLE PRECISION AVD, BVD, CVD, DVD, EVD, PIVD P0012035
DOUBLE PRECISION AVD, BVD, CVD, DVD, EVD, PIVD P088A1
C***** P0012040
C***** D U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0880130
C***** P0071750
C***** WHEN EXECUTING ONLY SEGMENT 088, THE FOLLDWING STATEMENT P0071755
C***** NUVI = 6 MUST HAVE THE C= IN CDUMNS 1 AND 2 REMDVED. P0071760
C= NUVI = 6 P0071765
NUVI = 6 P088B1
C***** P0071770
WRITE (NUVI, 880) P0880140
880 FORMAT(15H1 SINUS - (088)//31H BASIC EXTERNAL FUNCTION -SIN- P0880150
1//33H (TRIGONOMETRIC SINE -TYPE REAL) P0880160
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0880170
3 HDLLERITH INFORMATIDN//9H RESULTS) P0880180
C***** HEADER FOR SEGMENT 088 WRITTEN P0880190
AVD = 3.140625D+0 P0880200
BVD = 0.9613037109375D-3 P0880210
CVD = 0.57220458984375D-5 P0880220
DVD = 0.596046447753906D-6 P0880230
EVD = 0.31786509547056D-7 P0880240
C*****PI IS SUM OF AVD TD EVD, PARTS ARE EXPRESSED IN SUMS OF POWERS DF P0880250
C*****2, TD PERMIT A PDSSIBLE 20 DECIMAL DIGIT ARGUMENT TO BE CREATED P0880260
PIVD = EVD + DVD + CVD + BVD + AVD P0880270
AVS = 1.0 P0880280
CVS = 2.0 P0880290
BVS = SIN(CVS - 2.0 * AVS) P0880300
WRITE (NUVI, 881) BVS P0880310
BVS = SIN(AVS) P0880320
WRITE (NUVI, 882) BVS P0880330
BVS = SIN (CVS) P0880340
WRITE (NUVI, 883) BVS P0880350
BVS = SIN(AVS + CVS) P0880360
WRITE (NUVI,884) BVS P0880370
BVS = SIN(SNGL(PIVD)) P0880380
WRITE (NUVI, 885) BVS P0880390
BVS = SIN(2. * CVS) P0880400
WRITE (NUVI, 886) BVS P0880410
BVS = SIN(2.0 + CVS + AVS) P0880420
WRITE (NUVI, 887) BVS P0880430
BVS = SIN(CVS * (AVS + CVS)) P0880440
WRITE (NUVI, 888) BVS P0880450
BVS = SIN(SNGL(2.0D0 * PIVD)) P0880460
WRITE (NUVI, 889) BVS P0880470
WRITE (NUVI, 7880) P0880480
881 FORMAT( 9H0 X= 0.0 ,5X,15H 0.000000000000 /14X, F10.7) P0880490
882 FDRMAT( 9H0 X= 1.0 ,5X,15H+0.841470984808 /14X, F10.7) P0880500
883 FORMAT( 9H0 X= 2.0 ,5X,15H+0.909297426826 /14X, F10.7) P0880510
884 FDRMAT( 9H0 X= 3.0 ,5X,15H+0.141120008060 /14X, F10.7) P0880520
885 FORMAT( 9H0 X= (PI),5X,15H 0.000000000000 /14X, F10.7) P0880530
886 FORMAT( 9H0 X= 4.0 ,5X,15H-0.756802495308 /14X, F10.7) P0880540
887 FORMAT( 9H0 X= 5.0 ,5X,15H-0.958924274663 /14X, F10.7) P0880550
888 FORMAT( 9H0 X= 6.0 ,5X,15H-0.279415498198 /14X, F10.7) P0880560
889 FDRMAT( 9H0 X=(2PI),5X,15H 0.000000000000 /14X, F10.7) P0880570
7880 FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTIDN/25H CALCULATIONP0880580

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1 PRINTED TO ,8H7 DIGITS)
C***** END OF TEST SEGMENT 088
C***** WHEN EXECUTING ONLY SEGMENT 088, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C***** DPSIN - 089
C*****
C***** GENERAL PURPOSE ASA REF
C***** TO TEST BASIC EXTERNAL FUNCTION - DSIN - 8.3.3
C***** TRIGONOMETRIC SINE - TYPE DOUBLE PRECISION TABLE 4
C***** SAME AS SEGMENT 088 EXCEPT D.P.
C***** INTRINSIC FUNCTION DSIGN ASSUMED WORKING
C***** ARGUMENTS FROM 0 TO 2 PI
C*****
C***** S P E C I F I C A T I O N S SEGMENT 089
C*****
C***** WHEN EXECUTING ONLY SEGMENT 089, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= DOUBLE PRECIDN AVD, BVD, CVD, DVD, EVD, PIVD, XVD, FVD, GVD
DOUBLE PRECIDN AVD, BVD, CVD, DVD, EVD, PIVD, XVD, FVD, GVD
C*****
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. ND INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 089, THE FDLLOWING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN CDLUMNS 1 AND 2 REMDVED.
C= NUVI = 6
NUVI = 6
C*****
890 FORMAT(15H1 DPSIN - (089)//32H BASIC EXTERNAL FUNCTIDN -DSIN-
1//33H (TRIGONDMETRIC SINE -TYPE D.P.)
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H
3 HOLLERITH INFORMATION//9H RESULTS)
WRITE (NUVI, 890)
C***** HEADER FDR SEGMENT 089 WRITTEN
AVD = 3.140625D+0
BVD = 0.9613037109375D-3
CVD = 0.57220458984375D-5
DVD = 0.596046447753906D-6
EVD = 0.31786509547056D-7
C*****PI IS SUM OF AVD TO EVD, PARTS ARE EXPRESSED IN SUMS OF POWERS DF
C*****2, TO PERMIT A POSSIBLE 20 DECIMAL DIGIT ARGUMENT TO BE CREATED
PIVD = EVD + DVD + CVD + BVD + AVD
FVD = 1.0D0
GVD = 2.0D0
XVD = DSIN(GVD - 2.0D0 * FVD)
WRITE (NUVI, 891) XVD
XVD = DSIN(FVD)
WRITE (NUVI, 892) XVD
XVD = DSIN(GVD)
WRITE (NUVI, 893) XVD
XVD = DSIN(GVD + FVD)
WRITE (NUVI, 894) XVD
XVD = DSIN(PIVD)
WRITE (NUVI, 895) XVD
XVD = DSIN(2. * GVD)
WRITE (NUVI, 896) XVD
XVD = DSIN(2.0 +FVD + GVD)
WRITE (NUVI, 897) XVD
XVD = DSIN(GVD * (FVD + GVD))

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WRITE (NUVI, 898) XVD
XVD = DSIN(DSIGN(2.000 * PIVD, GVD))
WRITE (NUVI, 899) XVD
WRITE (NUVI, 7890)
891  FORMAT(9H0 X= 0.0 , 31H 0.000000000000000000000000 / D31.14)
892  FORMAT(9H0 X= 1.0 , 31H +0.84147098480789650665250D+00 /D31.14)
893  FORMAT(9H0 X= 2.0 , 31H +0.90929742682568169539602D+00 /D31.14)
894  FORMAT(9H0 X= 3.0 , 31H +0.14112000805986722210074D+00 /D31.14)
895  FORMAT(9H0 X= (PI), 31H 0.000000000000000000000000 / D31.14)
896  FORMAT(9H0 X= 4.0 , 31H -0.75680249530792825137264D+00 /D31.14)
897  FORMAT(9H0 X= 5.0 , 31H -0.95892427466313846889315D+00 / D31.14)
898  FORMAT(9H0 X= 6.0 , 31H -0.27941549819892587281156D+00 / D31.14)
899  FORMAT(9H0 X=(2PI), 31H 0.000000000000000000000000 / D31.14)
7890 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION)
      A PRINTED TO ,9H14 DIGITS)
C***** END OF TEST SEGMENT 089
C***** WHEN EXECUTING ONLY SEGMENT 089, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
      STOP
      END
C*****
C***** CSICO - (090)
C*****
C***** GENERAL PURPOSE ASA REF
C***** TO TEST BASIC EXTERNAL FUNCTIONS -CSIN- AND -CCOS- 8.3.3
C***** COMPLEX SINE AND COSINE TABLE 4
C***** INTRINSIC FUNCTION CMLPX ASSUMED WORKING
C*****
C***** S P E C I F I C A T I O N S SEGMENT 090
C*****
C***** WHEN EXECUTING ONLY SEGMENT 090, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= DIMENSION L1I (10)
C= COMPLEX AVC, BVC
      DIMENSION L1I (10)
      COMPLEX AVC, BVC
C*****
C***** O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 090, THE FOLLOWING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C= NUVI = 6
      NUVI = 6
C*****
      WRITE (NUVI, 900)
900  FORMAT(15H1 CSICO - (090)//40H BASIC EXTERNAL FUNCTIONS -CSIN ,
1COS- //39H (TRIG. SINE AND COSINE -TYPE COMPLEX)//26H ASA REF 8.
23.3 (TABLE 4) //10H FUNCTION, 10X,7HRESULTS //)
      DATA LA2VI, LB2VI, LC2VI, LD2VI /2H0( ,2H, ,2H1/,1H)/
      DATA L1I(1), L1I(2), L1I(3), L1I(4), L1I(5)/
      - 2H1 , 2H2 , 2H3 , 2H4 , 2H5 /,
      - L1I(6), L1I(7), L1I(8), L1I(9), L1I(10)/
      - 2H6 , 2H7 , 2H8 , 2H9 , 2H10 /
      AVC = (1.0,1.0)
      BVC = CSIN (AVC)
      WRITE(NUVI, 901) BVC
      BVC = CCOS(AVC)
      WRITE (NUVI, 902) BVC
      IVI = 0
905  IVI = IVI + 1
      AVS = IVI

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BVS = 1. / AVS                                P0900300
AVC = CMLX (AVS, BVS)                          P0900310
BVC = CSIN(AVC) ** 2 + CCOS(AVC) ** 2          P0900320
WRITE(NUVI, 904) LAZVI, L1I(IVI), LBZVI, LCZVI, L1I(IVI), LDZVI, BVC P0900330
904  FORMAT( A2, A2, A2, A2, A2, A1, 4X, 2F12.7) P0900340
      IF(IVI - 10) 905, 906, 906                P0900350
906  CONTINUE                                    P0900360
901  FORMAT(/13H TABLE VALUE, 4X, 22H 1.2984576 0.6349639 /17H CSIN(1P0900370
      1., 1.) = , F10.7, F12.7)                P0900380
902  FORMAT(/13H TABLE VALUE, 4X, 22H 0.8337300 -0.9888977 /17H CCOS(1P0900390
      1., 1.) = , F10.7, F12.7 //35H CSIN(X)**2 + CCOS(X)**2 = 1.0, 0.0 / P0900400
      2 40H0 ARGUMENT RESULTS SHOULD BE 1.0, 0.0 ) P0900410
C***** END OF TEST SEGMENT 090                P0900420
C***** WHEN EXECUTING ONLY SEGMENT 090, THE STOP AND END CARDS P0900430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0900440
C***** IN COLUMNS 1 AND 2 REMOVED.           P0900450
C= STOP                                         P0900460
C= END                                          P0900470
      STOP                                       P090C1
      END                                        P090C2
C***** P0910010
C***** P0910020
C***** COSNS - 091                             P0910030
C***** P0910040
C***** P0910050
C***** GENERAL PURPOSE                          ASA REF P0910060
C***** TO TEST BASIC EXTERNAL FUNCTION - COS - 8.3.3 P0910070
C***** TRIGONOMETRIC COSINE - TYPE REAL        TABLE 4 P0910080
C***** SAME AS SEGMENT EXCEPT FOR COSINE    P0910090
C***** INTRINSIC FUNCTION SNGL ASSUMED WORKING P0910100
C***** ARGUMENTS FROM 0 TO 2 PI                P0910110
C***** P0910120
C***** S P E C I F I C A T I O N S SEGMENT 091 P0910130
C***** P0012130
C***** WHEN EXECUTING ONLY SEGMENT 091, THE SPECIFICATION STATEMENTS P0012135
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0012140
C***** IN COLUMNS 1 AND 2 REMOVED.           P0012145
C***** P0012150
C= DOUBLE PRECISION AVD, BVD, CVD, DVD, EVD, PIVD P0012155
      DOUBLE PRECISION AVD, BVD, CVD, DVD, EVD, PIVD P091A1
C***** P0012160
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0910140
C***** P0071840
C***** WHEN EXECUTING ONLY SEGMENT 091, THE FOLLOWING STATEMENT P0071845
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071850
C= NUVI = 6                                     P0071855
      NUVI = 6                                   P091B1
C***** P0071860
910  FORMAT(15H1 COSNS - (091)//31H BASIC EXTERNAL FUNCTION -COS- P0910150
      1//35H (TRIGONOMETRIC COSINE -TYPE REAL) P0910160
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0910170
      3 HOLLERITH INFORMATION//9H RESULTS) P0910180
      WRITE (NUVI, 910)                          P0910190
C***** HEADER FOR SEGMENT 091 WRITTEN          P0910200
      AVD = 3.140625D+0                            P0910210
      BVD = 0.9613037109375D-3                    P0910220
      CVD = 0.57220458984375D-5                    P0910230
      DVD = 0.596046447753906D-6                    P0910240
      EVD = 0.31786509547056D-7                    P0910250
C*****PI IS SUM OF AVD TO EVD, PARTS ARE EXPRESSED IN SUMS OF POWERS OF P0910260
C*****2, TO PERMIT A POSSIBLE 20 DECIMAL DIGIT ARGUMENT TO BE CREATED P0910270
      PIVD = EVD + DVD + CVD + BVD + AVD           P0910280
      AVS = 1.0                                     P0910290
      CVS = 2.0                                     P0910300
      BVS = COS(CVS - 2.0 * AVS)                    P0910310
      WRITE (NUVI, 911) BVS                          P0910320
      BVS = COS(AVS)                                  P0910330
      WRITE (NUVI, 912) BVS                          P0910340

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BVS = COS(CVS) P0910350
WRITE (NUVI, 913) BVS P0910360
BVS = CDS(AVS + CVS) P0910370
WRITE (NUVI, 914) BVS P0910380
BVS = COS(SNGL(PIVD)) P0910390
WRITE (NUVI, 915) BVS P0910400
BVS = CDS(2. * CVS) P0910410
WRITE (NUVI, 916) BVS P0910420
BVS = CDS(2.0 + CVS + AVS) P0910430
WRITE (NUVI, 917) BVS P0910440
BVS = CDS(CVS * (AVS + CVS)) P0910450
WRITE (NUVI, 918) BVS P0910460
BVS = CDS(SNGL(2.000 * PIVD)) P0910470
WRITE (NUVI, 919) BVS P0910480
WRITE (NUVI, 7910) P0910490
911 FDMAT( 9H0 X= 0.0 ,5X,15H+1.000000000000 /14X, F10.7) P0910500
912 FDMAT( 9H0 X= 1.0 ,5X,15H+0.540302305868 /14X, F10.7) P0910510
913 FDMAT( 9H0 X= 2.0 ,5X,15H-0.416146836547 /14X, F10.7) P0910520
914 FDMAT( 9H0 X= 3.0 ,5X,15H-0.989992496600 /14X, F10.7) P0910530
915 FDMAT( 9H0 X= (PI),5X,15H-1.000000000000 /14X, F10.7) P0910540
916 FDMAT(9H0 X= 4.0 ,5X,15H-0.653643620864 /14X, F10.7) P0910550
917 FDMAT( 9H0 X= 5.0 ,5X,15H+0.283662185463 /14X, F10.7) P0910560
918 FDMAT( 9H0 X= 6.0 ,5X,15H+0.960170286650 /14X, F10.7) P0910570
919 FDMAT( 9H0 X=(2PI),5X,15H+1.000000000000 /14X, F10.7) P0910580
7910 FDMAT(//37H LINE 2 DF EACH PAIR IS THE FUNCTIDN/25H CALCULATION P0910590
1 PRINTED TD ,8H7 DIGITS) P0910600
C***** END OF TEST SEGMENT 091 P0910610
C***** WHEN EXECUTING ONLY SEGMENT 091, THE STDP AND END CARDS P0910620
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0910630
C***** IN COLUMNS 1 AND 2 REMOVED. P0910640
C= STDP P0910650
C= END P0910660
STOP P091C1
END P091C2
C***** P0920010
C***** P0920020
C***** DPCDS - (092) P0920030
C***** P0920040
C***** P0920050
C***** GENERAL PURPOSE ASA REF P0920060
C***** TD TEST BASIC EXTERNAL FUNCTION - DCOS - 8.3.3 P0920070
C***** TRIGNDMETRIC CDSINE -TYPE DDUBLE PRECIDN TABLE 4 P0920080
C***** SAME AS SEGMENT 091 EXCEPT D.P. P0920090
C***** INTRINSIC FUNCTION DMAX1 ASSUMED WDRKING P0920100
C***** ARGUMENTS FRDM 0 TD 2 PI P0920110
C***** P0920120
C***** S P E C I F I C A T I D N S SEGMENT 092 P0920130
C***** P0012170
C***** WHEN EXECUTING ONLY SEGMENT 092, THE SPECIFICATIDN STATEMENTS P0012175
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0012180
C***** IN COLUMNS 1 AND 2 REMOVED. P0012185
C***** P0012190
C= DDUBLE PRECIDN AVD, BVD, CVD, DVD, EVD, FVD, GVD, PIVD, XVD P0012195
DDUBLE PRECIDN AVD, BVD, CVD, DVD, EVD, FVD, GVD, PIVD, XVD P092A1
C***** P0012200
C***** D U T P U T T A P E ASSIGNMENT STATEMENT. ND INPUT TAPE. P0920140
C***** P0071870
C***** WHEN EXECUTING ONLY SEGMENT 092, THE FOLLOWING STATEMENT P0071875
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMDVED. P0071880
C= NUVI = 6 P0071885
NUVI = 6 P092B1
C***** P0071890
920 FDMAT(15H1 DPCDS - (092)//32H BASIC EXTERNAL FUNCTION -DCOS- P0920150
1//35H (TRIGONOMETRIC COSINE -TYPE D.P.) P0920160
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 DF EACH PAIR IS/23H P0920170
3 HOLLERITH INFORMATION//9H RESULTS) P0920180
WRITE (NUVI, 920) P0920190
AVD = 3.140625D+0 P0920200

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BVD = 0.9613037109375D-3
CVD = 0.57220458984375D-5
DVD = 0.596046447753906D-6
EVD = 0.31786509547056D-7
P0920210
P0920220
P0920230
P0920240
C*****PI IS SUM OF AVD TO EVD, PARTS ARE EXPRESSED IN SUMS OF POWERS OF P0920250
C*****2, TO PERMIT A POSSIBLE 20 DECIMAL DIGIT ARGUMENT TO BE CREATED P0920260
PIVD = EVD + DVD + CVD + BVD + AVD P0920270
FVD = 1.0D0 P0920280
GVD = 2.0D0 P0920290
XVD = DCOS(GVD - 2.0D0 * FVD) P0920300
WRITE (NUVI, 921) XVD P0920310
XVD = DCOS(FVD) P0920320
WRITE (NUVI, 922) XVD P0920330
XVD = DCOS(GVD) P0920340
WRITE (NUVI, 923) XVD P0920350
XVD = DCOS(GVD + FVD) P0920360
WRITE (NUVI, 924) XVD P0920370
XVD = DCOS(PIVD) P0920380
WRITE (NUVI, 925) XVD P0920390
XVD = DCOS(2. * GVD) P0920400
WRITE (NUVI, 926) XVD P0920410
XVD = DCOS(2.0 + FVD + GVD) P0920420
WRITE (NUVI, 927) XVD P0920430
XVD = DCOS(GVD * (FVD + GVD)) P0920440
WRITE (NUVI, 928) XVD P0920450
XVD = DCOS(DMAX1(2.0D0 * PIVD, GVD)) P0920460
WRITE (NUVI, 929) XVD P0920470
WRITE (NUVI, 7992) P0920480
921 FORMAT(9H0 X= 0.0 ,31H +0.100000000000000000000000D+01 / D31.14) P0920490
922 FORMAT(9H0 X= 1.0 ,31H +0.54030230586813971740094D+00 /D31.14) P0920500
923 FORMAT(9H0 X= 2.0 ,31H -0.41614683654714238699757D+00 / D31.14) P0920510
924 FORMAT(9H0 X= 3.0 ,31H -0.98999249660044545727157D+00 / D31.14) P0920520
925 FORMAT(9H0 X= (PI),31H -0.100000000000000000000000D+01 / D31.14) P0920530
926 FORMAT(9H0 X= 4.0 ,31H -0.65364362086361191463917D+00 / D31.14) P0920540
927 FORMAT(9H0 X= 5.0 ,31H +0.28366218546322626446664D+00 / D31.14) P0920550
928 FORMAT(9H0 X= 6.0 ,31H +0.96017028665036602054565D+00 / D31.14) P0920560
929 FORMAT(9H0 X=(2PI),31H +0.100000000000000000000000D+01 / D31.14) P0920570
7992 FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0920580
A PRINTED TO ,9H14 DIGITS) P0920590
C***** END OF SEGMENT 092 P0920600
C***** WHEN EXECUTING ONLY SEGMENT 092, THE STOP AND END CARDS P0920610
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0920620
C***** IN COLUMNS 1 AND 2 REMOVED. P0920630
C= STOP P0920640
C= END P0920650
STOP P092C1
END P092C2
C***** P0940010
C***** P0940020
C***** TANGH - 094 P0940030
C***** P0940040
C***** P0940050
C***** GENERAL PURPOSE ASA REF P0940060
C***** TO TEST BASIC EXTERNAL FUNCTION - TANH - 8.3.3 P0940070
C***** HYPERBOLIC TANGENT -TYPE REAL P0940080
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS P0940090
C***** INTRINSIC FUNCTIONS ABS,FLOAT,AMINO,AMAX0,INT P0940100
C***** ASSUMED WORKING P0940110
C***** ARGUMENTS FROM 0.0 TO 8.0 P0940120
C***** P0940130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0940140
C***** WHEN EXECUTING ONLY SEGMENT 094, THE FOLLOWING STATEMENT P0071900
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071905
C***** P0071910
C= NUVI = 6 P0071915
NUVI = 6 P094B1
940 FORMAT(15H1 TANGH - (094)//32H BASIC EXTERNAL FUNCTION -TANH- P0940150
1//33H (HYPERBOLIC TANGENT -TYPE REAL) P0940160

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2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0940170
3 HOLLERITH INFORMATION//9H RESULTS) P0940180
WRITE (NUVI, 940) P0940190
C***** HEADER FOR SEGMENT 094 WRITTEN P0940200
AVS = 2.0 P0940210
CVS = -0.5 P0940220
IVI = 6 P0940230
BVS = TANH(FLOAT(IVI) - 3.0 * AVS) P0940240
WRITE (NUVI, 941) BVS P0940250
BVS = TANH(AVS) P0940260
WRITE (NUVI, 942) BVS P0940270
BVS = TANH(AVS + ABS(CVS)) P0940280
WRITE (NUVI, 943) BVS P0940290
BVS = TANH(AMINO(IVI,8) - AVS) P0940300
WRITE (NUVI, 944) BVS P0940310
BVS = TANH(AMAX0(IVI,INT(AVS))) P0940320
WRITE (NUVI, 945) BVS P0940330
BVS = TANH(AVS ** 4 / AVS) P0940340
WRITE (NUVI, 946) BVS P0940350
WRITE (NUVI, 947) P0940360
941 FORMAT(7H0 X=0.0,5X,12H0.0000000000 /F21.7) P0940370
942 FORMAT(7H0 X=2.0,5X,12H0.9640275801 /F21.7) P0940380
943 FORMAT(7H0 X=2.5,5X,12H0.9866142982 /F21.7) P0940390
944 FORMAT(7H0 X=4.0,5X,12H0.9993292997 /F21.7) P0940400
945 FORMAT(7H0 X=6.0,5X,12H0.9999877117 /F21.7) P0940410
946 FORMAT(7H0 X=8.0,5X,12H0.9999997749 /F21.7) P0940420
947 FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0940430
1 PRINTED TO , 8H7 DIGITS ) P0940440
C***** END OF TEST SEGMENT 094 P0940450
C***** WHEN EXECUTING ONLY SEGMENT 094, THE STOP AND END CARDS P0940460
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0940470
C***** IN COLUMNS 1 AND 2 REMOVED. P0940480
C= STOP P0940490
C= END P0940500
STOP P094C1
END P094C2
C***** P0950010
C***** P0950020
C***** SQROT - (095) P0950030
C***** P0950040
C***** P0950050
C***** GENERAL PURPOSE ASA REF P0950060
C***** TO TEST BASIC EXTERNAL FUNCTION - SQRT - 8.3.3 P0950070
C***** (SQUARE ROOT - TYPE REAL) TABLE 4 P0950080
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS P0950090
C***** INTRINSIC FUNCTIONS FLOAT,INT,AMINO,MAX0 P0950100
C***** ASSUMED WORKING P0950110
C***** ARGUMENTS ARE ALL PRIME NUMBERS P0950120
C***** P0950130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0950140
C***** P0071920
C***** WHEN EXECUTING ONLY SEGMENT 095, THE FOLLOWING STATEMENT P0071925
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071930
C= NUVI = 6 P0071935
NUVI = 6 P095B1
C***** P0071940
950 FORMAT(15H1 SQROT - (095)//32H BASIC EXTERNAL FUNCTION -SQRT- P0950150
1//26H (SQUARE ROOT -TYPE REAL) P0950160
2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0950170
3 HOLLERITH INFORMATION//9H RESULTS) P0950180
WRITE (NUVI, 950) P0950190
C***** HEADER FOR SEGMENT 095 WRITTEN P0950200
AVS = 2.0 P0950210
IVI = 3 P0950220
CVS = 17.0 P0950230
BVS = SQRT(FLOAT(( IVI + INT(AVS)) / 2)) P0950240
WRITE (NUVI, 951) BVS P0950250
BVS = SQRT(AMINO(MAX0(IVI,2), INT(CVS))) P0950260

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WRITE (NUVI, 952) BVS                                P0950270
BVS = SQRT(CVS)                                       P0950280
WRITE (NUVI, 953) BVS                                P0950290
BVS = SQRT(2.0 * CVS - FLOAT(IVI))                   P0950300
WRITE (NUVI, 954) BVS                                P0950310
BVS = SQRT(FLOAT(IVI + 1) + 5.0 * CVS)               P0950320
WRITE (NUVI, 955) BVS                                P0950330
WRITE (NUVI, 956)                                     P0950340
951  FORMAT ( 8H0 X= 2.0,4X,16H1.41421356237310 / F21.7) P0950350
952  FORMAT ( 8H0 X= 3.0,4X,16H1.73205080756888 / F21.7) P0950360
953  FORMAT ( 8H0 X=17.0,4X,16H4.12310562561766 / F21.7) P0950370
954  FORMAT ( 8H0 X=31.0,4X,16H5.56776436283002 / F21.7) P0950380
955  FORMAT ( 8H0 X=89.0,4X,16H9.43398113205660 / F21.7) P0950390
956  FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0950400
      1 PRINTED TO , 8H7 OIGITS )                   P0950410
C***** END OF TEST SEGMENT 095                       P0950420
C***** WHEN EXECUTING ONLY SEGMENT 095, THE STOP AND END CARDS P0950430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0950440
C***** IN COLUMNS 1 AND 2 REMOVED.                 P0950450
C= STOP                                              P0950460
C= END                                               P0950470
      STOP                                           P095C1
      ENO                                             P095C2
C***** P0960010
C***** P0960020
C***** OSQRO - (096)                                P0960030
C***** P0960040
C***** P0960050
C***** GENERAL PURPOSE                               ASA REF P0960060
C***** TO TEST BASIC EXTERNAL FUNCTION - OSQRT -    8.3.3 P0960070
C***** (SQUARE ROOT - TYPE O.P.)                   TABLE 4 P0960080
C***** USED IN SIMPLE EXPRESSIONS                   P0960090
C***** INTRINSIC FUNCTIONS OBLE,IABS,FLOAT ASSUMED WORKING P0960100
C***** ARGUMENTS ARE ALL PRIME NUMBERS              P0960110
C***** P0960120
C***** S P E C I F I C A T I O N S SEGMENT 096     P0960130
C***** P0012210
C***** WHEN EXECUTING ONLY SEGMENT 096, THE SPECIFICATION STATEMENTS P0012215
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0012220
C***** IN COLUMNS 1 AND 2 REMOVED.                 P0012225
C***** P0012230
C= DOUBLE PRECISION BVO                              P0012235
      DOUBLE PRECISION BVO                           P096A1
C***** P0012240
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0960140
C***** P0071950
C***** WHEN EXECUTING ONLY SEGMENT 096, THE FOLLOWING STATEMENT P0071955
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071960
C= NUVI = 6                                           P0071965
      NUVI = 6                                         P096B1
C***** P0071970
960  FORMAT(15H1 OSQRO - (096)//33H BASIC EXTERNAL FUNCTION -OSQRT- P0960150
      1//26H (SQUARE ROOT -TYPE O.P.)                 P0960160
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0960170
      3 HOLLERITH INFORMATION//9H RESULTS)           P0960180
      WRITE (NUVI, 960)                               P0960190
C***** HEADER FOR SEGMENT 096 WRITTEN                P0960200
      AVS = 3.0                                       P0960210
      IVI = -2                                         P0960220
      CVS = 17.0                                       P0960230
      BVD = DSQRT(OBLE(FLOAT(IABS(IVI)) + AVS - 3.0)) P0960240
      WRITE (NUVI, 961) BVD                            P0960250
      BVO = OSQRT(0.000 + AVS)                         P0960260
      WRITE (NUVI, 962) BVO                            P0960270
      BVO = OSQRT(CVS - AVS + 3.000)                   P0960280
      WRITE (NUVI, 963) BVD                            P0960290
      BVO = DSQRT(2.000 * CVS - OBLE(AVS))             P0960300
      WRITE (NUVI, 964) BVD                            P0960310

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BVD = DSQRT(DBLE(FLOAT(-IVI)+ AVS) * CVS + FLOAT(IVI ** 2)) P0960320
WRITE (NUVI, 965) BVD P0960330
WRITE (NUVI, 966) P0960340
961 FORMAT ( 8H0 X= 2.0,5X,25H1.4142135623730950488D+00/8X,1PD24.13) P0960350
962 FORMAT ( 8H0 X= 3.0,5X,25H1.7320508075688772935D+00/8X,1PD24.13) P0960360
963 FORMAT ( 8H0 X=17.0,5X,25H4.1231056256176605498D+00/8X,1PD24.13) P0960370
964 FORMAT ( 8H0 X=31.0,5X,25H5.5677643628300219221D+00/8X,1PD24.13) P0960380
965 FORMAT ( 8H0 X=89.0,5X,25H9.4339811320566038113D+00/8X,1PD24.13) P0960390
966 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATION P0960400
A PRINTED TO ,9H14 DIGITS) P0960410
C***** END OF TEST SEGMENT 096 P0960420
C***** WHEN EXECUTING ONLY SEGMENT 096, THE STOP AND END CARDS P0960430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0960440
C***** IN COLUMNS 1 AND 2 REMOVED. P0960450
C= STOP P0960460
C= END P0960470
STOP P096C1
END P096C2
C***** P0970010
C***** P0970020
C***** CSQRD - (097) P0970030
C***** P0970040
C***** P0970050
C***** GENERAL PURPOSE ASA REF P0970060
C***** P0970070
C***** TO TEST BASIC EXTERNAL FUNCTION -CSQRT- 8.3.3 P0970080
C***** (SQUARE ROOT OF A COMPLEX NUMBER ) TABLE 4 P0970090
C***** ARGUMENTS ARE EP1C(11) TO EP1C(20) P0970100
C***** EXPECTED RESULTS ARE EP1C(1) TO EP1C(10) P0970110
C***** S P E C I F I C A T I O N S SEGMENT 097 P0970120
C***** P0012250
C***** WHEN EXECUTING ONLY SEGMENT 097 THE SPECIFICATION STATEMENTS P0012255
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0012260
C***** IN COLUMNS 1 AND 2 REMOVED. P0012265
C***** P0012270
C= COMPLEX EP1C(30), AVC, BVC P0012275
COMPLEX EP1C(30), AVC, BVC P097A1
C***** P0012280
C***** O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0970130
C***** P0071980
C***** WHEN EXECUTING ONLY SEGMENT 097, THE FOLLOWING STATEMENT P0071985
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0071990
C= NUVI = 6 P0071995
NUVI = 6 P097B1
C***** P0072000
WRITE (NUVI, 970) P0970140
970 FORMAT(15H1 CSQRD - (097)//33H BASIC EXTERNAL FUNCTION -CSQRT- P0970150
1//29H (SQUARE ROOT -TYPE COMPLEX)//27H ASA REF.- 8.3.3 (TABLE 4) P0970160
2//24H LINE 1 OF EACH PAIR IS /20H THE EXPECTED VALUE //9H RESULT P0970170
3T ) P0970180
C***** INITIALIZE EP1C (EXACT VALUES) P0970190
EP1C(1) = (0.9950042,0.0998334) P0970200
EP1C(2) = (0.9800666,0.1986693) P0970210
EP1C(3) = (0.9553365,0.2955202) P0970220
EP1C(4) = (0.9210610,0.3894183) P0970230
EP1C(5) = (0.8775826,0.4794255) P0970240
EP1C(6) = (0.8253356,0.5646425) P0970250
EP1C(7) = (0.7648422,0.6442177) P0970260
EP1C(8) = (0.6967067,0.7173561) P0970270
EP1C(9) = (0.5403023,0.8414710) P0970280
EP1C(10) = (0.4161468,-0.9092974) P0970290
EP1C(11) = (0.9800666,0.1986693) P0970300
EP1C(12) = (0.9210610,0.3894183) P0970310
EP1C(13) = (0.8253356,0.5646425) P0970320
EP1C(14) = (0.6967067,0.7173561) P0970330
EP1C(15) = (0.5403023,0.8414710) P0970340
EP1C(16) = (0.3623577,0.9320391) P0970350
EP1C(17) = (0.1699671,0.9854497) P0970360

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EP1C(18) = (-0.0291995,0.9995736) P0970370
EP1C(19) = (-0.4161468,0.9092974) P0970380
EP1C(20) = (-0.6536436,-0.7568025) P0970390
IVI = 0 P0970400
971 JVI = 1 P0970410
972 IVI = IVI + 1 P0970420
      JVI = JVI + 1 P0970430
      AVC = CSQRT(EP1C(IVI + 10) * (10. ** ((2 * JVI) - 8))) P0970440
      BVC = EP1C(IVI) * 10. ** (JVI - 4) P0970450
      WRITE (NUVI, 973) BVC, AVC P0970460
973 FORMAT( 2H0 2E14.7/2X,2E14.7) P0970470
      IF (JVI - 6) 972, 974, 974 P0970480
974 IF (IVI - 10) 971, 975, 975 P0970490
975 WRITE (NUVI, 976) P0970500
976 FORMAT(//37H LINE 2 OF EACH PAIR IS THE FUNCTION/13H CALCULATION P0970510
      1) P0970520
C***** END OF TEST SEGMENT 097 P0970530
C***** WHEN EXECUTING ONLY SEGMENT 097 THE STOP AND END CARDS P0970540
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0970550
C***** IN COLUMNS 1 AND 2 REMOVED. P0970560
C= STOP P0970570
C= END P0970580
      STOP P097C1
      END P097C2
C***** P0980010
C***** P0980020
C***** ARCTG - (098) P0980030
C***** P0980040
C***** P0980050
C***** GENERAL PURPOSE ASA REF P0980060
C***** TO TEST BASIC EXTERNAL FUNCTION - ATAN - 8.3.3 P0980070
C***** (TRIGONOMETRIC ARCTANGENT, SINGLE ARGUMENT -TYPE REAL)TABLE 4 P0980080
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS P0980090
C***** INTRINSIC FUNCTION ABS,FLOAT,AMAX1,INT P0980100
C***** ASSUMED WORKING P0980110
C***** ARGUMENTS ARE POWERS (OR SUMS) OF 2 P0980120
C***** P0980130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P0980140
C***** P0980150
C***** WHEN EXECUTING ONLY SEGMENT 098, THE FOLLOWING STATEMENT P0980160
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0980170
C= NUVI = 6 P0980180
      NUVI = 6 P0980190
C***** P0980200
      WRITE (NUVI, 980) P0980210
980 FORMAT(15H1 ARCTG - (098)//32H BASIC EXTERNAL FUNCTION -ATAN- P0980220
      1//25H (ARCTANGENT -TYPE REAL) P0980230
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0980240
      3 HOLLERITH INFORMATION//9H RESULTS) P0980250
C***** HEADER FOR SEGMENT 098 WRITTEN P0980260
      AVS = .125 P0980270
      CVS = -.25 P0980280
      IVI = 2 P0980290
      BVS = ATAN(AMAX1(AVS, CVS)) P0980300
      WRITE (NUVI, 981) BVS P0980310
      BVS = ATAN(AVS * 2.0) P0980320
      WRITE(NUVI, 982) BVS P0980330
      BVS = ATAN (ABS(CVS) + AVS) P0980340
      WRITE(NUVI, 983) BVS P0980350
      BVS = ATAN(-CVS * AMAX0(IVI, INT(AVS))) P0980360
      WRITE(NUVI, 984) BVS P0980370
      BVS = ATAN (FLOAT(IVI) * CVS - (2.0 * AVS)) P0980380
      WRITE (NUVI, 985) BVS P0980390
      BVS = ATAN(1.0) P0980400
      WRITE (NUVI, 986) BVS P0980410
      WRITE (NUVI, 987) P0980420
981 FORMAT(10H0 X= 0.125,5X,15H 0.124354994547, /10X,F15.7) P0980430
982 FORMAT(10H0 X= 0.250,5X,15H 0.244978663127, /10X,F15.7) P0980440

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983  FDMAT(10H0 X= 0.375,5X,15H 0.358770670271,/10X,F15.7) P0980390
984  FDMAT(10H0 X= 0.500,5X,15H 0.463647609001,/10X,F15.7) P0980400
985  FDMAT(10H0 X=-0.750,5X,15H-0.643501108793,/10X,F15.7) P0980410
986  FDMAT(10H0 X= 1.000,5X,15H 0.785398163397,/10X,F15.7) P0980420
987  FDMAT(//37H LINE 2 DF EACH PAIR IS THE FUNCTIDN/25H CALCULATION P0980430
      1 PRINTED TD ,8H7 DIGITS ) P0980440
C***** END DF TEST SEGMENT 098 P0980450
C***** WHEN EXECUTING ONLY SEGMENT 098, THE STOP AND END CARDS P0980460
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0980470
C***** IN COLUMNS 1 AND 2 REMDVED. P0980480
C= STOP P0980490
C= END P0980500
      STOP P098C1
      END P098C2
C***** P0990010
C***** P0990020
C***** DACTG - (099) P0990030
C***** P0990040
C***** P0990050
C***** GENERAL PURPOSE ASA REF P0990060
C***** TO TEST BASIC EXTERNAL FUNCTION - DATAN - 8.3.3 P0990070
C***** (TRIGONOMETRIC ARCTANGENT,SINGLE ARGUMENT -TYPE D.P.) TABLE 4 P0990080
C***** USED IN SIMPLE ARITHMETIC EXPRESSIONS P0990090
C***** INTRINSIC FUNCTIONS DSIGN,FLOAT,DBLE ASSUMED WDRKING P0990100
C***** ARGUMENTS ARE POWERS (DR SUMS) DF 2 P0990110
C***** P0990120
C***** S P E C I F I C A T I O N S SEGMENT 099 P0990130
C***** P0012290
C***** WHEN EXECUTING ONLY SEGMENT 099, THE SPECIFICATIDN STATEMENTS P0012295
C***** WHICH APPEAR AS CDMMENT CARDS MUST HAVE THE C= P0012300
C***** IN COLUMNS 1 AND 2 REMDVED. P0012305
C***** P0012310
C= DOUBLE PRECISIDN AVD, BVD, CVD P0012315
      DOUBLE PRECISIDN AVD, BVD, CVD P099A1
C***** P0012320
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. ND INPUT TAPE. P0990140
C***** P0072040
C***** WHEN EXECUTING ONLY SEGMENT 099, THE FOLLOWING STATEMENT P0072045
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMDVED. P0072050
C= NUVI = 6 P0072055
      NUVI = 6 P099B1
C***** P0072060
C***** HEADER FDR SEGMENT 099 WRITTEN P0990150
      WRITE(NUVI, 990) P0990160
990  FDMAT(15H1 DACTG - (099)//33H BASIC EXTERNAL FUNCTIDN -DATAN- P0990170
      1//25H (ARCTANGENT -TYPE D.P.) P0990180
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P0990190
      3 HOLLERITH INFDMRATIDN//9H RESULTS) P0990200
      AVD = -.125D0 P0990210
      CVD = .25D0 P0990220
      IVI = 2 P0990230
      BVD = DATAN(DSIGN(AVD,CVD)) P0990240
      WRITE (NUVI, 991) BVD P0990250
      BVD = DATAN(2.0 * (-AVD)) P0990260
      WRITE(NUVI, 992) BVD P0990270
      BVD = DATAN(CVD - AVD) P0990280
      WRITE(NUVI, 993) BVD P0990290
      BVD = DATAN(DBLE(FLDAT(IVI) / 4.0)) P0990300
      WRITE (NUVI, 994) BVD P0990310
      BVD = DATAN (DSIGN(1.0D0 - CVD, AVD)) P0990320
      WRITE(NUVI, 995) BVD P0990330
      BVD = DATAN(DBLE(FLOAT(IVI ** 2)) * CVD) P0990340
      WRITE (NUVI, 996) BVD P0990350
      WRITE (NUVI, 997) P0990360
991  FDMAT(10H0 X= 0.125,5X,19H 0.124354994547D+00 /10X,D24.12) P0990370
992  FDMAT(10H0 X= 0.250,5X,19H 0.244978663127D+00 /10X,D24.12) P0990380
993  FDMAT(10H0 X= 0.375,5X,19H 0.358770670271D+00 /10X,D24.12) P0990390
994  FDMAT(10H0 X= 0.500,5X,19H 0.463647609001D+00 /10X,D24.12) P0990400

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995  FORMAT(10H0 X=-0.750,5X,19H-0.6435011087930+00 /10X,024.12)      P0990410
996  FORMAT(10H0 X= 1.000,5X,19H 0.785398163397D+00 /10X,D24.12)      P0990420
997  FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATIONP0990430
      1 PRINTED TO ,9H12 OIGITS )                                       P0990440
C*****  END OF TEST SEGMENT 099                                         P0990450
C*****  WHEN EXECUTING ONLY SEGMENT 099, THE STOP ANO END CARDS      P0990460
C*****  WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C=                P0990470
C*****  IN COLUMNS 1 ANO 2 REMOVED.                                    P0990480
C=      STOP                                                              P0990490
C=      ENO                                                              P0990500
      STOP                                                                P099C1
      END                                                                  P099C2
C*****  P1000010
C*****  P1000020
C*****  ACTG2 - (100)                                                  P1000030
C*****  P1000040
C*****  P1000050
C*****  GENERAL PURPOSE                                              ASA REFP1000060
C*****  TO TEST BASIC EXTERNAL FUNCTION - ATAN2 -                    8.3.3 P1000070
C*****  (TRIGONOMETRIC ARCTANGENT, TWO ARGUMENTS -TYPE REAL) TABLE 4P1000080
C*****  USEO IN SIMPLE ARITHMETIC EXPRESSIONS                        P1000090
C*****  INTRINSIC FUNCTIONS AMIN1,FLOAT,AMAXO ASSUMEO WORKING        P1000100
C*****  ARGUMENTS ARE POWERS (OR SUMS) OF 2                          P1000110
C*****  P1000120
C*****  O U T P U T T A P E ASSIGNMENT STATEMENTS. NO INPUT TAPE.    P1000130
C*****  P0072070
C*****  WHEN EXECUTING ONLY SEGMENT 100, THE FOLLOWING STATEMENT      P0072075
C*****  NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 ANO 2 REMOVED.        P0072080
C=      NUVI = 6                                                         P0072085
      NUVI = 6                                                           P100B1
C*****  P0072090
      WRITE(NUVI, 1000)                                                  P1000140
1000  FORMAT(15H1 ACTG2 - (100)//33H BASIC EXTERNAL FUNCTION -ATAN2-    P1000150
      1//37H (ARCTANGENT, 2 ARGUMENT -TYPE REAL)                       P1000160
      2//27H ASA REF.- 8.3.3 (TABLE 4)//24H LINE 1 OF EACH PAIR IS/23H P1000170
      3 HOLLERITH INFORMATION//9H RESULTS)                              P1000180
      AVS = .125                                                         P1000190
      CVS = -.25                                                         P1000200
      IVI = 2                                                            P1000210
      BVS = ATAN2(ABS(AMIN1(AVS, CVS)), FLOAT(IVI))                     P1000220
      WRITE (NUVI, 1001) BVS                                             P1000230
      BVS = ATAN2(CVS ** 2, AVS * 2.0)                                  P1000240
      WRITE (NUVI, 1002) BVS                                             P1000250
      BVS = ATAN2 (AVS - CVS, -(4.0 * CVS))                             P1000260
      WRITE (NUVI, 1003) BVS                                             P1000270
      BVS = ATAN2(-CVS/AVS, AMAXO(IVI,4))                               P1000280
      WRITE (NUVI, 1004) BVS                                             P1000290
      BVS = ATAN2(-.09375,AVS)                                          P1000300
      WRITE (NUVI, 1005) BVS                                             P1000310
      BVS = ATAN2(FLOAT(IVI), 2.0)                                       P1000320
      WRITE (NUVI, 1006) BVS                                             P1000330
      WRITE (NUVI, 1007)                                                 P1000340
1001  FORMAT(10H0 X= 0.125,5X,15H 0.124354994547,/10X,F15.7)          P1000350
1002  FORMAT(10H0 X= 0.250,5X,15H 0.244978663127,/10X,F15.7)          P1000360
1003  FORMAT(10H0 X= 0.375,5X,15H 0.358770670271,/10X,F15.7)          P1000370
1004  FORMAT(10H0 X= 0.500,5X,15H 0.463647609001,/10X,F15.7)          P1000380
1005  FORMAT(10H0 X=-0.750,5X,15H-0.643501108793,/10X,F15.7)          P1000390
1006  FORMAT(10H0 X= 1.000,5X,15H 0.785398163397,/10X,F15.7)          P1000400
1007  FORMAT(/37H LINE 2 OF EACH PAIR IS THE FUNCTION/25H CALCULATIONP1000410
      1 PRINTED TO ,8H7 DIGITS )                                       P1000420
C*****  END OF TEST SEGMENT 100                                       P1000430
C*****  WHEN EXECUTING ONLY SEGMENT 100, THE STOP ANO ENO CAROS      P1000440
C*****  WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C=                P1000450
C*****  IN COLUMNS 1 ANO 2 REMOVED.                                    P1000460
C=      STOP                                                              P1000470
C=      ENO                                                              P1000480
      STOP                                                                P100C1
      ENO                                                                  P100C2

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C*****P1010010
C*****P1010020
C*****          DATN2 - (101)          P1010030
C*****          P1010040
C*****P1010050
C*****  GENERAL PURPOSE          ASA REF P1010060
C*****  TO TEST BASIC EXTERNAL FUNCTION - DATAN2 -          8.3.3 P1010070
C*****  (TRIGONOMETRIC ARCTANGENT, TWO ARGUMENT -TYPE D.P.)  TABLE 4P1010080
C*****  USED IN SIMPLE ARITHMETIC EXPRESSIONS          P1010090
C*****  INTRINSIC FUNCTIONS DMIN1, DMAX1, DSIGN, DBLE, FLOAT          P1010100
C*****  ASSUMED WORKING          P1010110
C*****  ARGUMENTS ARE POWERS (OR SUMS) OF 2          P1010120
C*****          P1010130
C*****  S P E C I F I C A T I O N S  SEGMENT 101          P1010140
C*****          P0012330
C*****  WHEN EXECUTING ONLY SEGMENT 101, THE SPECIFICATION STATEMENTS          P0012335
C*****  WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN COLUMNS          P0012340
C*****  1 AND 2 REMOVED.          P0012345
C*****          P0012350
C=  DOUBLE PRECISION AVD, BVD, CVD          P0012355
    DOUBLE PRECISION AVD, BVD, CVD          P101A1
C*****          P0012360
C*****  O U T P U T - T A P E  ASSIGNMENT STATEMENT.  NO INPUT TAPE          P1010150
C*****          P0072100
C*****  WHEN EXECUTING ONLY SEGMENT 101, THE FOLLOWING STATEMENT          P0072105
C*****  NUVI = 6  MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.          P0072110
C=  NUVI = 6          P0072115
    NUVI = 6          P101B1
C*****          P0072120
    WRITE (NUVI, 1010)          P1010160
1010  FORMAT(15H1 DATN2 - (101)//36H  BASIC EXTERNAL FUNCTION -DATAN2-          P1010170
    1//37H  (ARCTANGENT, 2 ARGUMENT -TYPE D.P.)          P1010180
    2//27H  ASA REF.- 8.3.3 (TABLE 4)//24H  LINE 1 OF EACH PAIR IS/23H          P1010190
    3 HOLLERITH INFORMATION//9H  RESULTS)          P1010200
    AVD = .125          P1010210
    CVD = -.25          P1010220
    IVI = 2          P1010230
    BVD = DATAN2( DMIN1( AVD, -CVD), 2.0D0 / DBLE(FLOAT(IVI)))          P1010240
    WRITE (NUVI, 1011) BVD          P1010250
    BVD = DATAN2( AVD, FLOAT( IVI ) * (-CVD))          P1010260
    WRITE (NUVI, 1012) BVD          P1010270
    BVD = DATAN2 (DSIGN(2.0D0 * CVD + AVD, AVD), DMAX1(AVD,CVD,1.0D0))          P1010280
    WRITE (NUVI, 1013) BVD          P1010290
    BVD = DATAN2(DMIN1(AVD, .0625D0), DMAX1(AVD,CVD))          P1010300
    WRITE (NUVI, 1014) BVD          P1010310
    BVD = DATAN2(DABS(CVD) * DSIGN(AVD, CVD) * 6.D0, .25D0)          P1010320
    WRITE (NUVI, 1015) BVD          P1010330
    BVD = DATAN2 (DBLE(FLOAT(IVI)),AVD * FLOAT(IVI **4))          P1010340
    WRITE (NUVI, 1016) BVD          P1010350
    WRITE (NUVI, 1017)          P1010360
1011  FORMAT(10H0 X= 0.125,5X,19H 0.124354994547D+00 /10X,D24.12)          P1010370
1012  FORMAT(10H0 X= 0.250,5X,19H 0.244978663127D+00 /10X,D24.12)          P1010380
1013  FORMAT(10H0 X= 0.375,5X,19H 0.358770670271D+00 /10X,D24.12)          P1010390
1014  FORMAT(10H0 X= 0.500,5X,19H 0.463647609001D+00 /10X,D24.12)          P1010400
1015  FORMAT(10H0 X=-0.750,5X,19H-0.643501108793D+00 /10X,D24.12)          P1010410
1016  FORMAT(10H0 X= 1.000,5X,19H 0.785398163397D+00 /10X,D24.12)          P1010420
1017  FORMAT(//37H  LINE 2 OF EACH PAIR IS THE FUNCTION/25H  CALCULATIONP          P1010430
    1 PRINTED TO ,9H12 DIGITS )          P1010440
C*****  END OF TEST SEGMENT 101          P1010450
C*****  WHEN EXECUTING ONLY SEGMENT 101  THE STOP AND END CARDS          P1010460
C*****  WHICH APPEAR AS COMMENT CARDS  MUST HAVE THE C=          P1010470
C*****  IN COLUMNS 1  AND 2  REMOVED.          P1010480
C=  STOP          P1010490
C=  END          P1010500
    STOP          P101C1
    END          P101C2
C*****P1020010
C*****P1020020

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C*****          DMODA - (102)
C*****          P1020030
C*****          P1020040
C*****          P1020050
C***** GENERAL PURPOSE          ASA REFP1020060
C***** TO TEST BASIC EXTERNAL FUNCTION - DMOD -          8.3.3 P1020070
C***** (REMAINDERING -TYPE DOUBLE PRECISION)          TABLE 4P1020080
C***** INTRINSIC FUNCTIONS DBLE,FLOAT,IDINT, ASSUMED WORKING          P1020090
C*****          P1020100
C***** S P E C I F I C A T I O N S SEGMENT 102          P1020110
C*****          P0012370
C***** WHEN EXECUTING ONLY SEGMENT 102, THE SPECIFICATION STATEMENTS          P0012375
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=          P0012380
C***** IN COLUMNS 1 AND 2 REMOVED.          P0012385
C*****          P0012390
C= DOUBLE PRECISION AVD,BVD,CVD,DVD,EVD,FVD,GVD          P0012395
DOUBLE PRECISION AVD,BVD,CVD,DVD,EVD,FVD,GVD          P102A1
C*****          P0012400
C***** O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.          P1020120
C*****          P0072130
C***** WHEN EXECUTING ONLY SEGMENT 102 THE FOLLOWING STATEMENT          P0072135
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMDVED.          P0072140
C= NUVI = 6          P0072145
NUVI = 6          P102B1
C*****          P0072150
WRITE (NUVI, 1020)          P1020130
1020 FORMAT(15H1 DMODA - (102)//32H BASIC EXTERNAL FUNCTION -DMOD-          P1020140
1//39H (REMAINDERING -TYPE DOUBLE PRECISION)//27H ASA REF.- 8.3.3P1020150
2 (TABLE 4)// 9H RESULTS)          P1020160
AVD = 16.0625D0          P1020170
BVD = -4.0D0          P1020180
CVD = -8.125D0          P1020190
DVD = 2.5D0          P1020200
EVD = -1.0D0          P1020210
FVD = 1.0D0          P1020220
FVD = DMOD(AVD, BVD)          P1020230
GVD = FVD - 0.0625D0          P1020240
WRITE (NUVI, 1021) GVD          P1020250
FVD = 2.0D0          P1020260
FVD = DMOD(CVD, DVD)          P1020270
GVD = FVD + 0.625D0          P1020280
WRITE (NUVI, 1021) GVD          P1020290
FVD = 3.0D0          P1020300
FVD = DMOD(BVD, EVD)          P1020310
GVD = FVD + 0.0D0          P1020320
WRITE (NUVI, 1021) GVD          P1020330
FVD = 4.0D0          P1020340
FVD = DMOD(BVD, AVD)          P1020350
GVD = FVD - (BVD-(DBLE(FLOAT(IDINT(BVD/AVD)))) * AVD)          P1020360
WRITE (NUVI, 1021) GVD          P1020370
WRITE (NUVI, 1022)          P1020380
1021 FORMAT(//D25.14)          P1020390
1022 FORMAT(//18H END OF DMOD TEST//40H ALL ABOVE ANSWERS SHDULD BE 0P1020400
1 FOR THIS/32H TEST SEGMENT TO BE SUCCESSFUL.)          P1020410
C***** END DF TEST SEGMENT 102          P1020420
C***** WHEN EXECUTING ONLY SEGMENT 102 THE STOP AND END CARDS          P1020430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=          P1020440
C***** IN COLUMNS 1 AND 2 REMOVED.          P1020450
C= STOP          P1020460
C= END          P1020470
STOP          P102C1
END          P102C2
C*****          P1030010
C*****          P1030020
C*****          P1030030
C*****          P1030040
C*****          P1030050
C***** GENERAL PURPOSE          ASA REFP1030060
C***** .TO TEST BASIC EXTERNAL FUNCTION -CABS-          8.3.3 P1030070

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C*****	(MODULUS OF A COMPLEX NUMBER)	TABLE 4	P1030080
C*****	ARGUMENTS ARE ARRAY EP1C(30), FUNCTIONS FROM		P1030090
C*****	ODD NUMBERED ARGUMENTS PRINTED AS SET 1 AND 2		P1030100
C*****	FROM EVEN NUMBERED ARGUMENTS		P1030110
C*****	SET 1 RESULTS SHOULD BE .1 E-6 TO .1 E+8		P1030120
C*****	SET 2 RESULTS SHOULD BE .5 E-6 TO .5 E+8		P1030130
C*****			P1030140
C*****	S P E C I F I C A T I O N S SEGMENT 103		P1030150
C*****			P0012410
C*****	WHEN EXECUTING ONLY SEGMENT 103 THE SPECIFICATION STATEMENTS		P0012415
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=		P0012420
C*****	IN COLUMNS 1 AND 2 REMOVED.		P0012425
C*****			P0012430
C=	COMPLEX EP1C(30)		P0012435
	COMPLEX EP1C(30)		P103A1
C*****			P0012440
C*****	O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.		P1030160
C*****			P0072160
C*****	WHEN EXECUTING ONLY SEGMENT 103 THE FOLLOWING STATEMENT		P0072165
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.		P0072170
C=	NUVI = 6		P0072175
	NUVI = 6		P103B1
C*****			P0072180
	WRITE (NUVI, 1030)		P1030170
1030	FORMAT(15H1 CABS - (103)//32H BASIC EXTERNAL FUNCTION -CABS-		P1030180
	1//31H (MODULUS OF A COMPLEX NUMBER)//27H ASA REF.- 8.3.3 (TABLE		P1030190
	24)//9H RESULTS//10X,5HSET 1,15X,5HSET 2 )		P1030200
C*****	INITIALIZE EP1C(EXACT VALUES)		P1030210
	EP1C(1) = (0.5E-7,-0.866025E-7)		P1030220
	EP1C(2) = (2.5E-7,-4.330125E-7)		P1030230
	EP1C(3) = (1.E-6,0.0)		P1030240
	EP1C(4) = (5.E-6,0.0)		P1030250
	EP1C(5) = (0.5E-5,0.866025E-5)		P1030260
	EP1C(6) = (2.5E-5,4.330125E-5)		P1030270
	EP1C(7) = (-0.5E-4,0.866025E-4)		P1030280
	EP1C(8) = (-2.5E-4,4.330125E-4)		P1030290
	EP1C(9) = (-1.E-3,0.0)		P1030300
	EP1C(10) = (-5.E-3,0.0)		P1030310
	EP1C(11) = (-0.5E-2,-0.866025E-2)		P1030320
	EP1C(12) = (-2.5E-2,-4.330125E-2)		P1030330
	EP1C(13) = (0.5E-1,-0.866025E-1)		P1030340
	EP1C(14) = (2.5E-1,-4.330125E-1)		P1030350
	EP1C(15) = (1.0,0.0)		P1030360
	EP1C(16) = (5.0,0.0)		P1030370
	EP1C(17) = (0.5E1,0.866025E1)		P1030380
	EP1C(18) = (2.5E1,4.330125E1)		P1030390
	EP1C(19) = (-0.5E2,0.866025E2)		P1030400
	EP1C(20) = (-2.5E2,4.330125E2)		P1030410
	EP1C(21) = (-1.E3,0.0)		P1030420
	EP1C(22) = (-5.E3,0.0)		P1030430
	EP1C(23) = (-0.5E4,-0.866025E4)		P1030440
	EP1C(24) = (-2.5E4,-4.330125E4)		P1030450
	EP1C(25) = (0.5E5,-0.866025E5)		P1030460
	EP1C(26) = (2.5E5,-4.330125E5)		P1030470
	EP1C(27) = (1.E6,0.0)		P1030480
	EP1C(28) = (5.E6,0.0)		P1030490
	EP1C(29) = (0.5E7,0.866025E7)		P1030500
	EP1C(30) = (2.5E7,4.330125E7)		P1030510
	IVI = - 1		P1030520
1031	IVI = IVI + 2		P1030530
	AVS = CABS (EP1C(IVI))		P1030540
	BVS = CABS (EP1C(IVI + 1))		P1030550
	WRITE (NUVI, 1032) AVS, BVS		P1030560
1032	FORMAT(1H0, E17.6, 2X, E17.6)		P1030570
	IF (IVI - 29) 1031, 1033, 1033		P1030580
1033	WRITE (NUVI, 1034)		P1030590
1034	FORMAT(//39H VALUES IN EACH SET SHOULD BE POSITIVE /39H .1 FOR SP		P1030600
	1ET 1 (.5 FOR SET 2), EXPONENT /35H RANGE FROM -06 TO +08 IN SEQUEP		P1030610

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2NCE )
C***** END OF TEST SEGMENT 103 P1030620
C***** WHEN EXECUTING ONLY SEGMENT 103 THE STDP AND END CARDS P1030630
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1030640
C***** IN COLUMNS 1 AND 2 REMOVED. P1030650
C= STDP P1030660
C= END P1030670
C= STDP P1030680
C= END P103C1
P103C2
C***** P1100010
C***** P1100020
C***** BSFTS - (110) P1100030
C***** P1100040
C***** P1100050
C***** GENERAL PURPDSE ASA REF P1100060
C***** TEST OF ALL STATEMENT FUNCTIDNS THAT HAVE BEEN DEFINED P1100070
C***** IN TEST SEGMENT 005 8.1.2 P1100080
C***** GENERAL CDMMENTS P1100090
C***** INTRINSIC AND EXTERNAL FUNCTIONS ASSUMED WORKING P1100100
C***** INTRINSIC AND BASIC EXTERNAL FUNCTIDNS DECLARED IN A 10.1.7 P1100110
C***** TYPE STATEMENT DF SAME TYPE AS TABLES 3 AND 4 5.3 P1100120
C***** P1100130
C***** S P E C I F I C A T I D N S SEGMENT 110 P1100140
C***** P0012450
C***** WHEN EXECUTING ONLY SEGMENT 110, THE SPECIFICATIDN STATEMENTS P0012455
C***** WHICH APPEAR AS CDMMENT CARDS MUST HAVE THE C= P0012460
C***** IN COLUMNS 1 AND 2 REMDVED. P0012465
C***** P0012470
C= INTEGER IFIX P0012475
C= REAL ABS, SORT P0012480
C= INTEGER IFIX P110A1
C= REAL ABS, SORT P110A2
C***** P0012485
C***** WHEN EXECUTING ONLY SEGMENT 110, THE SEGMENT 005, WHICH P1100150
C***** CONTAINS THE STATEMENT FUNCTIONS BEING TESTED HERE MUST BE P1100160
C***** INSERTED AFTER THE SPECIFICATIDN STATEMENTS DF SEGMENT 110. P1100170
C***** P0050010
C***** P0050020
C***** BSDFD - (005) P0050030
C***** P0050040
C***** P0050050
C***** GENERAL PURPOSE ASA REF P0050060
C***** DEFINING STATEMENT FUNCTIONS THAT ARE TO BE TESTED P0050070
C***** IN SEGMENT 110 (BASIC FORTRAN) AND 111 (FULL FORTRAN) 8.1.1 P0050080
C***** HEADER FOR SEGMENT 005 P0050090
C***** DEFINING EXPRESSION CONTAINS CONSTANTS AND VARIABLES P0050100
CMAFS(CAWVS,CBWVS) = CAWVS * 2. + CBWVS P0050110
CMBFS(MAWVI,MBWVI,MCWVI) =(MAWVI + MBWVI + MCWVI)/3 P0050120
MCAFI(MAWVI,MBWVI) = MAWVI ** MBWVI P0050130
MCBFI(CAWVS,CBWVS,CCWVS) = (CAWVS + CBWVS + CCWVS) * 2.0 P0050140
C***** DEFINING EXPRESSION CONTAINS CONSTANTS, VARIABLES AND P0050150
C***** INTRINSIC FUNCTIONS P0050160
CMCFS(CAWVS,CBWVS,CCWVS) = ABS(CAWVS**2 - (CBWVS+CCWVS)**2) P0050170
CMDFS(MAWVI,MBWVI) = ISIGN((MAWVI+MBWVI),(MAWVI-MBWVI)) P0050180
MCCFI(MAWVI,MBWVI,CAWVS) = MAWVI**2 + MBWVI**2 + IFIX(CAWVS)**2 P0050190
MCDFI(CAWVS,CBWVS,CCWVS,CDWVS,CEWVS) = (CAWVS + CBWVS + CCWVS + P0050200
1CDWVS +CEWVS) ** (ABS(CAWVS)) P0050210
C***** DEFINING EXPRESSION CONTAINS PREVIOUSLY DEFINED STATEMENT P0050220
C***** FUNCTIONS AND/OR EXTERNAL FUNCTION REFERENCES P0050230
CMEFS(CAWVS,CBWVS) = CMBFS(1,2,3) + SQRT((CAWVS + CBWVS)) P0050240
CMFFS(MAWVI,MBWVI,MCWVI) = MCCFI(MAWVI,MBWVI,3.0) + MCWVI **2 P0050250
MCEFI(MAWVI,MBWVI) = MCAFI(MAWVI,MBWVI) ** MCAFI(MAWVI,MBWVI) P0050260
MCCFFI(CAWVS,CBWVS,CCWVS) = SQRT(CAWVS) + SQRT(CBWVS) + EXP(CCWVS) P0050270
C***** DEFINING EXPRESSION CONTAINS CONSTANTS, VARIABLES, INTRINSIC P0050280
C***** OR EXTERNAL FUNCTION REFERENCES AND PREVIDUSLY DEFINED P0050290
C***** STATEMENT FUNCTIDNS. P0050300
CMGFS(MAWVI,MBWVI,CAWVS,CBWVS) = FLDAT(MAWVI ** 2) - CMAFS(CAWVS, P0050310
1CBWVS) + SQRT((FLOAT(MAWVI + MBWVI))) P0050320

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MCGFI(MAWVI,MBWVI,MCWVI,CAWVS) = MCEFI(MAWVI,MBWVI) - MCEFI(MAWVI,P0050330
1MCWVI) + IFIX(EXP(CAWVS)) P0050340
C***** END OF TEST SEGMENT 005 P0050350
C***** P1100180
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1100190
C***** P0072190
C***** WHEN EXECUTING ONLY SEGMENT 110, THE FOLLOWING STATEMENT P0072195
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072200
C= NUVI = 6 P0072205
   NUVI = 6 P110B1
C***** P0072210
   WRITE (NUVI,1100) P1100200
1100 FORMAT(39H1 BSFTS - (110) STATEMENT FUNCTION TEST/23X,16HINTEGER A P1100210
   1ND REAL//18H ASA REF. - 8.1.2// 9H RESULTS) P1100220
C***** HEADER FOR SEGMENT 110 WRITTEN P1100230
   CMAVS = 9.0 - CMAFS(2.0, 3.0 + 2.0) P1100240
   CMBVS = CMBFS(2/2, 1+1, 1*3) - 2.0 P1100250
   MCAVI = MCAFI(IFIX(5.0),5) - (5 ** 5) P1100260
   MCBVI = MCBFI(1.0,2.0,3.0) - MCAFI(6,2) + 24 P1100270
   WRITE (NUVI,1108) CMAVS, CMBVS, MCAVI, MCBVI P1100280
   CMAVS = CMCF(4.0,2.0,2.0) P1100290
   CMBVS = CMDFS(-1,-4) - 5.0 P1100300
   MCAVI = MCCFI(9*2/18, (4**2)/8, 3.0) - 14 P1100310
   MCBVI = MCDFI(1.,2.1,3.,4.,5.) - 15 P1100320
   WRITE (NUVI,1108) CMAVS, CMBVS, MCAVI, MCBVI P1100330
   CMAVS = CMEFS(2.0,1.0 * 2.0) - 4.0 P1100340
   MCAVI = 3 P1100350
   CMBVS = CMFFS(1,2, MCAVI) - 23. P1100360
   MCAVI = MCEFI(2,2) - (4 ** 4) P1100370
   MCBVI = MCFPI(9.0,4.0,CMBVS * CMBVS * 0.0) - 6 P1100380
   WRITE (NUVI,1108) CMAVS, CMBVS, MCAVI, MCBVI P1100390
   CMAVS = CMGFS(3,13,2.0,5.0) - 4.0 P1100400
   CMBVS = CMGFS(IFIX(SQRT(CMAFS(2.,5.))),IFIX(CMFFS(1,2,3) - 10.), P1100410
   1 CMBFS(1,2,3), CMDFS(-1,-4)) - 4.0 P1100420
   MCAVI = MCGFI(2,2,2,0.0) - 1 P1100430
   MCBVI = MCGFI(MCAFI(2,1), MCBFI(1.0,0.,.0), IFIX(SQRT(CMGFS(3,13, P1100440
   12.0,5.0))),EXP(0.0) - 1.0) - 1 P1100450
   WRITE (NUVI,1108) CMAVS, CMBVS, MCAVI, MCBVI P1100460
   WRITE (NUVI,1109) P1100470
1108 FORMAT ( /2(F20.10 /),2(I19/ )) P1100480
1109 FORMAT ( /36H ALL ABOVE ANSWERS SHOULD BE 0 FOR / P1100490
   137H THIS TEST SEGMENT TO BE SUCCESSFUL.) P1100500
C***** END OF TEST SEGMENT 110 P1100510
C***** WHEN EXECUTING ONLY SEGMENT 110, THE STOP AND END CARDS P1100520
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1100530
C***** IN COLUMNS 1 AND 2 REMOVED. P1100540
C= STOP P1100550
C= END P1100560
   STOP P110C1
   END P110C2
C***** P1110010
C***** P1110020
C***** FSFTS - (111) P1110030
C***** P1110040
C***** P1110050
C***** GENERAL PURPOSE ASA REF P1110060
C***** TEST STATEMENT FUNCTIONS THAT HAVE BEEN DEFINED IN 8.1.2 P1110070
C***** SEGMENT 006 (FOR FULL FORTRAN TEST ONLY) P1110080
C***** GENERAL COMMENTS P1110090
C***** INTRINSIC AND EXTERNAL FUNCTIONS ASSUMED WORKING P1110100
C***** INTRINSIC AND BASIC EXTERNAL FUNCTIONS DECLARED IN A 10.1.7 P1110110
C***** TYPE STATEMENT OF SAME TYPE AS TABLES 3 AND 4 5.3 P1110120
C***** P1110130
C***** S P E C I F I C A T I O N S SEGMENT 111 P1110140
C***** P0012490
C***** WHEN EXECUTING ONLY SEGMENT 111, THE SPECIFICATION STATEMENTS P0012495
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0012500
C***** IN COLUMNS 1 AND 2 REMOVED. P0012505

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C***** P0012510
C= DDUBLE PRECISIDN DPAFD,DPBFD,DPCFD,DPDFD,DPFFD,DPGFD,DPEFD,DPHFD P0012515
C= DDUBLE PRECISIDN DPAVD, DPBVD, DPCVD, DPDVD ,DAWVD,DBWVD,DCWVD P0012520
C= DDUBLE PRECISIDN DPA1D(5),FC2D(5,5) P0012525
C= DDUBLE PRECISIDN DBLE, DEXP P0012530
C= CDMPLX CMLX, CEXP P0012535
C= CDMPLX: CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC P0012540
C= CDMPLX CHAFC, CHBFC, CHCFC, CHDFC,CAWVC, CBWVC P0012545
C= LDGICAL A3B(2,2,2) P0012550
C= LDGICAL MCFVB, MCHVB, ABFB, BCFB, IEFB, KLFB P0012555
C= - ,MCEVB,MCIVB,MCKVB,ATVB, AWVB,BWVB,CWVB,DWVB,EWVB,SWVB,TWVB P0012560
DDUBLE PRECISIDN DPAVD, DPBVD, DPCVD, DPDVD ,DAWVD,DBWVD,DCWVD P111A1
DDUBLE PRECISIDN DPAFD, DPBFD,DPCFD,DPDFD,DPFFD,DPGFD,DPEFD,DPHFD P111A2
DDUBLE PRECISIDN DPA1D(5), FC2D(5,5) P111A3
CDMPLX CHAVC,CHBVC,CHCVC,CHDVC,CHEVC,CHFVC P111A4
CDMPLX CHAFC, CHBFC, CHCFC, CHDFC,CAWVC, CBWVC P111A5
LDGICAL A3B(2,2,2) P111A6
LDGICAL MCFVB, MCHVB, ABFB, BCFB, IEFB, KLFB P111A7
- ,MCEVB,MCIVB,MCKVB,ATVB, AWVB,BWVB,CWVB,DWVB,EWVB,SWVB,TWVB P111A8
CDMPLX CMLX, CEXP P111A9
DDUBLE PRECISIDN DBLE, DEXP P111AA
C***** P0012565
C***** WHEN EXECUTING ONLY SEGMENT 111, THE SEGMENT 006, WHICH P1110150
C***** CONTAINS THE STATEMENT FUNCTIDNS BEING TESTED HERE MUST BE P1110160
C***** INSERTED AFTER THE SPECIFICATIDN STATEMENTS DF SEGMENT 111. P1110170
C***** P0060010
C***** P0060020
C***** FFSDF - (006) P0060030
C***** P0060040
C***** P0060050
C***** GENERAL PURPDSE ASA REF P0060060
C***** DEFINING STATEMENT FUNCTIDNS THAT ARE TD BE TESTED 8.1.1 P0060070
C***** IN SEGMENT 111 (FULL FDRTRAN STATEMENT FUNCTIDN TEST) P0060080
C***** HEADER FDR SEGMENT 006 P0060090
C***** D.P. STATEMENT FUNCTIDNS CONTAINING CDNSTANTS AND VARIABLES P0060100
DPAFD(DAWVD,DBWVD) = (DAWVD + DBWVD) ** 2 P0060110
DPBFD(DAWVD,DBWVD,DCWVD) = (DAWVD + DBWVD - DCWVD) ** 3 P0060120
DPCFD(DAWVD,DBWVD,DCWVD) = 3.0D0 * (DAWVD + DBWVD + DCWVD)/2.D0 P0060130
C***** D.P. STATEMENT FUNCTIDNS CONTAINING CDNSTANTS, VARIABLES P0060140
C***** AND INTRINSIC FUNCTIDN REFERENCES P0060150
DPOFD(DAWVD,DBWVD) = DSIGN(DAWVD, -(DBWVD)) P0060160
DPEFD(DAWVD,DBWVD,CAWVC,CAWVS) = DBLE(CAWVS + AIMAG(CAWVC)) P0060170
1+ DMAX1(DAWVD,DBWVD + 1.D0) P0060180
C***** D.P. STATEMENT FUNCTIDNS CONTAINING CDNSTANTS, VARIABLES, P0060190
C***** INTRINSIC FUNCTIDN AND PREVIDUSLY DEFINED STATEMENT FUNCTIDN P0060200
C***** REFERENCES P0060210
DPFFD(DAWVD,DBWVD,CAWVS) = DPAFD(DAWVD,DBWVD) -(2.D0 * DAWVD *
1 DBWVD) + (DBLE(CAWVS) * 2.D0 ) P0060220
DPGFD(DAWVD,DBWVD,CAWVS,CAWVC) = DPBFD(DAWVD,DBWVD,DBLE(CAWVS)) P0060230
1 - DBLE(AIMAG(CAWVC)) + 5.0D0 P0060250
C***** D.P. STATEMENT FUNCTIDNS CDNTAINING CDNSTANTS, VARIABLES, P0060260
C***** INTRINSIC FUNCTIDN, PREVIDUSLY DEFINED STATEMENT FUNCTIDN P0060270
C***** AND EXTERNAL FUNCTIDN REFERENCES P0060280
DPHFD(DAWVD,DBWVD,CAWVS) = DPFFD(DAWVD,DBWVD +1.0D0, CAWVS) * 2.D0 P0060290
1 + DEXP(DAWVD) - (DBLE(CAWVS) * 2 .D0)-DEXP(DAWVD) P0060300
C***** CDMPLX STATEMENT FUNCTIDNS CDNTAINING CDNSTANTS AND VARIABLES P0060310
CHAFC(CAWVC,CBWVC) = CAWVC * (2.0,2.0) + CBWVC + (2.0,2.0) P0060320
C***** COMPLEX STATEMENT FUNCTIDN CONTAINING CDNSTANTS, VARIABLES, P0060330
C***** AND INTRINSIC FUNCTIDN REFERENCES P0060340
CHBFC(CAWVC,CBWVC,CAWVS) = CAWVC - CBWVC + CMLX(CAWVS,CAWVS) P0060350
C***** COMPLEX STATEMENT FUNCTIDN CDNTAINING CDNSTANTS, P0060360
C***** VARIABLES, INTRINSIC AND EXTERNAL FUNCTIDN REFERENCES P0060370
CHCFC(CAWVC,CBWVC,CAWVS,CAWVS) = (CAWVC - CBWVC) + CEXP (CMLX
1 (CAWVS,CBWVS)) - CMLX(CAWVS,CBWVS) P0060380
C***** COMPLEX STATEMENT FUNCTIDN CDNTAINING CDNSTANTS, VARIABLES, P0060400
C***** INTRINSIC, EXTERNAL AND PREVIDUSLY DEFINED STATEMENT FUNCTIDN P0060410
C***** REFERENCES P0060420
CHDFC(CAWVC,CBWVC,CAWVS,CBWVS) = CHCFC(CAWVC,CBWVC,CAWVS +CAWVS, P0060430

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1 2.0 * CBWVS) + CMLX(1.0,2.0) P0060440
C***** STATEMENT FUNCTION CONTAINING LOGICAL VARIABLES P0060450
ABFB(AWVB, BWVB, DWVB) = AWVB .AND. BWVB .OR. .FALSE..AND.DWVB P0060460
C***** STATEMENT FUNCTION CONTAINING CONSTANTS, VARIABLES AND P0060470
C***** INTRINSIC FUNCTIONS P0060480
BCFB(EWVB, CWVB, BAWVS, BCWVS) = EWVB .AND.(BAWVS * ABS(BCWVS) .GT. P0060490
1 0.5) .AND. .NOT. CWVB P0060500
C***** STATEMENT FUNCTION CONTAINING PREVIOUSLY DEFINED STATEMENT P0060510
C***** FUNCTION AND AN INTRINSIC FUNCTION REFERENCE P0060520
IEFB(EWVB, ATVB, CWVB, BAWVS, BCWVS) = ATVB .AND.EWVB .AND. CWVB .OR. P0060530
1 AMAX1(BAWVS, BCWVS) .GT. 600. .OR. BCFB (EWVB, CWVB, BAWVS, BCWVS) P0060540
C***** STATEMENT FUNCTION CONTAINING BASIC EXTERNAL FUNCTION REFERENCE P0060550
KLFB(SWVB, TWVB, ATVB, BAWVS) = SWVB .AND..NOT. TWVB.OR.(SQRT(BAWVS) P0060560
1 .GT. 9.0) .OR. ATVB P0060570
C***** END OF TEST SEGMENT 006 P0060580
C***** P1110180
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1110190
C***** P0072220
C***** WHEN EXECUTING ONLY SEGMENT 111, THE FOLLOWING STATEMENT P0072225
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072230
C= NUVI = 6 P0072235
NUVI = 6 P111181
C***** P0072240
WRITE (NUVI,1110) P1110200
1110 FORMAT(39H1 FSFTS - (111) STATEMENT FUNCTION TEST// P1110210
1 39H DOUBLE PRECISION, COMPLEX AND LOGICAL// P1110220
218H ASA REF. - 8.1.2//10H RESULTS ) P1110230
C***** HEADER FOR SEGMENT 111 WRITTEN P1110240
C***** CONSTANTS USED IN THIS SEGMENT P1110250
CHAVC = (1.0,2.0) P1110260
CHBVC = (-2.0,3.0) P1110270
DPA1D(2) = 3.5D0 P1110280
ATVB = .FALSE. P1110290
PPDVS = 18. P1110300
RRDVS = 21.0 P1110310
ATVS = 18.0 P1110320
MCFVB = .TRUE. P1110330
FC2D(2,2) = 1.75D0 P1110340
C***** TEST OF D.P. STATEMENT FUNCTIONS P1110350
DPAVD = DPAFD(3.5D0, DPA1D(2)) - 49.0D0 P1110360
DPBVD = DPBFD(1.0D0, DPA1D(2) - 2.5D0, DBLE(1.0)) - 1.0D0 P1110370
DPCVD = DPCFD(0.0D0, 1.0D0, DPA1D(2) + 0.5D0) - 7.5D0 P1110380
DPDVD = DPDFD(DBLE(AIMAG(CHAVC)), FC2D(2,2)) + 2.0D0 P1110390
WRITE (NUVI,1118) DPAVD, DPBVD, DPCVD, DPDVD P1110400
DPAVD = DPEFD(1.0D0, FC2D(2,2) * 2.0D0, (1.0, -4.), AMAX1(2.0, 4.0)) P1110410
1 - 4.5D0 P1110420
DPBVD = DPFFD(DPA1D(2), FC2D(2,2) - 1.75D0, 5.00) - 22.25D0 P1110430
DPCVD = DPGFD(2.0D0 / 2D1, DPA1D(2) - 2.5D0, 1.0, CHAVC) - 4.0D0 P1110440
DPDVD = DPHFD(3.5D0, FC2D(2,2) - 2.75D0, 5.0) - 34.5D0 P1110450
WRITE (NUVI,1118) DPAVD, DPBVD, DPCVD, DPDVD P1110460
C***** TEST OF COMPLEX STATEMENT FUNCTIONS P1110470
CHCVC = CHAFC((2.0,2.), CHAVC) - (3.0,12.0) P1110480
CHDVC = CHBFC((4.0,-8.5), CHBVC, 1.0) - (7.0,-10.5) P1110490
CHEVC = CHCFC((1.0,1.0) ** 2, CHAVC, 0.000, AIMAG(CHAVC) - 2.0) P1110500
CHFVC = CHFCC((0.0,0.0) , CHAVC, 0.000 , SNGL (DMIN1(0.00,4.00)) P1110510
1) - (1.0,0.0) P1110520
WRITE (NUVI,1117) CHCVC, CHDVC, CHEVC, CHFVC P1110530
WRITE (NUVI, 1119) P1110540
C***** TEST OF LOGICAL STATEMENT FUNCTION P1110550
MCEVB = PPDVS .GT. 60.0 P1110560
A3B(1,1,1) = ATVS .LE. 20.9 .AND. ABFB(.TRUE.,.TRUE.,.FALSE.) P1110570
MCHVB = BCFB(.TRUE.,.FALSE.,PPDVS,21.0) .AND..NOT.PPDVS.GE.RRDVS P1110580
MCIVB = .NOT. (IEFB(.FALSE.,ATVB,.TRUE.,650.,-5.11).AND.ATVB) P1110590
MCKVB = MCFVB.AND.KLFB(.TRUE.,.TRUE.,.TRUE.,100.) .AND..NOT.MCEVB P1110600
WRITE (NUVI,1116) A3B(1,1,1), MCHVB, MCIVB, MCKVB P1110610
1116 FORMAT(/ / 4(L4) // 38H THE FOUR ABOVE ANSWERS SHOULD BE TRUE / P1110620
1 35H FOR THIS SEGMENT TO BE SUCCESSFUL) P1110630
1117 FORMAT(/ 4(F16.7,F14.7//)) P1110640

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1118 FORMAT (/ 4(D30.18/)) P1110650
1119 FORMAT (/ 40H ALL ABOVE ANSWERS SHOULD BE 0 FOR THIS/ P1110660
140H TEST SEGMENT TO BE SUCCESSFUL. VALUES /40H WITH EXPONENTS LEP1110670
2SS THAN 10**(-14) /22H ARE CONSIDERED ZERO ) P1110680
C***** END OF TEST SEGMENT 111 P1110690
C***** WHEN EXECUTING ONLY SEGMENT 111, THE STOP AND END CARDS P1110700
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1110710
C***** IN COLUMNS 1 AND 2 REMOVED. P1110720
C= STOP P1110730
C= END P1110740
STOP P111C1
END P111C2
C***** P1400010
C***** P1400020
C***** CPXAD - (140) P1400030
C***** P1400040
C***** P1400050
C***** GENERAL PURPOSE P1400060
C***** TO TEST ADDITION AND SUBTRACTION OF COMPLEX NUMBERS ASA REF P1400070
C***** INCLUDES OPERATIONS WITH UP TO 9 TERMS 6.1 P1400080
C***** DOES NOT TEST FOR ACCURACY P1400090
C***** P1400100
C***** ADDITION AND SUBTRACTION OF 2 TERMS P1400110
C***** P1400120
C***** S P E C I F I C A T I O N S SEGMENT 140 P1400130
C***** P0012570
C***** WHEN EXECUTING ONLY SEGMENT 140, THE SPECIFICATION STATEMENTS P0012575
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0012580
C***** IN COLUMNS 1 AND 2 REMOVED. P0012585
C***** P0012590
C= COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC, HVC, IVC, JVC, AAVC, P0012595
C= 1 ABVC,BAVC,BBVC,CCVC,CDVC,BCVC,DCVC P0012600
COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC, HVC, IVC, JVC, AAVC, P140A1
1 ABVC,BAVC,BBVC,CCVC,CDVC,BCVC,DCVC P140A2
C***** P0012605
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1400140
C***** WHEN EXECUTING ONLY SEGMENT 140, THE FOLLOWING STATEMENT P0072250
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072255
C***** P0072260
C= NUVI = 6 P0072265
NUVI = 6 P140B1
WRITE (NUVI, 1401) P1400150
1401 FORMAT(1H1,1X,34HCPXAD - (140) COMPLEX ADDITION AND/16X, P1400160
111HSUBTRACTION//2X,14HASA REF. - 6.1//2X,7HRESULTS//) P1400170
AVC=(1.467,2.560) P1400180
BVC=(3.568,7.480) P1400190
CVC=AVC+BVC P1400200
DVC=AVC+(3.568,7.480) P1400210
EVC=(1.9467,2.9560)+BVC P1400220
FVC=(1.467,2.560)+(3.568,7.480) P1400230
GVC=AVC-BVC P1400240
HVC = (.1467E+1,.2560E1) - BVC P1400250
IVC = AVC - (3568E-3,.7480E+1) P1400260
JVC=(1.467,2.560)-(3.568,7.480) P1400270
C***** ADDITION AND SUBTRACTION OF 3 TERMS P1400280
AAVC=AVC+BVC-CVC P1400290
ABVC=AVC+(3.568,7.480)-DVC P1400300
BAVC=(1.467,2.560)+BVC-CVC P1400310
BBVC=(1.467,2.560)+(3.568,7.480)-FVC P1400320
BCVC=AVC-BVC-GVC P1400330
CCVC=(1.467,2.560)-BVC-HVC P1400340
CDVC=AVC-(3.568,7.480)-IVC P1400350
DCVC=(1.467,2.560)-(3.568,7.480)-JVC P1400360
WRITE(NUVI,1402) AAVC,ABVC,BAVC,BBVC,BCVC,CCVC,CDVC,DCVC P1400370
C***** ADDITION AND SUBTRACTION OF 5 TERMS P1400380
AAVC=AVC-(1.89,6.48)-AAVC-BVC+(0.0,9.830) P1400390
ABVC=AVC-(1.89,6.48)-AAVC-BVC+(0.0,9.830) P1400400
WRITE(NUVI,1402)ABVC P1400410

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1402 FORMAT(2X,2F8.4)
AAVC=AVC-(1.89,6.48)-BVC+(0.0,9.83)+CVC
C*****ADDITION AND SUBTRACTION OF 6 TERMS
ABVC=AVC-(1.89,6.48)-BVC+(0.0,9.83)+CVC-AAVC
WRITE(NUVI,1402) ABVC
C*****ADDITION AND SUBTRACTION OF 8 TERMS
AAVC=AVC+BVC-CVC+(0.34,6.45)-(4.54,6.85)+OVC+(1.0,0.0)-EVC
C*****ADDITION AND SUBTRACTION OF 9 TERMS
ABVC=AVC+BVC-CVC+(0.34,6.45)-(4.54,6.85)+DVC+(1.0,0.0)-EVC-AAVC
WRITE(NUVI,1403) ABVC
1403 FORMAT(2X,2F8.4//2X,35HTEST IS POSITIVE IF NUMBERS PRINTED/2X
117HABOVE ARE 0.0,0.0)
C***** ENO OF TEST SEGMENT 140
C***** WHEN EXECUTING ONLY SEGMENT 140, THE STOP AND ENO CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= ENO
STOP
ENO
C*****
C*****
C***** CPXMU - (141)
C*****
C***** GENERAL PURPOSE
C***** TO TEST MULTIPLICATION OF COMPLEX NUMBERS ASA REF
C***** INCLUDES OPERATIONS WITH UP TO 10 TERMS 6.1
C***** DOES NOT TEST FOR ACCURACY
C*****
C***** S P E C I F I C A T I O N S SEGMENT 141
C*****
C***** WHEN EXECUTING ONLY SEGMENT 141, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC, HVC, IVC, JVC
C= 1 ,AAVC, ABVC, BAVC, BBVC
COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC, HVC, IVC, JVC
1 ,AAVC, ABVC, BAVC, BBVC
C*****
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 141, THE FOLLOWING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C*****
C= NUVI = 6
C= NUVI = 6
C*****
WRITE(NUVI,1411)
1411 FORMAT(1H1,1 X,36HCPXMU - (141) COMPLEX MULTIPLICATION//2X,
114HASA REF. - 6.1//2X,7HRESULTS//)
C*****MULTIPLICATION OF TWO TERMS
AVC = (-0.5,0.86602)
BVC = (-0.5,-0.86602)
AAVC = (AVC + BVC )
ABVC = AVC * (-0.5,-0.86602)
BAVC = (-0.5,0.86602) * BVC
BBVC = (-0.5,0.86602)*(-0.5,-0.86602)
WRITE(NUVI,1412) AAVC,ABVC,BAVC,BBVC
C*****MULTIPLICATION OF 3 TERMS
AVC=(0.0,1.0)
BVC=(1.0,0.0)
CVC=(0.0,-1.0)
AAVC=AVC*BVC*CVC
ABVC=(0.0,1.0)*BVC*(0.0,-1.0)
WRITE(NUVI,1412) AAVC,ABVC
1412 FORMAT(2X,2F8.3)

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C*****MULTIPLICATION OF 4 TERMS
AVC=(0.30901,0.95105)
BVC=(-0.80901,0.58778)
CVC=(-0.80901,-0.58778)
DVC=(0.30901,-0.95105)
AAVC=AVC*BVC*CVC*DVC
ABVC=AVC*(-0.80901,0.58778)*CVC*(0.30901,-0.95105)
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 5 TERMS
AVC=(0.5,0.86602)
BVC=(-0.5,0.86602)
CVC=(1.0,0.0)
DVC=(-0.5,-0.86602)
EVC=(0.5,-0.86602)
AAVC=AVC*BVC*CVC*DVC*EVC
ABVC=AVC*(-0.5,0.86602)*CVC*(-0.5,-0.86602)*EVC
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 6 TERMS
AVC=(0.98480,0.17364)
BVC=(-0.17364,0.98480)
CVC=(-0.86602,0.5)
DVC=(-0.93969,-0.34202)
EVC=(0.34202,-0.93969)
FVC=(0.86602,-0.5)
AAVC=AVC*BVC*CVC*DVC*EVC*FVC
ABVC=AVC*(-0.17364,0.98480)*CVC*(-0.93969,-0.34202)*EVC*(0.86602,
1-0.5)
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 7 TERMS
AVC=(0.70710,0.70710)
BVC=(0.0,1.0)
CVC=(-0.70710,0.70710)
DVC=(1.0,0.0)
EVC=(-0.70710,-0.70710)
FVC=(0.0,-1.0)
GVC=(0.70710,-0.70710)
AAVC=AVC*BVC*CVC*DVC*EVC*FVC*GVC
ABVC=AVC*(0.0,1.0)*CVC*(1.0,0.0)*EVC*(0.0,-1.0)*GVC
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 8 TERMS
AVC=(0.76604,0.64278)
BVC=(0.17364,0.98480)
CVC=(-0.5,0.86602)
DVC=(-0.93969,0.34202)
EVC=(-0.93969,-0.34202)
FVC=(-0.5,-0.86602)
GVC=(0.17364,-0.98480)
HVC=(0.76604,-0.64278)
AAVC=AVC*BVC*CVC*DVC*EVC*FVC*GVC*HVC
ABVC=AVC*(0.17364,0.98480)*CVC*DVC*(-0.93969,-0.34202)*FVC*GVC*HVC
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 9 TERMS
AVC=(0.80901,0.58778)
BVC=(0.30901,0.95105)
CVC=(-0.94832,0.31730)
DVC=(-0.80901,0.58778)
EVC=(1.0,0.0)
FVC=(-0.80901,-0.58778)
GVC=(-0.94832,-0.31730)
HVC=(0.30901,-0.95105)
IVC=(0.80901,-0.58778)
AAVC=AVC*BVC*CVC*DVC*EVC*FVC*GVC*HVC*IVC
ABVC=AVC*(0.30901,0.95105)*CVC*(-0.80901,0.58778)*(1.0,0.0)*FVC*
1GVC*HVC*IVC
WRITE(NUVI,1412) AAVC,ABVC
C*****MULTIPLICATION OF 10 TERMS
AVC=(0.86602,0.5)
BVC=(0.5,0.86602)

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P1410320
P1410330
P1410340
P1410350
P1410360
P1410370
P1410380
P1410390
P1410400
P1410410
P1410420
P1410430
P1410440
P1410450
P1410460
P1410470
P1410480
P1410490
P1410500
P1410510
P1410520
P1410530
P1410540
P1410550
P1410560
P1410570
P1410580
P1410590
P1410600
P1410610
P1410620
P1410630
P1410640
P1410650
P1410660
P1410670
P1410680
P1410690
P1410700
P1410710
P1410720
P1410730
P1410740
P1410750
P1410760
P1410770
P1410780
P1410790
P1410800
P1410810
P1410820
P1410830
P1410840
P1410850
P1410860
P1410870
P1410880
P1410890
P1410900
P1410910
P1410920
P1410930
P1410940
P1410950
P1410960
P1410970
P1410980
P1410990

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CVC=(0.0,1.0) P1411000
DVC=(-0.5,0.86602) P1411010
EVC=(-0.86602,0.5) P1411020
FVC=(-1.0,0.0) P1411030
GVC=(-0.86602,-0.5) P1411040
HVC=(-0.5,-0.86602) P1411050
IVC=(0.0,-1.0) P1411060
JVC=(0.0,1.0) P1411070
AAVC=AVC*BVC*CVC*DVC*EVC*FVC*GVC*HVC*IVC*JVC P1411080
ABVC=AVC*(0.5,0.86602)*CVC*(-0.5,0.86602)*EVC*FVC*GVC*HVC*(0.0,-1. P1411090
10)*JVC P1411100
WRITE(NUVI,1412) AAVC,ABVC P1411110
WRITE(NUVI,1413) P1411120
1413 FORMAT (1H0,35HTEST IS POSITIVE IF NUMBERS PRINTED/1X, P1411130
117HABOVE ARE 1.0,0.0) P1411140
WRITE(NUVI,1414) P1411150
1414 FORMAT (///39H ERROR SHOULD NOT EXCEED + OR - .001 ) P1411160
C***** END OF TEST SEGMENT 141 P1411170
C***** WHEN EXECUTING ONLY SEGMENT 141, THE STOP AND END CARDS P1411180
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1411190
C***** IN COLUMNS 1 AND 2 REMOVED. P1411200
C= STOP P1411210
C= END P1411220
STOP P141C1
END P141C2
C***** P1420010
C***** P1420020
C***** CPXDV-(142) P1420030
C***** P1420040
C***** P1420050
C***** GENERAL PURPOSE P1420060
C***** TO TEST DIVISION OF COMPLEX NUMBERS ASA REF P1420070
C***** 6.1 P1420080
C***** P1420090
C***** S P E C I F I C A T I O N S SEGMENT 142 P1420100
C***** P0012650
C***** WHEN EXECUTING ONLY SEGMENT 142, THE SPECIFICATION STATEMENTS P0012655
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0012660
C***** IN COLUMNS 1 AND 2 REMOVED. P0012665
C***** P0012670
C= COMPLEX NUMVC,DENVC,QAVC,QBVC,QCVC,QDVC P0012675
COMPLEX NUMVC,DENVC,QAVC,QBVC,QCVC,QDVC P142A1
C***** P0012680
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1420110
C***** P0072300
C***** WHEN EXECUTING ONLY SEGMENT 142, THE FOLLOWING STATEMENT P0072305
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072310
C***** P0072315
C= NUVI = 6 P0072320
NUVI = 6 P142B1
C***** P0072325
WRITE (NUVI,1421) P1420120
1421 FORMAT(1H1,1X,25HCPXDV - (142) DIVISION OF/16X, P1420130
115HCOMPLEX NUMBERS//15H ASA REF.- 6.1//2X,7HRESULTS//) P1420140
C***** TEST NUMBER 1 P1420150
NUMVC=(0.36602,1.36602) P1420160
DENVC=(0.86602,0.5) P1420170
QAVC=NUMVC/DENVC P1420180
QBVC=(0.36602,1.3660)/DENVC P1420190
QCVC=NUMVC/(0.86602,0.5) P1420200
QDVC=(0.36602,1.36602)/(0.86602,0.5) P1420210
WRITE(NUVI,1422) QAVC,QBVC,QCVC,QDVC P1420220
C***** TEST NUMBER 2 P1420230
NUMVC=(0.0,1.41420) P1420240
DENVC=(0.70710,0.70710) P1420250
QAVC=NUMVC/DENVC P1420260
QBVC=(0.0,1.41420)/DENVC P1420270
QCVC=NUMVC/(0.70710,0.70710) P1420280

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      QDVC=(0.0,1.41420)/(0.70710,0.70710) P1420290
      WRITE(NUVI,1422) QAVC,QBVC,QCVC,QDVC P1420300
1422 FORMAT(2X,2F8.4) P1420310
C*****TEST NUMBER 3 P1420320
      NUMVC=(-0.36602,1.36602) P1420330
      DENVC=(0.5,0.86602) P1420340
      QAVC=NUMVC/DENVC P1420350
      QBVC=(-0.36602,1.36602)/DENVC P1420360
      QCVC=NUMVC/(0.5,0.86602) P1420370
      QDVC=(-0.36602,1.36602)/(0.5,0.86602) P1420380
      WRITE(NUVI,1422) QAVC,QBVC,QCVC,QDVC P1420390
C*****TEST NUMBER 4 P1420400
      NUMVC=(0.73204,2.73204) P1420410
      DENVC=(1.73204,1.0) P1420420
      QAVC=NUMVC/DENVC P1420430
      QBVC=(0.73204,2.73204)/DENVC P1420440
      QCVC=NUMVC/(1.73204,1.0) P1420450
      QDVC=(0.73204,2.73204)/(1.73204,1.0) P1420460
      WRITE(NUVI,1422) QAVC,QBVC,QCVC,QDVC P1420470
C***** TEST NUMBER 5 P1420480
      NUMVC=(0.0,2.82840) P1420490
      DENVC=(1.41420,1.41420) P1420500
      QAVC=NUMVC/DENVC P1420510
      QBVC=(0.0,2.82840)/DENVC P1420520
      QCVC=NUMVC/(1.41420,1.41420) P1420530
      QDVC=(0.0,2.82840)/(1.41420,1.41420) P1420540
      WRITE(NUVI,1422) QAVC,QBVC,QCVC,QDVC P1420550
      WRITE(NUVI,1423) P1420560
1423 FORMAT (//2X,35HTEST IS POSITIVE IF NUMBERS PRINTED/2X, P1420570
117HABOVE ARE 1.0,1.0) P1420580
      WRITE (NUVI, 1424) P1420590
1424 FORMAT (//39H ERROR SHOULD NOT EXCEED + OR - .0001 ) P1420600
C***** END OF TEST SEGMENT 142 P1420610
C***** WHEN EXECUTING ONLY SEGMENT 142, THE STOP AND END CARDS P1420620
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1420630
C***** IN COLUMNS 1 AND 2 REMOVED. P1420640
C= STOP P1420650
C= END P1420660
      STOP P142C1
      END P142C2
C***** P1430010
C***** P1430020
C***** CPXEX(143) P1430030
C***** P1430040
C***** P1430050
C***** GENERAL PURPOSE P1430060
C***** TO TEST EXPONENTIATION OF COMPLEX NUMBERS ASA REFP1430070
C***** BY INTEGERS 6.1 P1430080
C***** EXPONENT VALUES VARY FROM 3 TO 100 P1430090
C***** P1430100
C***** S P E C I F I C A T I O N S SEGMENT 143 P1430110
C***** P0012690
C***** WHEN EXECUTING ONLY SEGMENT 143, THE SPECIFICATION STATEMENTS P0012695
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0012700
C***** IN COLUMNS 1 AND 2 REMOVED. P0012705
C= INTEGER AVI P0012710
C= COMPLEX AVC,BVC,CVC,DVC,EVC P0012715
      COMPLEX AVC,BVC,CVC,DVC,EVC P143A1
      INTEGER AVI P143A2
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1430120
C***** P0072330
C***** WHEN EXECUTING ONLY SEGMENT 143, THE FOLLOWING STATEMENT P0072335
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072340
C***** P0072345
C= NUVI = 6 P0072350
      NUVI = 6 P143B1
C***** P0072355
      WRITE (NUVI, 1431) P1430130

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1431  FORMAT(1H1,1 X,36HCPXEX - (143) COMPLEX EXPONENTIATION//
      1 2X,11HASA.REF.6.1//2X,29HRESULTS BASED ON THE FUNCTION//
      2 2X,25H1.0 = SIN**2(X)+COS**2(X)//
C***** EXPONENT=3
      AVC  = (-0.5,0.8660254)
      AVI=3
      BVC=AVC**3
      CVC  = (-0.5,0.8660254) ** 3
      DVC  = (-0.5,0.8660254) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=4
      AVC=(0.0,1.0)
      AVI=4
      BVC=AVC**4
      CVC=(0.0,1.0)**4
      DVC=(0.0,1.0)**AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
1432  FORMAT (2X,2F8.4)
C***** EXPONENT=6
      AVC  = ( 0.5,0.8660254)
      AVI=6
      BVC=AVC**6
      CVC  = ( 0.5,0.8660254) ** 6
      DVC  = ( 0.5,0.8660254) ** AVI
      EVC= AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=8
      AVC  = (0.7071068,0.7071068)
      AVI=8
      BVC=AVC**8
      CVC  = (0.7071068,0.7071068) ** 8
      DVC  = (0.7071068,0.7071068) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=10
      AVC  = (0.8090170,0.5877853)
      AVI=10
      BVC=AVC**10
      CVC  = (0.8090170,0.5877853) ** 10
      DVC  = (0.8090170,0.5877853) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=20
      AVC  = (0.9510565,0.3090170)
      AVI=20
      BVC=AVC**20
      CVC  = (0.9510565,0.3090170) ** 20
      DVC  = (0.9510565,0.3090170) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=40
      AVC  = (0.9876883,0.1564345)
      AVI=40
      BVC=AVC**40
      CVC  = (0.9876883,0.1564345) ** 40
      DVC  = (0.9876883,0.1564345) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=60
      AVC  = (0.9945219,0.1045285)
      AVI=60
      BVC=AVC**60
      CVC  = (0.9945219,0.1045285) ** 60
      DVC  = (0.9945219,0.1045285) ** AVI
      EVC=AVC**AVI
      WRITE(NUVI,1432) BVC,CVC,DVC,EVC

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P1430140
P1430150
P1430160
P1430170
P1430180
P1430190
P1430200
P1430210
P1430220
P1430230
P1430240
P1430250
P1430260
P1430270
P1430280
P1430290
P1430300
P1430310
P1430320
P1430330
P1430340
P1430350
P1430360
P1430370
P1430380
P1430390
P1430400
P1430410
P1430420
P1430430
P1430440
P1430450
P1430460
P1430470
P1430480
P1430490
P1430500
P1430510
P1430520
P1430530
P1430540
P1430550
P1430560
P1430570
P1430580
P1430590
P1430600
P1430610
P1430620
P1430630
P1430640
P1430650
P1430660
P1430670
P1430680
P1430690
P1430700
P1430710
P1430720
P1430730
P1430740
P1430750
P1430760
P1430770
P1430780
P1430790
P1430800
P1430810

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C*****EXPONENT=80
AVI = 80
AVC = (0.9969173,0.0784591)
BVC=AVC**80
CVC = (0.9969173,0.0784591) ** 80
DVC = (0.9969173,0.0784591) ** AVI
EVC=AVC**AVI
WRITE(NUVI,1432) BVC,CVC,DVC,EVC
C***** EXPONENT=100
AVC = (0.9980267,0.0627905)
AVI=100
BVC=AVC**100
CVC = (0.9980267,0.0627905) ** 100
DVC = (0.9980267,0.0627905) ** AVI
EVC=AVC**AVI
WRITE(NUVI,1432) BVC,CVC,DVC,EVC
WRITE(NUVI,1433)
1433 FORMAT (/ / 37H TEST IS POSITIVE IF NUMBERS PRINTED/2X,
1 26HABOVE ARE CLOSE TO 1.0,0.0)
WRITE(NUVI, 1434)
1434 FORMAT(/ / 39H ERROR SHOULD NOT EXCEED + OR - .0001 )
C***** END OF TEST SEGMENT 143
C***** WHEN EXECUTING ONLY SEGMENT 143, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C*****
C***** CPXOP - (144)
C*****
C*****
C*****
C***** GENERAL PURPOSE ASA REF
C***** TO TEST ARITHMETIC OPERATIONS ON COMPLEX NUMBERS. 6.1
C***** OPERATIONS INCLUDE ALL BASIC OPERATORS (+,-,*,**) ACTING
C***** ON COMPLEX NUMBERS
C*****
C***** S P E C I F I C A T I O N S SEGMENT 144
C*****
C***** WHEN EXECUTING ONLY SEGMENT 144, THE SPECIFICATION STATEMENTS
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C*****
C= INTEGER AVI
C= COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC,HVC,PVC,RVC,SVC,TVC,UVCP
INTEGER AVI
COMPLEX AVC, BVC, CVC, DVC, EVC, FVC, GVC,HVC,PVC,RVC,SVC,TVC,UVCP
C*****
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.
C*****
C***** WHEN EXECUTING ONLY SEGMENT 144, THE FOLLOWING STATEMENT
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C*****
C= NUVI = 6
NUVI = 6
C*****
WRITE(NUVI, 1441)
1441 FORMAT(1H1,1X,32HCPXOP - (144) COMPLEX OPERATIONS//2X,
111HASA REF 6.1//2X,7HRESULTS//)
AVC = (0.9396926,0.3420201)
BVC = (1.2817127,0.5976725)
CVC = (0.0, 1.4142136)
DVC = (0.7071068, 0.7071068)
EVC = (1.0986841, 0.4550899)
AVI = 2
RVC=(AVC*BVC+(0.9396926,0.3420201)*BVC+AVC*(1.2817127,0.5976725)-

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1(0.9396926,0.3420201)*(1.2817127,0.5976725)+CVC/DVC+(0.0,1.4142136)P1440230
2)/DVC+CVC/(0.7071068,0.7071068)-(0.0,1.4142136)/(0.7071068, P1440240
3 0.7071068)+EVC**2-EVC**AVI+(1.0986841,0.4550899)**2+(1.0986841, P1440250
4 0.4550899)**AVI)**2/(0.0, 72.0) P1440260
FVC=(0.0,4.0) P1440270
GVC=(0.43301,0.3) P1440280
HVC=(0.43301,0.2) P1440290
PVC=(1.73204,1.0) P1440300
SVC=FVC/((GVC+HVC)*(PVC**2)) P1440310
TVC=(0.0,4.0)/(((0.43301,0.3)+(0.43301,0.2))*((1.73204,1.0)**2)) P1440320
UVC=FVC/((GVC+(0.43301,0.2))*(PVC**2)) P1440330
WRITE (NUVI,1442) RVC,SVC,TVC,UVC P1440340
1442 FORMAT ( 4(2X,2F8.4/) /37H TEST IS POSITIVE IF NUMBERS PRINTED / P1440350
12X, 17HABOVE ARE 1.0,0.0 ) P1440360
WRITE (NUVI, 1443) P1440370
1443 FORMAT(// 39H ERROR SHOULD NOT EXCEED + OR - .0001 ) P1440380
C***** END OF TEST SEGMENT 144 P1440390
C***** WHEN EXECUTING ONLY SEGMENT 144, THE STOP AND END CARDS P1440400
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1440410
C***** IN COLUMNS 1 AND 2 REMOVED. P1440420
C= STOP P1440430
C= END P1440440
STOP P144C1
END P144C2
C***** P1450010
C***** P1450020
C***** CREAD-(145) P1450030
C***** P1450040
C***** P1450050
C***** GENERAL PURPOSE ASA REF P1450060
C***** TO TEST ADDITION AND SUBTRACTION OF COMPLEX 6.1 P1450070
C***** AND REAL NUMBERS P1450080
C***** P1450090
C***** S P E C I F I C A T I O N S SEGMENT 145 P1450100
C***** P0012770
C***** WHEN EXECUTING ONLY SEGMENT 145, THE SPECIFICATION STATEMENTS P0012775
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0012780
C***** IN COLUMNS 1 AND 2 REMOVED. P0012785
C***** P0012790
C= COMPLEX AVC,BAVC,CAVC,DAVC,ASVC,BSVC,CSVC,AAVC P0012795
C= 2 , DSVC,AAAVC,ABAVC,ACAVC,ADAVC,AASVC,ABSVC,ACSV,ADSV P0012800
COMPLEX AVC,BAVC,CAVC,DAVC,ASVC,BSVC,CSVC,AAVC P145A1
2 , DSVC,AAAVC,ABAVC,ACAVC,ADAVC,AASVC,ABSVC,ACSV,ADSV P145A2
C***** P0012805
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1450110
C***** P0072390
C***** WHEN EXECUTING ONLY SEGMENT 145, THE FOLLOWING STATEMENT P0072395
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072400
C***** P0072405
C= NUVI = 6 P0072410
NUVI = 6 P145B1
C***** P0072415
WRITE (NUVI, 1450) P1450120
1450 FORMAT(1H1,1X,38HCREAD - (145) ADDITION AND SUBTRACTION/ P1450130
1 10X,27HOF COMPLEX AND REAL NUMBERS//2X, P1450140
1 12HASA REF. 6.1//2X,7HRESULTS//) P1450150
AVC=(5.4,7.5) P1450160
AVS=4.2 P1450170
C***** ADDITION AND SUBTRACTION OF 2 NUMBERS P1450180
AAVC=AVC-AVS P1450190
BAVC=(5.4,7.5)-AVS P1450200
CAVC=AVC-4.2 P1450210
DAVC=(5.4,7.5)-4.2 P1450220
ASVC=AVC+AVS P1450230
BSVC=(5.4,7.5)+AVS P1450240
CSVC=AVC+4.2 P1450250
DSVC=(5.4,7.5)+4.2 P1450260
C***** ADDITION AND SUBTRACTION OF 3 NUMBERS P1450270

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AAVC=AVC-AVS-AAVC	P1450280
ABAVC=(5.4,7.5)-AVS-BAVC	P1450290
ACAVC=AVC-4.2-(1.2,7.5)	P1450300
ADAVC=(5.4,7.5)-4.2-(1.2,7.5)	P1450310
AASVC=AVC+AVS-ASVC	P1450320
ABSVC=(5.4,7.5)+AVS-BSVC	P1450330
ACSV=AVC+4.2-(9.6,7.5)	P1450340
ADSV=(5.4,7.5)+4.2-(9.6,7.5)	P1450350
WRITE(NUVI,1451)ABAVC,ACAVC,ADAVC,AASVC,ABSVC,ACSV,ADSV,AAVC	P1450360
1451 FORMAT(2X,2F8.4)	P1450370
C***** ADDITION AND SUBTRACTION OF 7 NUMBERS	P1450380
ADSV=AVC-(5.4,7.5)+AVS-4.2+ASVC-3.2-(6.4,7.5)	P1450390
WRITE(NUVI,1452) ADSV	P1450400
1452 FORMAT(2X,2F8.4//37H TEST IS POSITIVE IF NUMBERS PRINTED/2X, 1 17HABOVE ARE 0.0,0.0)	P1450410
C***** END OF TEST SEGMENT 145	P1450420
C***** WHEN EXECUTING ONLY SEGMENT 145, THE STOP AND END CARDS	P1450430
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1450440
C***** IN COLUMNS 1 AND 2 REMOVED.	P1450450
C= STOP	P1450460
C= END	P1450470
C= STOP	P1450480
C= END	P145C1
C*****	P145C2
C*****	P1460010
C*****	P1460020
C***** CREMU - (146)	P1460030
C*****	P1460040
C*****	P1460050
C***** GENERAL PURPOSE	ASA REF P1460060
C***** TO TEST MULTIPLICATION OF COMPLEX NUMBERS BY	6.1 P1460070
C***** REAL NUMBERS	P1460080
C*****	P1460090
C***** S P E C I F I C A T I O N S SEGMENT 146	P1460100
C*****	P0012810
C***** WHEN EXECUTING ONLY SEGMENT 146, THE SPECIFICATION STATEMENTS	P0012815
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C=	P0012820
C***** IN COLUMNS 1 AND 2 REMOVED.	P0012825
C*****	P0012830
C= COMPLEX AVC,BVC, MAVC,MBVC,MCVC,MDVC	P0012835
C= COMPLEX AVC,BVC, MAVC,MBVC,MCVC,MDVC	P146A1
C*****	P0012840
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1460110
C*****	P0072420
C***** WHEN EXECUTING ONLY SEGMENT 146, THE FOLLOWING STATEMENT	P0072425
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072430
C*****	P0072435
C= NUVI = 6	P0072440
C= NUVI = 6	P146B1
C*****	P0072445
C***** WRITE (NUVI, 1461)	P1460120
1461 FORMAT(1H1,1X,39HCREMU - (146) MULTIPLICATION OF COMPLEX/16X, 1 7HBY REAL //2X, 2 11HASA.REF.6.1//2X,7HRESULTS//)	P1460130
C*****MULTIPLICATION OF A COMPLEX NUMBER BY A REAL NUMBER	P1460140
AVC=(1.6,3.2)	P1460150
AVS=0.625	P1460160
MAVC=AVC*AVS	P1460170
MBVC=(1.6,3.2)*AVS	P1460180
MCVC=AVC*0.625	P1460190
MDVC=(1.6,3.2)*0.625	P1460200
WRITE (NUVI,1463) MAVC,MBVC,MCVC,MDVC	P1460210
1463 FORMAT(4(2X,2F8.4)//37H TEST IS POSITIVE IF NUMBERS PRINTED/,2X, 417HABOVE ARE 1.0,2.0 )	P1460220
C*****MULTIPLICATION OF 4 TERMS	P1460230
AVS=4.0	P1460240
BVS=0.25	P1460250
AVC=(0.93969,0.34202)	P1460260
BVC=(1.28168,0.59764)	P1460270
	P1460280
	P1460290
	P1460300

MAVC=AVS*AVC*BVS*BVC	P1460310
MBVC=4.0*BVS*AVC*BVC	P1460320
MCVC=4.0*BVS*(0.93969,0.34202)*BVC	P1460330
MDVC=4.0*0.25*(0.93969,0.34202)*(1.28168,0.59764)	P1460340
WRITE (NUVI,1462) MAVC,MBVC,MCVC,MDVC	P1460350
1462 FDMAT(//4(2X,2F8.4)//37H TEST IS POSITIVE IF NUMBERS PRINTEO/	P1460360
12X,17HABDVE ARE 1.0,1.0)	P1460370
WRITE (NUVI, 1464)	P1460380
1464 FDMAT(// 39H ERROR SHOULD NOT EXCEED + OR - .0001 )	P1460390
C***** END OF TEST SEGMENT 146	P1460400
C***** WHEN EXECUTING ONLY SEGMENT 146, THE STDP AND ENO CARDS	P1460410
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1460420
C***** IN CDUMNS 1 AND 2 REMOVED.	P1460430
C= STDP	P1460440
C= END	P1460450
C= STDP	P146C1
C= END	P146C2
C*****	P1470010
C*****	P1470020
C***** CREOV - (147)	P1470030
C*****	P1470040
C*****	P1470050
C***** GENERAL PURPOSE ASA REF	P1470060
C***** TD TEST DIVISION OF REAL (COMPLEX) NUMBERS BY 6.1	P1470070
C***** COMPLEX (REAL) NUMBERS	P1470080
C*****	P1470090
C***** S P E C I F I C A T I O N S SEGMENT 147	P1470100
C*****	P0012850
C***** WHEN EXECUTING ONLY SEGMENT 147, THE SPECIFICATION STATEMENTS	P0012855
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C=	P0012860
C***** IN COLUMNS 1 AND 2 REMOVED.	P0012865
C*****	P0012870
C= COMPLEX AVC,DAVC,OBVC,OCVC,OOVC	P0012875
C= COMPLEX AVC,OAVC,OBVC,OCVC,OOVC	P147A1
C*****	P0012880
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1470110
C*****	P0072450
C***** WHEN EXECUTING ONLY SEGMENT 147, THE FOLLOING STATEMENT	P0072455
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072460
C*****	P0072465
C= NUVI = 6	P0072470
C= NUVI = 6	P147B1
C*****	P0072475
WRITE (NUVI, 1471)	P1470120
1471 FORMAT (1H1,1X,33HCREDV - (147) DIVISION OF COMPLEX/16X,16HANO REA	P1470130
1L NUMBERS//2X,11HASA REF 6.1//2X,7HRESULTS//)	P1470140
C*****DIVISION OF REAL BY COMPLEX	P1470150
AVS=2.0	P1470160
AVC=(1.0, -1.0)	P1470170
DAVC=AVS/AVC	P1470180
OBVC=2.0/AVC	P1470190
OCVC=AVS/(1.0, -1.0)	P1470200
DOVC=2.0/(1.0, -1.0)	P1470210
WRITE (NUVI,1473) DAVC,DBVC,DCVC,DDVC	P1470220
1473 FORMAT( 2X, 2F8.4)	P1470230
C*****DIVISION OF COMPLEX BY REAL	P1470240
AVS=2.5463	P1470250
AVC=(2.5463,2.5463)	P1470260
DAVC=AVC/AVS	P1470270
DBVC=(2.5463,2.5463)/AVS	P1470280
DCVC=AVC/2.5463	P1470290
DOVC=(2.5463,2.5463)/2.5463	P1470300
WRITE (NUVI,1472) DAVC,DBVC,DCVC,DDVC	P1470310
1472 FDMAT (4(2X,2F8.4)//37H TEST IS PSDITIVE IF NUMBERS PRINTED/	P1470320
1 2X,17HABOVE ARE 1.0,1.0)	P1470330
WRITE (NUVI, 1474)	P1470340
1474 FORMAT(// 39H ERRDR SHOULO NOT EXCEED + OR - .0001 )	P1470350
C***** END OF TEST SEGMENT 147	P1470360

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C***** WHEN EXECUTING ONLY SEGMENT 147, THE STOP AND END CARDS P1470370
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1470380
C***** IN COLUMNS 1 AND 2 REMOVED. P1470390
C= STOP P1470400
C= END P1470410
C= STOP P147C1
C= END P147C2
C***** P1480010
C***** P1480020
C***** CREOP - (148) P1480030
C***** P1480040
C***** P1480050
C***** GENERAL PURPOSE ASA REF P1480060
C***** TO TEST COMBINEO OPERATIONS ON COMPLEX AND REAL NUMBERS 6.1 P1480070
C***** DIVISION OF TWO POLYNOMIALS P1480080
C***** P1480090
C***** S P E C I F I C A T I O N S SEGMENT 148 P1480100
C***** P0012890
C***** WHEN EXECUTING ONLY SEGMENT 148, THE SPECIFICATION STATEMENTS P0012895
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0012900
C***** IN COLUMNS 1 AND 2 REMOVED. P0012905
C***** P0012910
C= INTEGER AVI P0012915
C= COMPLEX, AVC, BVC, CVC, DVC, RVC P0012920
C= INTEGER AVI P148A1
C= COMPLEX AVC, BVC, CVC, DVC, RVC P148A2
C***** P0012925
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1480110
C***** P0072480
C***** WHEN EXECUTING ONLY SEGMENT 148, THE FOLLOWING STATEMENT P0072485
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072490
C***** P0072495
C= NUVI = 6 P0072500
C= NUVI = 6 P148B1
C***** P0072505
C***** WRITE (NUVI, 1481) P1480120
1481 FORMAT(1H1,1X,36HCREOP - (148) OPERATIONS ON REAL AND/16X,15HCOMPL P1480130
1EX NUMBERS// 2X,12HASA REF. 6.1//2X, 7HRESULTS//) P1480140
AVC=(1.0,1.0) P1480150
AVS=1.0 P1480160
BVS = 2.0 P1480170
BVC=(1.0,-1.0) P1480180
RVC = (BVS + AVC *(1.+AVC * (-1.+(1.0,1.0)*(-1. +AVC))))/ P1480190
1 (4.0+BVC*(2.0+BVC*(-AVS+BVC*(0.5+BVC)))) P1480200
WRITE (NUVI,1483) RVC P1480210
1483 FORMAT( 2X,2F8.4//37H TEST IS POSITIVE IF NUMBERS PRI P1480220
3NTED/2X,18HABOVE ARE 2.0,-1.0//) P1480230
C*****COMPLEX ARITHMETIC EXPRESSION P1480240
AVC=(1.60,3.2) P1480250
AVS=0.625 P1480260
BVS=2.0 P1480270
BVC=(1.0,-1.0) P1480280
CVS=2.5 P1480290
CVC=(2.5,2.5) P1480300
OVC = (1.09866,0.45508) P1480310
AVI = 2 P1480320
RVC=(AVC*AVS+(1.6,3.2)*AVS-AVC*0.625-(1.6,3.2)*0.625+BVS/BVC P1480330
1-BVS/(1.0,-1.0)+2.0/BVC+2.0/(1.0,-1.0)+CVC/CVS-(2.5,2.5)/CVS+ P1480340
2CVC/2.5+(2.5,2.5)/2.5+DVC**AVI-(1.09866,0.45508)**2+DVC**2+ P1480350
3(1.09866,0.45508)**AVI)**2/(0.0,72.0) P1480360
WRITE (NUVI,1482) RVC P1480370
1482 FORMAT(2X,2F8.4// 37H TEST IS POSITIVE IF NUMBERS PRINTED/2X, P1480380
1 17HABOVE ARE 1.0,0.0) P1480390
WRITE (NUVI, 1484) P1480400
1484 FORMAT(// 39H ERROR SHOULO NOT EXCEE0 + OR - .0001 ) P1480410
C***** END OF TEST SEGMENT 148 P1480420
C***** WHEN EXECUTING ONLY SEGMENT 148, THE STOP AND ENO CAROS P1480430
C***** WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P1480440

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C***** IN COLUMNS 1 AND 2 REMOVED. P1480450
C= STOP P1480460
C= END P1480470
STOP P148C1
END P148C2
C***** P1490010
C***** P1490020
C***** MISC3 - (149) P1490030
C***** P1490040
C***** P1490050
C***** GENERAL PURPOSE ASA REF P1490060
C***** TO TEST EFFECT OF BLANKS WITHIN STATEMENT, 3.1.4.1 P1490070
C***** CONTINUATION OF STATEMENT TO MAX.NO.OF LINES, 3.2.4,3.3 P1490080
C***** AND USE OF SPECIAL CHARACTERS TO INDICATE CONTINUATION 3.2.4 P1490090
C***** LINE - P1490100
C***** FOR BASIC INTEGERS AND REAL NUMBERS P1490110
C***** P1490120
C***** S P E C I F I C A T I O N S SEGMENT 149 P1490130
C***** P0012930
C***** WHEN EXECUTING ONLY SEGMENT 149, THE SPECIFICATION STATEMENTS P0012935
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0012940
C***** IN COLUMNS 1 AND 2 REMOVED. P0012945
C***** P0012950
C= DIMENSION A1S(5),A2S(2,2) P0012955
C= INTEGER I1I(5),I2I(2,2) P0012960
DIMENSION A1S(5),A2S(2,2) P149A1
INTEGER I1I(5),I2I(2,2) P149A2
C***** P0012965
C***** O U T O U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1490140
C***** P0072510
C***** WHEN EXECUTING ONLY SEGMENT 149, THE FOLLOWING STATEMENT P0072515
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072520
C***** P0072525
C= NUVI = 6 P0072530
NUVI = 6 P149B1
C***** P0072535
WRITE (NUVI,1490) P1490150
1490 FORMAT(1H1,1X,37HMISC3 - (149) EFFECT OF BLANKS WITHIN/16X, P1490160
122HSTMNT AND CONTINUATION/16X,20HOF STMNT TO 20 LINES// P1490170
239H ASA REFS. - 3.1.4.1 3.2.4.3.3 3.2.4//2X,7HRESULTS ) P1490180
J A C V I = 1 P1490190
1 P1490200
=1 P1490210
+1 P1490220
-( P1490230
*2 P1490240
/) =2 P1490250
1 2I( 2 , 1) = 3 P1490260
A CV S = 1 .0 E 0 P1490270
A 1 S ( 2) = -2 00 . E - 2 P1490280
A 2 S ( 2 , 1 ) = - .0 3 E + 2 P1490290
K B P1490300
* CVI P1490310
( = P1490320
) J A P1490330
$ C V P1490340
. I P1490350
/ + I P1490360
= 1 I ( 2) P1490370
1 P1490380
2 P1490390
31 P1490400
4 2 P1490410
5 I P1490420
6 ( P1490430
7 2 P1490440
8 P1490450
P1490460

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9          1          P1490470
A          )          P1490480
B          -          6          P1490490
C          M          P1490500
=          A          P1490510
,          V          S          P1490520
(          =          P1490530
$          A          P1490540
*          C          P1490550
.          V          P1490560
)          SP1490570
/+          P1490580
1          A          1          P1490590
2          S          P1490600
3          (P1490610
4)          +P1490620
5          A          P1490630
6          2          P1490640
7          S          (          P1490650
8          2          1          P1490660
9)          P1490670
A          +          P1490680
B          6          0          P1490690
W          R I T E          ( N U V I , 1 4 9 1 ) K B C V I , C M A V S          P1490700
1 491 F O R M A T ( // I 1 0 // F 1 1 . 1 // 2 X , 3 5 H T E S T I S P O S I T I V E I F N U M B E R S P R I          P1490710
      I N T E D / 2 X , 1 1 H A B O V E A R E 0 )          P1490720
C*****          E N D O F T E S T S E G M E N T 1 4 9          P1490730
C*****          W H E N E X E C U T I N G O N L Y S E G M E N T 1 4 9 , T H E S T O P A N D E N D C A R D S          P1490740
C*****          W H I C H A P P E A R A S C O M M E N T C A R D S M U S T H A V E T H E C =          P1490750
C*****          I N C O L U M N S 1 A N D 2 R E M O V E D .          P1490760
C=          S T O P          P1490770
C=          E N D          P1490780
          S T O P          P149C1
          E N D          P149C2
C*****          P1500010
C*****          P1500020
C*****          M I S C 4 - ( 1 5 0 )          P1500030
C*****          P1500040
C*****          P1500050
C*****          G E N E R A L P U R P O S E          A S A R E F          P1500060
C*****          T O T E S T E F F E C T O F B L A N K S W I T H I N S T A T E M E N T ,          3 . 1 . 4 . 1          P1500070
C*****          C O N T I N U A T I O N O F S T A T E M E N T T O 2 0 L I N E S ,          3 . 2 . 4 . 3 . 3 P1500080
C*****          A N D U S E O F S P E C I A L C H A R A C T E R S T O I N D I C A T E C O N T I N U A T I O N          3 . 2 . 4          P1500090
C*****          C O N T I N U A T I O N L I N E C A N C O N T A I N F O R T R A N C H A R A C T E R S          P1500100
C*****          ( O T H E R T H A N C I N C O L U M N 1 ) I N C O L U M N S 1 T H R U 5 ( C L A R I F I C A T I O N 3 )          P1500110
C*****          P1500120
C*****          S P E C I F I C A T I O N S          S E G M E N T 1 5 0          P1500130
C*****          P0012970
C*****          W H E N E X E C U T I N G O N L Y S E G M E N T 1 5 0 , T H E S P E C I F I C A T I O N S T A T E M E N T S          P0012975
C*****          W H I C H A P P E A R A S C O M M E N T S M U S T H A V E T H E C =          P0012980
C*****          I N C O L U M N S 1 A N D 2 R E M O V E D .          P0012985
C*****          P0012990
C=          I N T E G E R A V I          P0012995
C=          C O M P L E X A V C , B V C , C V C , D V C , R V C          P0013000
          I N T E G E R A V I          P150A1
          C O M P L E X A V C , B V C , C V C , D V C , R V C          P150A2
C*****          P0013005
C*****          O U T O U T T A P E          A S S I G N M E N T S T A T E M E N T .          N O I N P U T T A P E .          P1500140
C*****          P0072540
C*****          W H E N E X E C U T I N G O N L Y S E G M E N T 1 5 0 , T H E F O L L O W I N G S T A T E M E N T          P0072545
C*****          N U V I = 6          M U S T H A V E T H E C =          I N C O L U M N S 1 A N D 2 R E M O V E D .          P0072550
C*****          P0072555
C=          N U V I = 6          P0072560
          N U V I = 6          P150B1
C*****          P0072565
          W R I T E ( N U V I , 1 5 0 0 )          P1500150
1 500 F O R M A T ( 1 H 1 , 1 X          1 3          H M I S C 4 - ( 1 5 0 )          P1500160
      X , 1 X , 2 3          H E F F E C T O F B L A N K S W I T H I N          /          1 6 X ,          2 2 H S T M N T A N D C O N P1500170

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YTINUATION/ 16X, 20HOF STMT TO 20 LINES//
I39H ASA REFS. - 3.1.4.1 3.2.4.3.3 3.2.4//2X,7HRESULTS//
AVC = (1 .0 , 1 .0)
AVS = 1. 0
B V S = 2 . 0
BVC = (1 .0 , - 1 .0)
RVC = (B VS +A V C*( 1 . +A VC *( - 1.+ (1 .0, 1
T. 0 ) *( - 1 .0+ A V C ) ) ) / (
U4 .0 + BV C * ( 0 + BVC *
V( - A V S + B V C *( 0 . 5 + B
WV C ) ) )
RVC = RV C +(-2.0, +1 .0)
W R I T E ( N U V I , 15 02 ) R V C
1502 FORMAT( 2X, 2F8.4)
C*****COMPLEX ARITHMETIC EXPRESSION
C***** STATEMENT LABEL NOT REFERENCED 3.4
1503 A
VC=1.+V
-C
* =
/ (
(1
).
,6
.0
I,
J3
K.
L2
M )
C***** CONTINUE STATEMENT WITH NO LABEL 3.4
CONTINUE
AVS = 0.625
BVS = 2.0
BVC = (1.0,-1.0)
CVS = 2.5
CVC = (2.5,2.5)
DVC = (1.0986841, 0.4550899)
AVI = 2
RVC =
B(AVC*AVS
C+(1.6,3.2)
D*AVS-AVC
E*0.625
F-(1.6,3.2)
G*0.625
H+BVS/BVC
I-BVS/(1.0,-1.0)
J+2.0/BVC+2.0/
K(1.0,-1.0)+CVC/CVS
L-(2.5,2.5)/CVS+CVC/2.5
M+(2.5,2.5)/2.5+DVC**AVI
N-(1.0986841,0.4550899)**2
O+DVC**2
P+
Q(1.0986841,0.4550899)
R**AVI)
S**2/(0.0,72.0)
T -(1.0,0.0)
W R I T E ( N U V I , 1 5 0 1 ) R V C
15 01 FORM AT(/ /2 X , 2 F 8 . 4
1501 Z/ / 3 7H TEST IS POSITIVE IF NUMBERS PRINTED/ 2X
=, 1 7 HABOVE ARE 0.0,0.0 )
C***** END OF TEST SEGMENT 150
C***** WHEN EXECUTING ONLY SEGMENT 150, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP

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C=      END                                P1500860
      STOP                                P150C1
      END                                P150C2
C*****                                P1600010
C*****                                P1600020
C*****          BRFCP - (160)            P1600030
C*****                                P1600040
C*****                                P1600050
C*****  GENERAL PURPOSE                    ASA REF P1600060
C*****    1. TO TEST REAL FUNCTIONS        8.3.1 P1600070
C*****    2. DUMMY ARGUMENTS ARE REAL OR INTEGER VARIABLES, OR
C*****      ARRAY NAMES                    P1600080
C*****    3. FUNCTIONS CONTAIN UP TO 20 ARGUMENTS P1600090
C*****    4. IN REFERENCE, ACTUAL ARGUMENTS ARE VARIABLE NAME,
C*****      ARRAY NAME, ARRAY ELEMENT NAME, OR AN ARITHMETIC
C*****      EXPRESSION                      8.3.2 P1600120
C*****  RESTRICTIONS OBSERVED              P1600140
C*****    1. ITEMS(2), (3), (4), (5), (6) OF PARAGRAPH 8.3.1 P1600150
C*****    2. LAST SENTENCE OF PARAGRAPH 3.2 P1600160
C*****    THIS SEGMENT IS TO BE RUN WITH SEGMENTS P1600170
C*****      400, 420, 430, 440, 450, 460 WHICH P1600180
C*****      CONTAINS ALL FUNCTIONS BEING TESTED HERE. P1600190
C*****                                P1600200
C*****  S P E C I F I C A T I O N S  SEGMENT 160 P1600210
C*****                                P0013010
C*****  WHEN EXECUTING ONLY SEGMENT 160, THE SPECIFICATION STATEMENTS P0013015
C*****  WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0013020
C*****  IN COLUMNS 1 AND 2 REMOVED. P0013025
C*****                                P0013030
C=      DIMENSION A1S(5),A2S(2,2)          P0013035
      DIMENSION A1S(5),A2S(2,2)          P160A1
C*****                                P0013040
C*****  O U T P U T  T A P E  ASSIGNMENT STATEMENT. NO INPUT TAPE. P1600220
C*****  WHEN EXECUTING ONLY SEGMENT 160, THE FOLLOWING STATEMENT P0072570
C*****  NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072575
C*****                                P0072580
C=      NUVI = 6                            P0072585
      NUVI = 6                            P160B1
      WRITE(NUVI,1604)                    P1600230
1604  FORMAT(1H1,1X,37HBRFCP - (160) REAL EXTERNAL FUNCTIONS/
      1 /2X,16HASA REF. - 8.3.1//28H RESULTS SHOULD BE POSITIVE) P1600240
      IAVI=2                                P1600260
      A1S(1)=1.0                            P1600270
      A1S(2)=1.0                            P1600280
      A2S(2,2)=1.0                          P1600290
      A2S(2,1)=1.0                          P1600300
      AVS=1.0                                P1600310
      BVS=2.0                                P1600320
      CVS=1.0                                P1600330
      DVS=1.0                                P1600340
      EVS=1.0                                P1600350
      IVI=AFS(2,0)-8.0                      P1600360
      MAVI=1                                 P1600370
      IF(IVI)1600,1601,1600                P1600380
1605  IVI=BFS(2,0,BVS)-4.0                  P1600390
      MAVI=2                                 P1600400
      IF(IVI)1600,1601,1600                P1600410
1606  IVI  CFS(2) -16.0                     P1600420
      MAVI=2                                 P1600430
      IF  v 1600,1601,1600                 P1600440
1607  =DFS(2,IAVI)-1.0                     P1600450
      MAVI=4                                 P1600460
      IF(IVI)1600,1601,1600                P1600470
160  IVI=EFS(A1S)-2.0                       P1600480
      MAVI=5                                 P1600490
      IF(IVI)1600,1601,1600                P1600500
1609  IVI=FFS(IAVI,AVS,+2,-1.0,A1S,IAVI,CVS,A1S,1.0,IAVI,A1S,A1S,BVS,OVSP1600510
      1 ,A1S(1),A2S,A2S,A2S,EVS+1.0,IAVI-1) + 1.0 P1600520

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MAVI=6	P1600530
IF(IVI) 1600,1601,1600	P1600540
1600 WRITE (NUVI,1602)MAVI	P1600550
GO TO 7001	P1600560
1601 WRITE (NUVI,1603)MAVI	P1600570
1602 FORMAT (/2X,5HTEST ,I1,12H IS NEGATIVE)	P1600580
1603 FORMAT (/2X,5HTEST ,I1,12H IS POSITIVE)	P1600590
7001 GO TO (1605,1606,1607,1608,1609,7000 ),MAVI	P1600600
7000 CONTINUE	P1600610
C***** END OF TEST SEGMENT 160	P1600620
C***** WHEN EXECUTING ONLY SEGMENT 160, THE STOP AND END CARDS	P1600630
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN	P1600640
C***** COLUMNS 1 AND 2 REMOVED.	P1600650
C= STOP	P1600660
C= END	P1600670
STOP	P160C1
END	P160C2
C*****	P4000010
C*****	P4000020
C***** AFS - (400)	P4000030
C*****	P4000040
C*****	P4000050
C*****REAL FUNCTION OF REAL ARGUMENT (TEST 1)	P4000060
FUNCTION AFS(AWVS)	P4000070
AFS=4.0*AWVS	P4000080
RETURN	P4000090
END	P4000100
C*****	P4200010
C*****	P4200020
C***** BFS - (420)	P4200030
C*****	P4200040
C*****	P4200050
C*****REAL FUNCTION OF REAL ARGUMENTS (TEST 2)	P4200060
FUNCTION BFS(AWVS,BWVS)	P4200070
BFS=AWVS+BWVS	P4200080
RETURN	P4200090
END	P4200100
C*****	P4300010
C*****	P4300020
C***** CFS - (430)	P4300030
C*****	P4300040
C*****	P4300050
C*****REAL FUNCTION OF INTEGER ARGUMENT (TEST 3)	P4300060
FUNCTION CFS(IWVI)	P4300070
CFS=4.0**IWVI	P4300080
RETURN	P4300090
END	P4300100
C*****	P4400010
C*****	P4400020
C***** DFS - (440)	P4400030
C*****	P4400040
C*****	P4400050
C*****REAL FUNCTION OF INTEGER ARGUMENTS (TEST 4)	P4400060
FUNCTION DFS(IWVI,JWVI)	P4400070
KVI = IWVI - JWVI	P4400080
DFS=4.6**KVI	P4400090
RETURN	P4400100
END	P4400110
C*****	P4500010
C*****	P4500020
C***** EFS - (450)	P4500030
C*****	P4500040
C*****	P4500050
C*****REAL FUNCTION OF ARRAY NAME(TEST 5)	P4500060
FUNCTION EFS(AW1S)	P4500070
DIMENSION AW1S(2)	P4500080
EFS=AW1S(1)+AW1S(2)	P4500090
RETURN	P4500100

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END P4500110
C***** P4600010
C***** P4600020
C***** FFS - (460) P4600030
C***** P4600040
C***** P4600050
C***** REAL FUNCTION OF DIFFERENT TYPES OF ARGUMENTS (TEST 6) P4600060
FUNCTION FFS(IWVI,AWVS,JWVI,BWVS,AW1S,KWVI,CWVS,BW1S,DWVS,LWVI, P4600070
1CW1S,DW1S,EWVS,FWVS,GWVS,BW2S,CW2S,DW2S,HWVS,MWVI) P4600080
DIMENSION AW1S(2),BW1S(2),CW1S(2),DW1S(2),BW2S(2,2),CW2S(2,2), P4600090
1DW2S(2,2) P4600100
FFS=AWVS**IWVI-BWVS**JWVI+AW1S(1)-CWVS**KWVI+BW1S(2)-DWVS+CW1S(1) P4600110
1**LWVI+DW1S(1)-EWVS+FWVS-GWVS+BW2S(2,1)-CW2S(2,2)+DW2S(2,2)-HWVS** P4600120
2MWVI P4600130
RETURN P4600140
END P4600150
C***** P1610010
C***** P1610020
C***** BIFCP - (161) P1610030
C***** P1610040
C***** P1610050
C***** GENERAL PURPOSE ASA REF P1610060
C***** 1-TO TEST INTEGER FUNCTIONS 8.3.1 P1610070
C***** 2-DUMMY ARGUMENTS ARE REAL OR INTEGER VARIABLES OR P1610080
C***** ARRAY NAMES 8.3.1 P1610090
C***** 3-FUNCTIONS CONTAIN UP TO 20 ARGUMENTS P1610100
C***** 4-IN REFERENCE,ACTUAL ARGUMENTS ARE VARIABLE NAME, P1610110
C***** ARRAY NAME,ARRAY ELEMENT NAME,OR AN ARITHMETIC P1610120
C***** EXPRESSION 8.3.2 P1610130
C***** RESTRICTIONS OBSERVED P1610140
C***** 1-ITEMS (2),(3),(4),(5),(6) OF PARAGRAPH 8.3.1 P1610150
C***** 2-LAST SENTENCE OF PARAGRAPH 3.2 P1610160
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENTS P1610170
C***** 401, 421, 431, 441, 451, 461 WHICH P1610180
C***** CONTAINS ALL FUNCTIONS BEING TESTED HERE. P1610190
C***** P1610200
C***** S P E C I F I C A T I O N S SEGMENT 161 P1610210
C***** P0013050
C***** WHEN EXECUTING ONLY SEGMENT 161, THE SPECIFICATION STATEMENTS P0013055
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0013060
C***** IN COLUMNS 1 AND 2 REMOVED. P0013065
C***** P0013070
C= DIMENSION A1S(5) P0013075
C= INTEGER I1I(5) P0013080
DIMENSION A1S(5) P161A1
INTEGER I1I(5) P161A2
C***** P0013085
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1610220
C***** P0072590
C***** WHEN EXECUTING ONLY SEGMENT 161, THE STATEMENT NUVI = 6 P0072595
C***** MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072600
C***** P0072605
C= NUVI = 6 P0072610
NUVI = 6 P161B1
C***** P0072615
WRITE(NUVI,1614) P1610230
1614 FORMAT(1H1,1X,40HBIFCP - (161) INTEGER EXTERNAL FUNCTIONS/ P1610240
1 16X,26HWITH INTEGER AND REAL ARGS//2X,16HASA REF. - 8.3.1// P1610250
228H RESULTS SHOULD BE POSITIVE) P1610260
IAVI=2 P1610270
A1S(1)=1.0 P1610280
A1S(2)=1.0 P1610290
I1I(1)=1 P1610300
I1I(2)=1 P1610310
AVS=1.0 P1610320
BVS=2.0 P1610330
CVS=1.0 P1610340
DVS=1.0 P1610350

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EVS=1.0 P1610360
IVI=IAFI(2.0) - 8 P1610370
MAVI=1 P1610380
IF (IVI) 1610,1611,1610 P1610390
1615 IVI=IBFI(2.0,BVS)-4 P1610400
MAVI=2 P1610410
IF (IVI) 1610,1611,1610 P1610420
1616 IVI = ICFI(2) - 16 P1610430
MAVI=3 P1610440
IF (IVI) 1610,1611,1610 P1610450
1617 IVI=IDFI(2,IAVI)-1 P1610460
MAVI=4 P1610470
IF (IVI) 1610,1611,1610 P1610480
1618 IVI=IEFI(111)-2 P1610490
MAVI=5 P1610500
IF (IVI) 1610,1611,1610 P1610510
1619 IVI=IFFI(IAVI,AVS,2,-1.0,A1S,IAVI,CVS,A1S,1.0,IAVI,A1S,A1S,BVS, P1610520
1DVS,A1S(1),A1S,A1S,A1S,EVS+1.0,IAVI-1) + 1 P1610530
MAVI=6 P1610540
IF(IVI) 1610,1611,1610 P1610550
1610 WRITE(NUVI,1612)MAVI P1610560
GO TO 7002 P1610570
1611 WRITE(NUVI,1613)MAVI P1610580
1612 FORMAT (//2X,5HTEST ,I1,12H IS NEGATIVE) P1610590
1613 FORMAT (//2X,5HTEST ,I1,12H IS POSITIVE) P1610600
7002 GO TO (1615,1616,1617,1618,1619,7003),MAVI P1610610
7003 CONTINUE P1610620
C***** END OF TEST SEGMENT 161 P1610630
C***** WHEN EXECUTING ONLY SEGMENT 161, THE STOP AND END CARDS P1610640
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1610650
C***** IN COLUMNS 1 AND 2 REMOVED. P1610660
C= STOP P1610670
C= END P1610680
STOP P161C1
END P161C2
C***** P4010010
C***** P4010020
C***** IAFI - (401) P4010030
C***** P4010040
C***** P4010050
C***** INTEGER FUNCTION OF REAL ARGUMENT (TEST 1) P4010060
FUNCTION IAFI(AWVS) P4010070
IAFI=4.0*AWVS P4010080
RETURN P4010090
END P4010100
C***** P4210010
C***** P4210020
C***** IBFI - (421) P4210030
C***** P4210040
C***** P4210050
C***** INTEGER FUNCTION OF TWO REAL ARGUMENTS (TEST 2) P4210060
FUNCTION IBFI(AWVS,BWVS) P4210070
IBFI=AWVS+BWVS P4210080
RETURN P4210090
END P4210100
C***** P4310010
C***** P4310020
C***** ICFI - (431) P4310030
C***** P4310040
C***** P4310050
C***** INTEGER FUNCTION OF INTEGER ARGUMENT (TEST 3) P4310060
FUNCTION ICFI(IWVI) P4310070
ICFI=4.0**IWVI P4310080
RETURN P4310090
END P4310100
C***** P4410010
C***** P4410020
C***** IDFI - (441) P4410030

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C*****		P4410040
C*****		P4410050
C*****	INTEGER FUNCTION OF INTEGER ARGUMENTS (TEST 4)	P4410060
	INTEGER FUNCTION IDFI (IWVI, JWVI)	P4410070
	REAL KUVS	P4410080
	IDFI = IWVI - JWVI	P4410090
	IDFI = KUVS ** IDFI	P4410100
	RETURN	P4410110
	DATA KUVS /4.6/	P4410120
	E N D	P4410130
C*****		P4510010
C*****		P4510020
C*****	IEFI - (451)	P4510030
C*****		P4510040
C*****		P4510050
C*****	INTEGER FUNCTION OF ARRAY NAME (TEST 5)	P4510060
	FUNCTION IEFI(IAW11)	P4510070
	DIMENSION IAW11(2)	P4510080
	IEFI=IAW11(1)+IAW11(2)	P4510090
	RETURN	P4510100
	END	P4510110
C*****		P4610010
C*****		P4610020
C*****	IFFI - (461)	P4610030
C*****		P4610040
C*****		P4610050
C*****	INTEGER FUNCTION OF DIFFERENT TYPES OF ARGUMENTS (TEST 6)	P4610060
	FUNCTION IFFI(IWVI,AWVS,JWVI,BWVS,AW1S,KWVI,CWVS,BW1S,DWVS,LWVI,	P4610070
	1CW1S,DW1S,EWVS,FWVS,GWVS,EW1S,GW1S,HW1S,HWVS,MWVI)	P4610080
	DIMENSION AW1S(2),BW1S(2),CW1S(2),DW1S(2),EW1S(5), GW1S(5),	P4610090
	1 HW1S(5)	P4610100
	IFFI=AWVS**IWVI-BWVS**JWVI+AW1S(1)-CWVS**KWVI+BW1S(2)-DWVS+CW1S(1)	P4610110
	1*LWVI+DW1S(1)-EWVS+FWVS-GWVS+EW1S(1) -GW1S(2) +HW1S(2) -HWVS**	P4610120
	2MWVI	P4610130
	RETURN	P4610140
	END	P4610150
C*****		P1620010
C*****		P1620020
C*****	FRFCP - (162)	P1620030
C*****		P1620040
C*****		P1620050
C*****	GENERAL PURPOSE	ASA REF P1620060
C*****	1.TO TEST REAL FUNCTIONS IN FULL FORTRAN	P1620070
C*****	2.THIS SEGMENT COMPLETES SEGMENT (160) IN ORDER TO TEST	P1620080
C*****	FOR ALL FEATURES REQUIRED IN FULL FORTRAN	8.3.1P1620090
C*****	3.DUMMY ARGUMENTS CAN BE INTEGER(TESTED IN 160),REAL(TESTED IN	P1620100
C*****	160),ARRAY NAME(TESTED IN 160),DOUBLE PRECISION,COMPLEX,	P1620110
C*****	LOGICAL OR EXTERNAL PROCEDURE	8.3.1P1620120
C*****	4.DUMMY ARGUMENTS MAY BE REDEFINED IN SUBPROGRAM(ITEM 4)	8.3.1P1620130
C*****	5.IN REFERENCE, ACTUAL ARGUMENTS MAY BE AS IN (160) AND	P1620140
C*****	BESIDES EXTERNAL PROCEDURE. IN THIS CASE, EXTERNAL	8.3.2P1620150
C*****	PROCEDURE IS REFERENCED BY AN EXTERNAL STATEMENT	P1620160
C*****	6.USE CAN BE MADE OF ADJUSTABLE DIMENSION	P1620170
C*****	RESTRICTIONS OBSERVED	P1620180
C*****	1.ITEMS (1), (2), (3), (5) OF 8.3.1	P1620190
C*****	2.PARAGRAPH 8.3.2, LINE 18 TO END OF PARAGRAPH	P1620200
C*****	THIS SEGMENT USES 5 REAL FUNCTIONS	P1620210
C*****	THIS SEGMENT IS TO BE RUN WITH SEGMENTS	P1620220
C*****	402, 422, 432, 442, 452 WHICH	P1620230
C*****	WHICH CONTAINS ALL FUNCTIONS BEING TESTED HERE	P1620240
C*****		P1620250
C*****	S P E C I F I C A T I O N S SEGMENT 162	P1620260
C*****		P0013090
C*****	WHEN EXECUTING ONLY SEGMENT 162, THE SPECIFICATION STATEMENTS	P0013095
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0013100
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0013105
C*****		P0013110
C=	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P0013115

C=	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P0013120
C=	REAL JRFS,IRFS	P0013125
C=	LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB	P0013130
C=	DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2)	P0013135
C=	COMPLEX AVC,BVC,A1C(12),A2C(2,2),A3C(2,2,1)	P0013140
C=	COMMON AXVS,CXVS	P0013145
C=	EXTERNAL GFS	P0013150
	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P162A1
	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P162A2
	REAL JRFS,IRFS	P162A3
	LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB	P162A4
	DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2)	P162A5
	COMPLEX AVC,BVC,A1C(12),A2C(2,2),A3C(2,2,1)	P162A6
	COMMON AXVS,CXVS	P162A7
	EXTERNAL GFS	P162A8
C*****		P0013155
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1620270
C*****		P0072620
C*****	WHEN EXECUTING ONLY SEGMENT 162, THE STATEMENT NUVI = 6	P0072625
C*****	MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072630
C*****		P0072635
C=	NUVI = 6	P0072640
	NUVI = 6	P162B1
C*****		P0072645
	WRITE (NUVI,1624)	P1620280
1624	FORMAT(1H1,1X,33HFRFCP - (162) REAL FUNCTIONS WITH/10X,31HLOGICAL,	P1620290
	1 D.P., AND COMPLEX ARGS//16H ASA REF. 8.3.1//	P1620300
	228H RESULTS SHOULD BE POSITIVE)	P1620310
C*****	TEST 1	P1620320
	AVD = 1.0D0	P1620330
	MAVI = 1	P1620340
	IVI = 1.0-GFS(AVD)	P1620350
	IF (IVI) 1620,1621,1620	P1620360
C*****	TEST 2	P1620370
1625	MAVI = 2	P1620380
	AVC = (1.0,-1.0)	P1620390
	BVC = (1.0,1.0)	P1620400
	IVI = HFS(AVC,BVC)	P1620410
	IF (IVI) 1620,1621,1620	P1620420
C*****	TEST 3	P1620430
1626	MAVI=3	P1620440
	AVB = .TRUE.	P1620450
	IVI = IRFS(AVB)*2.0	P1620460
	AVB = .FALSE.	P1620470
	JVI = IRFS(AVB)*4.0	P1620480
	LVI = IVI + JVI - 4	P1620490
	IF (LVI) 1620,1621,1620	P1620500
C*****	TEST 4	P1620510
1627	MAVI=4	P1620520
	IVI = JRFS(AVD,GFS)	P1620530
	IF (IVI-1) 1620,1621,1620	P1620540
C*****	TEST 5,6,7	P1620550
1628	AXVS = 1.0	P1620560
	AVS = 1.0	P1620570
	A1S(1) = 1.0	P1620580
	A2S(1,1) = 1.0	P1620590
	A3S(1,1,1) = 1.0	P1620600
	AVB = .FALSE.	P1620610
	A1B(1) = .FALSE.	P1620620
	A2B(1,1) = .FALSE.	P1620630
	A3B(1,1,1) = .FALSE.	P1620640
	IAMI = 1	P1620650
	I1I(1) = 1	P1620660
	I2I(1,1) = 1	P1620670
	I3I(1,1,1) = 1	P1620680
	A1C(1) = (1.0,1.0)	P1620690
	A2C(1,1) = (1.0,1.0)	P1620700
	A3C(1,1,1) = (-2.0,-2.0)	P1620710

AVD = 1.000	P1620720
A1D(1) = 1.000	P1620730
A2D(1,1) = 1.000	P1620740
A3D(1,1,1) = 1.000	P1620750
IVI= RFS(AVS,IAVI,AVB,AVC,AVD,A1S,A2S,A3S,I1I,I2I,I3I,A1B,A2B,A3B,	P1620760
1 A1C,A2C,A3C,A1D,A2D,A3D,GFS)	P1620770
MAVI = 5	P1620780
IF (IVI) 1620,1621,1620	P1620790
1629 MAVI = 6	P1620800
BVB = AVB.AND.A1B(1).AND.A2B(1,1).AND.A3B(1,1,1)	P1620810
IF (BVB) GD TD 1621	P1620820
GD TO 1620	P1620830
7010 IVI=REAL(AVC)	P1620840
JVI = AIMAG(AVC)	P1620850
MAVI = 7	P1620860
BVB = IVI.EQ.0.AND.JVI.EQ.0	P1620870
IF (BVB) GD TD 1621	P1620880
1620 WRITE (NUVI,1622) MAVI	P1620890
GO TO 7011	P1620900
1621 WRITE (NUVI,1623) MAVI	P1620910
1622 FDRMAT(//2X,5HTEST ,I1,13H IS NEGATIVE.)	P1620920
1623 FDRMAT (//2X,5HTEST ,I1,13H IS POSITIVE.)	P1620930
7011 GO TO (1625,1626,1627,1628,1629,7010,7012),MAVI	P1620940
7012 CONTINUE	P1620950
C***** END DF TEST SEGMENT 162	P1620960
C***** WHEN EXECUTING DONLY SEGMENT 162, THE STDP AND END CARDS	P1620970
C***** WHICH APPEAR AS CDMMENT CARDS MUST HAVE THE C=	P1620980
C***** IN CDLUMNS 1 AND 2 REMDVED.	P1620990
C= STDP	P1621000
C= END	P1621010
STDP	P162C1
END	P162C2
C*****	P4020010
C*****	P4020020
C***** GFS - (402)	P4020030
C*****	P4020040
C*****	P4020050
C***** REAL FUNCTION OF DOUBLE PRECISION ARGUMENT (TEST 1)	P4020060
FUNCTION GN GFS(AWVD)	P4020070
DOUBLE PRECIDSN AWVD	P4020080
GFS = AWVD	P4020090
RETURN	P4020100
END	P4020110
C*****	P4220010
C*****	P4220020
C***** HFS - (422)	P4220030
C*****	P4220040
C*****	P4220050
C*****REAL FUNCTION OF COMPLEX ARGUMENT (TEST 2)	P4220060
FUNCTION GN HFS(AWVC,BWVC)	P4220070
CDMPLEX AWVC,BWVC,CVC	P4220080
CVC = AWVC * BWVC	P4220090
HFS = AIMAG(CVC)	P4220100
RETURN	P4220110
END	P4220120
C*****	P4320010
C*****	P4320020
C***** IRFS - (432)	P4320030
C*****	P4320040
C*****	P4320050
C*****REAL FUNCTION DF LDGICAL ARGUMENT (TEST 3)	P4320060
REAL FUNCTION IRFS(AWVB)	P4320070
LOGICAL AWVB	P4320080
IF (AWVB) GD TD 4321	P4320090
4320 IF (.NOT. AWVB) GO TD 4322	P4320100
RETURN	P4320110
4321 IRFS = 2.0	P4320120
GD TD 4320	P4320130

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4322 IRFS = 0.0 P4320140
      RETURN P4320150
      END P4320160
C***** P4420010
C***** P4420020
C***** JRFS - (442) P4420030
C***** P4420040
C***** P4420050
C***** REAL FUNCTION OF EXTERNAL PROCEDURE (TEST 4) P4420060
      REAL FUNCTION JRFS( BWVD,BWFS) P4420070
      DOUBLE PRECISION BWVD P4420080
      JRFS = BWFS(BWVD) P4420090
      RETURN P4420100
      END P4420110
C***** P4520010
C***** P4520020
C***** RFS - (452) P4520030
C***** P4520040
C***** P4520050
C***** REAL FUNCTION OF DIFFERENT TYPES OF ARGUMENTS. USE IS MADE OF P4520060
C***** ADJUSTABLE DIMENSION (TEST 5, 6, 7) P4520070
      FUNCTION RFS(AWVS, IWVI, AWVB, AWVC, AWVD, AW1S, AW2S, AW3S, IW1I, IW2I, P4520080
      1 IW3I, AW1B, AW2B, AW3B, AW1C, AW2C, AW3C, AW1D, AW2D, AW3D, AWFS) P4520090
      LOGICAL AWVB, AW1B, AW2B, AW3B P4520100
      COMPLEX AWVC, AW1C, AW2C, AW3C P4520110
      DOUBLE PRECISION AWVD, AW1D, AW2D, AW3D P4520120
      DIMENSION AW1S(IWVI), AW2S(IWVI, IWVI), AW3S(IWVI, IWVI, IWVI) , P4520130
      1 IW1I(IWVI), IW2I(IWVI, IWVI), IW3I(IWVI, IWVI, IWVI) , P4520140
      2 AW1B(IWVI), AW2B(IWVI, IWVI), AW3B(IWVI, IWVI, IWVI) , P4520150
      3 AW1C(IWVI), AW2C(IWVI, IWVI), AW3C(IWVI, IWVI, IWVI) , P4520160
      4 AW1D(IWVI), AW2D(IWVI, IWVI), AW3D(IWVI, IWVI, IWVI) P4520170
      COMMON BXVS P4520180
      RFS = AWVS**IWVI+AW1S(IWVI)**IW1I(IWVI)-AW2S(IWVI, IWVI)**IW2I P4520190
      1 (IWVI, IWVI)+AW3S(IWVI, IWVI, IWVI)**IW3I(IWVI, IWVI, IWVI)-AWVD+ P4520200
      2 AW1D(IWVI)-AW2D(IWVI, IWVI)-AW3D(IWVI, IWVI, IWVI)+AWFS(AWVD)-BXVS P4520210
      AWVB = IWVI.EQ.1 P4520220
      AW1B(IWVI) = IWVI .EQ. 1 P4520230
      AW2B(IWVI, IWVI) = IWVI .EQ. 1 P4520240
      AW3B(IWVI, IWVI, IWVI) = IWVI.EQ.1 P4520250
      AWVC = AW1C(IWVI) +AW2C(IWVI, IWVI)+AW3C(IWVI, IWVI, IWVI) P4520260
      RETURN P4520270
C***** END OF TEST SEGMENT 402. P4520280
      END P4520290
C***** P1630010
C***** P1630020
C***** FIFCP - (163) P1630030
C***** P1630040
C***** P1630050
C***** GENERAL PURPOSE ASA REF P1630060
C***** 1.TO TEST INTEGER FUNCTIONS IN FULL FORTRAN P1630070
C***** 2.THIS SEGMENT COMPLETES SEGMENT (161) IN ORDER TO TEST P1630080
C***** FOR ALL FEATURES REQUIRED IN FULL FORTRAN. 8.3.1 P1630090
C***** 3.DUMMY ARGUMENTS CAN BE INTEGER(TESTED IN 161),REAL(TESTED P1630100
C***** IN 161),DOUBLE PRECISION,COMPLEX,LOGICAL,OR EXTERNAL PROCEDURE P1630110
C***** 4.DUMMY ARGUMENTS MAY BE REDIFIED IN SUBPROGRAM(ITEM 4) P1630120
C***** 5. IN REFERENCE,ACTUAL ARGUMENTS MAY BE AS IN (161) AND BESIDES P1630130
C***** EXTERNAL PROCEDURE.IN THIS CASE,EXTERNAL PROCEDURE IS P1630140
C***** REFERENCED BY AN EXTERNAL STATEMENT. P1630150
C***** 6. USE CAN BE MADE OF ADJUSTABLE DIMENSION. P1630160
C*****RESTRICTIONS OBSERVED P1630170
C***** 1.ITEMS (1),(2),(3),(5), OF 8.3.1 P1630180
C***** 2.PARAGRAPH 8.3.2,LINE 18 TO END OF PARAGRAPH P1630190
C***** THIS SEGMENT USES 5 INTEGER FUNCTIONS P1630200
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENTS P1630210
C***** 403, 423, 433, 443, 453 WHICH P1630220
C***** WHICH CONTAINS ALL FUNCTIONS BEING TESTED HERE P1630230
C***** P1630240
C***** S P E C I F I C A T I O N S SEGMENT 163 P1630250

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C*****		P0013160
C*****	WHEN EXECUTING ONLY SEGMENT 163, THE SPECIFICATION STATEMENTS	P0013165
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0013170
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0013175
C*****		P0013180
C=	EXTERNAL IFI	P0013185
C=	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P0013190
C=	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P0013195
C=	LOGICAL AVB,BVB,A1B(2),A2B(2,2),A3B(2,2,2)	P0013200
C=	DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2)	P0013205
C=	COMPLEX AVC,BVC,A1C(12),A2C(2,2),A3C(2,2,1)	P0013210
C=	COMMON AXVS,CXVS	P0013215
	EXTERNAL IFI	P163A1
	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P163A2
	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P163A3
	LOGICAL AVB,BVB,A1B(2),A2B(2,2),A3B(2,2,2)	P163A4
	DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2)	P163A5
	COMPLEX AVC,BVC,A1C(12),A2C(2,2),A3C(2,2,1)	P163A6
	COMMON AXVS,CXVS	P163A7
C*****		P0013220
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1630260
C*****		P0072650
C*****	WHEN EXECUTING ONLY SEGMENT 163, THE STATEMENT NUVI = 6	P0072655
C*****	MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072660
C*****		P0072665
C=	NUVI = 6	P0072670
	NUVI = 6	P163B1
C*****		P0072675
	WRITE(NUVI,1634)	P1630270
1634	FORMAT (1H1,1X,33HFIFCP - (163) INTEGER FUNCTION IN/ 16X,	P1630280
	1 12HFULL FORTRAN//ZX,	P1630290
	214HASA REF. 8.3.1//28H RESULTS SHOULD BE POSITIVE)	P1630300
C*****	TEST 1	P1630310
	AVD=1.0D0	P1630320
	MAVI=1	P1630330
	IVI=1-IFI(AVD)	P1630340
	IF (IVI) 1630,1631,1630	P1630350
C*****	TEST 2	P1630360
1635	MAVI=2	P1630370
	AVC=(1.0, 1.0)	P1630380
	BVC=(1.0,-1.0)	P1630390
	IVI=JFI(AVC,BVC)	P1630400
	IF (IVI) 1630,1631,1630	P1630410
C*****	TEST 3	P1630420
1636	MAVI=3	P1630430
	AVB=.TRUE.	P1630440
	IVI=KFI(AVB)*2	P1630450
	AVB=.FALSE.	P1630460
	JVI=IVI+KFI(AVB)-4	P1630470
	IF (JVI) 1630,1631,1630	P1630480
C*****	TEST 4	P1630490
1637	MAVI=4	P1630500
	IVI=LFI(AVD,IFI)-1	P1630510
	IF (IVI) 1630,1631,1630	P1630520
C*****	TESTS 5,6,7	P1630530
1638	AXVS=1.0	P1630540
	AVS = 1.	P1630550
	A1S(1)=1.0	P1630560
	A2S(1,1)=1.0	P1630570
	A3S(1,1,1)=1.0	P1630580
	IAVI=1	P1630590
	I1I(1) = 1	P1630600
	I2I(1,1)=1	P1630610
	I3I(1,1,1)=1	P1630620
	A1C(1)=(1.0,1.0)	P1630630
	A2C(1,1)=(1.0,1.0)	P1630640
	A3C(1,1,1)=(-2.0,-2.0)	P1630650
	AVD=1.0D0	P1630660



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A1D(1)=1.0D0
A2D(1,1)=1.0D0
A3D(1,1,1)=1.0D0
IVI=MFI(AVS,IAVI,AVB,AVC,AVD,A1S,A2S,A3S,I1I,I2I,I3I,A1B,A2B,A3B,
1A1C,A2C,A3C,A1D,A2D,A3D,IFI)
MAVI=5
IF (IVI) 1630,1631,1630
1639 MAVI=6
BVB=AVB.AND.A1B(1).AND.A2B(1,1).AND.A3B(1,1,1)
IF (BVB) GO TO 1631
IF (.NOT.BVB) GO TO 1630
7007 IVI=REAL(AVC)
JVI=AIMAG(AVC)
MAVI=7
IF (IVI+JVI) 1630,1631,1630
1630 WRITE(NUVI,1632) MAVI
GO TO 7008
1631 WRITE(NUVI,1633) MAVI
1632 FORMAT (//2X,5HTEST ,12,12H IS NEGATIVE)
1633 FORMAT (//2X,5HTEST ,12,12H IS POSITIVE)
7008 GO TO (1635,1636,1637,1638,1639,7007,7009),MAVI
7009 CONTINUE
C***** END OF TEST SEGMENT 163
C***** WHEN EXECUTING ONLY SEGMENT 163, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=
C***** IN COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C***** IFI - (403)
C*****
C*****
C***** INTEGER FUNCTION OF DOUBLE PRECISION ARGUMENT( TEST 1 )
FUNCTION IFI(AWVD)
DOUBLE PRECISION AWVD
IFI=AWVD
RETURN
END
C*****
C***** JFI - (423)
C*****
C*****
C***** INTEGER FUNCTION OF COMPLEX ARGUMENT( TEST 2 )
FUNCTION JFI(AWVC,BWVC)
COMPLEX AWVC,BWVC,CVC
CVC =AWVC*BWVC
JFI=AIMAG(CVC)
RETURN
END
C*****
C***** KFI - (433)
C*****
C*****
C***** INTEGER FUNCTION OF LOGICAL ARGUMENT( TEST 3 )
FUNCTION KFI(AWVB)
LOGICAL AWVB
IF (AWVB) GO TO 4331
4330 IF (.NOT.AWVB) GO TO 4332
RETURN
4331 KFI = 2
GO TO 4330
4332 KFI = 0
RETURN

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P1630670
P1630680
P1630690
P1630700
P1630710
P1630720
P1630730
P1630740
P1630750
P1630760
P1630770
P1630780
P1630790
P1630800
P1630810
P1630820
P1630830
P1630840
P1630850
P1630860
P1630870
P1630880
P1630890
P1630900
P1630910
P1630920
P1630930
P1630940
P163C1
P163C2
P4030010
P4030020
P4030030
P4030040
P4030050
P4030060
P4030070
P4030080
P4030090
P4030100
P4030110
P4230010
P4230020
P4230030
P4230040
P4230050
P4230060
P4230070
P4230080
P4230090
P4230100
P4230110
P4230120
P4330010
P4330020
P4330030
P4330040
P4330050
P4330060
P4330070
P4330080
P4330090
P4330100
P4330110
P4330120
P4330130
P4330140
P4330150

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END	P4330160
C*****	P4430010
C*****	P4430020
C***** LFI - (443)	P4430030
C*****	P4430040
C*****	P4430050
C***** INTEGER FUNCTION OF EXTERNAL PROCEDURE( TEST 4)	P4430060
FUNCTION LFI(BWVD, IWFI)	P4430070
DOUBLE PRECISION BWVD	P4430080
LFI=IWFI(BWVD)	P4430090
RETURN	P4430100
END	P4430110
C*****	P4530010
C*****	P4530020
C***** MFI - (453)	P4530030
C*****	P4530040
C*****	P4530050
C***** INTEGER FUNCTION OF DIFFERENT TYPES OF ARGUMENTS. USE IS MADE OF	P4530060
C***** ADJUSTABLE DIMENSION( TEST 5,6,7)	P4530070
FUNCTION MFI(AWVS, IWVI, AWVB, AWVC, AWVD, AW1S, AW2S, AW3S, IW1I, IW2I,	P4530080
1 IW3I, AW1B, AW2B, AW3B, AW1C, AW2C, AW3C, AW1D, AW2D, AW3D, IWFI)	P4530090
DOUBLE PRECISION AWVD, AW1D, AW2D, AW3D	P4530100
LOGICAL AWVB, AW1B, AW2B, AW3B	P4530110
COMPLEX AWVC, AW1C, AW2C, AW3C	P4530120
DIMENSION AW1S(IWVI), AW2S(IWVI, IWVI), AW3S(IWVI, IWVI, IWVI) ,	P4530130
1 IW1I(IWVI), IW2I(IWVI, IWVI), IW3I(IWVI, IWVI, IWVI) ,	P4530140
2 AW1B(IWVI), AW2B(IWVI, IWVI), AW3B(IWVI, IWVI, IWVI),	P4530150
3 AW1C(IWVI), AW2C(IWVI, IWVI), AW3C(IWVI, IWVI, IWVI) ,	P4530160
4 AW1D(IWVI), AW2D(IWVI, IWVI), AW3D(IWVI, IWVI, IWVI)	P4530170
COMMON BXVS	P4530180
MFI =AWVS**IWVI+AW1S(IWVI)**IW1I(IWVI)-AW2S(IWVI, IWVI)**IW2I	P4530190
1 (IWVI, IWVI)+AW3S(IWVI, IWVI, IWVI)**IW3I(IWVI, IWVI, IWVI)-AWVD+	P4530200
2 AW1D(IWVI)-AW2D(IWVI, IWVI)-AW3D(IWVI, IWVI, IWVI)+BXVS**IWFI(AWVD)	P4530210
3 -1.0	P4530220
AWVB=IWVI.EQ.1	P4530230
AW1B(IWVI) = IWVI .EQ. 1	P4530240
AW2B(IWVI, IWVI) = IWVI.EQ.1	P4530250
AW3B(IWVI, IWVI, IWVI) = IWVI.EQ.1	P4530260
AWVC = AW1C(IWVI) +AW2C(IWVI, IWVI)+AW3C(IWVI, IWVI, IWVI)	P4530270
RETURN	P4530280
END	P4530290
C*****	P1640010
C*****	P1640020
C***** CFCCP-(164)	P1640030
C*****	P1640040
C*****	P1640050
C***** GENERAL PURPOSE ASA REFP1640060	
C***** 1.TO TEST COMPLEX FUNCTIONS IN FULL FORTRAN 8.3.1 P1640070	
C***** 2.DUMMY ARGUMENTS ARE REAL, INTEGER, COMPLEX, LOGICAL,	P1640080
C***** DOUBLE PRECISION, EXTERNAL PROCEDURE, ARRAY NAME.	P1640090
C***** 3.FUNCTIONS CONTAIN UP TO 20 ARGUMENTS	P1640100
C***** 4. IN REFERENCE ACTUAL ARGUMENTS ARE VARIABLE NAME	P1640110
C***** ARRAY NAME, ARRAY ELEMENT NAME, ARITHMETIC EXPRESSION	P1640120
C***** EXTERNAL PROCEDURE	P1640130
C***** 6.USE CAN BE MADE OF ADJUSTABLE DIMENTION	P1640140
C***** 7.ARGUMENTS CAN BE PASSED THROUGH COMMON	P1640150
C***** RESTRICTIONS OBSERVED	P1640160
C***** 1. ITEMS(2), (3), (4), (5), (6) OF PARAGRAPH	P1640170
C***** 2.LAST SENTENCE OF PARAGRAPH 3.2	P1640180
C***** THIS SEGMENT USES 8 COMPLEX FUNCTIONS	P1640190
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENTS	P1640200
C***** 404, 414, 424, 434, 444, 454, 464	P1640210
C***** WHICH CONTAIN ALL FUNCTIONS BEING TESTED HERE	P1640220
C*****	P1640230
C***** S P E C I F I C A T I O N S SEGMENT 164	P1640240
C*****	P0013230
C***** WHEN EXECUTING ONLY SEGMENT 164, THE SPECIFICATION STATEMENTS	P0013235
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0013240

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C***** IN COLUMNS 1 AND 2 REMOVED. P0013245
C***** P0013250
C= DIMENSION A1S(5),A2S(2,2),A3S(3,3,3) P0013255
C= INTEGER I1I(5),I2I(2,2),I3I(2,2,2) P0013260
C= LOGICAL AVB,A1B(2),A3B(2,2,2),A2B(2,2),BVB P0013265
C= DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2) P0013270
C= COMPLEX AFC,BFC,CFC,DFC,EFC,FFC,HFC,AVC,BVC P0013275
C= 1,A1C(12),A2C(2,2),A3C(2,2,1) P0013280
C= COMMON AXVS,CXVS P0013285
C= EXTERNAL BFC P0013290
DIMENSION A1S(5),A2S(2,2),A3S(3,3,3) P164A1
INTEGER I1I(5),I2I(2,2),I3I(2,2,2) P164A2
LOGICAL AVB,A1B(2),A3B(2,2,2),A2B(2,2),BVB P164A3
DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2) P164A4
COMPLEX AFC,BFC,CFC,DFC,EFC,FFC,HFC,AVC,BVC P164A5
1,A1C(12),A2C(2,2),A3C(2,2,1) P164A6
COMMON AXVS,CXVS P164A7
EXTERNAL BFC P164A8
C***** P0013295
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1640250
C***** P0072680
C***** WHEN EXECUTING ONLY SEGMENT 164, THE STATEMENT NUVI = 6 P0072685
C***** MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072690
C***** P0072695
C= NUVI = 6 P0072700
NUVI = 6 P164B1
C***** P0072705
WRITE(NUVI,1641) P1640260
1641 FORMAT(1H1,1X,31HCFCCP - (164) COMPLEX FUNCTIONS//2X, P1640270
1 21HASA REFS. 8.3.1,8.3.2//2X, 7HRESULTS) P1640280
C***** TEST 1 P1640290
BVC=AFC(1.0) P1640300
MAVI=1 P1640310
WRITE(NUVI,1642) BVC,MAVI P1640320
1642 FORMAT(1H0,2F5.1,9H -- TEST ,12,20H POSITIVE IF 0.0,0.0) P1640330
C***** TEST 2 P1640340
MAVI=2 P1640350
BVC= BFC(1)-(1.0,1.0) P1640360
WRITE(NUVI,1642)BVC,MAVI P1640370
C***** TEST 3 P1640380
MAVI=3 P1640390
A1S(1)=1.0 P1640400
A1S(2)=1.0 P1640410
BVC=CFC(A1S) P1640420
WRITE(NUVI,1642)BVC,MAVI P1640430
C***** TEST 4 P1640440
MAVI=4 P1640450
BVC = DFC (1.00) P1640460
WRITE(NUVI,1642)BVC,MAVI P1640470
C*****TEST 5 P1640480
MAVI=5 P1640490
AVC=(1.0,1.0) P1640500
BVC=EFC(AVC) P1640510
WRITE(NUVI,1642)BVC,MAVI P1640520
C*****TEST 6 P1640530
MAVI=6 P1640540
AVB= .TRUE. P1640550
BVC=FFC(AVB)-(1.0,1.0) P1640560
WRITE(NUVI,1642)BVC,MAVI P1640570
C***** TEST 7 P1640580
MAVI=7 P1640590
AVB= .FALSE. P1640600
BVC=FFC(AVB) P1640610
WRITE(NUVI,1642)BVC,MAVI P1640620
C***** TEST 8,9,10 P1640630
IVI=1 P1640640
AVD=1.000 P1640650
A1D(1)=1.000 P1640660

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A2D(1,1)=1.0D0	P1640670
A3D(1,1,1)=1.0D0	P1640680
AVS=1.0	P1640690
A1S(1)=1.0	P1640700
A2S(1,1)=1.0	P1640710
A3S(1,1,1)=1.0	P1640720
A1C(1)=(1.0,1.0)	P1640730
A2C(1,1)=(1.0,1.0)	P1640740
A3C(1,1,1)=(1.0,1.0)	P1640750
I1I(1)=1	P1640760
I2I(1,1)=1	P1640770
I3I(1,1,1)=1	P1640780
AVC = (0.0,0.0)	P1640790
BVC= HFC(AVS,IVI,AVB,AVC,AVD,A1S,A2S,A3S,I1I,I2I,I3I,A1B,A2B,A3B,	P1640800
1A1C,A2C,A3C,A1D,A2D,A3D,BFC)	P1640810
MAVI = 8	P1640820
WRITE (NUVI,1642) BVC,MAVI	P1640830
MAVI=9	P1640840
IF(AXVS) 1643,1644,1643	P1640850
1648 MAVI = 10	P1640860
BVB=AVB.AND.A1B(1).AND.A2B(1,1).AND. A3B(1,1,1)	P1640870
IF (BVB) GO TO 1644	P1640880
1643 WRITE(NUVI,1645)MAVI	P1640890
GO TO 1647	P1640900
1644 WRITE(NUVI,1646)MAVI	P1640910
1645 FORMAT(/15X,5HTEST ,12,12H IS NEGATIVE)	P1640920
1646 FORMAT(/15X,5HTEST ,12,12H IS POSITIVE)	P1640930
1647 IF (MAVI - 9) 1649,1648,1649	P1640940
1649 CONTINUE	P1640950
C***** END OF TEST SEGMENT 164	P1640960
C***** WHEN EXECUTING ONLY SEGMENT 164, THE STOP AND END CARDS	P1640970
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1640980
C***** IN COLUMNS 1 AND 2 REMOVED.	P1640990
C= STOP	P1641000
C= END	P1641010
STOP	P164C1
END	P164C2
C*****	P4040010
C*****	P4040020
C***** AFC - (404)	P4040030
C*****	P4040040
C*****	P4040050
C*****COMPLEX FUNCTION OF REAL ARGUMENT (TEST 1)	P4040060
COMPLEX FUNCTION AFC(AWVS)	P4040070
AFC = (-1.0,0.0)+AWVS	P4040080
RETURN	P4040090
END	P4040100
C*****	P4140010
C*****	P4140020
C***** BFC - (414)	P4140030
C*****	P4140040
C*****	P4140050
C*****COMPLEX FUNCTION OF INTEGER ARGUMENT (TEST 2)	P4140060
COMPLEX FUNCTION BFC(IWVI)	P4140070
BFC=(1.0,1.0)**IWVI	P4140080
RETURN	P4140090
END	P4140100
C*****	P4240010
C*****	P4240020
C***** CFC - (424)	P4240030
C*****	P4240040
C*****	P4240050
C*****COMPLEX FUNCTION OF ARRAY NAME (TEST 3)	P4240060
COMPLEX FUNCTION CFC(AW1S)	P4240070
DIMENSION AW1S(2)	P4240080
CFC = (2.0,0.0)-AW1S(1)-AW1S(2)	P4240090
RETURN	P4240100
END	P4240110

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C*****P4340010
C*****P4340020
C*****          OFC - (434)P4340030
C*****P4340040
C*****P4340050
C*****COMPLEX FUNCTION OF DOUBLE PRECISION ARGUMENT (TEST 4)P4340060
          COMPLEX FUNCTION OFC(AWVO)P4340070
          DOUBLE PRECISION AWVOP4340080
          AVS = AWVOP4340090
          OFC = (1.0,1.0) * AVS - (1.0,1.0)P4340100
          RETURNP4340110
          ENOP4340120
C*****P4440010
C*****P4440020
C*****          EFC - (444)P4440030
C*****P4440040
C*****P4440050
C*****COMPLEX FUNCTION OF COMPLEX ARGUMENT (TEST 5)P4440060
          COMPLEX FUNCTION EFC(AWVC)P4440070
          COMPLEX AWVCP4440080
          EFC=AWVC- (1.0,1.0)P4440090
          RETURNP4440100
          ENOP4440110
C*****P4540010
C*****P4540020
C*****          FFC - (454)P4540030
C*****P4540040
C*****COMPLEX FUNCTION OF LOGICAL ARGUMENT(TESTS 6,7)P4540050
          COMPLEX FUNCTION FFC(AWVB)P4540060
          LOGICAL AWVBP4540070
          IF (AWVB) GO TO 4541P4540080
4540 IF (.NOT.AWVB) GO TO 4542P4540090
          RETURNP4540100
4541 FFC = (1.0,1.0)P4540110
          GO TO 4540P4540120
4542 FFC = (0.0,0.0)P4540130
          RETURNP4540140
          ENOP4540150
C*****P4640010
C*****P4640020
C*****          HFC - (464)P4640030
C*****P4640040
C*****P4640050
C*****COMPLEX FUNCTION OF DIFFERENT TYPES OF ARGUMENTS (TESTS 8,9,10)P4640060
          COMPLEX FUNCTION HFC(AWVS,IWVI,AWVB,AWVC,AWVO,AW1S,AW2S,AW3S,P4640070
          DIMENSION AW1S(IWVI),AW2S(IWVI,IWVI),AW3S(IWVI,IWVI,IWVI),P4640080
          1 IW1I,IW2I,IW3I,AW1B,AW2B,AW3B,AW1C,AW2C,AW3C,AW10,AW20,AW30,AWFC)P4640090
          1 IW1I(IWVI),IW2I(IWVI,IWVI),IW3I(IWVI,IWVI,IWVI),P4640100
          2 AW1B(IWVI),AW2B(IWVI,IWVI),AW3B(IWVI,IWVI,IWVI),P4640110
          3 AW1C(IWVI),AW2C(IWVI,IWVI),AW3C(IWVI,IWVI,IWVI),P4640120
          4 AW10(IWVI),AW20(IWVI,IWVI),AW30(IWVI,IWVI,IWVI)P4640130
          COMMON BXVSP4640140
          LOGICAL AWVB,AW1B,AW2B,AW3BP4640150
          COMPLEX AWVC,AW1C,AW2C,AW3C,AWFCP4640160
          DOUBLE PRECISION AWVD,AW10,AW20,AW30P4640170
          HFC = AWVCP4640180
          BXVS=AWVS**IWVI+AW1S(IWVI)**IW1I(IWVI)-AW2S(IWVI,IWVI)**IW2I
          1 (IWVI,IWVI)+AW3S(IWVI,IWVI,IWVI)**IW3I(IWVI,IWVI,IWVI)-AWVO+
          2 AW10(IWVI)-AW20(IWVI,IWVI)-AW30(IWVI,IWVI,IWVI)P4640200
          AWVB = IWVI.EQ.1P4640220
          AW1B(IWVI) = IWVI.EQ.1P4640230
          AW2B(IWVI,IWVI) = IWVI.EQ.1P4640240
          AW3B(IWVI,IWVI,IWVI) = IWVI.EQ.1P4640250
          RETURNP4640260
C***** ENO OF TEST SEGMENT 464P4640270
          ENOP4640280
C*****P1650010
C*****P1650020

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C*****	DPFCP-(165)	P1650030
C*****		P1650040
C*****	*****	P1650050
C*****	GENERAL PURPOSE	P1650060
C*****	1.TO TEST DOUBLE PRECISION FUNCTIONS IN FULL FORTRAN	8.3.1P1650070
C*****	2.DUMMY ARGUMENTS ARE REAL,INTEGER,COMPLEX,LOGICAL,	P1650080
C*****	DOUBLE PRECISION,EXTERNAL PROCEDURE,ARRAY NAME	P1650090
C*****	3.FUNCTIONS CONTAIN UP TO 20 ARGUMENTS	P1650100
C*****	4.IN REFERENCE,ACTUAL ARGUMENTS ARE VARIABLE1NAME,	P1650110
C*****	ARRAY NAME,ARRAY ELEMENT NAME,OR ARITHMETIC EXPRESSION.	8.3.2P1650120
C*****	RESTRICTIONS OBSERVED	P1650130
C*****	1.ITEMS(2),(3),(4),(5),(6) OF PARAGRAPH 8.3.1	P1650140
C*****	2 LAST SENTENCE OF PARAGRAPH 3.2	P1650150
C*****	THIS SEGMENT IS TO BE RUN WITH SEGMENTS	P1650160
C*****	405, 415, 425, 435, 445, 455, 465, 475	P1650170
C*****	WHICH CONTAINS ALL FUNCTIONS BEING TESTED HERE.	P1650180
C*****		P1650190
C*****	S P E C I F I C A T I O N S SEGMENT 165	P1650200
C*****		P0013300
C*****	WHEN EXECUTING ONLY SEGMENT 165, THE SPECIFICATION STATEMENTS	P0013305
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0013310
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0013315
C*****		P0013320
C=	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P0013325
C=	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P0013330
C=	LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB	P0013335
C=	DOUBLE PRECISION AFD, BFD, CFD, DFD, EFD, FFD, GFD, HFD,AVD	P0013340
C=	1, A1D(4),A2D(2,2),A3D(2,2,2)	P0013345
C=	COMPLEX AVC,A1C(12),A2C(2,2),A3C(2,2,1)	P0013350
C=	COMMON AXVS,CXVS	P0013355
C=	EXTERNAL CFD,AFD	P0013360
	DIMENSION A1S(5),A2S(2,2),A3S(3,3,3)	P165A1
	INTEGER I1I(5),I2I(2,2),I3I(2,2,2)	P165A2
	LOGICAL A1B(2),A2B(2,2),A3B(2,2,2),AVB,BVB	P165A3
	DOUBLE PRECISION AFD, BFD, CFD, DFD, EFD, FFD, GFD, HFD,AVD	P165A4
	1, A1D(4),A2D(2,2),A3D(2,2,2)	P165A5
	COMPLEX AVC,A1C(12),A2C(2,2),A3C(2,2,1)	P165A6
	COMMON AXVS,CXVS	P165A7
	EXTERNAL CFD,AFD	P165A8
C*****		P0013365
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1650210
C*****	WHEN EXECUTING ONLY SEGMENT 165, THE FOLLOWING STATEMENT	P0072710
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072715
C*****		P0072720
C=	NUVI = 6	P0072725
	NUVI = 6	P165B1
	WRITE (NUVI,1650)	P1650220
	1650 FORMAT(1H1,1X,30HDPFCP - (165) DOUBLE PRECISION/ 16X, 9HFUNCTIONS	P1650230
	1 //2X,21HASA REFS. 8.3.1,8.3.2//2X, 7HRESULTS)	P1650240
C*****	TEST 1	P1650250
	MAVI = 1	P1650260
	IVI = AFD(1.0) - 1.000	P1650270
	IF (IVI) 1652,1653,1652	P1650280
C*****	TEST 2	P1650290
1657	MAVI =2	P1650300
	IVI=BFD(1)-1.000	P1650310
	IF(IVI)1652,1653,1652	P1650320
C*****	TEST 3	P1650330
1658	MAVI =3	P1650340
	AVD=1.000	P1650350
	IVI=CFD(AVD)-1.000	P1650360
	IF(IVI) 1652,1653,1652	P1650370
C*****	TEST 4 .ONE ARGUMENT IS ARRAY ELEMENT NAME	P1650380
1659	MAVI =4	P1650390
	AVC = (1.0,1.0)	P1650400
	A1C(1)=(1.0,-1.0)	P1650410
	IVI=DFD(AVC,A1C(1))	P1650420
	IF (IVI) 1652,1653,1652	P1650430

C***** TEST 5,6	P1650440
7014 MAVI =5	P1650450
AVB=.TRUE.	P1650460
IVI=EFD(AVB)-1.000	P1650470
IF(IVI)1652,1653,1652	P1650480
7015 MAVI = 6	P1650490
AVB=.FALSE.	P1650500
IVI=EFD(AVB)	P1650510
IF(IVI)1652,1653,1652	P1650520
C***** TEST 7	P1650530
7016 MAVI = 7	P1650540
IVI = FFD (1.E0,AFD) - 1.000	P1650550
IF (IVI) 1652,1653,1652	P1650560
C***** TEST 8	P1650570
7017 MAVI = 8	P1650580
A1D(1)=1.000	P1650590
A1D(2)=-1.000	P1650600
IVI=GFD(A1D)	P1650610
IF (IVI) 1652,1653,1652	P1650620
C***** TESTS 9,10,11,12	P1650630
7018 IAVI = 1	P1650640
AVD=1.000	P1650650
A1D(1)=1.000	P1650660
A2D(1,1)=1.000	P1650670
A3D(1,1,1)= 1.000	P1650680
AVS=1.0	P1650690
A1S(1)=1.0	P1650700
A2S(1,1)=1.0	P1650710
A3S(1,1,1)=1.0	P1650720
A1C(1)=(1.0,1.0)	P1650730
A2C(1,1)=(1.0,1.0)	P1650740
A3C(1,1,1)=(1.0,1.0)	P1650750
I1I(1)=1	P1650760
I2I(1,1)=1	P1650770
I3I(1,1,1)=1	P1650780
MAVI = 9	P1650790
IVI=HFD(AVS, IAVI, AVB, AVC, AVD, A1S, A2S, A3S, I1I, I2I, I3I , A1B, A2B, A3B,	P1650800
1A1C, A2C, A3C, A1D, A2D, A3D, CFD)	P1650810
IF (IVI) 1652,1653,1652	P1650820
7019 MAVI = 10	P1650830
IVI=AXVS	P1650840
IF (IVI) 1652,1653,1652	P1650850
7020 MAVI = 11	P1650860
WRITE (NUVI,1656) AVC,MAVI	P1650870
1656 FORMAT(/ZF5.1//ZX,5HTEST ,I2,3IH IS POSITIVE IF NUMBERS PRINTED/ 1 2X,17HABOVE ARE 0.0,0.0)	P1650880
7021 MAVI = 12	P1650890
BVB = AVB.AND.A1B(1).AND.A2B(1,1).AND.A3B(1,1,1)	P1650900
IF(BVB) GO TO 1653	P1650910
1652 WRITE(NUVI,1654)MAVI	P1650920
GO TO 1651	P1650930
1653 WRITE(NUVI,1655)MAVI	P1650940
1654 FORMAT(/ZX,5HTEST ,I2,12H IS NEGATIVE)	P1650950
1655 FORMAT(/ZX,5HTEST ,I2,12H IS POSITIVE)	P1650960
1651 GO TO (1657,1658,1659,7014,7015,7016,7017,7018,7019,7020,7021, 1 7022) ,MAVI	P1650970
7022 CONTINUE	P1650980
C***** END OF TEST SEGMENT 165	P1650990
C***** WHEN EXECUTING ONLY SEGMENT 165, THE STOP AND END CARDS	P1651000
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1651010
C***** IN COLUMNS 1 AND 2 REMOVED.	P1651020
C= STOP	P1651030
C= END	P1651040
STOP	P1651050
END	P165C1
	P165C2
C*****	P4050010
C*****	P4050020
C***** AFD - (405)	P4050030

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C***** P4050040
C***** P4050050
C*****DOUBLE PRECISION FUNCTION OF REAL ARGUMENT (TEST 1) P4050060
DOUBLE PRECISION FUNCTION AFD(AWVS) P4050070
AFD=AWVS P4050080
RETURN P4050090
END P4050100
C***** P4150010
C***** P4150020
C***** BFD -(415) P4150030
C***** P4150040
C***** P4150050
C*****DOUBLE PRECISION FUNCTION OF INTEGER ARGUMENT(TEST2) P4150060
DOUBLE PRECISION FUNCTION BFD(IWVI) P4150070
BFD=1.000*IWVI P4150080
RETURN P4150090
END P4150100
C***** P4250010
C***** P4250020
C***** CFD -(425) P4250030
C***** P4250040
C***** P4250050
C*****DOUBLE PRECISION FUNCTION OF DOUBLE PRECISION ARGUMENT(TEST 3) P4250060
DOUBLE PRECISION FUNCTION CFD(AWVD) P4250070
DOUBLE PRECISION AWVD P4250080
CFD=AWVD P4250090
RETURN P4250100
END P4250110
C***** P4350010
C***** P4350020
C***** DFD -(435) P4350030
C***** P4350040
C***** P4350050
C*****DOUBLE PRECISION FUNCTION OF COMPLEX ARGUMENT(TEST 4) P4350060
DOUBLE PRECISION FUNCTION DFD(AWVC,BWVC) P4350070
COMPLEX AWVC,BWVC,CVC P4350080
CVC =BWVC*AWVC P4350090
DFD=AIMAG(CVC) P4350100
RETURN P4350110
END P4350120
C***** P4450010
C***** P4450020
C***** EFD -(445) P4450030
C***** P4450040
C***** P4450050
C*****DOUBLE PRECISION FUNCTION OF LOGICAL ARGUMENT(TEST 5,6) P4450060
DOUBLE PRECISION FUNCTION EFD(AWVB) P4450070
LOGICAL AWVB P4450080
IF(AWVB) GO TO 4451 P4450090
4450 IF(.NOT.AWVB) GO TO 4452 P4450100
RETURN P4450110
4451 EFD = 1.000 P4450120
GO TO 4450 P4450130
4452 EFD = 0.000 P4450140
RETURN P4450150
END P4450160
C***** P4550010
C***** P4550020
C***** FFD -(455) P4550030
C***** P4550040
C***** P4550050
C*****DOUBLE PRECISION FUNCTION OF EXTERNAL PROCEDURE (TEST 7) P4550060
DOUBLE PRECISION FUNCTION FFD(BWVS,BWFD) P4550070
DOUBLE PRECISION BWFD P4550080
FFD = BWFD (BWVS) P4550090
RETURN P4550100
END P4550110
C***** P4650010

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C***** P4650020
C***** GFO - (465) P4650030
C***** P4650040
C***** P4650050
C*****DOUBLE PRECISION FUNCTION OF ARRAY NAME (TEST 8) P4650060
C*****DOUBLE PRECISION FUNCTION GFD(AW1D) P4650070
..... P4650080
DIMENSION AW1D(2) P4650080
..... P4650090
DOUBLE PRECISION AW1D P4650090
..... P4650100
GFO= AW1D(1)+AW1D(2) P4650100
..... P4650110
RETURN P4650110
..... P4650120
ENO P4650120
C***** P4750010
C***** P4750020
C***** HFO - (475) P4750030
C***** P4750040
C***** P4750050
C*****DOUBLE PRECISION FUNCTION OF DIFFERENT TYPES OF ARGUMENTS.USE CAN P4750060
C*****BE MADE OF ADJUSTABLE DIMENSION.SOME ARGUMENTS CAN BE PASSED P4750070
C*****THROUGH A COMMON STATEMENT. P4750080
..... P4750090
DOUBLE PRECISION FUNCTION HFD(AWVS, IWVI, AWVB, AWVC, AWVD, AW1S, AW2S,
1 AW3S, IW1I, IW2I, IW3I, AW1B, AW2B, AW3B, AW1C, AW2C, AW3C, AW10, AW20, P4750100
2 AW3D, CWFO) P4750110
..... P4750120
DIMENSION AW1S(IWVI), AW2S(IWVI, IWVI), AW3S(IWVI, IWVI, IWVI), P4750120
1 IW1I(IWVI), IW2I(IWVI, IWVI), IW3I(IWVI, IWVI, IWVI), P4750130
2 AW1C(IWVI), AW2C(IWVI, IWVI), AW3C(IWVI, IWVI, IWVI), P4750140
3 AW10(IWVI), AW20(IWVI, IWVI), AW30(IWVI, IWVI, IWVI), P4750150
4 AW1B(IWVI), AW2B(IWVI, IWVI), AW3B(IWVI, IWVI, IWVI) P4750160
..... P4750170
DOUBLE PRECISION AWVO, AW10, AW20, AW30, CWFO P4750170
..... P4750180
COMPLEX AWVC, AW1C, AW2C, AW3C P4750180
..... P4750190
REAL AW1S, AW2S, AW3S P4750190
..... P4750200
LOGICAL AWVB, AW1B, AW2B, AW3B P4750200
..... P4750210
COMMON BXVS P4750210
..... P4750220
HFO = AWVD - AW1D(IWVI)+AW20(IWVI, IWVI)-AW3D(IWVI, IWVI, IWVI) P4750220
1 + CWFD(AWVO) - 1.000 P4750230
..... P4750240
AWVC=AW1C(IWVI)+AW2C(IWVI, IWVI)-AW3C(IWVI, IWVI, IWVI)-(1.0, 1.0) P4750240
..... P4750250
BXVS=AWVS**IWVI-AW1S(IWVI)**IW1I(IWVI)+AW2S(IWVI, IWVI)**IW2I P4750250
1 (IWVI, IWVI)-AW3S(IWVI, IWVI, IWVI)**IW3I(IWVI, IWVI, IWVI) P4750260
..... P4750270
AWVB=IWVI.EQ.1 P4750270
..... P4750280
AW1B(IWVI)=IWVI.EQ.1 P4750280
..... P4750290
AW2B(IWVI, IWVI)=IWVI.EQ.1 P4750290
..... P4750300
AW3B(IWVI, IWVI, IWVI)=IWVI.EQ.1 P4750300
..... P4750310
RETURN P4750310
..... P4750320
ENO P4750320
C***** P1660010
C***** P1660020
C***** BFCCP-(166) P1660030
C***** P1660040
C***** P1660050
C***** GENERAL PURPOSE P1660060
C***** 1.TO TEST LOGICAL FUNCTIONS IN FULL FORTRAN P1660070
C***** 2.DUMMY ARGUMENTS ARE REAL, INTEGER, COMPLEX, LOGICAL, P1660080
C***** DOUBLE PRECISION, EXTERNAL PROCEDURE, ARRAY NAME. P1660090
C***** 3.FUNCTIONS CONTAIN UP TO 20 ARGUMENTS P1660100
C***** 4.IN REFERENCE ACTUAL ARGUMENTS ARE VARIABLE NAME P1660110
C***** ARRAY NAME, ARRAY ELEMENT NAME, ARITHMETIC EXPRESSION P1660120
C***** EXTERNAL PROCEDURE P1660130
C***** 6.USE CAN BE MADE OF ADJUSTABLE DIMENTION P1660140
C***** 7.ARGUMENTS CAN BE PASSED THROUGH COMMON P1660150
C*****RESTRICTIONS OBSERVED P1660160
C***** 1.ITEMS(2), (3), (4), (5), (6) OF PARAGRAPH P1660170
C***** 2.LAST SENTENCE OF PARAGRAPH 3.2 P1660180
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENTS P1660190
C***** 406, 416, 426, 436, 446, 456, 466, 476 WHICH P1660200
C***** CONTAINS ALL FUNCTIONS BEING TESTED HERE. P1660210
C*****LOGICAL FUNCTION OF REAL ARGUMENT(TEST 1) P1660220
C***** P1660230
C***** S P E C I F I C A T I O N S SEGMENT 166 P1660240
C***** P0013370

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C***** WHEN EXECUTING ONLY SEGMENT 166, THE SPECIFICATION STATEMENTS P0013375
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0013380
C***** IN COLUMNS 1 AND 2 REMOVED. P0013385
C***** P0013390
C= DIMENSION A1S(5),A2S(2,2),A3S(3,3,3) P0013395
C= INTEGER I1I(5),I2I(2,2),I3I(2,2,2) P0013400
C= LOGICAL AVB,AFB,BFB,CFB,DFB,EFB,FFB,GFH,HFB P0013405
C= 1, A1B(2),A2B(2,2),A3B(2,2,2) P0013410
C= DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2) P0013415
C= COMPLEX AVC,A1C(12),A2C(2,2),A3C(2,2,1) P0013420
C= COMMON AXVS,CXVS P0013425
C= EXTERNAL AFB P0013430
DIMENSION A1S(5),A2S(2,2),A3S(3,3,3) P166A1
INTEGER I1I(5),I2I(2,2),I3I(2,2,2) P166A2
LOGICAL AVB,AFB,BFB,CFB,DFB,EFB,FFB,GFH,HFB P166A3
1, A1B(2),A2B(2,2),A3B(2,2,2) P166A4
DOUBLE PRECISION AVD,A1D(4),A2D(2,2),A3D(2,2,2) P166A5
COMPLEX AVC,A1C(12),A2C(2,2),A3C(2,2,1) P166A6
COMMON AXVS,CXVS P166A7
EXTERNAL AFB P166A8
C***** P0013435
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1660250
C***** P0072730
C***** WHEN EXECUTING ONLY SEGMENT 166, THE FOLLOWING STATEMENT P0072735
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072740
C= NUVI = 6 P0072745
NUVI = 6 P166B1
MAVI=1 P1660260
WRITE(NUVI,1662) P1660270
1662 FORMAT(1H1,1X,31HBFCCP - (166) LOGICAL FUNCTIONS//2X, P1660280
1 13HASA REF 8.3.1//2X,7HRESULTS) P1660290
AVB=AFB(1.0) P1660300
IF (AVB) GO TO 1664 P1660310
WRITE(NUVI,1661) MAVI P1660320
GO TO 1665 P1660330
1660 FORMAT (/7H TEST ,12,12H IS POSITIVE) P1660340
1661 FORMAT (/7H TEST ,12,12H IS NEGATIVE) P1660350
1664 WRITE(NUVI,1660) MAVI P1660360
GO TO (1665,1666,1667,1668,1669,7030,7031,7032,7033,7034), MAVI P1660370
C***** LOGICAL FUNCTION OF INTEGER ARGUMENT (TEST 2) P1660380
1665 MAVI=2 P1660390
AVB=BFB(1) P1660400
IF (AVB) GO TO 1664 P1660410
WRITE(NUVI,1661) MAVI P1660420
C***** LOGICAL FUNCTION OF DOUBLE PRECISION ARGUMENT (TEST 3) P1660430
1666 MAVI=3 P1660440
AVD=1.000 P1660450
AVB=CFB(AVD) P1660460
IF (AVB) GO TO 1664 P1660470
WRITE(NUVI,1661) MAVI P1660480
C***** LOGICAL FUNCTION OF LOGICAL ARGUMENT (TEST 4) P1660490
1667 MAVI=4 P1660500
AVB=DFB(.TRUE.) P1660510
IF (AVB) GO TO 1664 P1660520
WRITE(NUVI,1661) MAVI P1660530
C***** LOGICAL FUNCTION OF COMPLEX ARGUMENT (TEST 5) P1660540
1668 MAVI=5 P1660550
AVB=EFB((1.0,1.0)) P1660560
IF (AVB) GO TO 1664 P1660570
WRITE(NUVI,1661) MAVI P1660580
C***** LOGICAL FUNCTION OF ARRAY NAME (TEST 6) P1660590
1669 MAVI=6 P1660600
A1S(1)=1.0 P1660610
A1S(2)=0.0 P1660620
AVB=FFB(A1S) P1660630
IF (AVB) GO TO 1664 P1660640
WRITE(NUVI,1661) MAVI P1660650
C***** LOGICAL FUNCTION OF EXTERNAL PROCEDURE (TEST 7) P1660660

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7030	MAVI=7	P1660670
	AVB= GFBAFB,1.0)	P1660680
	IF (AVB) GO TO 1664	P1660690
	WRITE(NUVI,1661) MAVI	P1660700
C*****	LOGICAL FUNCTION OF DIFFERENT TYPES OF ARGUMENTS	P1660710
7031	MAVI=8	P1660720
	AVD = 1.000	P1660730
	AVC = (1.0,1.0)	P1660740
	IAVI = 1	P1660750
	AVB=.TRUE.	P1660760
	A1B(1)=.TRUE.	P1660770
	A2B(1,1)=.TRUE.	P1660780
	A3B(1,1,1)=.TRUE.	P1660790
	A1C(1)=(1.0,1.0)	P1660800
	A2C(1,1)=(1.0,1.0)	P1660810
	A3C(1,1,1)=(-2.0,-2.0)	P1660820
	A1D(1)=1.000	P1660830
	A2D(1,1)=1.000	P1660840
	A3D(1,1,1)=-2.000	P1660850
	I1I(1)=1	P1660860
	I2I(1,1)=1	P1660870
	I3I(1,1,1)=1	P1660880
	A1S(1)=1.0	P1660890
	A2S(1,1)=1.0	P1660900
	A3S(1,1,1)=1.0	P1660910
	AXVS=1.0	P1660920
	AVB= HFBAVS,IAVI,AVB,AVD,AVC,A1S,A2S,A3S,I1I,I2I,I3I,A1B,A2B,	P1660930
	1A3B,A1C,A2C,A3C,A1D,A2D,A3D,AFB)	P1660940
	IF (AVB) GO TO 1664	P1660950
	WRITE(NUVI,1661) MAVI	P1660960
7032	MAVI = 9	P1660970
	IAVI=AVD	P1660980
	IF(IAVI.EQ.0) GO TO 1664	P1660990
	WRITE(NUVI,1661) MAVI	P1661000
7033	IAVI=1	P1661010
	MAVI=10	P1661020
	IAVI=AVS	P1661030
	IF(IAVI.EQ.0) GO TO 1664	P1661040
	WRITE(NUVI,1661) MAVI	P1661050
7034	MAVI=11	P1661060
	WRITE(NUVI,1663) AVC,MAVI	P1661070
1663	FORMAT (//2F8.4//7H TEST ,12,31H IS POSITIVE IF NUMBERS PRINTED/ 119H ABOVE ARE 0.0,0.0//2X,12HEND OF (166))	P1661080
C*****	END OF TEST SEGMENT 166	P1661090
C*****	WHEN EXECUTING ONLY SEGMENT 166, THE STOP AND END CARDS	P1661100
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN	P1661120
C*****	COLUMNS 1 AND 2 REMOVED.	P1661130
C=	STOP	P1661140
C=	END	P1661150
	STOP	P166C1
	END	P166C2
C*****		P4060010
C*****		P4060020
C*****	AFB - (406)	P4060030
C*****		P4060040
C*****		P4060050
C*****	LOGICAL FUNCTION OF REAL ARGUMENT (TEST 1)	P4060060
	LOGICAL FUNCTION AFB(AWVS)	P4060070
	AFB= AWVS.GT.0.0	P4060080
	RETURN	P4060090
	END	P4060100
C*****		P4160010
C*****		P4160020
C*****	BFB - (416)	P4160030
C*****		P4160040
C*****		P4160050
C*****	LOGICAL FUNCTION OF INTEGER ARGUMENT (TEST 2)	P4160060
	LOGICAL FUNCTION BFB(IWVI)	P4160070

BFB= IWVI.GT.0	P4160080
RETURN	P4160090
END	P4160100
C*****	P4260010
C*****	P4260020
C*****	P4260030
C*****	P4260040
C*****	P4260050
C***** LOGICAL FUNCTION OF DOUBLE PRECISION ARGUMENT (TEST 3)	P4260060
LOGICAL FUNCTION CFB(AWVD)	P4260070
DOUBLE PRECISION AWVD	P4260080
CFB= AWVD.GT.0.0D0	P4260090
RETURN	P4260100
END	P4260110
C*****	P4360010
C*****	P4360020
C*****	P4360030
C*****	P4360040
C*****	P4360050
C***** LOGICAL FUNCTION OF LOGICAL ARGUMENT (TEST 4)	P4360060
LOGICAL FUNCTION DFB(AWVB)	P4360070
LOGICAL AWVB	P4360080
DFB=AWVB	P4360090
RETURN	P4360100
END	P4360110
C*****	P4460010
C*****	P4460020
C*****	P4460030
C*****	P4460040
C*****	P4460050
C***** LOGICAL FUNCTION OF COMPLEX ARGUMENT (TEST 5)	P4460060
LOGICAL FUNCTION EFB(AWVC)	P4460070
COMPLEX AWVC	P4460080
AVS =AIMAG(AWVC)	P4460090
EFB = AVS .GT.0.0	P4460100
RETURN	P4460110
END	P4460120
C*****	P4560010
C*****	P4560020
C*****	P4560030
C*****	P4560040
C*****	P4560050
C***** LOGICAL FUNCTION OF ARRAY NAME (TEST 6)	P4560060
LOGICAL FUNCTION FFB(AW1S)	P4560070
DIMENSION AW1S(2)	P4560080
BVS =AW1S(1)+AW1S(2)	P4560090
FFB= BVS .GT.0.0	P4560100
RETURN	P4560110
END	P4560120
C*****	P4660010
C*****	P4660020
C*****	P4660030
C*****	P4660040
C*****	P4660050
C***** LOGICAL FUNCTION OF EXTERNAL PROCEDURE (TEST 7)	P4660060
LOGICAL FUNCTION GFB(AWFB,AWVS)	P4660070
LOGICAL AWFB	P4660080
GFB= AWFB(AWVS)	P4660090
RETURN	P4660100
END	P4660110
C*****	P4760010
C*****	P4760020
C*****	P4760030
C*****	P4760040
C*****	P4760050
C***** LOGICAL FUNCTION OF DIFFERENT TYPES OF ARGUMENTS (TEST 8,9,10,11)	P4760060
LOGICAL FUNCTION HFB(AWVS,IWVI,AWVB,AWVD,AWVC,AW1S,AW2S,AW3S,	P4760070
1IW1I,IW2I,IW3I,AW1B,AW2B,AW3B,AW1C,AW2C,AW3C,AW1D,AW2D,AW3D,AWFB)	P4760080

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COMMON BXVS P4760090
COMPLEX AWVC,AW1C,AW2C,AW3C P4760100
DOUBLE PRECISION AWVD,AW1D,AW3D, AW2D P4760110
LOGICAL AWVB,AW1B,AW2B,AW3B,AWFB P4760120
DIMENSION AW1C(IWVI),AW2C(IWVI,2),AW3C(IWVI,2,2), P4760130
1 AW1B(IWVI),AW2B(IWVI,2),AW3B(IWVI,2,2) P4760140
2 AW1S(IWVI),AW2S(IWVI,2),AW3S(IWVI,2,2) P4760150
3 AW1D(IWVI),AW2D(IWVI,2),AW3D(IWVI,2,2) P4760160
4 IW1I(IWVI),IW2I(IWVI,2),IW3I(IWVI,2,2) P4760170
HFB = AWVB.AND.AW1B(IWVI).AND.AW2B(IWVI,IWVI).AND.AW3B(IWVI, P4760180
1 IWVI,IWVI).AND.AWFB(1.0) P4760190
AWVC=AW1C(IWVI)+AW2C(IWVI,IWVI)+AW3C(IWVI,IWVI,IWVI) P4760200
AWVD=AW1D(IWVI)+AW2D(IWVI,IWVI)+AW3D(IWVI,IWVI,IWVI) P4760210
AWVS=BXVS+AW1S(IWVI)**IW1I(IWVI)-AW2S(IWVI,IWVI)**IW2I(IWVI,IWVI) P4760220
1 -AW3S(IWVI,IWVI,IWVI)**IW3I(IWVI,IWVI,IWVI) P4760230
RETURN P4760240
END P4760250
C***** P1670010
C***** P1670020
C***** SBRTN - (167) P1670030
C***** P1670040
C***** P1670050
C***** GENERAL PURPOSE ASA REFSP1670060
C***** TO TEST SUBROUTINE SUBPROGRAMS 8.4.1 P1670070
C***** RESTRICTIONS OBSERVED P1670080
C***** SYMBOLIC NAME OF A SUBROUTINE MAY NOT APPEAR IN ANY 8.4.1.//19P1670090
C***** STATEMENT IN THIS SUBROUTINE EXCEPT IN THE P1670100
C***** SUBROUTINE STATEMENT ITSELF P1670110
C***** * SYMBOLIC NAMES OF DUMMY ARGUMENTS MAY NOT APPEAR 8.4.1.1/23P1670120
C***** IN EQUIVALENCE OR COMMON STATEMENTS IN THE SUBPROGRAM P1670130
C***** * SUBROUTINES MAY NOT CONTAIN A FUNCTION STATEMENT, 8.4.1.//29P1670140
C***** ANOTHER SUBROUTINE STATEMENT, OR ANY STATEMENT THAT P1670150
C***** DIRECTLY OR INDIRECTLY REFERENCES THE SUBROUTINE P1670160
C***** BEING DEFINED. P1670170
C***** * AT LEAST ONE RETURN STATEMENT MUST BE IN A SUBROUTINE P1670180
C***** 8.4.1.1/33P1670190
C***** GENERAL COMMENTS P1670200
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENT 407, 417, 427 P1670210
C***** P1670220
C***** S P E C I F I C A T I O N S SEGMENT 167 P1670230
C***** P0013440
C***** WHEN EXECUTING ONLY SEGMENT 167, THE SPECIFICATION STATEMENTS P0013445
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0013450
C***** IN COLUMNS 1 AND 2 REMOVED. P0013455
C***** P0013460
C= DIMENSION IAB1I(4), IAB2I(3,3), AB1S(4), AB2S(3,3) P0013465
C= COMMON AXVS, CXVS, IXVI, IAX1I(4), IAX2I(3,3), IAX3I(2,2,2), P0013470
C= 1 BXVS, AX1S(4), AX2S(3,3) P0013475
C= EXTERNAL SORT P0013480
DIMENSION IAB1I(4), IAB2I(3,3), AB1S(4), AB2S(3,3) P167A1
COMMON AXVS, CXVS, IXVI, IAX1I(4), IAX2I(3,3), IAX3I(2,2,2), P167A2
1 BXVS, AX1S(4), AX2S(3,3) P167A3
EXTERNAL SORT P167A4
C***** P0013485
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1670240
C***** P0072750
C***** WHEN EXECUTING ONLY SEGMENT 167, THE FOLLOWING STATEMENT P0072755
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072760
C= NUVI = 6 P0072765
NUVI = 6 P167B1
C***** P0072770
C***** WRITE HEADING P1670250
WRITE (NUVI,1670) P1670260
1670 FORMAT(1H1,1X,35H SBRTN - (167) SUBROUTINE SUBPROGRAM/ P1670270
1 /2X,16HASA REF. - 8.4.1//2X,7HRESULTS) P1670280
C***** SET ALL VARIABLES AND SOME ELEMENTS IN ARRAYS TO ZERO P1670290
IAVI = 4 P1670300
AVS = 0.0 P1670310

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IAB1I(1) = 0 P1670320
IAB1I(3) = 0 P1670330
IAB2I(1,2) = 0 P1670340
IAB2I(3,3) = 0 P1670350
C***** P1670360
AB1S(1) = 0.0 P1670370
AB1S(4) = 0.0 P1670380
AB2S(1,3) = 0.0 P1670390
AB2S(2,3) = 0.0 P1670400
C***** P1670410
IXVI = 0 P1670420
BXVS = 0.0 P1670430
IAX1I(2) = 0 P1670440
IAX2I(1,2) = 0 P1670450
C***** P1670460
AX1S(2) = 0.0 P1670470
AX2S(1,2) = 0.0 P1670480
C***** P1670490
C***** SET ELEMENTS IN INTEGER AND REAL ARRAY TO 1 TO TEST P1670500
C***** EXPRESSIONS IN SUBROUTINE ARGUMENT P1670510
IAB1I(2) = 1 P1670520
IAB1I(4) = 1 P1670530
IAB2I(2,1) = 1 P1670540
IAB2I(2,2) = 1 P1670550
C***** P1670560
AB1S(2) = 1.0 P1670570
AB1S(3) = 1.0 P1670580
AB2S(1,2) = 1.0 P1670590
AB2S(2,2) = 1.0 P1670600
C***** P1670610
CALL AAQ(IAVI, AVS, IAB1I, IAB2I, AB1S, AB2S, SQRT, P1670620
1IAB1I(2)+IAB1I(4)*IAB2I(2,1)-IAB2I(2,2), P1670630
2AB1S(2)+AB1S(3)*AB2S(1,2)-AB2S(2,2),1.0) P1670640
CALL ACQ P1670650
C***** WRITE RESULTS P1670660
WRITE (NUVI,1671) IAVI, AVS, IAB1I(1), IAB1I(3), IAB2I(1,2), P1670670
A IAB2I(3,3), AB1S(1), AB1S(4), P1670680
B AB2S(1,3), AB2S(2,3), IXVI, BXVS, P1670690
C IAX1I(2), IAX2I(1,2), AX1S(2), P1670700
D AX2S(1,2) P1670710
1671 FORMAT (//I10/F11.1/4(I10/),4(F11.1/),I10/F11.1/2(I10/),2(F11.1/ P1670720
A)) P1670730
WRITE (NUVI,1672) P1670740
1672 FORMAT (//2X,38HTEST SUCCESSFUL IF ALL RESULTS EQUAL 1//) P1670750
C***** END OF TEST SEGMENT 167 P1670760
C***** WHEN EXECUTING ONLY SEGMENT 167, THE STOP AND END CARDS P1670770
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P1670780
C***** IN COLUMNS 1 AND 2 REMOVED. P1670790
C= STOP P1670800
C= END P1670810
STOP P167C1
END P167C2
C***** P4070010
C***** P4070020
C***** AAQ - (407) P4070030
C***** P4070040
C***** P4070050
C***** THIS SUBROUTINE IS TO BE RUN WITH SEGMENT 167 P4070060
SUBROUTINE AAQ (IWVI, AWVS, IAW1I, IAW2I, AW1S, AW2S, SQFI, P4070070
1MWVI, BWVS, CWVS) P4070080
DIMENSION IAW1I(4), IAW2I(3,3), AW1S(4), P4070090
1 AW2S(3,3) P4070100
IWVI = INT(SQFI(FLOAT(IWVI) + .5)) - 1 P4070110
AWVS = AWVS + 1.0 P4070120
IAVI = 5 P4070130
IAW1I(1) = MWVI P4070140
IAW1I(3) = IAW1I(3) + 1 P4070150
IAW2I(3,3) = IAW2I(3,3) + 1 P4070160

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AW1S(1) = BWVS
AW2S(1,3) = CWVS
C*****
C***** CALL A SUBROUTINE FROM ANOTHER SUBROUTINE
CALL ABO(IAWZ1, AW1S, AW2S)
RETURN
END
C*****
C***** ABO - (417)
C*****
C*****
SUBROUTINE ABO(ICWZ1, CW1S, CW2S)
DIMENSION ICWZ1(3,3), CW1S(4), CW2S(3,3)
ICWZ1(1,2) = ICWZ1(1,2) + 1
C*****
CW1S(4) = CW1S(4) + 1.0
CW2S(2,3) = CW2S(2,3) + 1.0
RETURN
END
C*****
C***** ACQ - (427)
C*****
C*****
SUBROUTINE ACQ
DIMENSION IDX11(4), IDX21(3,3), IDX31(2,2,2)
1 , AAX1S(4), AAX2S(3,3)
COMMON ABXVS, ACXVS, IAXVI, IDX11, IDX21, IDX31,
1 AAXVS, AAX1S, AAX2S
IAXVI = IAXVI + 1
AAXVS = AAXVS + 1.0
IDX11(2) = IDX11(2) + 1
IDX21(1,2) = IDX21(1,2) + 1
C*****
AAX1S(2) = AAX1S(2) * 2. + 1.0
AAX2S(1,2) = AAX2S(1,2) + 4.0 - 3.0
C*****
RETURN
C***** END OF TEST SEGMENT 427
END
C*****
C***** FSBRT - (168)
C*****
C*****
GENERAL PURPOSE ASA REFSP
C***** TO TEST SUBROUTINE SUBPROGRAM IN FORTRAN 8.4.1
C***** RESTRICTIONS OBSERVED P1680070
C***** SYMBOLIC NAME OF A SUBROUTINE MAY NOT APPEAR IN ANY 8.4.1.1/56P1680090
C***** STATEMENT IN THIS SUBROUTINE EXCEPT IN THE P1680100
C***** SUBROUTINE STATEMENT ITSELF. P1680110
C***** * SYMBOLIC NAME OF DUMMY ARGUMENTS MAY NOT APPEAR 8.4.1.1/39P1680120
C***** IN EQUIVALENCE OR COMMON STATEMENTS IN THE SUBPROGRAM P1680130
C***** * SUBROUTINES MAY NOT CONTAIN A FUNCTION STATEMENT, 8.4.1.1/45P1680140
C***** ANOTHER SUBROUTINE STATEMENT, OR ANY STATEMENT THAT P1680150
C***** DIRECTLY OR INDIRECTLY REFERENCES THE SUBROUTINE P1680160
C***** BEING DEFINED. P1680170
C***** * AT LEAST ONE RETURN STATEMENT MUST BE IN A SUBROUTINE P1680180
C***** 8.4.1.1/49P1680190
C***** GENERAL COMMENTS
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENT 408 , 418, 428 P1680200
C***** P1680210
C***** P1680220
C***** S P E C I F I C A T I O N S SEGMENT 168 P1680230
C***** P0013490
C***** WHEN EXECUTING ONLY SEGMENT 168, THE SPECIFICATION STATEMENTS P0013495
C***** WHICH APPEAR AS COMMENTS MUST HAVE THE C= P0013500
C***** IN COLUMNS 1 AND 2 REMOVED. P0013505

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C***** P0013510
C= DIMENSION IAB1I(4), IAB2I(3,3), IAB3I(2,2,2), AB1S(4), AB2S(3,3), P0013515
C= A AB3S(2,2,2) P0013520
C= COMMON AXVS, CXVS, IXVI, IAX1I(4), IAX2I(3,3), IAX3I(2,2,2), P0013525
C= A BXVS, AX1S(4), AX2S(3,3), AX3S(2,2,2), AXVD, AX1D(2), P0013530
C= B AX2D(2,2), AX3D(2,2,2), AXVC, AX1C(2), AX2C(2,2), P0013535
C= C AX3C(2,2,2), AXVB, AX1B(2), AX2B(2,2), AX3B(2,2,2) P0013540
C= DOUBLE PRECISION AXVD, AX1D, AX2D, AX3D P0013545
C= DOUBLE PRECISION AVD, A1D(4), A2D(2,2), A3D(2,2,2) P0013550
C= COMPLEX AXVC, AX1C, AX2C, AX3C P0013555
C= COMPLEX AVC, A1C(12), A2C(2,2), A3C(2,2,1) P0013560
C= LOGICAL AXVB, AX1B, AX2B, AX3B P0013565
C= LOGICAL A1B(2), A2B(2,2), A3B(2,2,2), AVB P0013570
      DIMENSION IAB1I(4), IAB2I(3,3), IAB3I(2,2,2), AB1S(4), AB2S(3,3), P168A1
      A AB3S(2,2,2) P168A2
      COMMON AXVS, CXVS, IXVI, IAX1I(4), IAX2I(3,3), IAX3I(2,2,2), P168A3
      A BXVS, AX1S(4), AX2S(3,3), AX3S(2,2,2), AXVD, AX1D(2), P168A4
      B AX2D(2,2), AX3D(2,2,2), AXVC, AX1C(2), AX2C(2,2), P168A5
      C AX3C(2,2,2), AXVB, AX1B(2), AX2B(2,2), AX3B(2,2,2) P168A6
      DOUBLE PRECISION AXVD, AX1D, AX2D, AX3D P168A7
      DOUBLE PRECISION AVD, A1D(4), A2D(2,2), A3D(2,2,2) P168A8
      COMPLEX AXVC, AX1C, AX2C, AX3C P168A9
      COMPLEX AVC, A1C(12), A2C(2,2), A3C(2,2,1) P168AA
      LOGICAL AXVB, AX1B, AX2B, AX3B P168AB
      LOGICAL A1B(2), A2B(2,2), A3B(2,2,2), AVB P168AC
C***** P0013575
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1680240
C***** P0072780
C***** WHEN EXECUTING ONLY SEGMENT 168, THE FOLLOWING STATEMENT P0072785
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072790
C= NUVI = 6 P0072795
      NUVI = 6 P168B1
C***** SET INTEGER VARIABLES AND SOME ELEMENTS IN ARRAYS TO ZERO P1680250
C***** WRITE HEADING P1680260
      WRITE (NUVI,1680) P1680270
1680 FORMAT (1H1,1X,36HFSBRT - (168) SUBROUTINE SUBPROGRAMS/ P1680280
      A/18H ASA REF. - 8.4.1//2X,7HRESULTS) P1680290
      IAVI = 0 P1680300
      IAB1I(1) = 0 P1680310
      IAB2I(1,2) = 0 P1680320
      IAB3I(1,1,2) = 0 P1680330
      IXVI = 0 P1680340
      IAX1I(1) = 0 P1680350
      IAX2I(1,2) = 0 P1680360
      IAX3I(1,1,2) = 0 P1680370
C***** SET REAL VARIABLES AND SOME ELEMENTS IN ARRAYS TO ONE P1680380
      AVS = 1. P1680390
      AB1S(1) = 1. P1680400
      AB2S(1,2) = 1. P1680410
      AB3S(1,1,2) = 1. P1680420
      BXVS = 1. P1680430
      AX1S(2) = 1. P1680440
      AX2S(1,2) = 1. P1680450
      AX3S(1,1,2) = 1. P1680460
C***** SET DP VARIABLES AND SOME ELEMENTS IN ARRAY TO TWO P1680470
      AVD = 2.000 P1680480
      A1D(1) = 2.000 P1680490
      A2D(1,2) = 2.000 P1680500
      A3D(1,1,2) = 2.000 P1680510
      AXVD = 2.000 P1680520
      AX1D(1) = 2.000 P1680530
      AX2D(1,2) = 2.00 P1680540
      AX3D(1,1,2) = 2.000 P1680550
C***** SET COMPLEX VARIABLES AND SOME ELEMENTS IN ARRAYS TO (3.0,3.0) P1680560
      AVC = (3.0,3.0) P1680570
      A1C(1) = (3.0,3.0) P1680580
      A2C(1,2) = (3.0,3.0) P1680590
      A3C(1,2,1) = (3.0,3.0) P1680600

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AXVC = (3.0,3.0)
AX1C(1) = (3.0,3.0)
AX2C(1,2) = (3.0,3.0)
AX3C(1,1,2) = (3.0,3.0)
C***** SET LOGICAL VARIABLES AND SOME ELEMENTS IN ARRAYS TO .FALSE.
AVB = .FALSE.
A1B(1) = .FALSE.
A2B(1,2) = .FALSE.
A3B(1,1,2) = .FALSE.
AXVB = .FALSE.
AX1B(1) = .FALSE.
AX2B(1,2) = .FALSE.
AX3B(1,1,2) = .FALSE.
C***** SET INTEGER AND REAL VARIABLES FOR EXPRESSION USAGE IN
C***** DUMMY ARGUMENT
IAB1I(4) = 0
IAB1I(2) = 0
AB1S(4) = 0.0
AB1S(2) = 0.0
JAVI = 1
KAVI = 1
LAVI = 1
MAVI = 1
NAVI = 1
ABVS = 1.
ACVS = 1.
ADVS = 2.
AEVS = 2.
AFVS = 2.
CALL ADQ(IAVI,IAB1I,IAB2I,IAB3I,AVS,AB1S,AB2S,AB3S,AVD,
A A1D,A2D,A3D,AVC,A1C,A2C,A3C,AVB,A1B,A2B,A3B,
B JAVI+KAVI*LAVI-MAVI/NAVI,1,ABVS+ACVS*ADVS-AEVS/AFVS,2.)
WRITE (NUVI,1681)
CALL AFO
1681 FORMAT ( /28H TEST IS SUCCESSFUL IF EACH/
A28H GROUP CONTAINS SAME VALUES)
WRITE (NUVI,1682) IAVI, IAB1I(1), IAB1I(2), IAB1I(4), IAB2I(1,2),
A IAB3I(1,1,2), IXVI, IAX1I(1), IAX2I(1,2),
B IAX3I(1,1,2), AVS, AB1S(1), AB2S(1,2), AB3S(1,1,
C 2),AB1S(2),AB1S(4), BXVS, AX1S(2), AX2S(1,2), AX3S(1,1,2), AVD,
D A1D(1), A2D(1,2), A3D(1,1,2), AXVD, AX1D(1),
E AX2D(1,2), AX3D(1,1,2), AVC, A1C(1), A2C(1,2),
F A3C(1,2,1), AXVC, AX1C(1), AX2C(1,2),
G AX3C(1,1,2), AVB, A1B(1), A2B(1,2), A3B(1,1,2),
H AXVB, AX1B(1), AX2B(1,2), AX3B(1,1,2)
1682 FORMAT ( 10(I10//) /
1 10(F11.1//) /
2 8(1PD15.1//) /
3 8(OPF5.1,F5.1//) /
4 8(L10/ ) )
C***** END OF TEST SEGMENT 168
C***** WHEN EXECUTING ONLY SEGMENT 168, THE STOP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN
C***** COLUMNS 1 AND 2 REMOVED.
C= STOP
C= END
STOP
END
C*****
C***** ADQ - (408)
C*****
C*****
C***** SUBROUTINE ADQ CALLED BY SEG. FSBRT(168)
SUBROUTINE ADQ(IWVI,IAW1I,IAW2I,IAW3I,AWVS,AW1S,AW2S,AW3S,
A AWVD,AW1D,AW2D,AW3D,AWVC,AW1C,AW2C,AW3C,
B AWVB,AW1B,AW2B,AW3B,KWVI,MWVI,BWVS,CWVS)
DIMENSION IAW1I(4), IAW2I(3,3), IAW3I(2,2,2), AW1S(4), AW2S(3,3),

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P1680610
P1680620
P1680630
P1680640
P1680650
P1680660
P1680670
P1680680
P1680690
P1680700
P1680710
P1680720
P1680730
P1680740
P1680750
P1680760
P1680770
P1680780
P1680790
P1680800
P1680810
P1680820
P1680830
P1680840
P1680850
P1680860
P1680870
P1680880
P1680890
P1680900
P1680910
P1680920
P1680930
P1680940
P1680950
P1680960
P1680970
P1680980
P1680990
P1681000
P1681010
P1681020
P1681030
P1681040
P1681050
P1681060
P1681070
P1681080
P1681090
P1681100
P1681110
P1681120
P1681130
P1681140
P1681150
P1681160
P168C1
P168C2
P4080010
P4080020
P4080030
P4080040
P4080050
P4080060
P4080070
P4080080
P4080090
P4080100

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A	AW3S(2,2,2), AW1D(2), AW2D(2,2), AW3D(2,2,2), AW1C(2),	P4080110
B	AW2C(2,2), AW3C(2,2,1), AW1B(2), AW2B(2,2),	P4080120
C	AW3B(2,2,2)	P4080130
	DOUBLE PRECISION AWVD, AW1D, AW2D, AW3D	P4080140
	COMPLEX AWVC, AW1C, AW2C, AW3C	P4080150
	LOGICAL AWVB, AW1B, AW2B, AW3B	P4080160
C*****	STORE INTEGER AND REAL EXPRESSIONS	P4080170
	IAW1I(4) = KWVI	P4080180
	IAW1I(2) = MWVI	P4080190
	AW1S(4) = BWVS	P4080200
	AW1S(2) = CWVS	P4080210
	CALL AEO (IWVI, IAW1I, IAW2I, IAW3I, AWVS, AW1S, AW2S, AW3S)	P4080220
C*****	INCREMENT DOUBLE PRECISION	P4080230
	AWVD = AWVD + AWVD	P4080240
	AW1D(1) = AW1D(1) + AW1D(1)	P4080250
	AW2D(1,2) = AW2D(1,2) + AW2D(1,2)	P4080260
	AW3D(1,1,2) = AW3D(1,1,2) + AW3D(1,1,2)	P4080270
C*****	INCREMENT COMPLEX	P4080280
	AWVC = AWVC + AWVC	P4080290
	AW1C(1) = AW1C(1) + AW1C(1)	P4080300
	AW2C(1,2) = AW2C(1,2) + AW2C(1,2)	P4080310
	AW3C(1,2,1) = AW3C(1,2,1) + AW3C(1,2,1)	P4080320
C*****	CHANGE LOGICAL	P4080330
	AWVB = .NOT. AWVB	P4080340
	AW1B(1) = .NOT. AW1B(1)	P4080350
	AW2B(1,2) = .NOT. AW2B(1,2)	P4080360
	AW3B(1,1,2) = .NOT. AW3B(1,1,2)	P4080370
	RETURN	P4080380
	END	P4080390
C*****	*****	P4180010
C*****		P4180020
C*****	AEO - (418)	P4180030
C*****		P4180040
C*****	*****	P4180050
C*****	SUBROUTINE AEO CALLED BY SEG ADQ(408) WHICH IS	P4180060
C*****	CALLED BY SEG. FSBRT(168)	P4180070
	SUBROUTINE AEO(KWVI, KAW1I, KAW2I, KAW3I, AAWVS, AAW1S, AAW2S,	P4180080
	A AAW3S)	P4180090
	DIMENSION KAW1I(4), KAW2I(3,3), KAW3I(2,2,2), AAW1S(4), AAW2S(3,3),	P4180100
	A AAW3S(2,2,2)	P4180110
C*****	INCREMENT INTEGERS	P4180120
	KWVI = KWVI + 1	P4180130
	KAW1I(1) = KAW1I(1) + 1	P4180140
	KAW2I(1,2) = KAW2I(1,2) + 1	P4180150
	KAW3I(1,1,2) = KAW3I(1,1,2) + 1	P4180160
C*****	INCREMENT REAL	P4180170
	AAWVS = AAWVS + 1.	P4180180
	AAW1S(1) = AAW1S(1) + 1.	P4180190
	AAW2S(1,2) = AAW2S(1,2) + 1.	P4180200
	AAW3S(1,1,2) = AAW3S(1,1,2) + 1.	P4180210
	RETURN	P4180220
	END	P4180230
C*****	*****	P4280010
C*****		P4280020
C*****	AFO - (428)	P4280030
C*****		P4280040
C*****	*****	P4280050
C*****	SUBROUTINE AFO CALLED BY SEG. FSBRT(168)	P4280060
	SUBROUTINE AFO	P4280070
	COMMON ABXVS, ACXVS, IAXVI, IAX1I(4), IAX2I(3,3), IAX3I(2,2,2),	P4280080
	A AXVS, AX1S(4), AX2S(3,3), AX3S(2,2,2), AXVD, AX1D(2),	P4280090
	2 AX2D(2,2), AX3D(2,2,2), AXVC, AX1C(2), AX2C(2,2), AX3C(2,2,2)	P4280100
	3 , AXVB, AX1B(2), AX2B(2,2), AX3B(2,2,2)	P4280110
	DOUBLE PRECISION AXVD, AX1D, AX2D, AX3D	P4280120
	COMPLEX AXVC, AX1C, AX2C, AX3C	P4280130
	LOGICAL AXVB, AX1B, AX2B, AX3B	P4280140
C*****	SET INTEGERS TO 1	P4280150
	IAXVI = 1	P4280160

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IAX1I(1) = 1
IAX2I(1,2) = 1
IAX3I(1,1,2) = 1
C***** SET REAL TO 2
AXVS = 2.
AX1S(2) = 2.
AX2S(1,2) = 2.
AX3S(1,1,2) = 2.
C***** SET DP TO 4
AXVD = 4.0D0
AX1D(1) = 4.0D0
AX2D(1,2) = 4.0D0
AX3D(1,1,2) = 4.0D0
C***** SET COMPLEX TO 6
AXVC = (6.0,6.0)
AX1C(1) = (6.0,6.0)
AX2C(1,2) = (6.0,6.0)
AX3C(1,1,2) = (6.0,6.0)
C***** CHANGE LOGICAL
AXVB = .TRUE.
AX1B(1) = .TRUE.
AX2B(1,2) = .TRUE.
AX3B(1,1,2) = .TRUE.
RETURN
END
C*****
C*****
C*****          BLKDT - (169)
C*****
C*****
C*****
C*****          GENERAL PURPOSE          ASA REFS
C*****          TD TEST BLDCK DATA SUBPRDGRAM          8.5
C*****          GENERAL COMMENTS
C*****          THIS SEGMENT IS TO BE RUN WITH SEGMENT 409. THIS
C*****          SEGMENT WRITES OUT THE DATA FORMED IN SEGMENT 409.
C*****
C*****          S P E C I F I C A T I O N S          SEGMENT 169
C*****
C*****          WHEN EXECUTING ONLY SEGMENT 169, THE SPECIFICATIOIN STATEMENTS
C*****          WHICH APPEAR AS COMMENTS MUST HAVE THE C=
C*****          IN COLUMNS 1 AND 2 REMOVED.
C*****
C= COMMON /BLK1/JXVI, JAX1I(2), JAX2I(3,3)
C= A /BLK2/DXVS, DX1S(2), DX2S(2,2)
C= B /BLK3/DXVD, DX1D(2), DX2D(2,2)
C= C /BLK4/DXVC, DX1C(2), DX2C(2,2)
C= D /BLK5/DXVB, DX1B(2), DX2B(2,2)
C= E /BLK6/JAX3I(2,2,2), DX3S(2,2,2), DX3D(2,2,2),
C= F DZ3C(2,2,2), DX3B(2,2,2)
C= DOUBLE PRECISIDN DXVD, DX1D, DX2D, DX3D
C= COMPLEX DXVC, DX1C, DX2C, DZ3C
C= LOGICAL DXVB, DX1B, DX2B, DX3B
COMMON /BLK1/JXVI, JAX1I(2), JAX2I(3,3)
A /BLK2/DXVS, DX1S(2), DX2S(2,2)
B /BLK3/DXVD, DX1D(2), DX2D(2,2)
C /BLK4/DXVC, DX1C(2), DX2C(2,2)
D /BLK5/DXVB, DX1B(2), DX2B(2,2)
E /BLK6/JAX3I(2,2,2), DX3S(2,2,2), DX3D(2,2,2),
F DZ3C(2,2,2), DX3B(2,2,2)
DOUBLE PRECISIDN DXVD, DX1D, DX2D, DX3D
COMPLEX DXVC, DX1C, DX2C, DZ3C
LDGICAL DXVB, DX1B, DX2B, DX3B
C*****
C*****          D U T P U T T A P E          ASSIGNMENT STATEMENT.          ND INPUT TAPE.
C*****
C*****          WHEN EXECUTING ONLY SEGMENT 169, THE FOLLDWING STATEMENT
C*****          NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.
C= NUVI = 6

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P4280170
P4280180
P4280190
P4280200
P4280210
P4280220
P4280230
P4280240
P4280250
P4280260
P4280270
P4280280
P4280290
P4280300
P4280310
P4280320
P4280330
P4280340
P4280350
P4280360
P4280370
P4280380
P4280390
P4280400
P4280410
P1690010
P1690020
P1690030
P1690040
P1690050
P1690060
P1690070
P1690080
P1690090
P1690100
P1690110
P1690120
P0013580
P0013585
P0013590
P0013595
P0013600
P0013605
P0013610
P0013615
P0013620
P0013625
P0013630
P0013635
P0013640
P0013645
P0013650
P169A1
P169A2
P169A3
P169A4
P169A5
P169A6
P169A7
P169A8
P169A9
P169AA
P0013655
P1690130
P0072800
P0072805
P0072810
P0072815

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      NUVI = 6
C***** WRITE HEADING FOR SEGMENT 169
      WRITE (NUVI,1690)
1690 FDMAT (1H1,1X,35HBLKDT - (169) BLDCK DATA SUBPRDGRAM//
      A16H ASA REF. - 8.5//2X,7HRESULTS)
      WRITE (NUVI,1691)
1691 FDMAT ( /28H TEST IS SUCCESSFUL IF EACH/
      A28H GRDUP CONTAINS SAME VALUES)
      WRITE (NUVI,1692) JAX2I(1,1), JAX1I(2), JAX2I(2,1), JAX3I(2,2,1)
A      ,DX3S(1,2,1), DX1S(1), DX2S(1,1), DX3S(2,2,1), DX2D(2,2)
B      ,DX1D(2), DX2D(2,1), DX3D(2,2,1), DX2C(2,2), DX1C(2)
C      ,DX2C(2,1), DZ3C(2,1,1), DX2B(2,2), DX1B(2), DX2B(2,1)
D      ,DX3B(2,2,1), JAX2I(3,1),
E      DX3B(2,1,2), DX2S(2,2)
1692 FDMAT (// 4(I10//)
A      4(F12.1//)
B      4(1PD16.1//)
C      4(OPF6.1,F6.1//)
D      4(L10//)
F      3(2H ,A2//)
C***** END DF TEST SEGMENT 169
C***** WHEN EXECUTING ONLY SEGMENT 169, THE STDP AND END CARDS
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= IN
C***** CDLUMNS 1 AND 2 REMDVED.
C= STDP
C= END
      STDP
      END
C*****
C*****
C***** BLDKD - (409)
C*****
C*****
C***** GENERAL PURPDSE
C***** THIS SEGMENT CDNTAINS ONE BLDCK DATA SUBPRDGRAM.
C***** IT IS TD BE RUN WITH SEGMENT 169
C***** GENERAL CDMMNTS
C***** THIS SEGMENT USES ALL THE PERMISSIBLE STATEMENTS IN A
C***** BLDCK DATA SUBPRDGRAM. THE DATA STATEMENT CDNSISTS DF ALL
C***** TYPES DF VARIABLES AND ARRAYS. A HDLLERITH CDNSTANT
C***** IS ASSIGNED TD INTEGER, REAL AND LDGICAL
      BLDCK DATA
      CDMMDN /BLK1/JXVI, JAX1I(2), JAX2I(3,3)
A      /BLK2/DXVS, DX1S(2), DX2S(2,2)
B      /BLK3/DXVD, DX1D(2), DX2D(2,2)
C      /BLK4/DXVC, DX1C(2), DX2C(2,2)
D      /BLK5/DXVB, DX1B(2), DX2B(2,2)
E      /BLK6/JAX3I(2,2,2), DX3S(2,2,2), DX3D(2,2,2),
F      DZ3C(2,2,2), DX3B(2,2,2)
      DIMENSION CY3C(2,2,2)
      DDUBLE PRECISIDN DXVD, DX1D, DX2D, DX3D
      CDMPLEX DXVC, DX1C, DX2C, DZ3C, CY3C
      LDGICAL DXVB, DX1B, DX2B, DX3B
      INTEGER JXVI
      REAL DXVS
      EQUIVALENCE (DZ3C(1,1,1), CY3C(1,1,1))
      DATA JAX2I(1,1), JAX1I(2), JAX2I(2,1), JAX3I(2,2,1),DX3S(1,2,1),
A      DX1S(1), DX2S(1,1), DX3S(2,2,1), DX2D(2,2), DX1D(2),
B      DX2D(2,1), DX3D(2,2,1), DX2C(2,2), DX1C(2), DX2C(2,1),
C      DZ3C(2,1,1), DX2B(2,2), DX1B(2), DX2B(2,1), DX3B(2,2,1),
D      JAX2I(3,1),DX3B(2,1,2),DX2S(2,2)/4*2,4*3.0,4*4.0D0,4*(4.,5.),
E      4*.TRUE., 2HAB, 2HAB, 2HAB/
C***** END DF TEST SEGMENT 409
      END
C*****
C*****
C***** BLKDA - (179)
C*****

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C*****P1790050
C***** GENERAL PURPOSE ASA REF P1790060
C***** TO TEST BLOCK DATA SUBPROGRAMS 8.5 P1790070
C***** THIS SEGMENT IS TO BE RUN WITH SEGMENTS 419, 429, 439. THIS P1790080
C***** SEGMENT WRITES OUT THE DATA FORMED IN SEGMENT 419, 429, 439 P1790090
C***** P1790100
C***** S P E C I F I C A T I O N S SEGMENT 179 P1790110
C***** P0013660
C***** WHEN EXECUTING ONLY SEGMENT 179, THE SPECIFICATION STATEMENTS P0013665
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0013670
C***** IN COLUMNS 1 AND 2 REMOVED. P0013675
C***** P0013680
C= DOUBLE PRECISION DXVD, DX1D, DX2D, DX3D P0013685
C= COMPLEX DXVC, DX1C, DX2C, DX3C P0013690
C= COMMON /BLK1/JXVI, JAX1I(2), JAX2I(3,3) P0013695
C= A /BLK2/DXVS, DX1S(2), DX2S(2,2) P0013700
C= B /BLK3/DXVD, DX1D(2), DX2D(2,2) P0013705
C= C /BLK4/DXVC, DX1C(2), DX2C(2,2) P0013710
C= D /BLK5/DXVB, DX1B(2), DX2B(2,2) P0013715
C= E /BLK6/JAX3I(2,2,2), DX3S(2,2,2), DX3D(2,2,2), P0013720
C= F DZ3C(2,2,2), DX3B(2,2,2) P0013725
C= LOGICAL DXVB, DX1B, DX2B, DX3B P0013730
DOUBLE PRECISION DXVD, DX1D, DX2D, DX3D P179A1
COMPLEX DXVC, DX1C, DX2C, DX3C P179A2
COMMON /BLK1/JXVI, JAX1I(2), JAX2I(3,3) P179A3
A /BLK2/DXVS, DX1S(2), DX2S(2,2) P179A4
B /BLK3/DXVD, DX1D(2), DX2D(2,2) P179A5
C /BLK4/DXVC, DX1C(2), DX2C(2,2) P179A6
D /BLK5/DXVB, DX1B(2), DX2B(2,2) P179A7
E /BLK6/JAX3I(2,2,2), DX3S(2,2,2), DX3D(2,2,2), P179A8
F DZ3C(2,2,2), DX3B(2,2,2) P179A9
LOGICAL DXVB, DX1B, DX2B, DX3B P179AA
C***** P0013735
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1790120
C***** WHEN EXECUTING ONLY SEGMENT 179, THE FOLLOWING STATEMENT P0072820
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072825
C***** P0072830
C= NUVI = 6 P0072835
NUVI = 6 P179B1
C***** WRITE HEADING FOR SEGMENT 179 P1790130
WRITE (NUVI,1790) P1790140
1790 FORMAT (1H1,1X,32HBLKDA - (179) SEVERAL BLOCK DATA/ 16X, P1790150
1 11HSUBPROGRAMS/ 2X, 14HASA REF. - 8.5// 9H RESULTS) P1790160
WRITE (NUVI,1791) P1790170
1791 FORMAT (//2&H TEST IS SUCCESSFUL IF EACH/ P1790180
A2&H GROUP CONTAINS SAME VALUES) P1790190
WRITE (NUVI,1792) JXVI, JAX1I(1), JAX2I(1,2), JAX3I(1,1,2), DXVS, P1790200
A DX1S(2), DX2S(1,2), DX3S(1,1,2), DXVD, DX1D(1), P1790210
B DX2D(1,2), DX3D(1,1,2), DXVC, DX1C(1),DX2C(1,2), P1790220
C DZ3C(1,1,2), DXVB, DX1B(1), DX2B(1,2), P1790230
D DX3B(1,1,2), JAX2I(1,3), P1790240
E DX3B(2,2,2), DX2S(2,1) P1790250
1792 FORMAT (// 4(I10)// P1790260
A 4(F12.1)// P1790270
B 4(1PD16.1)// P1790280
C 4(OPF6.1,F6.1)// P1790290
D 4(L10)// P1790300
E 3(2H ,A2//) P1790310
C***** END OF TEST SEGMENT 179 P1790320
C***** WHEN EXECUTING ONLY SEGMENT 179, THE STOP AND END CARDS P1790330
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1790340
C***** IN COLUMNS 1 AND 2 REMOVED. P1790350
C= STOP P1790360
C= END P1790370
STOP P179C1
END P179C2
C*****P4190010
C*****P4190020

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C*****          BLAKD - (419)          P4190030
C*****          P4190040
C*****          P4190050
C***** GENERAL PURPOSE          P4190060
C***** THIS SEGMENT CONTAINS THE FIRST OF THREE BLOCK DATA SUBPROGRAMS P4190070
C***** TO BE RUN WITH SEGMENT 179          P4190080
C***** THESE SEGMENTS USE ALL THE PERMISSIBLE STATEMENTS IN A          P4190090
C***** BLOCK DATA SUBPROGRAM. THE DATA STATEMENTS CONSIST OF ALL          P4190100
C***** TYPES OF VARIABLES AND ARRAYS. A HOLLERITH CONSTANT IS          P4190110
C***** ASSIGNED TO INTEGER , REAL, AND LOGICAL          P4190120
      BLOCK DATA          P4190130
      DOUBLE PRECISION DXVD, DX1D, DX2D          P4190140
      COMMON /BLK1/JXVI, JAX1I(2), JAX2I(3,3)          P4190150
      A /BLK2/ DXVS, DX1S(2), DX2S(2,2)          P4190160
      B /BLK3/ DXVD, DX1D(2), DX2D(2,2)          P4190170
      INTEGER JXVI          P4190180
      REAL DXVS          P4190190
      DATA JXVI, JAX1I(1), JAX2I(1,2), DXVS, DX1S(2)          P4190200
      A ,DX2S(1,2), DXVD, DX1D(1), DX2D(1,2)/ 3 * 1          P4190210
      B ,3 * 2.0,3*4.0D0/, JAX2I(1,3),DX2S(2,1)/2HHP,2HHP/          P4190220
C***** END OF TEST SEGMENT 419          P4190230
      END          P4190240
C*****          P4290010
C*****          P4290020
C*****          BLBKD - (429)          P4290030
C*****          P4290040
C*****          P4290050
C***** TO BE RUN WITH SEGMENT 179          P4290060
C***** THIS SEGMENT CONTAINS THE 2ND OF THREE BLOCK DATA SUBPROGRAMS P4290070
C***** TO BE RUN WITH SEGMENT 179          P4290080
      BLOCK DATA          P4290090
      COMPLEX DXVC, DX1C, DX2C          P4290100
      COMMON /BLK4/ DXVC,DX1C(2), DX2C(2,2)          P4290110
      C /BLK5/DXVB, DX1B(2), DX2B(2,2)          P4290120
      LOGICAL DXVB, DX1B, DX2B          P4290130
      DATA DXVC, DX1C(1), DX2C(1,2),DXVB, DX1B(1),DX2B(1,2)/          P4290140
      D 3 * (3.,4.), 3 *.FALSE./          P4290150
C***** END OF TEST SEGMENT 429          P4290160
      END          P4290170
C*****          P4390010
C*****          P4390020
C*****          BLCKD - (439)          P4390030
C*****          P4390040
C*****          P4390050
C***** THIS SEGMENT CONTAINS THE THIRD OF THREE BLOCK DATA SUBPROGRAMS P4390060
C***** TO BE RUN WITH SEGMENT 179          P4390070
      BLOCK DATA          P4390080
      COMMON /BLK6/JAX3I(2,2,2),DX3S(2,2,2),DX3D(2,2,2)          P4390090
      E ,DZ3C(2,2,2), DX3B(2,2,2)          P4390100
      DOUBLE PRECISION DX3D          P4390110
      DIMENSION CY3C(2,2,2)          P4390120
      COMPLEX DZ3C,CY3C          P4390130
      EQUIVALENCE (DZ3C(1,1,1), CY3C(1,1,1))          P4390140
      LOGICAL DX3B          P4390150
      DATA JAX3I(1,1,2),DX3S(1,1,2),DX3D(1,1,2),CY3C(1,1,2),DX3B(1,1,2)/          P4390160
      F 1, 2.0, 4.0D0, (3.,4.),.FALSE./ ,DX3B(2,2,2)/          P4390170
      G 2HHP/          P4390180
C***** END OF TEST SEGMENT 439          P4390190
      END          P4390200
C*****          P1800010
C*****          P1800020
C*****          UNFRW - (180)          P1800030
C*****          P1800040
C*****          P1800050
C***** GENERAL PURPOSE          ASA REF P1800060
C***** TEST OF UNFORMATTED READ AND WRITE STATEMENTS          7.1.3.2.4P1800070
C*****          7.1.3.2.5P1800080
C***** S P E C I F I C A T I O N S SEGMENT 180          P1800090

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C***** P0013740
C***** WHEN EXECUTING ONLY SEGMENT 180, THE SPECIFICATION STATEMENTS P0013745
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0013750
C***** IN COLUMNS 1 AND 2 REMOVED. P0013755
C***** P0013760
C= DIMENSION CMA1S(5), CMB1S(5), AC1S(25) P0013765
DIMENSION CMA1S(5), CMB1S(5), AC1S(25) P180A1
C***** P0013770
C***** O U T P U T T A P E ASSIGNMENT STATEMENTS. NO INPUT TAPE. P1800100
C***** P0072840
C***** WHEN EXECUTING ONLY SEGMENT 180, THE FOLLOWING STATEMENTS P0072845
C***** NUVI=6 AND INVI=9 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072850
C***** P0072855
C= NUVI = 6 P0072860
C= INVI = 9 P0072865
NUVI = 6 P180B1
INVI = 9 P180B2
C***** P0072870
WRITE (NUVI,0180) P1800110
180 FORMAT(1H1,1X,30HUNFRW - (180) UNFORMATTED READ/ 14X, P1800120
122H AND WRITE STATEMENTS//36H ASA REFS - 7.1.3.2.4 AND 7.1.3.2.5 P1800130
2//10H RESULTS ) P1800140
C***** HEADER FOR SEGMENT 180 WRITTEN P1800150
CMAVS = 1.5E01 P1800160
CMBVS = -2.75E-0 P1800170
MCAVI = 5 P1800180
MCBVI = -10 P1800190
DPAVS = 1.02E0 P1800200
DPBVS = 9876.0E-2 P1800210
CMA1S(1) = 1.0E0 P1800220
CMA1S(2) = 2.0E0 P1800230
CMA1S(3) = 3.0E0 P1800240
CMA1S(4) = 4.0E0 P1800250
CMA1S(5) = 5.0E0 P1800260
C***** WRITE AND READ VARIABLES OF THE SAME TYPE P1800270
REWIND INVI P1800280
WRITE (INVI) CMAVS, CMBVS P1800290
WRITE (INVI) MCAVI, MCBVI P1800300
WRITE (INVI) DPAVS, DPBVS P1800310
WRITE (INVI) CMA1S P1800320
WRITE (INVI) (CMA1S(IVI), IVI = 1,5,1 ) P1800330
REWIND INVI P1800340
READ (INVI) CMCVS, CMDVS P1800350
READ (INVI) MCCVI, MCDVI P1800360
READ (INVI) DPCVS, DPDVS P1800370
READ (INVI) CMB1S P1800380
READ (INVI) (AC1S(IVI), IVI = 1,5,1 ) P1800390
C***** CHECK RECORDS BY SUBTRACTING CORRESPONDING VALUES. P1800400
CMEVS = CMAVS - CMCVS P1800410
CMFVS = CMBVS - CMDVS P1800420
MCEVI = MCAVI - MCCVI P1800430
MCFVI = MCBVI - MCDVI P1800440
DPEVS = DPAVS - DPCVS P1800450
DPFVS = DPBVS - DPDVS P1800460
ACVS = CMA1S(1) - CMB1S(1) P1800470
BCVS = CMA1S(2) - CMB1S(2) P1800480
CCVS = CMA1S(3) - CMB1S(3) P1800490
DCVS = CMA1S(4) - CMB1S(4) P1800500
FFCVS = CMA1S(5) - CMB1S(5) P1800510
CMGVS = CMA1S(1) - AC1S(1) P1800520
CMHVS = CMA1S(2) - AC1S(2) P1800530
CMIVS = CMA1S(3) - AC1S(3) P1800540
CMJVS = CMA1S(4) - AC1S(4) P1800550
CMKVS = CMA1S(5) - AC1S(5) P1800560
WRITE (NUVI,181) CMEVS, CMFVS, MCEVI, MCFVI, DPEVS, DPFVS, P1800570
1 ACVS, BCVS, CCVS, DCVS, FFCVS, CMGVS, CMHVS, CMIVS, CMJVS, P1800580
2 CMKVS P1800590
0181 FORMAT (//2(F20.10//),2(I19//),7(F20.10//)) P1800600

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C***** READ AND WRITE VARIABLES OF DIFFERENT TYPES P1800610
REWIND INVI P1800620
WRITE (INVI) CMAVS, MCAVI P1800630
WRITE (INVI) CMA1S(1), CMA1S(2), CMBVS, MCBVI P1800640
WRITE (INVI) CMA1S(3), CMA1S(4), CMA1S(5), DPAVS, DPBVS P1800650
REWIND INVI P1800660
READ (INVI) CMCVS, MCCVI P1800670
READ (INVI) CMB1S(1), CMB1S(2), CMDVS, MCDVI P1800680
READ (INVI) CMB1S(3), CMB1S(4), CMB1S(5), DPCVS, DPDVS P1800690
CMEVS = CMAVS - CMCVS P1800700
CMFVS = CMBVS - CMDVS P1800710
MCEVI = MCAVI - MCCVI P1800720
MCFVI = MCBVI - MCDVI P1800730
DPEVS = DPAVS - DPCVS P1800740
DPFVS = DPBVS - DPDVS P1800750
CMGVS = CMA1S(1) - CMB1S(1) P1800760
CMHVS = CMA1S(2) - CMB1S(2) P1800770
CMIVS = CMA1S(3) - CMB1S(3) P1800780
CMJVS = CMA1S(4) - CMB1S(4) P1800790
CMKVS = CMA1S(5) - CMB1S(5) P1800800
WRITE (NUVI,0182) CMEVS, CMFVS, MCEVI, MCFVI, DPEVS, DPFVS, CMGVS, P1800810
1 CMHVS, CMIVS, CMJVS, CMKVS P1800820
0182 FORMAT (/2(F20.10/),2(I19/),7(F20.10/)) P1800830
C***** TEST UNFORMATTED READ WITH NO LIST P1800840
REWIND INVI P1800850
WRITE (INVI) CMAVS, MCAVI P1800860
WRITE (INVI) CMA1S P1800870
WRITE (INVI) CMBVS, MCBVI P1800880
WRITE (INVI) CMA1S(5),CMA1S(4),CMA1S(3),CMA1S(2),CMA1S(1) P1800890
C***** ENDFILE CAN NOT BE TESTED, BUT INCLUDED FOR ACCEPTANCE AS P1800900
C***** A STATEMENT. P1800910
ENDFILE INVI P1800920
REWIND INVI P1800930
C*****CHECK THAT A RECORD IS READ WHEN NO LIST IS SUPPLIED BY COMPARING P1800940
C***** VALUES OF THE THIRD RECORD P1800950
READ (INVI) CMCVS, MCCVI P1800960
READ (INVI) P1800970
READ (INVI) CMDVS, MCDVI P1800980
CMEVS = CMAVS - CMCVS P1800990
CMFVS = CMBVS - CMDVS P1801000
MCEVI = MCAVI - MCCVI P1801010
MCFVI = MCBVI - MCDVI P1801020
WRITE (NUVI, 0183) CMEVS, CMFVS, MCEVI, MCFVI P1801030
183 FORMAT(/2(F20.10/),2(I19/)) P1801040
WRITE (NUVI,0184) P1801050
184 FORMAT(37H0 ALL ABOVE ANSWERS SHOULD BE ZERO IF / P1801060
1 37H THE READ AND WRITE RECORDS COMPARE. ) P1801070
REWIND INVI P1801080
C***** END OF TEST SEGMENT 180 P1801090
C***** WHEN EXECUTING ONLY SEGMENT 180, THE STOP AND END P1801100
C***** CARDS WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P1801110
C***** IN COLUMNS 1 AND 2 REMOVED. P1801120
C= STOP P1801130
C= END P1801140
STOP P180C1
END P180C2
C***** P1820010
C***** P1820020
C***** BACUP (182) P1820030
C***** P1820040
C***** P1820050
C***** GENERAL PURPOSE ASA REF P1820060
C***** WRITE A BLOCK, 1024 WORDS IN LENGTH, UNFORMATTED, 7.1.3.2.5P1820070
C*** TO TAPE, BACKSPACE, READ TO MEMORY 7.1.3.3.2P1820080
C***** 7.1.3.2.4P1820090
C***** S P E C I F I C A T I O N S SEGMENT 182 P1820100
C***** P0013780
C***** WHEN EXECUTING ONLY SEGMENT 182, THE SPECIFICATION STATEMENTS P0013785

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C***** WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P0013790
C***** IN COLUMNS 1 ANO 2 REMOVED. P0013795
C***** P0013800
C= DIMENSION IV1I(1024) P0013805
DIMENSION IV1I(1024) P182A1
C***** P0013810
C***** O U T P U T T A P E ASSIGNMENT STATEMENTS. NO INPUT TAPE. P1820110
C***** P0072880
C***** WHEN EXECUTING ONLY SEGMENT 182, THE FOLLOWING STATEMENTS P0072885
C***** NUVI=6 AND IRVI=9 MUST HAVE THE C= IN COLUMNS 1 ANO 2 REMOVED. P0072890
C***** P0072895
C= NUVI = 6 P0072900
C= INVI = 9 P0072905
NUVI = 6 P182B1
INVI = 9 P182B2
C***** P0072910
1820 FORMAT(1H1,1X,28HBACUP - (182) BACKSPACE TAPE//2X,18HASA REF. 7.1. P1820120
33.3.2//9H RESULTS) P1820130
WRITE(NUVI,1820) P1820140
C***** HEADER FOR SEGMENT 182 WRITTEN P1820150
C***** P1820160
REWIND INVI P1820170
C***** CREATE A LIST, 1024 WORDS IN LENGTH, CONTAINING P1820180
C***** THE INTEGERS 1 TO 1024, ONE INTEGER PER WORD. P1820190
ISVI = 0 P1820200
MRRVI = 1 P1820210
1821 ISVI = ISVI + 1 P1820220
IV1I(ISVI) = ISVI P1820230
IF (ISVI - 1024) 1821, 1822, 1823 P1820240
C***** WRITE THE LIST TO AN INTERMEOIATE TAPE P1820250
1822 WRITE (INVI) IV1I P1820260
WRITE(NUVI,1828) MRRVI, (IV1I(JCVI), JCVI=1,9), P1820270
1 (IV1I(KCVI),KCVI=1016,1024) P1820280
C***** CHANGE MEMORY VALUES TO 5 TIMES THE ORIGINAL VALUES P1820290
MRRVI = 2 P1820300
ISVI = 0 P1820310
1825 ISVI = ISVI + 1 P1820320
IV1I(ISVI) = 5 * ISVI P1820330
IF (ISVI - 1024) 1825,1826,1823 P1820340
1826 BACKSPACE INVI P1820350
C***** WRITE THE CHANGED VALUES P1820360
WRITE(NUVI,1828) MRRVI, (IV1I(JCVI), JCVI=1,9), P1820370
1 (IV1I(KCVI),KCVI=1016,1024) P1820380
MRRVI = 3 P1820390
C***** READ INTERMEDIATE TAPE WHICH HAS BEEN BACKSPACED P1820400
READ(INVI) IV1I P1820410
REWIND INVI P1820420
C***** WRITE INITIAL VALUES FROM BACKSPACED TAPE. P1820430
WRITE(NUVI,1828) MRRVI,(IV1I(LVI), LVI=1,9),(IV1I(KVI),KVI= P1820440
1 1016, 1024) P1820450
1823 WRITE (NUVI,1829) P1820460
1828 FORMAT(/7H GROUP,13,3(/2X,3(I6)), 3(/2X,3(I6))) P1820470
1829 FORMAT(/2X,33HGROUPS 1 ANO 3 SHOULO BE THE SAME/ P1820480
1 30H ANO GROUP 2, 5 TIMES GROUP 1) P1820490
C***** ENO OF TEST SEGMENT 182 P1820500
C***** WHEN EXECUTING ONLY SEGMENT 182, THE STOP ANO ENO P1820510
C***** CAROS WHICH APPEAR AS COMMENT CAROS, MUST HAVE THE C= P1820520
C***** IN COLUMNS 1 ANO 2 REMOVED. P1820530
C= STOP P1820540
C= END P1820550
STOP P182C1
END P182C2
C***** P1900010
C***** P1900020
C***** OOTRM - (190) P1900030
C***** P1900040
C***** P1900050
C***** P1900060

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C*****	GENERAL PURPOSE	ASA REF P1900070
C*****	DO LOOPS TESTED WITH ALL ALLOWABLE	7.1.2.8 P1900080
C*****	TERMINAL STATEMENTS (I/O TESTED SEPARATELY)	P1900090
C*****	CONTINUE, ASSIGN, LOGICAL IF	P1900100
C*****	RESTRICTIONS OBSERVED	P1900110
C*****	* M1, M2 AND M3 ARE GREATER THAN ZERO	7.1.2.8/23P1900120
C*****	* TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS	7.1.2.8/08P1900130
C*****	THE DO AND IS IN THE SAME PROGRAM UNIT	P1900140
C*****	* TERMINAL STATEMENT IS EXECUTABLE BUT NOT A	7.1.2.8/07P1900150
C*****	GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR	7.1.2.8/10P1900160
C*****	DO STATEMENT	P1900170
C*****	* M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO	7.1.2.8.2/54P1900180
C*****	* BRANCHES TO TERMINAL STATEMENT FOR MORE THAN	7.1.2.8.2/01P1900190
C*****	ONE DO ARE CONTAINED IN INNERMOST DO OF A NEST	P1900200
C*****	* CONTROL IS NEVER PASSED INTO RANGE OF DO FROM	7.1.2.8.2/44P1900210
C*****	OUTSIDE ITS RANGE	P1900220
C*****		P1900230
C*****	S P E C I F I C A T I O N S SEGMENT 190	P1900240
C*****		P0013820
C*****	WHEN EXECUTING ONLY SEGMENT 190, THE SPECIFICATION STATEMENTS	P0013825
C*****	WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=	P0013830
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0013835
C*****		P0013840
C=	DIMENSION IAC1I(5)	P0013845
	DIMENSION IAC1I(5)	P190A1
C*****		P0013850
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1900250
C*****		P0072920
C*****	WHEN EXECUTING ONLY SEGMENT 190, THE FOLLOWING STATEMENT	P0072925
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0072930
C*****		P0072935
C=	NUVI = 6	P0072940
	NUVI = 6	P190B1
C*****		P0072945
	WRITE (NUVI,8906)	P1900260
8906	FORMAT (1H1,1X,25HDOTRM - (190) DO TERMINAL//2X,	P1900270
	-17HASA REF - 7.1.2.8//2X,7HRESULTS)	P1900280
C*****	HEADER FOR SEGMENT 190	P1900290
C*****	CONTINUE WITH EXPLICIT INCREMENT*****7.1.2.8	P1900300
	WRITE (NUVI,8905)	P1900310
8905	FORMAT (/2X,23HTEST1 CONTINUE EXPLICIT)	P1900320
C*****	HEADER FOR CONTINUE EXPLICIT TEST	P1900330
	DO 1901 JACVI = 1,4,1	P1900340
	IAC1I(JACVI) = JACVI	P1900350
1901	CONTINUE	P1900360
	IF (IAC1I(1)-1) 1909,1902,1909	P1900370
1902	IF (IAC1I(2)-2) 1909,1903,1909	P1900380
1903	IF (IAC1I(3)-3) 1909,1904,1909	P1900390
1904	IF (IAC1I(4)-4) 1909,1905,1909	P1900400
C*****	WRITE OUT ERROR MESSAGE	P1900410
1909	MRRVI=1	P1900420
	WRITE (NUVI,8904)MRRVI	P1900430
8904	FORMAT (/2X,6H**TEST,11,1X,17HINDICATES ERROR**)	P1900440
C*****	ERROR FOR CONTINUE EXPLICIT TEST	P1900450
	GO TO 8909	P1900460
C*****	NO ERROR	P1900470
C*****	WRITE OUT CONTINUE EXPLICIT TEST IS SUCCESS	P1900480
1905	MRRVI=1	P1900490
	WRITE (NUVI,8903)MRRVI	P1900500
8903	FORMAT (/2X,6H**TEST,11,1X,12HSUCCESSFUL**)	P1900510
C*****	SUCCESS FOR CONTINUE EXPLICIT TEST	P1900520
C*****	CONTINUE TERMINAL IMPLIED TEST*****7.1.2.8	P1900530
	WRITE (NUVI,8902)	P1900540
8902	FORMAT (/2X,22HTEST2 CONTINUE IMPLIED)	P1900550
C*****	HEADER FOR CONTINUE IMPLIED TEST	P1900560
8909	LCCVI=2	P1900570
	DO 7900 KBCVI = LCCVI,4	P1900580
7900	IAC1I(KBCVI) = KBCVI + 1	P1900590

C*****	CHECK VALUES IN IAC11 ARRAY	P1900600
	IF (IAC11(2)-3) 7909,8900,7909	P1900610
8900	IF (IAC11(3)-4) 7909,8901,7909	P1900620
8901	IF (IAC11(4)-5) 7909,7901,7909	P1900630
7909	MRRVI=2	P1900640
	WRITE (NUVI,8904)MRRVI	P1900650
C*****	ERROR IN CONTINUE IMPLIED TEST	P1900660
	GO TO 8908	P1900670
C*****	WRITE OUT CONTINUE IMPLIED IS SUCCESS	P1900680
7901	MRRVI=2	P1900690
	WRITE (NUVI,8903)MRRVI	P1900700
C*****	SUCCESS IN CONTINUE IMPLIED TEST	P1900710
C*****	ASSIGN JERMAL TEST *****7.1.2.8	P1900720
	WRITE (NUVI,9908)	P1900730
9908	FORMAT (//2X,12HTEST3 ASSIGN)	P1900740
C*****	HEADER FOR ASSIGN TEST	P1900750
8908	MDCVI = 0	P1900760
	ASSIGN 7904 TO JFCVI	P1900770
	DO 7902 NECVI = 2,5,2	P1900780
	MDCVI = MDCVI +1	P1900790
7902	ASSIGN 7903 TO JFCVI	P1900800
	GO TO JFCVI, (7903,7904,7904)	P1900810
C*****	AN ERROR IN ASSIGN TEST	P1900820
7904	MRRVI=3	P1900830
	WRITE (NUVI,8904)MRRVI	P1900840
C*****	ERROR FOR ASSIGN TEST	P1900850
	GO TO 8907	P1900860
7903	IF (MDCVI-2) 7904,7905,7904	P1900870
C*****	ASSIGN TEST IS SUCCESS	P1900880
7905	MRRVI=3	P1900890
	WRITE (NUVI,8903)MRRVI	P1900900
C*****	SUCCESS FOR ASSIGN TEST	P1900910
C*****	LOGICAL IF TERMINAL TEST*****7.1.2.8	P1900920
	WRITE (NUVI,9905)	P1900930
9905	FORMAT (//2X,16HTEST4 LOGICAL IF)	P1900940
C*****	HEADER FOR LOGICAL IF TEST	P1900950
8907	KGCVI = 1	P1900960
	LHCVI = 3	P1900970
	ASSIGN 7908 TO KCVI	P1900980
	DO 7906 JCVI = 1,3	P1900990
	KGCVI = KGCVI +1	P1901000
7906	IF (KGCVI .EQ. LHCVI) ASSIGN 7907 TO KCVI	P1901010
	GO TO KCVI, (7908,7907,7908)	P1901020
C*****	TEST IS SUCCESS	P1901030
7907	MRRVI=4	P1901040
	WRITE (NUVI,8903)MRRVI	P1901050
C*****	SUCCESS FOR LOGICAL IF TEST	P1901060
	GO TO 9902	P1901070
C*****	LOGICAL IF IS NOT SUCCESS	P1901080
7908	MRRVI=4	P1901090
	WRITE (NUVI,8904)MRRVI	P1901100
C*****	ERROR FOR LOGICAL IF TEST	P1901110
9902	CONTINUE	P1901120
C*****	END OF TEST SEGMENT 190	P1901130
C*****	WHEN EXECUTING ONLY SEGMENT 190, THE STOP AND END CARDS	P1901140
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1901150
C*****	IN COLUMNS 1 AND 2 REMOVED.	P1901160
C=	STOP	P1901170
C=	END	P1901180
	STOP	P190C1
	END	P190C2
C*****	*****	P1910010
C*****		P1910020
C*****	DOLMT - (191)	P1910030
C*****		P1910040
C*****	*****	P1910050
C*****	GENERAL PURPOSE	ASA REF P1910060
C*****	TEST DO LOOPS WHERE	7.1.2.8/18P1910070

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C*****          INITIAL                                P1910080
C*****          TERMINAL                              P1910090
C*****          INCREMENT VALUES                    P1910100
C*****          ARE COMPUTED AND SET AT OBJECT TIME  P1910110
C*****          RESTRICTIONS OBSERVED                P1910120
C*****          * M1, M2 AND M3 ARE GREATER THAN ZERO 7.1.2.8/21P1910130
C*****          * TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS 7.1.2.8/08P1910140
C*****          THE OO AND IS IN THE SAME PROGRAM UNIT P1910150
C*****          * TERMINAL STATEMENT IS EXECUTABLE BUT NOT A 7.1.2.8/07P1910160
C*****          GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR 7.1.2.8/10P1910170
C*****          DO STATEMENT                        P1910180
C*****          * M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO 7.1.2.8.2/54P1910190
C*****          * BRANCHES TO TERMINAL STATEMENT FOR MORE THAN 7.1.2.8.2/01P1910200
C*****          ONE OO ARE CONTAINED IN INNERMOST DO OF A NEST P1910210
C*****          * CONTROL IS NEVER PASSED INTO RANGE OF OO FROM 7.1.2.8.2/44P1910220
C*****          OUTSIDE ITS RANGE                    P1910230
C*****          O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1910240
C*****          WHEN EXECUTING ONLY SEGMENT 191, THE FOLLOWING STATEMENT P0072950
C*****          NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072955
C*****          C=                                     P0072960
C*****          NUVI = 6                               P0072965
C*****          NUVI = 6                               P0072970
C*****          WRITE (NUVI,1914)                     P1910260
1914  FORMAT (1H1,1X,27H0OLMT - (191) DO SET LIMITS//2X, P1910270
      - 18HASA REF. - 7.1.2.8//2X,7HRESULTS) P1910280
C*****          HEADER FOR SEGMENT 191 WRITTEN        P1910290
      JACVI = 1 P1910300
      KBCVI = 3 P1910310
      LCCVI = 1 P1910320
      NECVI = 0 P1910330
      DO 1911 MDCVI = JACVI, KBCVI, LCCVI P1910340
      NECVI = NECVI + JACVI + KBCVI + MDCVI + LCCVI P1910350
1911  CONTINUE P1910360
      IF (NECVI-21) 1913,1912,1913 P1910370
C*****          ERROR P1910380
1913  WRITE (NUVI,1915) P1910390
1915  FORMAT (/2X,24H**TEST INDIKATES ERROR**//2X,10H*****)) P1910400
C*****          DOLMT TEST FAILS,LIMIT VALUE SET INCORRECTLY P1910410
      GO TO 1917 P1910420
C*****          CORRECT P1910430
1912  WRITE (NUVI,1916) P1910440
1916  FORMAT (/2X,19H**TEST SUCCESSFUL**) P1910450
C*****          OOLMT TEST IS SUCCESSFUL P1910460
1917  CONTINUE P1910470
C*****          ENO OF TEST SEGMENT 191 P1910480
C*****          WHEN EXECUTING ONLY SEGMENT 191, THE STOP AND ENO CARDS P1910490
C*****          WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1910500
C*****          IN COLUMNS 1 AND 2 REMOVED. P1910510
C=     STOP P1910520
C=     ENO P1910530
      STOP P191C1
      ENO P191C2
C*****          P1920010
C*****          P1920020
C*****          DONSC - (192) P1920030
C*****          P1920040
C*****          P1920050
C*****          GENERAL PURPOSE ASA REF P1920060
C*****          TEST NESTED DO LOOPS 7.1.2.8/28P1920070
C*****          WITH 2, 3, 4, 5 LEVELS P1920080
C*****          SPECIAL CONSIDERATION P1920090
C*****          5 LEVELS ARBITRARILY ASSIGNED AS MINIMUM REQUIREMENT P1920100
C*****          RESTRICTIONS OBSERVED P1920110
C*****          * M1, M2 AND M3 ARE GREATER THAN ZERO 7.1.2.8/21P1920120
C*****          * TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS 7.1.2.8/08P1920130

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C***** THE DO AND IS IN THE SAME PROGRAM UNIT P1920140
C***** * TERMINAL STATEMENT IS EXECUTABLE BUT NOT A 7.1.2.8/07P1920150
C***** GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR 7.1.2.8/10P1920160
C***** DO STATEMENT P1920170
C***** * M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO 7.1.2.8.2/54P1920180
C***** * BRANCHES TO TERMINAL STATEMENT FOR MORE THAN 7.1.2.8.2/01P1920190
C***** ONE DO ARE CONTAINED IN INNERMOST DO OF A NEST P1920200
C***** P1920210
C***** S P E C I F I C A T I O N S SEGMENT 192 P1920220
C***** P0013860
C***** WHEN EXECUTING ONLY SEGMENT 192, THE SPECIFICATION STATEMENTS P0013865
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0013870
C***** IN COLUMNS 1 AND 2 REMOVED. P0013875
C***** P0013880
C= INTEGER MCA3I(2,3,3) P0013885
INTEGER MCA3I(2,3,3) P192A1
C***** P0013890
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1920230
C***** P0072980
C***** WHEN EXECUTING ONLY SEGMENT 192, THE FOLLOWING STATEMENT P0072985
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0072990
C***** P0072995
C= NUVI = 6 P0073000
NUVI = 6 P192B1
C***** P0073005
WRITE (NUVI,8920) P1920240
8920 FORMAT (1H1,1X,26HDONSC - (192) NESTED LOOPS// 2X, P1920250
-18HASA REF. - 7.1.2.8//2X,7HRESULTS) P1920260
C***** HEADER FOR SEGMENT 192 WRITTEN P1920270
C***** TWO LEVELS OF NESTING***** P1920280
MRRVI=2 P1920290
WRITE (NUVI,8921)MRRVI P1920300
8921 FORMAT (/2X,11,1X,17HLEVELS OF NESTING) P1920310
C***** HEADER FOR TWO LEVELS P1920320
JACVI = 0 P1920330
DO 1922 KBCVI = 1, 2, 1 P1920340
JACVI = KBCVI*3 + JACVI P1920350
DO 1921 LCCVI = 1,5, 2 P1920360
JACVI = JACVI + LCCVI P1920370
1921 CONTINUE P1920380
1922 CONTINUE P1920390
C***** TEST JACVI FOR VALUE OF 27 P1920400
IF (JACVI-27) 1924,1923,1924 P1920410
C***** CORRECT P1920420
1923 WRITE (NUVI,8922) P1920430
8922 FORMAT (2X,19H**TEST SUCCESSFUL**) P1920440
C***** TWO LEVELS OF NESTING IS CORRECT P1920450
GO TO 7927 P1920460
C***** ERROR P1920470
1924 WRITE (NUVI,8923) P1920480
8923 FORMAT (2X,24H**TEST INDICATES ERROR**) P1920490
C***** TWO LEVELS OF NESTING IN ERROR P1920500
C***** THREE LEVELS OF NESTING***** P1920510
7927 MRRVI=3 P1920520
WRITE (NUVI,8921)MRRVI P1920530
C***** HEADER FOR THREE LEVELS P1920540
MDCVI = 0 P1920550
DO 1927 LCCVI = 6,7 P1920560
DO 1926 KBCVI = 8,10,2 P1920570
DO 1925 JACVI = 1,3,1 P1920580
MDCVI = MDCVI + JACVI + KBCVI + LCCVI P1920590
1925 CONTINUE P1920600
1926 CONTINUE P1920610
1927 CONTINUE P1920620
C***** TEST MDCVI FOR VALUE OF 210 P1920630
IF (MDCVI - 210) 1928,1929,1928 P1920640
C***** ERROR P1920650
1928 WRITE (NUVI,8923) P1920660

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C*****	THREE LEVELS OF NESTING IN ERROR	P1920670
	GO TO 7928	P1920680
C*****	CORRECT	P1920690
1929	WRITE (NUVI,8922)	P1920700
C*****	THREE LEVELS OF NESTING IS CORRECT	P1920710
C*****	FOUR LEVELS OF NESTING*****	P1920720
7928	MRRVI=4	P1920730
	WRITE (NUVI,8921)MRRVI	P1920740
C*****	HEADER FOR FOUR LEVELS	P1920750
	IHDVI = 0	P1920760
	IGDVI = 0	P1920770
	IFDVI = 0	P1920780
	IEDVI = 0	P1920790
	ICVI = 1	P1920800
	OO 7920 MDCVI = 2,3	P1920810
	IHDVI = IHOVI + MDCVI + IEDVI	P1920820
	OO 7920 LCCVI = 3,5,3	P1920830
	IGOVI = IGOVI + LCCVI + IHDVI	P1920840
	OO 7920 KBCVI = 1,2,ICVI	P1920850
	IFDVI = IFDVI + KBCVI + IGDVI	P1920860
	OO 7920 JACVI = 4,5,2	P1920870
	IEOVI = IEDVI + JACVI + IFDVI	P1920880
7920	CONTINUE	P1920890
C*****	TEST IEOVI FOR VALUE OF 185	P1920900
	IF (IEOVI - 185) 7921,7922,7921	P1920910
C*****	ERROR	P1920920
7921	WRITE (NUVI,8923)	P1920930
C*****	FOUR LEVELS OF NESTING IN ERROR	P1920940
	GO TO 7929	P1920950
C*****	CORRECT	P1920960
7922	WRITE (NUVI,8922)	P1920970
C*****	FOUR LEVELS OF NESTING IS CORRECT	P1920980
C*****	FIVE LEVELS OF NESTING*****	P1920990
7929	MRRVI=5	P1921000
	WRITE (NUVI,8921)MRRVI	P1921010
C*****	HEADER FOR FIVE LEVELS	P1921020
	IGDVI = 0	P1921030
	OO 7923 NECVI = 10,11,1	P1921040
	OO 7923 MOCVI = 4,5,1	P1921050
	OO 7924 LCCVI = 1,2,3	P1921060
	OO 7924 KBCVI = 6, 8, 4	P1921070
	OO 7924 JACVI = 1,3,2	P1921080
	IGOVI=IGOVI+JACVI-KBCVI+LCCVI-MDCVI+NECVI	P1921090
7924	CONTINUE	P1921100
7923	CONTINUE	P1921110
C*****	TEST IGOVI FOR VALUE OF 24	P1921120
	IF (IGOVI - 24) 7925, 7926,7925	P1921130
C*****	ERROR	P1921140
7925	WRITE (NUVI,8923)	P1921150
C*****	FIVE LEVELS IN ERROR	P1921160
	GO TO 9923	P1921170
7926	WRITE (NUVI,8922)	P1921180
C*****	FIVE LEVELS CORRECT	P1921190
C*****	CONTROL VARIABLES FOR 3 DO LOOPS USED IN SUBSCRIPT EXPRESSIONS	P1921200
C*****	FOR A 3 DIMENSIONAL ARRAY	P1921210
9923	WRITE(NUVI, 9920)	P1921220
9920	FORMAT(//2X,34HCONTROL VARIABLE USED IN SUBSCRIPT )	P1921230
	IVI = 1	P1921240
	KVI = 0	P1921250
8924	KVI = KVI + 1	P1921260
	JVI = 0	P1921270
8925	JVI = JVI + 1	P1921280
	MCA3I(IVI,JVI,KVI) = IVI + 2*(JVI-1)+ 6*(KVI-1)	P1921290
	MCA3I(IVI+1,JVI,KVI) = IVI+1 +2*(JVI-1)+6*(KVI-1)	P1921300
	IF(JVI-3) 8925,8926,8929	P1921310
8926	IF(KVI-3)8924,8927,8929	P1921320
8927	IIVI = 1	P1921330
	DO 8928 KVI =1,3	P1921340

DO 8928	JVI = 1,3	P1921350
DO 8928	IVI = 1,2	P1921360
IAVI =MCA3I(IVI,JVI,KVI) - IIVI		P1921370
IF (IAVI) 8929, 8928, 8929		P1921380
8928	IIVI = IIVI + 1	P1921390
	WRITE (NUVI, 8922)	P1921400
	GO TO 9921	P1921410
8929	WRITE (NUVI, 8923)	P1921420
9921	CONTINUE	P1921430
C*****	END OF TEST SEGMENT 192	P1921440
C*****	WHEN EXECUTING ONLY SEGMENT 192, THE STOP AND END CARDS	P1921450
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1921460
C*****	IN COLUMNS 1 AND 2 REMOVED.	P1921470
C=	STOP	P1921480
C=	END	P1921490
	STOP	P192C1
	END	P192C2
C*****		P1930010
C*****		P1930020
C*****	DONSI - (193)	P1930030
C*****		P1930040
C*****		P1930050
C*****	GENERAL PURPOSE	ASA REF P1930060
C*****	TESTS INCOMPLETE DO LOOP	7.1.2.8.1/19P1930070
C*****	RESTRICTIONS OBSERVED	P1930080
C*****	* M1, M2 AND M3 ARE GREATER THAN ZERO	7.1.2.8/21P1930090
C*****	* TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS	7.1.2.8/08P1930100
C*****	THE DO AND IS IN THE SAME PROGRAM UNIT	P1930110
C*****	* TERMINAL STATEMENT IS EXECUTABLE BUT NOT A	7.1.2.8/07P1930120
C*****	GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR	7.1.2.8/10P1930130
C*****	DO STATEMENT	P1930140
C*****	* M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO	7.1.2.8.1/54P1930150
C*****	* BRANCHES TO TERMINAL STATEMENT FOR MORE THAN	7.1.2.8.1/01P1930160
C*****	ONE DO ARE CONTAINED IN INNERMOST DO OF A NEST	P1930170
C*****		P1930180
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1930190
C*****		P0073010
C*****	WHEN EXECUTING ONLY SEGMENT 193, THE FOLLOWING STATEMENT	P0073015
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073020
C*****		P0073025
C=	NUVI = 6	P0073030
	NUVI = 6	P193B1
C*****		P0073035
	WRITE (NUVI,1935)	P1930200
1935	FORMAT (1H1,1X,27HDONSI - (193) INCOMPLETE DO//2X,	P1930210
	- 18HASA REF. - 7.1.2.8//2X,7HRESULTS)	P1930220
C*****	HEADER FOR SEGMENT 193 WRITTEN	P1930230
	KBCVI = 0	P1930240
	DO 1931 JACVI = 1,5,1	P1930250
	KBCVI = KBCVI + JACVI	P1930260
	IF(KBCVI - 6) 1931, 1930, 1931	P1930270
1930	GO TO 1932	P1930280
1931	CONTINUE	P1930290
C*****	ERROR EXIT	P1930300
	WRITE (NUVI,1936)	P1930310
1936	FORMAT (1H0,2X,28H**INCOMPLETE LOOP IN ERROR**)	P1930320
C*****	INCOMPLETE LOOP TEST IN ERROR	P1930330
	GO TO 1937	P1930340
C*****	TEST JACVI FOR VALUE OF 3	7.1.2.8.1/21P1930350
1932	IF (JACVI - 3) 1933,1934,1933	P1930360
C*****	ERROR IN INDUCTION VARIABLE	P1930370
1933	WRITE (NUVI,1938)	P1930380
1938	FORMAT (1H0,2X,31H**INDUCTION VARIABLE IN ERROR**)	P1930390
C*****	INDUCTION VARIABLE SET INCORRECTLY OUTSIDE LOOP	P1930400
	GO TO 1937	P1930410
1934	WRITE (NUVI,1939)	P1930420
1939	FORMAT (1H0,1X,30H**INCOMPLETE LOOP SUCCESSFUL**)	P1930430
C*****	INCOMPLETE LOOP TEST SUCCESS	P1930440

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1937 CONTINUE
C***** END OF TEST SEGMENT 193 P1930450
C***** WHEN EXECUTING ONLY SEGMENT 193, THE STOP AND END CARDS P1930460
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1930470
C***** IN COLUMNS 1 AND 2 REMOVED. P1930480
C= STOP P1930490
C= ENO P1930500
C= STOP P1930510
C= ENO P193C1
C***** P193C2
C***** P1940010
C***** P1940020
C***** DONSX - (194) P1940030
C***** P1940040
C***** P1940050
C***** GENERAL PURPOSE ASA REF P1940060
C***** TESTS EXTENDEO RANGE OF OO LOOP VARIABLE 7.1.2.8.2P1940070
C***** RESTRICTIONS OBSERVED P1940080
C***** * M1, M2 ANO M3 ARE GREATER THAN ZERO 7.1.2.8/21P1940090
C***** * TERMINAL STATEMENT OF EACH OO PHYSICALLY FOLLOWS 7.1.2.8/08P1940100
C***** THE OO AND IS IN THE SAME PROGRAM UNIT P1940110
C***** * TERMINAL STATEMENT IS EXECUTABLE BUT NOT A 7.1.2.8/07P1940120
C***** GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR 7.1.2.8/10P1940130
C***** OO STATEMENT P1940140
C***** * M1, M2 ANO M3 ARE NOT REOEFINEO WITHIN DO 7.1.2.8.2/54P1940150
C***** * BRANCHES TO TERMINAL STATEMENT FOR MORE THAN 7.1.2.8.2/01P1940160
C***** ONE DO ARE CONTAINED IN INNERMOST OO OF A NEST P1940170
C***** * THE EXTENDED RANGE OF A OO DOES NOT CONTAIN A 7.1.2.8.2/48P1940180
C***** DO OF THE SAME PROGRAM UNIT THAT HAS AN P1940190
C***** EXTENDEO RANGE. P1940200
C***** P1940210
C***** S P E C I F I C A T I O N S SEGMENT 194 P1940220
C***** P0013900
C***** WHEN EXECUTING ONLY SEGMENT 194, THE SPECIFICATION STATEMENTS P0013905
C***** WHICH APPEAR AS COMMENT CAROS, MUST HAVE THE C= P0013910
C***** IN COLUMNS 1 ANO 2 REMOVED. P0013915
C***** P0013920
C= DIMENSION IAC1I(5) P0013925
C= INTEGER I3I(2,2,2) P0013930
C= DIMENSION IAC1I(5) P194A1
C= INTEGER I3I(2,2,2) P194A2
C***** P0013935
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P1940230
C***** P0073040
C***** WHEN EXECUTING ONLY SEGMENT 194, THE FOLLOWING STATEMENT P0073045
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 ANO 2 REMOVED. P0073050
C***** P0073055
C= NUVI = 6 P0073060
C= NUVI = 6 P194B1
C***** P0073065
C***** WRITE (NUVI,8944) P1940240
8944 FORMAT (1H1,1X,31HDONSX - (194) EXTENDEO OO RANGE//2X, P1940250
120HASA REF. - 7.1.2.8.2//2X,7HRESULTS) P1940260
C***** HEADER FOR SEGMENT 194 WRITTEN P1940270
C***** EXTENDEO RANGE FROM SINGLE LEVEL ***** P1940280
MRRVI=1 P1940290
C***** WRITE (NUVI,8942)MRRVI P1940300
8942 FORMAT (/2X,26HEXTENDEO RANGE FROM LEVEL ,I1) P1940310
C***** HEADER FOR SINGLE LEVEL WRITTEN P1940320
DO 1941 JACVI = 1,4,2 P1940330
IAC1I(JACVI) = JACVI P1940340
GO TO 1942 P1940350
1943 IF(JACVI-1) 1945,1941,1945 P1940360
1941 CONTINUE P1940370
GO TO 1949 P1940380
C***** TEST JACVI FOR VALUE OF 1 P1940390
1942 IF (JACVI - 1) 1946,1943,1946 P1940400
C***** TEST IAC1I(1) ANO IAC1I(3) FOR VALUES OF 1 ANO 3 P1940410
1946 IF (IAC1I(1)-1) 1947,7946,1947 P1940420

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7946	IF (IAC1I(3)-3) 1947,1943,1947	P1940430
C*****	ERROR	P1940440
1947	WRITE (NUVI,7947)	P1940450
7947	FORMAT (/2X,24H**TEST INDICATES ERROR**)	P1940460
C*****	ERROR IN SETTING OF IAC1I ARRAY, LOOP NOT WORKING	P1940470
	GO TO 8940	P1940480
C*****	TEST JACVI FOR VALUE OF 3	P1940490
1945	IF (JACVI - 3) 1948,1941,1948	P1940500
C*****	ERROR	P1940510
1948	WRITE (NUVI,7947)	P1940520
C*****	ERROR IN SETTING OF INDUCTION VARIABLE	P1940530
	GO TO 8940	P1940540
1949	WRITE (NUVI,7949)	P1940550
7949	FORMAT (/2X,19H**TEST SUCCESSFUL**)	P1940560
C*****	EXTENDED RANGE SUCCESS FOR SINGLE LEVEL	P1940570
8940	MRRVI=2	P1940580
C*****	EXTENDED RANGE FROM DOUBLE LEVEL*****	P1940590
	WRITE (NUVI,8942)MRRVI	P1940600
C*****	HEADER FOR DOUBLE LEVEL WRITTEN	P1940610
	DO 7940 KBCVI = 3,4	P1940620
	DO 7940 JACVI = 1,2,3	P1940630
	GO TO 7941	P1940640
8947	IGDVI= 1	P1940650
7940	CONTINUE	P1940660
C*****	TEST JACVI FOR VALUE OF 1	P1940670
7941	IF (JACVI-1) 7942,7943,7942	P1940680
C*****	ERROR	P1940690
7942	WRITE (NUVI,7947)	P1940700
C*****	DOUBLE LEVEL NESTING IN ERROR	P1940710
	GO TO 8946	P1940720
C*****	TEST KBCVI FOR VALUE OF 3 OR 4	P1940730
7943	IF (KBCVI-3) 7942,8947,7944	P1940740
7944	IF (KBCVI-4) 7942,7945,7942	P1940750
C*****	CORRECT	P1940760
7945	WRITE (NUVI,7949)	P1940770
C*****	DOUBLE LEVEL TEST CORRECT	P1940780
8946	CONTINUE	P1940790
	I3I(1,1,1) = 2	P1940800
	I3I(2,1,1) = 4	P1940810
	I3I(1,2,1) = 1	P1940820
	I3I(2,2,1) = 2	P1940830
	I3I(1,1,2) = -2	P1940840
	I3I(2,1,2) = 0	P1940850
	I3I(1,2,2) = -3	P1940860
	I3I(2,2,2) = -2	P1940870
8952	FORMAT(/2X,40HEXTENDED RANGE CONTAINING A DO STATEMENT)	P1940880
	WRITE(NUVI, 8952)	P1940890
	DO 8948 IVI = 1,2	P1940900
	I3I(1,1,IVI) = I3I(1,1,IVI) + 1	P1940910
	DO 8948 JVI = 1,2	P1940920
	I3I(1,JVI,IVI) = I3I(1,JVI,IVI) + 2	P1940930
	GO TO 8949	P1940940
8951	CONTINUE	P1940950
8948	CONTINUE	P1940960
	WRITE (NUVI, 8950) I3I	P1940970
8950	FORMAT(8(/15) /30H THE ABOVE 8 VALUES SHOULD BE/ 1 33H IN DESCENDING ORDER FROM 8 TO 1)	P1940980
	GO TO 8953	P1940990
8949	DO 8954 KVI = 1,2	P1941000
	I3I(KVI,JVI,IVI) = I3I(KVI,JVI,IVI) + 3	P1941010
8954	CONTINUE	P1941020
	GO TO 8951	P1941030
8953	CONTINUE	P1941040
C*****	END OF TEST SEGMENT 194	P1941050
C*****	WHEN EXECUTING ONLY SEGMENT 194, THE STOP AND END CARDS	P1941060
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P1941070
C*****	IN COLUMNS 1 AND 2 REMOVED.	P1941080
C=	STOP	P1941090
		P1941100

C=	END	P1941110
	STOP	P194C1
	END	P194C2
C*****		P1950010
C*****		P1950020
C*****	DONML - (195)	P1950030
C*****		P1950040
C*****		P1950050
C*****	GENERAL PURPOSE	ASA REF P1950060
C*****	TESTS TWO INDEPENDENT LOOPS NESTED	7.1.2.8/28P1950070
C*****	WITHIN LARGER ONE	P1950080
C*****	RESTRICTIONS OBSERVED	P1950090
C*****	* M1, M2 AND M3 ARE GREATER THAN ZERO	7.1.2.8/21P1950100
C*****	* TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS	7.1.2.8/08P1950110
C*****	THE DO AND IS IN THE SAME PROGRAM UNIT	P1950120
C*****	* TERMINAL STATEMENT IS EXECUTABLE BUT NOT A	7.1.2.8/07P1950130
C*****	GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR	7.1.2.8/10P1950140
C*****	DO STATEMENT	P1950150
C*****	* M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO	7.1.2.8.1/54P1950160
C*****	* BRANCHES TO TERMINAL STATEMENT FOR MORE THAN	7.1.2.8.1/01P1950170
C*****	ONE DO ARE CONTAINED IN INNERMOST DO OF A NEST	P1950180
C*****		P1950190
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P1950200
C*****		P0073070
C*****	WHEN EXECUTING ONLY SEGMENT 195, THE FOLLOWING STATEMENT	P0073075
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073080
C*****		P0073085
C=	NUVI = 6	P0073090
	NUVI = 6	P195B1
C*****		P0073095
	WRITE (NUVI,1950)	P1950210
1950	FORMAT (1H1,1X,30HDONML - (195) MULT-LEVEL LOOPS//2X,	P1950220
	- 18HASA REF. - 7.1.2.8//2X,7HRESULTS)	P1950230
C*****	HEADER FOR SEGMENT 195 WRITTEN	P1950240
	IHDVI = 1	P1950250
	IGDVI = 2	P1950260
	IFOVI = 3	P1950270
	DO 1951 JACVI = 1,2	P1950280
	IFOVI = IFOVI + JACVI	P1950290
	DO 1952 KBCVI = 2,4,1	P1950300
	IGDVI = IGDVI + 1	P1950310
1952	CONTINUE	P1950320
	IFOVI = IFOVI + IGDVI	P1950330
	DO 1953 LCCVI = 6,7,3	P1950340
	IHDVI = 1 + IHDVI	P1950350
1953	CONTINUE	P1950360
	IFOVI = IFOVI + IHDVI	P1950370
1951	CONTINUE	P1950380
C*****	TEST IFOVI FOR VALUE OF 24	P1950390
	IF (IFOVI - 24) 1954,1955,1954	P1950400
C*****	ERROR	P1950410
1954	WRITE (NUVI,1956)	P1950420
1956	FORMAT (/2X,24H**TEST INDICATES ERROR**)	P1950430
C*****	MULTI-LEVEL TEST IN ERROR	P1950440
	GO TO 1958	P1950450
C*****	CORRECT	P1950460
1955	WRITE (NUVI,1957)	P1950470
1957	FORMAT (/2X,19H**TEST SUCCESSFUL**)	P1950480
C*****	MULTI-LEVEL TEST CORRECT	P1950490
1958	CONTINUE	P1950500
C*****	ENO OF TEST SEGMENT 195	P1950510
C*****	WHEN EXECUTING ONLY SEGMENT 195, THE STOP AND ENO CARDS	P1950520
C*****	WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C=	P1950530
C*****	IN COLUMNS 1 AND 2 REMOVED.	P1950540
=	STOP	P1950550
C=	ENO	P1950560
	STOP	P195C1
	ENO	P195C2

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C*****P1960010
C*****P1960020
C***** DONIO - (196) P1960030
C*****P1960040
C*****P1960050
C***** GENERAL PURPOSE ASA REF P1960060
C***** TO TEST DO LOOPS WHICH HAVE I/O TERMINAL 7.1.2.8 P1960070
C***** STATEMENTS (FORMATTED READ, FORMATTED WRITE 7.1.3.2.2P1960080
C***** AND REWIND ARE USED AS TERMINAL STATEMENTS) 7.1.3.2.3P1960090
C***** 7.1.3.3.1P1960100
C***** RESTRICTIONS OBSERVED P1960110
C***** * M1, M2 AND M3 ARE GREATER THAN ZERO 7.1.2.8/21P1960120
C***** * TERMINAL STATEMENT OF EACH DO PHYSICALLY FOLLOWS 7.1.2.8/08P1960130
C***** THE DO AND IS IN THE SAME PROGRAM UNIT P1960140
C***** * TERMINAL STATEMENT IS EXECUTABLE BUT NOT A 7.1.2.8/07P1960150
C***** GO TO, ARITHMETIC IF, RETURN, STOP, PAUSE OR 7.1.2.8/10P1960160
C***** DO STATEMENT P1960170
C***** * M1, M2 AND M3 ARE NOT REDEFINED WITHIN DO 7.1.2.8.2/54P1960180
C***** * BRANCHES TO TERMINAL STATEMENT FOR MORE THAN 7.1.2.8.2/01P1960190
C***** ONE DO ARE CONTAINED IN INNERMOST DO OF A NEST P1960200
C***** P1960210
C***** S P E C I F I C A T I O N S SEGMENT 196 P1960220
C***** P0013940
C***** WHEN EXECUTING ONLY SEGMENT 196, THE SPECIFICATION STATEMENTS P0013945
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0013950
C***** IN COLUMNS 1 AND 2 REMOVED. P0013955
C***** P0013960
C= DIMENSION IAC1I(5),AC2S(5,6) P0013965
C= LOGICAL MCAVB,MCBVB,GH2B(1,2) P0013970
C= DOUBLE PRECISION CC3D(7,2,2),DPAVD,DPBVD P0013975
C= COMPLEX NUMVC,DENVC,LL1C(32) P0013980
DIMENSION IAC1I(5),AC2S(5,6) P196A1
LOGICAL MCAVB,MCBVB,GH2B(1,2) P196A2
DOUBLE PRECISION CC3D(7,2,2),DPAVD,DPBVD P196A3
COMPLEX NUMVC,DENVC,LL1C(32) P196A4
C***** P0013985
C***** O U T P U T T A P E ASSIGNMENT STATEMENTS. NO INPUT TAPE. P1960230
C***** P0073100
C***** WHEN EXECUTING ONLY SEGMENT 196, THE FOLLOWING STATEMENTS P0073105
C***** NUVI=6 AND INVI=9 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073110
C***** P0073115
C= NUVI = 6 P0073120
C= INVI = 9 P0073125
NUVI = 6 P196B1
INVI = 9 P196B2
C***** P0073130
WRITE (NUVI,1960) P1960240
1960 FORMAT (1H1,1X,31HDONIO - (196) DO LOOPS WITH I/O/16X, P1960250
119HTERMINAL STATEMENTS/ 20H ASA REF. - 7.1.2.8/ 9H RESULTS) P1960260
C***** HEADER FOR SEGMENT 196 WRITTEN P1960270
KCAVI = 1 P1960280
CKAVS = 1.0 P1960290
DPBVD = 1.000 P1960300
DENVC = (1.0,1.0) P1960310
MCBVB = .TRUE. P1960320
IAC1I(2) = 1 P1960330
AC2S(4,3) = 1. P1960340
CC3D(5,1,2) = 1.000 P1960350
LL1C(2) = (1.0,1.0) P1960360
GH2B(1,1) = .TRUE. P1960370
WRITE (INVI,1965) KCAVI, CKAVS, DPBVD, DENVC, MCBVB, IAC1I(2), P1960380
1 AC2S(4,3), CC3D(5,1,2), LL1C(2), GH2B(1,1) P1960390
REWIND INVI P1960400
DO 1964 JACVI = 1,3,1 P1960410
C***** P1960420
DO 1961 KBCVI = 1,1,1 P1960430
1961 READ (INVI,1965) MCAVI,CMAVS,DPAVD,NUMVC,MCAVB,IAC1I(KBCVI), P1960440
1 AC2S(5,4), CC3D(6,1,2), LL1C(3), GH2B(KBCVI,2) P1960450

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C***** DO 1962 LCCVI = 1,2,1 P1960460
1962 REWIND INVI P1960470
C***** P1960480
P1960490
DO 1963 MDCVI = 1,1,1 P1960500
1963 WRITE (NUVI,1966) MCAVI, IAC1I(1), CMAVS, AC2S(5,4), DPAVD, P1960510
1 CC3D(6,1,2), NUMVC, LL1C(3), MCAVB, P1960520
2 GH2B(MDCVI, MDCVI+1) P1960530
1964 CONTINUE P1960540
WRITE (NUVI,1967) P1960550
C***** FORMAT STATEMENTS FOR THIS SEGMENT P1960560
1965 FORMAT (2(I5,F5.1,D8.1,2(F5.1),L5)) P1960570
1966 FORMAT ( // 2(I10//),2(F11.1//),2(D15.1//),2(F5.1,F6.1//),2(L10//)) P1960580
1967 FORMAT ( //30H THIS TEST IS SUCCESSFUL IF 3/38H IDENTICAL GROUP P1960590
1S OF OUTPUT HAVE BEEN/12H GENERATED.) P1960600
C***** END OF SEGMENT 196 P1960610
C***** WHEN EXECUTING ONLY SEGMENT 196, THE STOP AND END CARDS P1960620
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1960630
C***** IN COLUMNS 1 AND 2 REMOVED. P1960640
C= STOP P1960650
C= END P1960660
STOP P196C1
END P196C2
C***** P1970010
C***** P1970020
C***** MORDO - (197) P1970030
C***** P1970040
C***** P1970050
C***** GENERAL PURPOSE ASA REF P1970060
C***** A MORE COMPLICATED SEGMENT TESTING THE DO STATEMENT 7.1.2.8 P1970070
C***** P1970080
C***** SPECIFICATIONS SEGMENT 197 P1970090
C***** P0013990
C***** WHEN EXECUTING ONLY SEGMENT 197 THE SPECIFICATION STATEMENTS P0013995
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0014000
C***** IN COLUMNS 1 AND 2 REMOVED. P0014005
C***** P0014010
C= DIMENSION IAC1I(5), MCA1I(5) P0014015
DIMENSION IAC1I(5), MCA1I(5) P197A1
C***** P0014020
C***** WHEN EXECUTING ONLY SEGMENT 197, THE SEGMENT 005, WHICH P1970100
C***** CONTAINS THE STATEMENT FUNCTIONS BEING USED HERE, MUST BE P1970110
C***** INSERTED AFTER THE SPECIFICATION STATEMENTS OF SEGMENT 197. P1970120
C***** P1970130
C***** P0050500
C***** P0050510
C***** BSDF - (005) P0050520
C***** P0050530
C***** P0050540
C***** GENERAL PURPOSE ASA REF P0050550
C***** DEFINING STATEMENT FUNCTIONS THAT ARE TO BE TESTED P0050560
C***** IN SEGMENT 197 8.1.1 P0050570
C***** HEADER FOR SEGMENT 005 P0050580
C***** DEFINING EXPRESSION CONTAINS CONSTANTS AND VARIABLES P0050590
CMAFS(CAWVS,CBWS) = CAWVS * 2. + CBWS P0050600
CMBFS(MAWVI,MBWVI,MCWVI) =(MAWVI + MBWVI + MCWVI)/3 P0050610
MCAFI(MAWVI,MBWVI) = MAWVI ** MBWVI P0050620
MCBFI(CAWVS,CBWS,CCWS) = (CAWVS + CBWS + CCWS) * 2.0 P0050630
C***** DEFINING EXPRESSION CONTAINS CONSTANTS, VARIABLES AND P0050640
C***** INTRINSIC FUNCTIONS P0050650
CMCFS(CAWVS,CBWS,CCWS) = ABS(CAWVS**2 - (CBWS+CCWS)**2) P0050660
CMDFS(MAWVI,MBWVI) = ISIGN((MAWVI+MBWVI),(MAWVI-MBWVI)) P0050670
MCCFI(MAWVI,MBWVI,CAWVS) = MAWVI**2 + MBWVI**2 + IFIX(CAWVS)**2 P0050680
MCDFI(CAWVS,CBWS,CCWS,CDWS,CEWS) = (CAWVS + CBWS + CCWS + P0050690
1CDWS + CEWS) ** (ABS(CAWVS)) P0050700
C***** DEFINING EXPRESSION CONTAINS PREVIOUSLY DEFINED STATEMENT P0050710
C***** FUNCTIONS AND/OR EXTERNAL FUNCTION REFERENCES P0050720
CMEFS(CAWVS,CBWS) = CMBFS(1,2,3) + SQRT((CAWVS + CBWS)) P0050730

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CMFFS(MAWVI,MBWVI,MCWVI) = MCCFI(MAWVI,MBWVI,3.0) + MCWVI **2 P0050740
MCEFI(MAWVI,MBWVI) = MCAFI(MAWVI,MBWVI) ** MCAFI(MAWVI,MBWVI) P0050750
MCCFI(CAWVS,CBWS,CCWS) = SQRT(CAWVS) + SQRT(CBWS) + EXP(CCWS) P0050760
C***** DEFINING EXPRESSION CONTAINS CONSTANTS, VARIABLES, INTRINSIC P0050770
C***** OR EXTERNAL FUNCTION REFERENCES AND PREVIOUSLY OEFINEO P0050780
C***** STATEMENT FUNCTIONS. P0050790
CMGFS(MAWVI,MBWVI,CAWVS,CBWS) = FLOAT(MAWVI ** 2) - CMAFS(CAWVS, P0050800
1CBWS) + SQRT((FLOAT(MAWVI + MBWVI))) P0050810
MCGFI(MAWVI,MBWVI,MCWVI,CAWVS) = MCEFI(MAWVI,MBWVI) - MCEFI(MAWVI, P0050820
1MCWVI) + IFIX(EXP(CAWVS)) P0050830
C***** END OF TEST SEGMENT 005 P0050840
C***** O U T P U T T A P E ASSIGNMENT STATEMENTS. NO INPUT TAPE. P1970140
C***** P0073140
C***** WHEN EXECUTING ONLY SEGMENT 197, THE FOLLOWING STATEMENTS P0073145
C***** NUVI=6 AND INVI=9 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073150
C***** P0073155
C= NUVI = 6 P0073160
C= INVI = 9 P0073165
NUVI = 6 P197B1
INVI = 9 P197B2
C***** P0073170
WRITE (NUVI,1970) P1970150
1970 FORMAT (1H1, 1X,37HMORDO - (197) A MORE COMPLICATED SEG./16X, P1970160
1 16HOF DO STATEMENTS// P1970170
2 35H ASA REFS - 7.1.2.8 AND 7.1.2.8.1 // 9H RESULTS ) P1970180
C***** HEADER FOR SEGMENT 197 WRITTEN P1970190
C***** TEST OF DO WITH STATEMENT FUNCTIONS AND INTRINSIC FUNCTIONS P1970200
C***** REFERENCED WITHIN ITS RANGE. TO BE RUN WITH SEG. 005 AND 412 P1970210
ASSIGN 9190 TO MVI P1970220
MCBVI = 0 P1970230
MCHVI = 1971 P1970240
DO 1971 MCAVI = 4,8,4 P1970250
CMAVS = CMAFS(1.0, FLOAT(MCAVI)) P1970260
1971 MCBVI = MCBVI + MCAFI(MCAVI,IFIX(CMAVS) - (MCAVI+2)) P1970270
IF (MCBVI - 2) 9966, 9190, 9966 P1970280
9190 MCHVI = 1973 P1970290
C***** TEST OF OO WITH CALL STATEMENTS REFERENCED WITHIN ITS RANGE P1970300
IVI = 0 P1970310
ASSIGN 9968 TO MVI P1970320
OO 1973 MCAVI = 1,3 P1970330
1973 CALL MOQ( MCAVI, IVI) P1970340
IF(IVI - 6) 9966, 9968, 9966 P1970350
C***** TEST OF OO WITH THE FOLLOWING FEATURES COMBINED - P1970360
C***** 1. AN EXIT FROM THE RANGE OF A OO BY THE EXECUTION OF A P1970370
C***** GO-TO STATEMENT, THE CONTROL VARIABLE OF THE OO IS P1970380
C***** OEFINEO 7.1.2.8.1/19-23 P1970390
C***** 2. A GO TO STATEMENT CAUSES CONTROL TO PASS FROM AN P1970400
C***** INNER DO TO THE OUTER OO (WITHIN THE NESTEO RANGE) P1970410
9968 MCHVI = 1976 P1970420
ASSIGN 9191 TO MVI P1970430
MCBVI = 0 P1970440
DO 1976 MCAVI = 1,1,1 P1970450
9192 MCBVI = MCBVI + 1. P1970460
DO 1975 MCCVI = 1,3,1 P1970470
MCBVI = MCBVI + 1 P1970480
IF(MCBVI - 4) 9197, 9192, 1975 P1970490
9197 GO TO (1975, 1975, 9966), MCCVI P1970500
1975 CONTINUE P1970510
1976 CONTINUE P1970520
IF (MCBVI - 8) 9966, 9191, 9966 P1970530
C***** TEST THAT THE STATEMENT LABEL OF THE TERMINAL STATEMENT P1970540
C***** OF MORE THAN ONE OO CAN BE USED IN ANY GO TO OR ARITHMETIC P1970550
C***** IF STATEMENT THAT OCCURS IN THE RANGE OF THE MOST OOEPLY P1970560
C***** CONTAINED DO WITH THAT TERMINAL STATEMENT. 7.1.2.8.2/1-6 P1970570
C***** ALSO THE CONTROL VARIABLE IS DEFINED WHEN EXIT IS MADE BY THE P1970580
C***** EXECUTION OF AN ARITHMETIC IF STATEMENT. P1970590
9191 ASSIGN 9194 TO MVI P1970600
MCHVI = 1977 P1970610

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MCEVI = -24 P1970620
DO 1977 MCAVI = 1,2 P1970630
MCEVI = MCEVI + 1 P1970640
DO 1977 MCBVI = 1,2 P1970650
MCEVI = MCEVI + 1 P1970660
DO 1977 MCCVI = 1,5,1 P1970670
MCEVI = MCEVI + 1 P1970680
IF(MCEVI ) 1977, 1977, 1978 P1970690
1977 CONTINUE P1970700
C***** ERROR IF LOOP TERMINATES THRU CONTINUE P1970710
GO TO 9966 P1970720
C***** CONTROL VARIABLE DEFINED ON FIRST LEVEL ON ARITH. IF P1970730
1978 MCEVI = MCAVI + MCBVI + MCCVI P1970740
MCHVI = 1978 P1970750
IF(MCEVI -8) 9966,9194,9966 P1970760
9194 MCHVI = 1974 P1970770
MCEVI = 0 P1970780
ASSIGN 9961 TO MVI P1970790
DO 1974 MCAVI = 1,2 P1970800
DO 1974 MCBVI = 1,2,1 P1970810
DO 1974 MCCVI = 4,5,1 P1970820
DO 1974 MCDVI = 2,3 P1970830
GO TO 9193 P1970840
9195 GO TO 1974 P1970850
9193 MCEVI = MCAVI + MCBVI + MCCVI + MCDVI + MCEVI P1970860
GO TO 9195 P1970870
1974 CONTINUE P1970880
IF(MCEVI - 160) 9966, 9961, 9966 P1970890
C***** TEST OF DO WITH I/O STATEMENTS REFERENCED WITHIN ITS RANGE. P1970900
C***** REWIND, UNFORMATTED READ AND WRITE ARE REFERENCED. THE P1970910
C***** FOLLOWING 3 DOS MUST BE KEPT TOGETHER FOR SELF-CHECKING P1970920
C***** PURPOSES P1970930
9961 MCHVI = 1972 P1970940
ASSIGN 9196 TO MVI P1970950
REWIND INVI P1970960
DO 9963 MCAVI = 1,4 P1970970
MCA11(MCAVI) = MCAVI P1970980
WRITE ( INVI ) (MCA11(MCBVI), MCBVI = 1,MCAVI, 1) P1970990
9963 CONTINUE P1971000
DO 9964 MCCVI = 1,4 P1971010
9964 REWIND INVI P1971020
DO 1972 MCDVI = 1,4 P1971030
READ (INVI) (IAC11(MCEVI),MCEVI = 1,MCDVI) P1971040
DO 1972 MCFVI = 1, MCDVI P1971050
MCGVI = IAC11(MCFVI) - MCA11(MCFVI) P1971060
IF (MCGVI) 9966, 1972, 9966 P1971070
1972 CONTINUE P1971080
9196 WRITE(NUVI, 9969) P1971090
GO TO 9198 P1971100
C***** ERROR MESSAGES IF DO STATEMENT IS EXECUTED IN ERROR. P1971110
9966 WRITE (NUVI,9967) MCHVI P1971120
9967 FORMAT (// 36H DO RANGE ENDING AT STATEMENT LABEL,15, P1971130
114H IS IN ERROR.) P1971140
9969 FORMAT(// 35H THIS SEGMENT SUCCESSFULLY TESTED / P1971150
222H IF NO ERROR MESSAGES) P1971160
GO TO MVI,(9190,9968,9191,9194,9961,9196) P1971170
9198 REWIND INVI P1971180
C***** END OF TEST SEGMENT 197 P1971190
C***** WHEN EXECUTING ONLY SEGMENT 197, THE STOP AND END CARDS P1971200
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P1971210
C***** IN COLUMNS 1 AND 2 REMOVED. P1971220
C= STOP P1971230
C= END P1971240
STOP P197C1
END P197C2
C***** P4120010
C***** P4120020
C***** MDQ - (412) P4120030

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C***** P4120040
C***** P4120050
C***** GENERAL PURPOSE ASA REF P4120060
C***** THIS SUBROUTINE IS USED WITH SEGMENT 197 TO P4120070
C***** SHOW THAT SUBROUTINES MAY BE CALLED FROM OO LOOPS P4120080
SUBROUTINE MOO(MWVI,INVI) P4120090
  IWVI = MWVI + INVI P4120100
  RETURN P4120110
C***** ENO OF TEST SEGMENT 412 P4120120
  END P4120130
C***** P2000010
C***** P2000020
C***** SUBR1 - (200) P2000030
C***** P2000040
C***** P2000050
C***** GENERAL PURPOSE ASA REF. P2000060
C***** TO TEST SUBROUTINE SUBPROGRAM WITHOUT AN ARGUMENT LIST 8.4.1.1 P2000070
C***** GENERAL COMMENTS P2000080
C***** IT IS TO BE RUN WITH SEGMENT 410 P2000090
C***** RESTRICTIONS OBSERVED P2000100
C***** SYMBOLIC NAME OF A SUBROUTINE MAY NOT APPEAR IN ANY 8.4.1.1/56 P2000110
C***** STATEMENT IN THIS SUBROUTINE EXCEPT IN THE P2000120
C***** SUBROUTINE STATEMENT ITSELF P2000130
C***** * SYMBOLIC NAMES OF DUMMY ARGUMENTS MAY NOT APPEAR 8.4.1.1/39 P2000140
C***** IN EQUIVALENCE OR COMMON STATEMENTS IN THE SUBPROGRAM P2000150
C***** * SUBROUTINES MAY NOT CONTAIN A FUNCTION STATEMENT, 8.4.1.1/45 P2000160
C***** ANOTHER SUBROUTINE STATEMENT, OR ANY STATEMENT THAT P2000170
C***** DIRECTLY OR INDIRECTLY REFERENCES THE SUBROUTINE P2000180
C***** BEING DEFINED P2000190
C***** * AT LEAST ONE RETURN STATEMENT MUST BE IN A SUBROUTINE P2000200
C***** 8.4.1.1/49 P2000210
C***** S P E C I F I C A T I O N S SEGMENT 200 P2000220
C***** P0014030
C***** WHEN EXECUTING ONLY SEGMENT 200, THE SPECIFICATION STATEMENTS P0014035
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0014040
C***** IN COLUMNS 1 AND 2 REMOVED. P0014045
C= COMMON AXVS, CXVS, IXVI, IAX1I(4) P0014050
COMMON AXVS, CXVS, IXVI, IAX1I(4) P200A1
C***** P0014055
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P2000230
C***** WHEN EXECUTING ONLY SEGMENT 200, THE FOLLOWING STATEMENTS P0073180
C***** NUVI=6 AND INVI=9 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073185
C***** P0073190
C= NUVI = 6 P0073195
C= INVI = 9 P0073200
  NUVI = 6 P200B1
  INVI = 9 P200B2
  WRITE(NUVI, 0200) P2000240
200 FORMAT(39H1 SUBR1 - (200) SUBROUTINE SUBPROGRAM /15X, P2000250
124HWITHOUT AN ARGUMENT LIST //18H ASA REF. - 8.4.1//9H RESULTS) P2000260
  IXVI = NUVI P2000270
  IAX1I(1) = INVI P2000280
  CALL SUBRQ P2000290
  CONTINUE P2000300
C***** ENO OF SEGMENT 200 P2000310
C***** WHEN EXECUTING ONLY SEGMENT 200, THE STOP AND ENO CARDS P2000320
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P2000330
C***** IN COLUMNS 1 AND 2 REMOVED. P2000340
C= STOP P2000350
C= ENO P2000360
  STOP P200C1
  ENO P200C2
C***** P4100010
C***** P4100020
C***** SUBRQ - (410) P4100030
C***** P4100040
C***** P4100050
C***** THIS SEGMENT TESTS THAT A VARIETY OF FORTRAN STATEMENTS P4100060

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C***** CAN BE USED IN A SUBROUTINE. IT IS TO BE RUN WITH SEGMENT 200 P4100070
SUBROUTINE SUBRO P4100080
8867 FORMAT (/36H DO RANGE ENDING AT STATEMENT LABEL,15,14H IS IN ERP4100090
1ROR.) P4100100
DIMENSION KCA11(5), KAC11(5) P4100110
COMMON BXVS, DXVS, NXVI, IXVI P4100120
C***** DEFINE ARITHMETIC STATEMENT FUNCTION P4100130
CKAFS(CEWVS,CFWVS) = CEWVS*2. + CFWVS P4100140
8868 FORMAT (/35H THIS SEGMENT SUCCESSFULLY TESTED / P4100150
1 23H IF NO ERROR MESSAGES.) P4100160
KCAFI(KEWVI,KFWVI) = KEWVI**KFWVI P4100170
C***** TEST OF DO WITH STATEMENT FUNCTIONS P4100180
KCHVI = 4101 P4100190
ASSIGN 4102 TO MVI P4100200
KCBVI = 0 P4100210
DO 4101 KCAVI = 4,8,4 P4100220
CKAVS = CKAFS(1.0, FLOAT(KCAVI)) P4100230
4101 KCBVI = KCBVI + KCAFI(KCAVI,IFIX(CKAVS) - (KCAVI + 2)) P4100240
IF(KCBVI - 2) 8866, 4102, 8866 P4100250
C***** TEST OF DO WITH THE FOLLOWING FEATURES COMBINED - P4100260
C***** 1. AN EXIT FROM THE RANGE OF A DO BY THE EXECUTION OF A P4100270
C***** GO-TO STATEMENT, THE CONTROL VARIABLE OF THE DO IS P4100280
C***** DEFINED P4100290
C***** 2. A GO TO STATEMENT CAUSES CONTROL TO PASS FROM AN P4100300
C***** INNER DO TO THE OUTER DO (WITHIN THE NESTED RANGE) P4100310
4102 KCHVI = 4106 P4100320
ASSIGN 8870 TO MVI P4100330
KCBVI = 0 P4100340
DO 4106 KCAVI = 1,1,1 P4100350
8872 KCBVI = KCBVI + 1 P4100360
DO 4105 KCCVI = 1,3,1 P4100370
KCBVI = KCBVI + 1 P4100380
IF (KCBVI - 4) 8873, 8872, 4105 P4100390
8873 GO TO (4105,4105,8866), KCCVI P4100400
4105 CONTINUE P4100410
4106 CONTINUE P4100420
IF(KCBVI - 8) 8866, 8870, 8866 P4100430
C***** TEST THAT THE STATEMENT LABEL OF THE TERMINAL STATEMENT P4100440
C***** OF MORE THAN ONE DO CAN BE USED IN ANY GO TO OR ARITHMETIC P4100450
C***** IF STATEMENT THAT OCCURS IN THE RANGE OF THE MOST DEEPLY P4100460
C***** CONTAINED DO WITH THAT TERMINAL STATEMENT P4100470
8870 ASSIGN 8876 TO MVI P4100480
KCHVI = 4107 P4100490
KCEVI = -24 P4100500
DO 4107 KCAVI = 1,2 P4100510
KCEVI = KCEVI + 1 P4100520
DO 4107 KCBVI = 1,2 P4100530
KCEVI = KCEVI + 1 P4100540
DO 4107 KCCVI = 1,5,1 P4100550
KCEVI = KCEVI + 1 P4100560
IF(KCEVI ) 4107,4107,4104 P4100570
4107 CONTINUE P4100580
C*****ERROR IF LOOP TERMINATES THRU CONTINUE P4100590
GO TO 8866 P4100600
C*****CONTROL VARIABLE DEFINED ON FIRST LEVEL ON ARITH. IF P4100610
4104 KCEVI = KCAVI + KCBVI + KCCVI P4100620
KCHVI = 4104 P4100630
IF(KCEVI - 8) 8866,8876,8866 P4100640
8876 KCHVI = 4103 P4100650
KCEVI = 0 P4100660
ASSIGN 8871 TO MVI P4100670
DO 4103 KCAVI =1,2 P4100680
DO 4103 KCBVI = 1,2,1 P4100690
DO 4103 KCCVI = 4,5,1 P4100700
DO 4103 KCDVI = 2,3 P4100710
GO TO 8878 P4100720
8877 GO TO 4103 P4100730
8878 KCEVI = KCAVI + KCBVI + KCCVI + KCDVI + KCEVI P4100740

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4103	GO TO 8877	P4100750
	CONTINUE	P4100760
	IF(KCEVI - 160)8866,8871,8866	P4100770
C*****	TEST OF DO WITH I/O STATEMENTS	P4100780
8871	ASSIGN 8860 TO MVI	P4100790
	KCHVI = 4108	P4100800
	REWIND IXVI	P4100810
	DO 8863 KCAVI = 1,4	P4100820
	KCA1I(KCAVI) = KCAVI	P4100830
	WRITE(IXVI)(KCA1I(KCBVI),KCBVI = 1,KCAVI,1)	P4100840
8863	CONTINUE	P4100850
	DO 8864 KCCVI = 1,4	P4100860
8864	REWIND IXVI	P4100870
	DO 4108 KCDVI = 1,4	P4100880
	READ(IXVI)(KAC1I(KCEVI),KCEVI = 1,KCDVI )	P4100890
	DO 4108 KCFVI = 1, KCDVI	P4100900
	KCGVI = KAC1I(KCFVI)-KCA1I(KCFVI)	P4100910
	IF(KCGVI) 8866,4108,8866	P4100920
4108	CONTINUE	P4100930
8860	WRITE(NXVI,8868)	P4100940
	GO TO 8869	P4100950
8866	WRITE(NXVI,8867) KCHVI	P4100960
	GO TO MVI,(8860,4102,8870,8871,8876)	P4100970
8869	REWIND IXVI	P4100980
	RETURN	P4100990
C*****	END OF TEST SEGMENT 410	P4101000
	END	P4101010
C*****	*****	P3000010
C*****	*****	P3000020
C*****	LOGIF - (300)	P3000030
C*****	*****	P3000040
C*****	*****	P3000050
C*****	GENERAL PURPOSE	ASA REF P3000060
C*****	TEST LOGICAL IF STATEMENT	7.1.2.3 P3000070
C*****	GENERAL COMMENT	P3000080
C*****	ASSIGNED GO TO,INTRINSIC FUNCTION,ARITHMETIC IF,CALL,	P3000090
C*****	COMPUTED GO TO AND I/O STATEMENTS ASSUMED WORKING.	P3000100
C*****	*****	P3000110
C*****	S P E C I F I C A T I O N S SEGMENT 300	P3000120
C*****	*****	P0014060
C*****	WHEN EXECUTING ONLY SEGMENT 300, THE SPECIFICATION STATEMENTS	P0014065
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P0014070
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0014075
C*****	*****	P0014080
C=	LOGICAL MCAVB,MCBVB,MCA1B(7)	P0014085
C=	DOUBLE PRECISION DPAVD, DPBVD,DPCVD,DPDVD,DPEVD,DPFVD	P0014090
	LOGICAL MCAVB,MCBVB,MCA1B(7)	P300A1
	DOUBLE PRECISION DPAVD, DPBVD,DPCVD,DPDVD,DPEVD,DPFVD	P300A2
C*****	*****	P0014095
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P3000130
C*****	WHEN EXECUTING ONLY SEGMENT 300, THE FOLLOWING STATEMENT	P0073210
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073215
C*****	*****	P0073220
C=	NUVI = 6	P0073225
	NUVI = 6	P300B1
	WRITE (NUVI,3000)	P3000140
3000	FORMAT (1H1, 1X,34HLOGIF - (300) LOGICAL IF STATEMENT//	P3000150
	120H ASA REF. - 7.1.2.3//10H RESULTS //	P3000160
	2/37H TEST EXPLICITLY WRITTEN SIGNED ZERO/2X)	P3000170
C*****	HEADER FOR SEGMENT 300 WRITTEN	P3000180
	MACVI = 0	P3000190
	MCAVB = .TRUE.	P3000200
	MCBVB = .FALSE.	P3000210
	MCA1B(1) = .TRUE.	P3000220
	MCA1B(2) = .FALSE.	P3000230
C*****	TEST THAT MINUS ZERO AND PLUS ZERO ARE TREATED	4.2/11 P3000240
C*****	AS EQUAL VALUES	P3000250
	IVI = -8	P3000260

IIVI = -8	P3000270
JVI = +0	P3000280
JJVI = -0	P3000290
KVI = 8	P3000300
KKVI = 8	P3000310
AVS = -0.5	P3000320
AAVS = -0.5	P3000330
BVS = +0.0	P3000340
BBVS = -0.0	P3000350
CVS = 0.5	P3000360
CCVS = 0.5	P3000370
DPAVD = -0.500	P3000380
DPBVD = -0.500	P3000390
DPCVD = +0.000	P3000400
DPDVD = -0.000	P3000410
DPEVD = 0.500	P3000420
DPFVD = 0.500	P3000430
C***** TEST FOR EXPLICITLY WRITTEN -0 EQUAL TO +0	P3000440
IF((JVI) .EQ. (JJVI))MACVI = MACVI + 1	P3000450
IF((JJVI) .EQ. (JVI)) MACVI = MACVI + 1	P3000460
IF((+0) .EQ. (-0)) MACVI = MACVI + 1	P3000470
IF((-0) .EQ. (+0)) MACVI = MACVI + 1	P3000480
IF (MACVI - 4) 9951, 9954, 9951	P3000490
9951 WRITE (NUVI, 9953)	P3000500
GO TO 9955	P3000510
9952 FORMAT(14H +0 EQUALS -0)	P3000520
9953 FORMAT(17H +0 NOT EQUAL -0)	P3000530
9954 WRITE (NUVI, 9952)	P3000540
9955 MACVI = 0	P3000550
C***** TEST EXPLICITLY WRITTEN +0.0 EQUALS -0.0	P3000560
IF ((BVS) .EQ. (BBVS)) MACVI = MACVI + 1	P3000570
IF ((BBVS) .EQ. (BVS)) MACVI = MACVI + 1	P3000580
IF ((+0.0) .EQ. (-0.0)) MACVI = MACVI + 1	P3000590
IF ((-0.0) .EQ. ( 0.0)) MACVI = MACVI + 1	P3000600
IF (MACVI - 4) 9944, 9947, 9944	P3000610
9944 WRITE (NUVI, 9946)	P3000620
GO TO 9948	P3000630
9945 FORMAT (18H +0.0 EQUALS -0.0)	P3000640
9946 FORMAT (21H +0.0 NOT EQUAL -0.0)	P3000650
9947 WRITE (NUVI, 9945)	P3000660
C***** TEST EXPLICITLY WRITTEN +0.000 EQUALS -0.000	P3000670
9948 MACVI = 0	P3000680
IF ((DPCVD) .EQ. (DPDVD)) MACVI = MACVI + 1	P3000690
IF ((DPDVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3000700
C*****	P3000710
IF ((+0.000) .EQ. (-0.000)) MACVI = MACVI + 1	P3000720
IF ((-0.000) .EQ. (0.000)) MACVI = MACVI + 1	P3000730
IF (MACVI - 4) 9949, 9957, 9949	P3000740
9949 WRITE (NUVI, 9960)	P3000750
GO TO 9958	P3000760
9959 FORMAT (22H +0.000 EQUALS -0.000)	P3000770
9960 FORMAT (25H +0.000 NOT EQUAL -0.000)	P3000780
9957 WRITE (NUVI, 9959)	P3000790
9958 MACVI = 0	P3000800
WRITE (NUVI, 7950)	P3000810
7950 FORMAT (33H0 TEST COMPUTATIONAL SIGN OF ZERO/2X)	P3000820
C***** TEST FOR COMPUTATIONALLY CREATED +0 AND -0	P3000830
IF((IVI * JVI) .EQ. (JVI))MACVI = MACVI + 1	P3000840
IF((JVI) .EQ. (JVI * IIVI))MACVI = MACVI + 1	P3000850
IF((JVI / IVI) .EQ. (+0) )MACVI = MACVI + 1	P3000860
IF((IVI + KVI) .EQ. (JVI))MACVI = MACVI + 1	P3000870
IF((KKVI + IIVI) .EQ. (JVI))MACVI = MACVI + 1	P3000880
IF((IIVI - IVI) .EQ. (JVI))MACVI = MACVI + 1	P3000890
IF((KVI - KKVI) .EQ. (JVI))MACVI = MACVI + 1	P3000900
IF (MACVI - 7) 9956, 9940, 9956	P3000910
9956 WRITE (NUVI,9953)	P3000920
GO TO 7955	P3000930
9940 WRITE (NUVI,9952)	P3000940

C*****	TEST FOR COMPUTATIONALLY CREATED +0.0 AND -0.0	P3000950
7955	MACVI = 0	P3000960
	IF ((AVS * BVS) .EQ. (BVS)) MACVI = MACVI + 1	P3000970
	IF ((BVS) .EQ. (BVS * AAVS)) MACVI = MACVI + 1	P3000980
	IF ((BVS / AVS) .EQ. ( 0.0)) MACVI = MACVI + 1	P3000990
	IF ((AVS + CVS) .EQ. (BVS)) MACVI = MACVI + 1	P3001000
	IF ((CCVS + AAVS) .EQ. (BVS)) MACVI = MACVI + 1	P3001010
	IF ((AAVS - AVS) .EQ. (BVS)) MACVI = MACVI + 1	P3001020
	IF ((CVS - CCVS) .EQ. (BVS)) MACVI = MACVI + 1	P3001030
	IF (MACVI - 7) 7951, 7952, 7951	P3001040
7951	WRITE (NUVI, 9946)	P3001050
	GO TO 7953	P3001060
7952	WRITE (NUVI, 9945)	P3001070
C*****	TEST FOR COMPUTATIONALLY CREATED +0.000 AND -0.000	P3001080
7953	MACVI = 0	P3001090
	IF ((DPAVD * DPCVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3001100
	IF ((DPCVD) .EQ. (DPCVD * DPBVD)) MACVI = MACVI + 1	P3001110
	IF ((DPCVD / DPAVD) .EQ. (0.000)) MACVI = MACVI + 1	P3001120
	IF ((DPAVD + DPEVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3001130
	IF ((DPFVD + DPBVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3001140
	IF ((DPBVD - DPAVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3001150
	IF ((DPEVD - DPFVD) .EQ. (DPCVD)) MACVI = MACVI + 1	P3001160
	IF (MACVI - 7) 7954, 9939, 7954	P3001170
7954	WRITE (NUVI, 9960)	P3001180
	GO TO 9941	P3001190
9939	WRITE (NUVI, 9959)	P3001200
9941	MCAVI = 0	P3001210
	WRITE (NUVI, 9942)	P3001220
9942	FORMAT(31H0 TEST -LOGICAL IF- FOLLOWED BY/ 131H DIFFERENT KINDS OF STATEMENTS )	P3001230
		P3001240
C*****	TEST 1	P3001250
C*****	LOGICAL IF FOLLOWED BY SIMPLE ASSIGNMENT STATEMENT	P3001260
C*****	CORRECT RESULT = 0, OTHERWISE RESULT = 1	P3001270
	IF (MCA1B(2)) MCAVI = 1	P3001280
	WRITE (NUVI,3009) MCAVI	P3001290
C*****	TEST 2	P3001300
C*****	LOGICAL IF FOLLOWED BY USE OF INTRINSIC FUNCTION	P3001310
C*****	CORRECT RESULT =0, OTHERWISE RESULT =2	P3001320
	MCAVI = 2	P3001330
	IF (MCAVB) MCAVI = IFIX(5.0 - 4.0 - 1.0)	P3001340
	WRITE (NUVI,3009) MCAVI	P3001350
	MCAVI = 0	P3001360
C*****	TEST 3	P3001370
C*****	LOGICAL IF FOLLOWED BY ARITHMETIC STATEMENT	P3001380
C*****	CORRECT RESULT =0, OTHERWISE RESULT =3	P3001390
	IF (MCAVB .AND. MCBVB) MCAVI = 3* 2 / 2	P3001400
	WRITE (NUVI,3009) MCAVI	P3001410
C*****	TEST 4	P3001420
C*****	LOGICAL IF FOLLOWED BY GO TO STATEMENT	P3001430
C*****	CORRECT RESULT =0, OTHERWISE RESULT =4	P3001440
	MCAVI = 0	P3001450
	IF (MCAVB .AND. MCBVB .OR. MCA1B(1)) GO TO 3001	P3001460
	MCAVI = 4	P3001470
3001	WRITE (NUVI,3009) MCAVI	P3001480
C*****	TEST 5	P3001490
C*****	LOGICAL IF FOLLOWED BY CALL STATEMENT	P3001500
C*****	CORRECT RESULT =0, OTHERWISE RESULT =5	P3001510
	MCAVI =0	P3001520
	IF (MCBVB .OR. (1 .GE. 2) .AND..FALSE.) CALL SMCQ(MCAVI)	P3001530
	WRITE (NUVI,3009) MCAVI	P3001540
C*****	TEST 6	P3001550
C*****	LOGICAL IF FOLLOWED BY NESTED USE OF INTRINSIC FUNCTIONS	P3001560
C*****	CORRECT RESULT =0, OTHERWISE RESULT =6	P3001570
	MCAVI = 6	P3001580
	IF (.TRUE. .OR. ((1. .LE. (0.1 + 1.5)) .AND. (MCA1B(1) .OR. .TRUE 1.)) .AND. MCBVB) MCAVI = IFIX(REAL((0.0,1.0)))	P3001590
	WRITE (NUVI,3009) MCAVI	P3001600
		P3001610
C*****	TEST 7	P3001620

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C***** LOGICAL IF FOLLOWED BY ASSIGNED GO TO STATEMENT P3001630
C***** CORRECT RESULT =0, OTHERWISE RESULT =7 P3001640
      ASSIGN 3002 TO MCBVI P3001650
      MCAVI = 7 P3001660
      IF (.NOT. (MCAVB .AND. MCBVB .AND. .FALSE. .OR. (.NOT. .TRUE.))) P3001670
1GO TO MCBVI, (3001,3002,3003) P3001680
      GO TO 3003 P3001690
3002 MCAVI = 0 P3001700
3003 WRITE (NUVI,3009) MCAVI P3001710
C***** TEST 8 P3001720
C***** LOGICAL IF FOLLOWED BY ARITHMETIC IF STATEMENT P3001730
C***** CORRECT RESULT =0, OTHERWISE RESULT =8 P3001740
      MCAVI = 0 P3001750
      IF (.NOT. (.NOT.(.TRUE. .OR. MCAVB .AND. (8. .NE. 7.)))) P3001760
1IF (MCAVI) 3004,3005,3004 P3001770
3004 MCAVI = 8 P3001780
3005 WRITE (NUVI,3009) MCAVI P3001790
C***** TEST 9 P3001800
C***** LOGICAL IF FOLLOWED BY I/O STATEMENT P3001810
C***** CORRECT RESULT =0, OTHERWISE RESULT =9 P3001820
      MCAVI = 0 P3001830
      IF ((8.0D0 .EQ. (1. + 7.)) .AND. (.NOT. (3 .NE. 3))) P3001840
1WRITE (NUVI,3009) MCAVI P3001850
C***** TEST 10 P3001860
C***** LOGICAL IF FOLLOWED BY COMPUTED GO TO STATEMENT P3001870
C***** CORRECT RESULT =0, OTHERWISE RESULT =10 P3001880
      MCAVI = 2 P3001890
      IF ( .TRUE. .AND. (8 .GE. 6) .OR. (.FALSE.)) GO TO (9950,3006), P3001900
1MCAVI P3001910
9950 MCAVI = 10 P3001920
      GO TO 3007 P3001930
3006 MCAVI = 0 P3001940
3007 WRITE (NUVI,3009) MCAVI P3001950
      WRITE (NUVI,3008) P3001960
C***** TEST EXPRESSIONS IN LOGICAL IF STATEMENTS P3001970
C***** TEST 11 .LT. EXPRESSION, RELATION, EXPRESSION (TRUE) P3001980
      MCAVI = 11 P3001990
      IF((SNGL(DABS(-DSIGN(DBLE(2.0),1.0D0)))) .LT. AMIN1((FLOAT(IDIM P3002000
1 (1 + 2, 0))), (AIMAG(CMPLX(1.0,2.0)))) + 1.0) MCAVI = 0 P3002010
      WRITE (NUVI, 3009) MCAVI P3002020
C***** TEST 12 .LT. EXPRESSION, RELATION, CONSTANT (TRUE) P3002030
      MACVI = 12 P3002040
      IF((AMIN1(FLOAT(IDIM(4 - 1,0)) , AIMAG(CMPLX(1.0,2.0)))) .LT. 4.0) P3002050
1MACVI = 0 P3002060
      WRITE (NUVI, 3009) MACVI P3002070
C***** TEST 13 .LT. CONSTANT(D.P.),RELATION, EXPRESSION (REAL)(TRUE) P3002080
      MACVI = 13 P3002090
C***** IF (1.(D0).LT. (SNGL(DABS(DSIGN(DBLE(4.0),1.0D0)))) MACVI = 0 P3002100
C***** WRITE (NUVI, 3009) MACVI P3002110
C***** TEST 14 .LE. .AND. .LE. (SHOULD BE LESS AND EQUAL) (TRUE) P3002120
      MACVI = 14 P3002130
      IF((REAL(CONJG((1.0,-2.0))) + AIMAG((16.0,-4.0)) .LE. P3002140
1 AIMAG(CONJG((1.0,-2.0))) + REAL((-4.0,16.0)) + 1.0) .AND. P3002150
2 (AIMAG(CONJG((2.0,-4.0))) + REAL((-8.0,16.0))).LE. P3002160
3 REAL(CONJG((4.0,-2.0))) + AIMAG((16.0,-8.0)))MACVI = 0 P3002170
      WRITE (NUVI, 3009) MACVI P3002180
C***** TEST 15 .LE. (FALSE) P3002190
      MACVI = 0 P3002200
      IF (MAX1((AMAX0(4,2,-(1 * 4))),16.0) .LE. 2 ** 3)MACVI = 15 P3002210
      WRITE (NUVI, 3009) MACVI P3002220
C***** TEST 16 .NE. .AND. .EQ. (TRUE) P3002230
      MACVI = 16 P3002240
      IF(((AINT(AINT(AINT(1.4 + 2.9)+1.6)-8.1)).NE.(-8.0)).AND.(-1.0.EQ. P3002250
1AINT(AINT(AINT(2.6 + 4.8) + 1.4)-9.2)))MACVI = 0 P3002260
      WRITE (NUVI, 3009) MACVI P3002270
C***** TEST 17 .GT. (TRUE) P3002280
      MACVI = 17 P3002290
      IF((FLOAT(IABS(IFIX(ABS(-5.0+ SIGN(-1.0,2.0)))))) .GT. 2.0D0) P3002300

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1MACVI = 0 P3002310
WRITE (NUVI, 3009) MACVI P3002320
C***** TEST 18 .GE. EQUAL (TRUE) P3002330
MACVI = 18 P3002340
IF((8.0).GE.(FLOAT(IABS(IFIX(ABS(-4.0+SIGN(4.0,-2.0)))))))MACVI=0 P3002350
WRITE (NUVI, 3009) MACVI P3002360
C***** TEST 19 .GE. GREATER (TRUE) P3002370
MACVI = 19 P3002380
IF((MACVI).GE.(IABS(IFIX(ABS(-4.0 + SIGN(8.0,-4.0))))))MACVI = 0 P3002390
WRITE (NUVI, 3009) MACVI P3002400
C***** TEST 20 .GT. (FALSE) .OR. .EQ. (TRUE) P3002410
MACVI = 20 P3002420
IF((-MACVI) .GT. (MAX1 (AMAX0(8,-(2*4),4) ,16.0)).OR. .NOT.(IABS
1 (-20) .NE. MACVI))MACVI = 0 P3002430
WRITE (NUVI, 3009) MACVI P3002440
WRITE (NUVI, 9943) P3002450
9943 FORMAT(28H0 ALL VALUES SHOULD BE ZERO. / P3002460
137H A VALUE OTHER THAN ZERO WILL BE THE / P3002470
234H NUMBER OF THE TEST WHICH FAILED. ) P3002480
3008 FORMAT(34H0 THERE SHOULD BE 10 VALUES ABOVE, / P3002490
131H IF ONLY 9, TEST 9 HAS FAILED.) P3002500
3009 FORMAT(12X, I10) P3002510
C***** END OF TEST SEGMENT 300 P3002520
C***** WHEN EXECUTING ONLY SEGMENT 300, THE STOP AND END CARDS P3002530
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P3002540
C***** IN COLUMNS 1 AND 2 REMOVED. P3002550
C= STOP P3002570
C= END P3002580
STOP P300C1
END P300C2
C***** P4110010
C***** P4110020
C***** SMCQ - (411) P4110030
C***** P4110040
C***** P4110050
C***** GENERAL PURPOSE P4110060
C***** TO DEFINE SUBROUTINE SMCQ WHICH IS USED IN SEGMENT 300 P4110070
SUBROUTINE SMCQ(MWVI) P4110080
MWVI = MWVI + 5 P4110090
RETURN P4110100
C***** END OF TEST SEGMENT 411 P4110110
END P4110120
C***** P3010010
C***** P3010020
C***** BARIF - (301) P3010030
C***** P3010040
C***** P3010050
C***** GENERAL PURPOSE ASA REF P3010060
C***** TEST BASIC FORTRAN ARITHMETIC IF STATEMENT 7.1.2.2P3010070
C***** GENERAL COMMENTS P3010080
C***** BASIC INTRINSIC FUNCTIONS ASSUMED WORKING P3010090
C***** P3010100
C***** S P E C I F I C A T I O N S SEGMENT 301 P3010110
C***** P0014100
C***** WHEN EXECUTING ONLY SEGMENT 301, THE SPECIFICATION STATEMENTS P0014105
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0014110
C***** IN COLUMNS 1 AND 2 REMOVED. P0014115
C= DIMENSION L11(10) P0014120
C= DIMENSION MCA11(5),CMA1S(5) P0014125
DIMENSION L11(10) P301A1
DIMENSION MCA11(5),CMA1S(5) P301A2
C***** P0014130
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P3010120
C***** P0073230
C***** WHEN EXECUTING ONLY SEGMENT 301, THE FOLLOWING STATEMENT P0073235
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073240
C***** P0073245
C= NUVI = 6 P0073250

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	NUVI = 6	P30181
C*****	WRITE (NUVI,3010)	P0073255
3010	FORMAT (1H1,1X,27HBARIF - (301) BASIC FORTRAN/15X,	P3010130
	1 ARITHMETIC IF STATEMENT/2X,18HASA REF. - 7.1.2.2/2X,7HRESULTS)	24HP3010140
C*****	HEADER FOR SEGMENT 301 WRITTEN	P3010150
	MCA1I(1) = 5	P3010160
	MCAVI = 0	P3010170
	MCBVI = 21	P3010180
	JACVI = -0	P3010190
	CMA1S(1) = 10.5	P3010200
	CMAVS = -0.0	P3010210
	CMBVS = -15.E0	P3010220
C*****	TEST FOR SIGN OF ZERO - TYPE INTEGER	4.2/11 P3010230
	DO 8335 IVI = 1,9	P3010240
8335	L1I(IVI) = 0	P3010250
	MVI = 1	P3010260
	KVI = 0	P3010270
	JVI = -0	P3010280
	BVS = -0.0	P3010290
	NVI = 1	P3010300
	WRITE (NUVI, 8300)	P3010310
	IF (-0) 8311, 8314, 8317	P3010320
8320	IF (0) 8312, 8315, 8318	P3010330
8321	IF (+0) 8313, 8316, 8319	P3010340
8322	NVI = 10	P3010350
	IF (JVI + (-0)) 8311, 8314, 8317	P3010360
8323	IF (-IABS(JVI)) 8312, 8315, 8318	P3010370
8324	IF (-JVI + (+0)) 8313, 8316, 8319	P3010380
8325	WRITE (NUVI, 8303)(L1I(IVI), IVI = 1,9)	P3010390
C*****	TEST FOR SIGN OF ZERO - TYPE REAL	P3010400
	MVI = 2	P3010410
	KVI = 0	P3010420
	NVI = 1	P3010430
	DO 8336 IVI = 1,9	P3010440
8336	L1I(IVI) = 0	P3010450
	WRITE (NUVI, 8304)	P3010460
	IF (-0.0) 8311, 8314, 8317	P3010470
8326	IF (0.0) 8312, 8315, 8318	P3010480
8327	IF (+0.0) 8313, 8316, 8319	P3010490
8328	NVI = 10	P3010500
	IF (BVS + (-0.0)) 8311, 8314, 8317	P3010510
8329	IF (-ABS(BVS)) 8312, 8315, 8318	P3010520
8330	IF (-BVS + (+0.0)) 8313, 8316, 8319	P3010530
8331	WRITE (NUVI, 8303) (L1I(IVI), IVI = 1,9)	P3010540
	WRITE (NUVI, 8337)	P3010550
	GO TO 8305	P3010560
C*****	SWITCH FOR INTEGER AND REAL TESTS	P3010570
8332	KVI = KVI + 1	P3010580
	GO TO (8333, 8334) , MVI	P3010590
C*****	RETURNS FOR TEST SIGN OF INTEGER ZERO	P3010600
8333	GO TO (8320, 8321, 8322, 8323, 8324, 8325), KVI	P3010610
C*****	RETURNS FOR TEST SIGN OF REAL ZERO	P3010620
8334	GO TO (8326, 8327, 8328, 8329, 8330, 8331), KVI	P3010630
C*****	TALLY RESULTS OF CONTROL TRANSFERS	P3010640
8311	L1I(1) = L1I(1) + NVI	P3010650
	GO TO 8332	P3010660
8312	L1I(2) = L1I(2) + NVI	P3010670
	GO TO 8332	P3010680
8313	L1I(3) = L1I(3) + NVI	P3010690
	GO TO 8332	P3010700
8314	L1I(4) = L1I(4) + NVI	P3010710
	GO TO 8332	P3010720
8315	L1I(5) = L1I(5) + NVI	P3010730
	GO TO 8332	P3010740
8316	L1I(6) = L1I(6) + NVI	P3010750
	GO TO 8332	P3010760
8317	L1I(7) = L1I(7) + NVI	P3010770
		P3010780

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GO TO 8332 P3010790
8318 L1I(8) = L1I(8) + NVI P3010800
GO TO 8332 P3010810
8319 L1I(9) = L1I(9) + NVI P3010820
GO TO 8332 P3010830
8300 FORMAT(/ 38H TEST FOR SIGN OF ZERO - TYPE INTEGER// 29H PATH * FP3010840
10RM OF EXPRESSION */ 29H OF IF * -0 * 0 * +0 * ) P3010850
8303 FORMAT( 1H ,7(4H****)/ 1H ,4(6X,1H*)/ 8H NEG. *,3(I4,3H *)/1H ,4P3010860
1(6X,1H*)/8H ZERO *,3(I4,3H *)/1H ,4(6X,1H*)/8H POS. *,3(I4, P3010870
23H *)/1H , 4(6X,1H*)/1H ) P3010880
8304 FORMAT(/35H TEST FOR SIGN OF ZERO - TYPE REAL // 29H PATH * FOP3010890
1RM OF EXPRESSION */ 29H OF IF * -0.0 * 0.0 * +0.0 * ) P3010900
8337 FORMAT(/34H ALL ENTRIES SHOULD BE 0 EXCEPT /36H THE ZERO PATH,P3010910
1 WHICH SHOULD BE 11 /33H IN EACH COLUMN. OTHER TESTS MAY / 31HP3010920
2 FAIL IF THESE RESULTS DIFFER.///37H TEST EXPRESSIONS IN IF STP3010930
3ATEMENTS /1H ) P3010940
C***** ARITHMETIC IF WITH EXPRESSIONS OF TYPE INTEGER P3010950
C***** TEST 1 - SHOULD TAKE ZERO BRANCH P3010960
8305 IF (MCA1I(1) - 5) 9981,3011,9981 P3010970
C***** TEST 2 - SHOULD TAKE ZERO BRANCH P3010980
3011 IF (MCA1I(1) + 5 - IFIX(CMA1S(1))) 9982,3012,9982 P3010990
C***** TEST 3 - SHOULD TAKE MINUS BRANCH P3011000
3012 IF ((MCBVI * 2 / 7) - IABS(IFIX(10.5 - 10.4)) - 7) 3013,9983,9983 P3011010
C***** TEST 4 - SHOULD TAKE PLUS BRANCH P3011020
3013 IF ((MCA1I(1) - 4) ** 99 / (MCBVI - 4 * MCA1I(1))) 9984,9984,3014 P3011030
C***** ARITHMETIC IF WITH EXPRESSION OF TYPE REAL P3011040
C***** TEST 5 - SHOULD TAKE ZERO BRANCH P3011050
3014 IF (CMA1S(1) - 10.5) 9985,3015,9985 P3011060
C***** TEST 6 - SHOULD TAKE MINUS BRANCH P3011070
3015 IF (CMA1S(1) * 2.0 -(FLOAT(MCBVI) **1) - 1.0) 3016,9986,9986 P3011080
C***** TEST 7 - SHOULD TAKE PLUS BRANCH P3011090
3016 IF (CMBVS * (-2.0) ** (MCBVI - 4 * MCA1I(1)) - 29.0)9987,9987,3017P3011100
C***** TEST 8 - SHOULD TAKE ZERO BRANCH P3011110
3017 IF (MCAVI) 9988,3018,9980 P3011120
3018 WRITE (NUVI,3019) P3011130
GO TO 9980 P3011140
3019 FORMAT ( 18H TESTS SUCCESSFUL ) P3011150
9981 MCAVI = 1 P3011160
IF (IABS(MCA1I(1) - 5)) 8301,8302,8301 P3011170
8301 WRITE (NUVI,9989) MCAVI P3011180
GO TO 3011 P3011190
8302 WRITE (NUVI,8306) MCAVI P3011200
8306 FORMAT (/2X,14HERROR IN TEST ,I2,23H BECAUSE MINUS ZERO WAS/ P3011210
1 30H TREATED AS A NEGATIVE NUMBER) P3011220
GO TO 3011 P3011230
9982 MCAVI = 2 P3011240
IF (IABS(MCA1I(1) + 5 - IFIX(CMA1S(1)))) 8307,8308,8307 P3011250
8307 WRITE (NUVI,9989) MCAVI P3011260
GO TO 3012 P3011270
8308 WRITE (NUVI,8306) MCAVI P3011280
GO TO 3012 P3011290
9983 MCAVI = 3 P3011300
WRITE (NUVI,9989) MCAVI P3011310
GO TO 3013 P3011320
9984 MCAVI = 4 P3011330
WRITE (NUVI,9989) MCAVI P3011340
GO TO 3014 P3011350
9985 MCAVI = 5 P3011360
IF (ABS(CMA1S(1) - 10.5)) 8309,8310,8309 P3011370
8309 WRITE (NUVI,9989) MCAVI P3011380
GO TO 3015 P3011390
8310 WRITE (NUVI,8306) MCAVI P3011400
GO TO 3015 P3011410
9986 MCAVI = 6 P3011420
WRITE (NUVI,9989) MCAVI P3011430
GO TO 3016 P3011440
9987 MCAVI = 7 P3011450
WRITE (NUVI,9989) MCAVI P3011460

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GO TO 3017	P3011470
9988 MCAVI = 8	P3011480
WRITE (NUVI,9989) MCAVI	P3011490
9989 FORMAT ( 6H TEST,12,7H FAILED)	P3011500
9980 CONTINUE	P3011510
C***** END OF TEST SEGMENT 301	P3011520
C***** WHEN EXECUTING ONLY SEGMENT 301, THE STOP AND END CARDS	P3011530
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P3011540
C***** IN COLUMNS 1 AND 2 REMOVED.	P3011550
C= STOP	P3011560
C= ENO	P3011570
STOP	P301C1
END	P301C2
C*****	P3020010
C*****	P3020020
C***** FARIF - (302)	P3020030
C*****	P3020040
C*****	P3020050
C***** GENERAL PURPOSE	ASA REF P3020060
C***** TEST OF FULL FORTRAN ARITHMETIC IF STATEMENT	7.1.2.2 P3020070
C***** GENERAL COMMENTS	P3020080
C***** INTRINSIC FUNCTIONS ASSUMED WORKING	P3020090
C*****	P3020100
C***** S P E C I F I C A T I O N S SEGMENT 302	P3020110
C*****	P0014140
C***** WHEN EXECUTING ONLY SEGMENT 302, THE SPECIFICATION STATEMENTS	P0014145
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=	P0014150
C***** IN COLUMNS 1 AND 2 REMOVED.	P0014155
C*****	P0014160
C= DIMENSION MCA11(5),AC2S(5,6)	P0014165
C= DOUBLE PRECISION MCAVD,MCBVD	P0014170
C= COMPLEX CHAVC	P0014175
DIMENSION MCA11(5),AC2S(5,6)	P302A1
DOUBLE PRECISION MCAVO,MCBVD	P302A2
COMPLEX CHAVC	P302A3
C*****	P0014180
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P3020120
C*****	P0073260
C***** WHEN EXECUTING ONLY SEGMENT 302, THE FOLLOWING STATEMENT	P0073265
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073270
C*****	P0073275
C= NUVI = 6	P0073280
C= NUVI = 6	P302B1
C*****	P0073285
WRITE (NUVI,3020)	P3020130
3020 FORMAT (1H1,1X,26HFARIF - (302) FULL FORTRAN/ 16X,24HARITHMETIC IF	P3020140
1F STATEMENTS/	P3020150
220H ASA REF. - 7.1.2.2/2X,7HRESULTS)	P3020160
C***** HEADER FOR SEGMENT 302 WRITTEN	P3020170
MCA11(1) = 5	P3020180
MCAVI = 0	P3020190
AC2S(1,1) = 10.5	P3020200
MCAVO = -15.000	P3020210
CHAVC = (1.0,2.0)	P3020220
MCBVO = -0.000	P3020230
C***** ARITHMETIC IF WITH EXPRESSION OF TYPE DOUBLE PRECISION	P3020240
C***** TEST THAT MINUS ZERO IS TREATED AS ZERO	4.2/11 P3020250
IF (MCBVO) 9301,9303,9301	P3020260
9301 WRITE (NUVI,9302)	P3020270
9302 FORMAT (/2X,37HERROR, MINUS ZERO TREATED AS NEGATIVE/	P3020280
1 36H NUMBER - OTHER TESTS MAY FAIL AS A/	P3020290
2 8H RESULT)	P3020300
MCAVI = 0	P3020310
C***** TEST 1 - SHOULD TAKE ZERO BRANCH	P3020320
9303 IF (MCAVO + 15.000) 3028,3021,3028	P3020330
C***** TEST 2 - SHOULD TAKE MINUS BRANCH	P3020340
3021 IF (MCAVO / DOBLE(FLOAT(MCA11(1))) * 2.00) 3022,3029,3029	P3020350
C***** TEST 3 - SHOULD TAKE MINUS BRANCH	P3020360



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3022 IF (MCAVD/(-15.000) + 6.000 - 2.000 ** 3) 3023,9971,9971 P3020370
C***** TEST 4 - SHOULD TAKE PLUS BRANCH P3020380
3023 IF (DSIGN(1.000,DBLE(REAL(CHAVC)))) 9972,9972,3024 P3020390
C***** TEST 5 - SHOULD TAKE ZERO BRANCH P3020400
3024 IF (2.000 ** 2 - 4.000/ 1.000) 9973, 3025, 9973 P3020410
3025 IF (MCAVI) 9974,3026,9970 P3020420
3026 WRITE (NUVI,3027) P3020430
GO TO 9970 P3020440
3027 FORMAT (//34H SEGMENT 302 TESTED SUCCESSFULLY.) P3020450
3028 MCAVI = 1 P3020460
IF (DABS(MCAVD + 15.000))9304,9305,9304 P3020470
9304 WRITE (NUVI,9975) MCAVI P3020480
GO TO 3021 P3020490
9305 WRITE (NUVI,9306) MCAVI P3020500
9306 FORMAT (//2X,14HERROR IN TEST ,12,23H BECAUSE MINUS ZERO WAS/ P3020510
1 30H TREATED AS A NEGATIVE NUMBER) P3020520
GO TO 3021 P3020530
3029 MCAVI = 2 P3020540
WRITE (NUVI,9975) MCAVI P3020550
GO TO 3022 P3020560
9971 MCAVI = 3 P3020570
WRITE (NUVI,9975) MCAVI P3020580
GO TO 3023 P3020590
9972 MCAVI = 4 P3020600
WRITE (NUVI,9975) MCAVI P3020610
GO TO 3024 P3020620
9973 MCAVI = 5 P3020630
IF (DABS(2.000 ** 2 - 4.000 / 1.000)) 9307, 9308, 9307 P3020640
9307 WRITE (NUVI,9975) MCAVI P3020650
GO TO 3025 P3020660
9308 WRITE (NUVI,9306) MCAVI P3020670
GO TO 3025 P3020680
9974 MCAVI = 6 P3020690
WRITE (NUVI,9975) MCAVI P3020700
9975 FORMAT (//6H TEST,13,8H FAILED.) P3020710
9970 CONTINUE P3020720
C***** END OF TEST SEGMENT 302 P3020730
C***** WHEN EXECUTING ONLY SEGMENT 302, THE STOP AND END CARDS P3020740
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P3020750
C***** IN COLUMNS 1 AND 2 REMOVED. P3020760
C= STOP P3020770
C= END P3020780
STOP P302C1
END P302C2
C***** P3100010
C***** P3100020
C***** IOFMT - (310) P3100030
C***** P3100040
C***** P3100050
C***** GENERAL PURPOSE ASA REFSP3100060
C***** TO TEST ADDITIONAL FEATURES OF FORMATTED READ 7.1.3.2.2P3100070
C***** AND WRITE STATEMENTS AND FORMAT STATEMENTS 7.1.3.2.3P3100080
C***** RESTRICTIONS OBSERVED P3100090
C***** * ALL FORMAT STATEMENTS ARE LABELED 7.2.3 /57P3100100
C***** * H AND X DESCRIPTORS ARE NEVER REPEATED 7.2.3.3/54P3100110
C***** * FOR W.D DESCRIPTORS, D IS ALWAYS SPECIFIED AND 7.2.3.1/31P3100120
C***** W IS EQUAL TO OR GREATER THAN D 7.2.3.1/33P3100130
C***** * FIELD WIDTH IS NEVER ZERO 7.2.3 /18P3100140
C***** * IF THERE IS AN I/O LIST, THE FORMAT STATEMENT 7.2.3.4/22P3100150
C***** CONTAINS AT LEAST ONE FIELD DESCRIPTOR (OTHER P3100160
C***** THAN H OR X) P3100170
C***** * ITEMS IN I/O LIST CORRESPOND TO FORMAT DESCRIPTORS 7.2.3.4/36P3100180
C***** * NEGATIVE OUTPUT VALUES ARE SIGNED 7.2.3.6/56P3100190
C***** * FIELD WIDTH NEVER EXCEEDED BY OUTPUT 7.2.3.6/01P3100200
C***** * FOR I CONVERSION, EXTERNAL INPUT FIELDS ARE 7.2.3.6.1/07P3100210
C***** INTEGER CONSTANTS P3100220
C INPUT DATA TO THIS SEGMENT CONSISTS OF 38 CARD IMAGES IN COL. 1 - 80 P3100230
C COLS. 22 25 31 34-35 40-43 55 67 69 74-76 P3100240

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C***** P0073290
C***** WHEN EXECUTING ONLY SEGMENT 310, THE FOLLOWING STATEMENTS P0073295
C***** NUVI = 6 , IRVI = 5 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073300
C= NUVI = 6 P0073305
C= IRVI = 5 P0073310
IRVI = 5 P310B1
P310B2
C***** P0073315
C***** HEADER FORMAT STATEMENT P3100750
3100 FORMAT (1H1,1X,38HIOFMT - (310) ADDITIONAL FORMATTED I/O P3100760
1 //2X,38HASA REFS - 7.1.3.2.2 7.1.3.2.3 7.2.3//2X,7HRESULTS) P3100770
WRITE (NUVI,3100) P3100780
JACVI = 11111 P3100790
IAC1I(1) = -2345 P3100800
IAC2I(1,1) = 9999 P3100810
MCA3I(1,1,1) = 2 P3100820
ACVS = 1.2 P3100830
BCVS = -.34E-3 P3100840
A1S(1) = 34.56 P3100850
A1S(2) = 456.789E+02 P3100860
A2S(1,1) = -7899.3 P3100870
A2S(2,1) = +9876.543E-01 P3100880
A3S(1,1,1) = .543 P3100890
A3S(2,1,1) = 4.33E+1 P3100900
AAAVD = +2.22D+01 P3100910
A1D(1) = -.33456D-01 P3100920
A2D(1,1) = 9987.76D+2 P3100930
A3D(1,1,1) = 44.D-2 P3100940
C***** FORMATS TO TEST THAT BLANK INPUT FIELDS ARE 7.2.3.6/45 P3100950
C***** TREATED AS ZEROS. I, E, F AND D FIELDS ARE TESTED P3100960
C***** CARDS 1 AND 2 P3100970
3101 FORMAT (4(I5), 4(F3.1), 4(E11.4)/ 4(D15.8)) P3100980
READ (IRVI,3101) JACVI, IAC1I(1), IAC2I(1,1), MCA3I(1,1,1), ACVS, P3100990
1 A1S(1), A2S(1,1), A3S(1,1,1), BCVS, A1S(2), A2S(2,1), P3101000
2 A3S(2,1,1), AAADV, A1D(1), A2D(1,1), A3D(1,1,1) P3101010
3102 FORMAT ( /2X,16HTEST BLANK INPUT/2X,26HEACH ANSWER SHOULD BE ZERO, P3101020
1 4(/I6) / 4(/F8.1) / 4(/E12.1) / 4(/D12.1)) P3101030
WRITE (NUVI,3102) JACVI, IAC1I(1), IAC2I(1,1), MCA3I(1,1,1), ACVS, P3101040
1 A1S(1), A2S(1,1), A3S(1,1,1), BCVS, A1S(2), A2S(2,1), P3101050
2 A3S(2,1,1), AAADV, A1D(1), A2D(1,1), A3D(1,1,1) P3101060
C***** TEST THAT DECIMAL POINTS APPEARING IN INPUT FIELDS 7.2.3.6/47 P3101070
C***** OVERRIDE THE SPECIFICATIONS SUPPLIED BY E, F AND P3101080
C***** D FIELD DESCRIPTORS P3101090
3103 FORMAT (/34H TEST DEC. PT. SPECIFIED BY INPUT/ 36H 3 LINES IN EAP P3101100
1CH GROUP SHOULD MATCH / 26H * LINE IS HOLLERITH DATA ) P3101110
WRITE (NUVI,3103) P3101120
CMAVS = 1.23456 P3101130
CMBVS = 987654. P3101140
CMEVS = 0.1234E+01 P3101150
CMFVS = -0.987654E+02 P3101160
DPAVD = 0.234567891011D+06 P3101170
DPBVD = -0.109876D-04 P3101180
C***** CARD 3 P3101190
3104 FORMAT (2(F7.3), 2(E12.5), 2(D20.11)) P3101200
READ (IRVI,3104) ACVS, BCVS, GGCVS, MCAVD, MCBVD P3101210
3105 FORMAT (/12H * 1.23456,2(/F12.5)//13H * 987654.0,2(/F13.1) / P3101220
1 /15H * 0.1234E+01,2(/E15.4)//17H * -0.987654E+02,2(/E17.6) / P3101230
2 /23H * 0.234567891011D+06, 2(/D23.12)//17H * -0.109876D-04, P3101240
3 2(/D17.6) ) P3101250
WRITE (NUVI,3105) CMAVS, ACVS, CMBVS, BCVS, CMEVS, FFCVS, CMFVS, P3101260
1 GGCVS, DPAVD, MCAVD, DPBVD, MCBVD P3101270
C***** TEST SIMPLE REPETITION OF FORMAT DESCRIPTORS 7.2.3.4/ P3101280
C***** WHEN ADDITIONAL ITEMS REMAIN IN AN I/O LIST 7.1.3.2.1/ P3101290
C***** AND THE LAST RIGHT PARENTHESIS HAS BEEN REACHED P3101300
C***** IN THE CORRESPONDING FORMAT STATEMENT P3101310
3106 FORMAT ( 35H1 TEST FORMAT DESCRIPTOR REPETITION/ 32H ALL LINES P3101320
1IN EACH GROUP SHOULD/ 14H BE IDENTICAL) P3101330
WRITE (NUVI,3106) P3101340

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JACVI = +12345	P3101350
KBCVI = 3	P3101360
CMAVS = 1.1	P3101370
CMBVS = 1.23	P3101380
CMEVS = 33.9567	P3101390
CMGVS = 1.4E+03	P3101400
DPAVD = 962951342.44D-5	P3101410
DPBVD = 2.0D1	P3101420
C***** CARDS 4, 5, 6, 7, 8	P3101430
3107 FORMAT (I5)	P3101440
READ (IRVI,3107) IAC1I	P3101450
C***** CARDS 9, 10, 11, 12	P3101460
3108 FORMAT (F3.1)	P3101470
READ (IRVI,3108) A2S	P3101480
C***** CARDS 13, 14, 15	P3101490
9320 FORMAT (E13.6)	P3101500
READ (IRVI,9320) A1S(1), HHCVS, A1S(2)	P3101510
C***** CARDS 16, 17, 18, 19	P3101520
9321 FORMAT (D18.11)	P3101530
READ (IRVI,9321) A2D	P3101540
C***** CARDS 20, 21	P3101550
9322 FORMAT (I1,F4.2,E9.2,D8.1)	P3101560
READ (IRVI,9322) LCCVI, DCVS, AC2S(5,6), A3D(1,2,2), MDCVI, FFCVS,	P3101570
1 GGCVS, AAAMD	P3101580
9323 FORMAT (/10H * 12345)	P3101590
WRITE (NUVI,9323)	P3101600
9324 FORMAT (I10)	P3101610
WRITE (NUVI,9324) JACVI, IAC1I	P3101620
9325 FORMAT (/ 8H * 1.1)	P3101630
WRITE (NUVI,9325)	P3101640
9326 FORMAT (F8.1)	P3101650
WRITE (NUVI,9326) CMAVS, A2S	P3101660
9329 FORMAT (/17H * 0.339567E+02)	P3101670
WRITE (NUVI,9329)	P3101680
9330 FORMAT (E17.6)	P3101690
WRITE (NUVI,9330) CMEVS, A1S(1), HHCVS, A1S(2)	P3101700
9331 FORMAT (/22H * 0.96295134244D+04)	P3101710
WRITE (NUVI,9331)	P3101720
9332 FORMAT (D22.11)	P3101730
WRITE (NUVI,9332) DPAVD, A2D	P3101740
9333 FORMAT (/31H * 3 1.23 0.14E+04 0.2D+02)	P3101750
WRITE (NUVI,9333)	P3101760
9334 FORMAT (I6,F6.2,E10.2,D9.1)	P3101770
WRITE (NUVI,9334) KBCVI, CMBVS, CMGVS, DPBVD, LCCVI, DCVS,	P3101780
1 AC2S(5,6), A3D(1,2,2), MDCVI, FFCVS, GGCVS, AAAMD	P3101790
C***** TEST THAT FORMAT CONTROL PASSES TO THE GROUP 7.2.3.4/03P3101800	
C***** ENCLOSED BY THE LAST PRECEDING RIGHT PAREN. 7.1.3.2.1/39P3101810	
C***** WHEN THE I/O LIST CONTAINS MORE ELEMENTS THAN P3101820	
C***** THE NUMBER OF DESCRIPTORS IN THE FORMAT STMT. P3101830	
JACVI = +4444	P3101840
KBCVI = -333	P3101850
LCCVI = 22	P3101860
MDCVI = 11	P3101870
ACVS = 5.555	P3101880
BCVS = -6.666	P3101890
CCVS = +7.77	P3101900
DCVS = 65432.1	P3101910
CMAVS = -0.13579E+5	P3101920
CMBVS = 0.4545E-04	P3101930
CMCVS = 0.9989E12	P3101940
CMDVS = -0.747E-2	P3101950
CMEVS = +0.549E+00	P3101960
CMFVS = 0.662E-0	P3101970
CMGVS = 0.468E-10	P3101980
DPAVD = +59.542D02	P3101990
DPBVD = -0.0123456789D-2	P3102000
DPCVD = -1395624534.D-10	P3102010
DPDVD = +129.D4	P3102020

DPEVD = 4.12D+20	P3102030
DPFVD = 36.8D-7	P3102040
DPHVD = 0.6D00	P3102050
FFCVS = -44.6666	P3102060
GGCVS = +.549327E+2	P3102070
HHCVS = 848.	P3102080
MVS = -.987	P3102090
CMHVS = 1.23E-1	P3102100
CMIVS = 646.E-2	P3102110
C***** CARDS 22, 23, 24, 25, 26	P3102120
9335 FORMAT (E12.5, (I4))	P3102130
READ (IRVI,9335) A1S(2), IAC1I	P3102140
C***** CARDS 27, 28	P3102150
9336 FORMAT (I4, (F6.3), E11.4)	P3102160
READ (IRVI,9336) MRRVI, AC1S(1), EP1S(1), A3S(1,1,1), AC2S(2,2)	P3102170
C***** CARDS 29, 30	P3102180
9337 FORMAT (F4.2, (2(E10.3)), I2)	P3102190
READ (IRVI,9337) A2S(2,2), A3S(2,1,1), EP1S(2), MCA3I(1,1,1),	P3102200
1 BVS, AC2S(2,1), NECVI	P3102210
C***** CARDS 31, 32	P3102220
9338 FORMAT (D12.5, (F8.4, D17.10))	P3102230
READ (IRVI,9338) MCAVD, EP1S(3), A1D(1), A2S(1,2), A2D(2,1)	P3102240
C***** CARDS 33, 34, 35, 36	P3102250
C***** THIS READ CAUSES AN INPUT DATA CARD TO BE SKIPPED	P3102260
9339 FORMAT (F7.1, (/2(E10.3), 2(D10.3)), D10.3)	P3102270
READ (IRVI,9339) CVS, A2S(2,1), A3S(1,2,2), A3D(1,1,1),	P3102280
1 A3D(1,2,1), A2D(2,2), A3S(1,2,1), EP1S(4),	P3102290
2 A1D(2), MCBVD, MCCVD	P3102300
9340 FORMAT (/16H * -0.13579E+05,2(/E16.5)//9H * 4444,6(/I9))	P3102310
WRITE (NUVI,9340) CMAVS, A1S(2), JACVI, IAC1I	P3102320
9341 FORMAT (/ 8H * -333, 2(/I8)// 10H1 * 5.555, 2(/F10.3) //	P3102330
115H * 0.4545E-04, 2(/E15.4)// 10H * -6.666, 2(/F10.3) //	P3102340
215H * 0.9989E+12, 2(/E15.4))	P3102350
WRITE (NUVI,9341) KBCVI, MRRVI, ACVS, AC1S(1), CMBVS, EP1S(1),	P3102360
1 BCVS, A3S(1,1,1), CMCVS, AC2S(2,2)	P3102370
9342 FORMAT (/9H * 7.77, 2(/F9.2)//14H * -0.747E-02, 2(/E14.3) //	P3102380
1 14H * 0.549E+00, 2(/E14.3) //7H * 22, 2(/I7) //	P3102390
2 14H * 0.662E+00, 2(/E14.3) //14H * 0.468E-10, 2(/E14.3) //	P3102400
3 7H * 11, 2(/I7) )	P3102410
WRITE (NUVI,9342) CCVS, A2S(2,2), CMDVS, A3S(2,1,1), CMEVS,	P3102420
1 EP1S(2), LCCVI, MCA3I(1,1,1), CMFVS, BVS, CMGVS, AC2S(2,1),	P3102430
2 MDCVI, NECVI	P3102440
9343 FORMAT (/16H * 0.59542D+04,2(/D16.5)//12H * -44.6666,2(/F12.4) //	P3102450
1/21H * -0.1234567890D-03,2(/D21.10)//12H1 * 54.9327,2(/F12.4) //	P3102460
2 21H * -0.1395624534D+00,2(/D21.10) )	P3102470
WRITE (NUVI,9343) DPAVD, MCAVD, FFCVS, EP1S(3), DPBVD, A1D(1),	P3102480
1 GGCVS, A2S(1,2), DPCVD, A2D(2,1)	P3102490
9344 FORMAT (/12H * 65432.1/ 2(F12.1)) / 14H * 0.848E+03/	P3102500
1 3(E14.3/) / 14H * 0.129D+07/ 3(D14.3/) / 14H * 0.412D+21/	P3102510
2 2(D14.3/) / 14H * -0.987E+00/ 3(E14.3/) / 12H * 0.6D+00/	P3102520
3 3(D12.1/) / 14H * 0.368D-05, 2(/D14.3) )	P3102530
WRITE (NUVI,9344) DCVS, CVS, HHCVS, A2S(2,1), A3S(1,2,2), DPDVD,	P3102540
1 A3D(1,1,1), A3D(1,2,1), DPEVD, A2D(2,2),	P3102550
2 MVS, A3S(1,2,1), EP1S(4), DPHVD, A1D(2), MCBVD,	P3102560
3 DPFVD, MCCVD	P3102570
9345 FORMAT (/14H * 0.777E+01/ (E14.3))	P3102580
WRITE (NUVI,9345) CCVS, A2S(2,2)	P3102590
9346 FORMAT (/ 22H * -333 0.59542D+04/I8, D14.5 )	P3102600
WRITE (NUVI,9346) KBCVI, DPAVD, MRRVI, MCAVD	P3102610
9347 IF (MRRVI - 5) 9348, 9349, 9348	P3102620
C***** CARD 37	P3102630
9348 READ (IRVI, 9336) MRRVI	P3102640
GO TO 9347	P3102650
C***** * ADDITIONAL SCALE FACTOR ON INPUT-OUTPUT	P3102660
C***** CARD 38	P3102670
9349 READ(IRVI, 9327) A1S(3), A1S(4), A1D(4)	P3102680
9327 FORMAT ( 1PE10.3, -1PE10.2, D10.3)	P3102690
WRITE(NUVI, 9328) A1S(3), A1S(4), A1D(4)	P3102700



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C***** * FIELD WIDTH IS NEVER ZERO 7.2.3 /18P3120170
C***** * IF THERE IS AN I/O LIST, THE FORMAT STATEMENT 7.2.3.4/22P3120180
C***** CONTAINS AT LEAST ONE FIELD DESCRIPTOR (OTHER P3120190
C***** THAN H OR X) P3120200
C***** * ITEMS IN I/O LIST CORRESPOND TO FORMAT DESCRIPTORS 7.2.3.4/36P3120210
C***** * NEGATIVE OUTPUT VALUES ARE SIGNED 7.2.3.6/56P3120220
C***** * FIELD WIDTH NEVER EXCEEDED BY OUTPUT 7.2.3.6/01P3120230
C***** * FOR I CONVERSION, EXTERNAL INPUT FIELDS ARE 7.2.3.6.1/07P3120240
C***** INTEGER CONSTANTS P3120250
C***** TEST HOLLERITH IN ARGUMENT OF A CALL P3120260
C***** ARRAY NAME IN ARGUMENT LIST USED AS FORMAT SPECIFIER P3120270
C***** SUBROUTINE FMTQ ALSO TESTS THE EMPTY FORMAT STATEMENT P3120280
C***** THE FOLLOWING DATA STATEMENTS INITIALIZE SOME 7.2.3.10/50P3120290
C***** ARRAYS WITH FORMAT STATEMENTS TO BE USED FOR P3120300
C***** READING WITH A, F AND O CONVERSION AND FOR P3120310
C***** WRITING WITH I, E AND L CONVERSION P3120320
C***** P3120330
C INPUT DATA TO THIS SEG. CONSISTS OF 13 CARD IMAGES IN COLS. 1 - 80 P3120340
C COLS. 1-----50 P3120350
CARD 1 (15,6X, 14, 2(I3), 12) P3120360
CARD 2 (E 9.2,3(E13.6)) P3120370
CARD 3 ( L1 ,2(L2),L3) P3120380
CARD 4 (2X,A2,5(A2)) P3120390
CARD 5 (2X,F5.3, F4.0, 2(F7.2)) P3120400
CARD 6 (2X , D 16.9,D9.2) P3120410
CARD 7 4756 -867224+39-6 P3120420
CARD 8 23498.-77.27547.18 P3120430
CARD 9 -.0076+11+08.93421E-13 893.421E-15+08.93421E-13 P3120440
CARD 10 -0.357901246D+00 +0.520-2 P3120450
CARD 11 TTA FF9$ P3120460
CARD 12 AB P3120470
CARD 13 COE**=123 P3120480
CARD COLS. NOT MENTIONED ARE BLANK P3120490
C***** P3120500
C***** S P E C I F I C A T I O N S SEGMENT 312 P3120510
C***** P0014250
C***** WHEN EXECUTING ONLY SEGMENT 312, THE SPECIFICATION STATEMENTS P0014255
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0014260
C***** IN COLUMNS 1 AND 2 REMOVED. P0014265
C***** P0014270
C= DIMENSION L1I(10),A3S(3,3,3),YER1S(7),IAC1I(5),AC1S(25) P0014275
C= DIMENSION ZU3S(3,2,2),ZT1S(4),ZU1S(12),ZU2S(4,2),IAC2I(2,7) P0014280
C= INTEGER AVI,IU2I(4,2),IT3I(4,2,2),IU3I(2,3,3),MCA3I(2,3,3) P0014285
C= LOGICAL AVB,BVB,CVB,GG1B(2),A1B(2) P0014290
C= DOUBLE PRECISION OPAVO,OPBVD,DPCVD,A10(4) P0014295
C= COMPLEX CHAVC,CHBVC P0014300
DIMENSION L1I(10),A3S(3,3,3),YER1S(7),IAC1I(5),AC1S(25) P312A1
DIMENSION IAC2I(2,7),ZU1S(13),ZU3S(3,2,2),ZU2S(4,2),ZT1S(4) P312A2
INTEGER AVI,IU2I(4,2),IT3I(4,2,2),IU3I(2,3,3),MCA3I(2,3,3) P312A3
LOGICAL AVB,BVB,CVB,GG1B(2),A1B(2) P312A4
DOUBLE PRECISION DPAVO,OPBVD,OPCVD,A1D(4) P312A5
COMPLEX CHAVC,CHBVC P312A6
C***** P0014305
C***** I N P U T - O U T P U T TAPE ASSIGNMENT STATEMENTS. P3120520
C***** P0073320
C***** WHEN EXECUTING ONLY SEGMENT 312, THE FOLLOWING STATEMENTS P0073325
C***** NUVI=6 AND IRVI=5 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073330
C***** P0073335
C= NUVI = 6 P0073340
C= IRVI = 5 P0073345
NUVI = 6 P312B1
IRVI = 5 P312B2
C***** P0073350
DATA IU2I(1,1),IU2I(2,1),IU2I(3,1),IU2I(4,1),IU2I(1,2),IU2I(2,2), P3120530
1 IU2I(3,2)/2H(A,2H2/,2H2X,2H,5,2H(A,2H2),1H) / P3120540
DATA ZU1S(1),ZU1S(2),ZU1S(3),ZU1S(4),ZU1S(5),ZU1S(6),ZU1S(7), P3120550
1 ZU1S(8),ZU1S(9),ZU1S(10),ZU1S(11),ZU1S(12) / P3120560
2 2H( ,2H ,2HF3,2H.3,1H,,2HF3,2H.0,2H, ,2H2(,2HF6,2H.2,2H)) / P3120570

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DATA IU3I(1,1,1),IU3I(2,1,1),IU3I(1,2,1),IU3I(2,2,1),IU3I(1,3,1), P3120580
1 IU3I(2,3,1),IU3I(1,1,2),IU3I(2,1,2) / P3120590
2 2H( ,2H D,2H16,2H.9,2H, ,1HD,2H9.,2H2) / P3120600
DATA IT3I(1,1,1),IT3I(2,1,1),IT3I(3,1,1),IT3I(4,1,1),IT3I(1,2,1), P3120610
1 IT3I(2,2,1),IT3I(3,2,1),IT3I(4,2,1),IT3I(1,1,2),IT3I(2,1,2), P3120620
2 IT3I(3,1,2),IT3I(4,1,2),IT3I(1,2,2) /2H(2,2HX,,2HI5,2H,1, P3120630
3 2HX,,2HI4,2H,I,2H4,,2H1X,2H,I,2H2,,2HI3,1H) / P3120640
DATA ZT1S(1),ZT1S(2),ZT1S(3),ZT1S(4)/2H(E,2H11,2H.2,1H) / P3120650
DATA ZU3S(1,1,1),ZU3S(2,1,1),ZU3S(3,1,1),ZU3S(1,2,1),ZU3S(2,2,1), P3120660
1 ZU3S(3,2,1) / 2H(4,2H(E,2H14,2H.6,2H/),1H) / P3120670
DATA ZU2S(1,1),ZU2S(2,1),ZU2S(3,1),ZU2S(4,1),ZU2S(1,2),ZU2S(2,2), P3120680
2 ZU2S(3,2) / 2H(L,2H3,,2H2(,2HL2,2H),,2HL3,1H) / P3120690
C***** THE FOLLOWING READ STATEMENTS INITIALIZE SOME 7.2.3.10/51 P3120700
C***** ARRAYS WITH FORMAT STATEMENTS TO BE USED FOR P3120710
C***** READING WITH I, E AND L CONVERSIONS AND FOR P3120720
C***** WRITING WITH A, F AND D CONVERSIONS P3120730
C***** P3120740
WRITE (NUVI,3120) P3120750
C***** CARD 1 P3120760
READ (IRVI,3121) AC1S(1), AC1S(2), AC1S(3), AC1S(4), AC1S(5), P3120770
1 AC1S(6),AC1S(7),AC1S(8),AC1S(9),AC1S(10),AC1S(11),AC1S(12) P3120780
C***** CARD 2 P3120790
READ (IRVI,3122) L1I P3120800
C***** CARD 3 P3120810
READ (IRVI,3121) A3S P3120820
C***** CARD 4 P3120830
READ (IRVI,3123) YER1S P3120840
C***** CARD 5 P3120850
READ (IRVI,3124) MCA3I P3120860
C***** CARD 6 P3120870
READ (IRVI,3124) IAC2I P3120880
C***** P3120890
C***** P3120900
C***** THE FOLLOWING STATEMENTS MAKE USE OF THE FORMATS P3120910
C***** CONTAINED IN THE ARRAYS P3120920
C***** P3120930
C***** READ AND WRITE WITH I CONVERSION USING FORMATS IN ARRAYS P3120940
JACVI = 4756 P3120950
KBCVI = -867 P3120960
LCCVI = 224 P3120970
MDCVI = +39 P3120980
NECVI = -6 P3120990
C***** CARD 7 WITH CARD 1 AS FORMAT P3121000
READ (IRVI,AC1S) AVI, MRRVI, IAC1I(1), IAC1I(2), IAC1I(3) P3121010
WRITE (NUVI,3125) P3121020
WRITE(NUVI,IT3I)JACVI, KBCVI, LCCVI, MDCVI, NECVI, AVI, MRRVI, P3121030
1 IAC1I(1), IAC1I(2), IAC1I(3) P3121040
C***** READ AND WRITE WITH F CONVERSION USING FORMATS IN ARRAYS P3121050
AVS = .234 P3121060
BVS = 98. P3121070
CHAVC = (-77.27,+547.18E0) P3121080
C***** CARD 8 FORMAT IS (F3.3,F3.0,2(F6.2)) P3121090
READ (IRVI,ZU1S) CVS, DVS, CHBVC P3121100
WRITE (NUVI,3127) P3121110
WRITE (NUVI,MCA3I) AVS, BVS, CHAVC P3121120
WRITE (NUVI,MCA3I) CVS, DVS, CHBVC P3121130
C***** READ AND WRITE WITH E CONVERSION USING FORMATS IN ARRAYS P3121140
AVS = -0.76E+9 P3121150
BVS = +08.93421E-13 P3121160
C***** CARD 9 WITH CARD 2 AS FORMAT P3121170
READ (IRVI,L1I) ZU3S(2,2,2),CVS,DVS,ZU3S(1,2,2) P3121180
WRITE (NUVI,3128) P3121190
WRITE(NUVI,ZT1S) AVS, ZU3S(2,2,2) P3121200
WRITE (NUVI,3129) P3121210
WRITE (NUVI, ZU3S) BVS,ZU3S(1,2,2),CVS, DVS P3121220
C***** READ AND WRITE WITH D CONVERSION USING FORMATS IN ARRAYS P3121230
DPAVD = -0.357901246D+00 P3121240
DPBVD = +.00052D+1 P3121250

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C***** CARD 10 FORMAT IS (D16.9,D9.2) P3121260
READ (IRVI,IU3I) A1D(1), DPCVD P3121270
WRITE (NUVI,9930) P3121280
WRITE (NUVI,IAC2I) DPAVD,DPBVD,A1D(1),DPCVD P3121290
C***** READ AND WRITE WITH L CONVERSION USING FORMATS IN ARRAYS P3121300
AVB = .TRUE. P3121310
BVB = .FALSE. P3121320
C***** CARD 11 WITH CARD 3 AS FFORMAT P3121330
READ (IRVI,A3S) A1B(1), A1B(2), CVB, GG1B(2) P3121340
WRITE (NUVI,9931) P3121350
WRITE (NUVI, ZU2S) AVB, AVB, BVB, BVB P3121360
WRITE (NUVI,ZU2S) A1B(1), A1B(2), CVB, GG1B(2) P3121370
C***** READ AND WRITE WITH A CONVERSION USING FORMATS IN ARRAYS P3121380
C***** CARDS 12 AND 13 FORMAT IS (A2/2X,5(A2)) P3121390
READ (IRVI,IU2I) JACVI, AVS, IAC1I(1), GG1B, BVB P3121400
WRITE (NUVI,3126) P3121410
WRITE (NUVI,YER1S) JACVI, AVS, IAC1I(1), GG1B, BVB P3121420
C***** P3121430
CALL FMTQ (NUVI,ZT1S,0.9999,2HH0,2HLL,2HER,2HIT,2HH ,2HCD,2HNS, P3121440
1 2HTA,2HNT,2HS ,2HAS,2H C,2HAL,2HL ,2HAR,2HGU,2HME,2HNT,1HS) P3121450
C***** P3121460
C***** ADDITIONAL FFORMAT STATEMENTS REQUIRED BY THIS SEGMENT P3121470
C***** P3121480
C***** THE FOLLOWING FFORMAT STATEMENTS ARE USED TO 7.2.3.10/51 P3121490
C***** READ FORMATS INTO ARRAYS P3121500
3121 FORMAT (27(A2)) P3121510
3122 FORMAT (10(A2)) P3121520
3123 FORMAT ( 7(A2)) P3121530
3124 FORMAT (18(A2)) P3121540
C***** THE FOLLOWING ARRAYS ARE USED TO WRITE OUT ALL 7.2.3.10/48 P3121550
C***** HOLLERITH INFORMATION, SINCE H FIELD DESCRIPTORS P3121560
C***** MAY NOT BE PART OF A FFORMAT WITHIN AN ARRAY P3121570
3120 FORMAT (1H1,1X,31HRDFMT - (312) FORMATS IN ARRAYS// P3121580
1 22H ASA REFS. - 7.2.3.10//34H EACH GROUP OF LINES SHOULD MATCH) P3121590
3125 FORMAT (/ 22H 4756 -867 224 39 -6) P3121600
3126 FORMAT (/ 13H ABCDE**=123) P3121610
3127 FORMAT (/ 25H 0.234 98. -77.27 547.18) P3121620
3128 FORMAT (/11H -0.76E+09) P3121630
3129 FORMAT (/14H 0.893421E-12) P3121640
9930 FORMAT (/ 27H -0.357901246D+00 0.52D-02) P3121650
9931 FFORMAT (/ 10H T T F F) P3121660
C***** END OF TEST SEGMENT 312 P3121670
C***** WHEN EXECUTING ONLY SEGMENT 312, THE STOP AND END CARDS P3121680
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P3121690
C***** IN COLUMNS 1 AND 2 REMOVED. P3121700
C= STOP P3121710
C= END P3121720
STOP P312C1
END P312C2
C***** P4620010
C***** P4620020
C***** FMTQ - (462) P4620030
C***** P4620040
C***** P4620050
C***** GENERAL PURPOSE P4620060
C***** TO DEFINE SUBROUTINE FMTQ WHICH IS USED IN SEGMENT 312 P4620070
C***** TO TEST FFORMAT IN AN ARRAY PASSED AS AN ARGUMENT, AN P4620080
C***** EMPTY FFORMAT STATEMENT, AND P4620090
C***** HOLLERITH IN A CALL ARGUMENT P4620100
SUBROUTINE FMTQ(NWVI,ZTW1S,AWVS,IWVH,JWVH,KWVH,LWVH,MWVH,NWVH, P4620110
1 IIWVH,JJWVH,KKWVH,LLWVH,MMWVH,NNWVH,IJWVH,IKWVH, P4620120
2 ILWVH,IMWVH,INWVH,JIWVH,JKWVH) P4620130
DIMENSION ZTW1S(4) P4620140
WRITE (NWVI, 4620) P4620150
4620 FFORMAT(/11H +.10E+01 ) P4620160
C***** FFORMAT LABELED ZTW1S PASSED AS ARGUMENT IS (E11.2) P4620170
WRITE (NWVI, ZTW1S) AWVS P4620180
WRITE (NWVI, 4621) P4620190

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4621 FORMAT(/39H HOLLERITH CONSTANTS AS CALL ARGUMENTS ) P4620200
      WRITE (NWVI,4622) IJVH, JVVH,KVVH,LVVH,MVVH,NVVH,IIVVH,JJVVH, P4620210
      1 KKVVH, LLVVH,MMVVH,NNVVH,IJVVH,IKVVH,ILVVH, P4620220
      2 IMVVH,INVVH,JIIVVH,JKVVH P4620230
4622 FORMAT(2X, 19A2) P4620240
      WRITE (NWVI,4623) P4620250
4623 FORMAT(/29H TEST EMPTY FORMAT STATEMENT / P4620260
      136H THE FOLLOWING LINE SHOULD BE BLANK ) P4620270
      WRITE(NWVI,4624) P4620280
4624 FORMAT( ) P4620290
      WRITE(NWVI,4625) P4620300
4625 FORMAT(23H ENO EMPTY FORMAT TEST //22H ENO SEGMENT 312 TEST ) P4620310
      RETURN P4620320
      ENO P4620330
(15.6X, I4, 2(I3), I2)
(E 9.2,3(E13.6))
(L1, 2(L2),L3)
(2X,A2,5(A2))
(2X,F5.3, F4.0, 2(F7.2))
(2X, 0 16.9,09.2)
 4756 -867224+39-6
23498 -77.27547.18
-.0076+11+08.93421E-13 893.421E-15+08.93421E-13
-0.3579012460+00 +0.520-2
TTA FF9$
AB
COE+*=123
C*****P3500010
C***** P3500020
C***** MISC5 - (350) P3500030
C***** P3500040
C*****P3500050
C***** GENERAL PURPOSE ASA REFP3500060
C***** TO TEST SPECIFICATIONS FOR PROGRAM FORM 3.2 P3500070
C***** 3.2.1 P3500080
C***** 3.4 P3500090
C***** 3.5 P3500100
C***** GENERAL COMMENTS P3500110
C***** * AMONG OTHER THINGS, THIS SEGMENT TESTS THAT COMMENTS ARE P3500120
C***** NOT EXECUTED AND, AS A RESULT OF THIS TEST, THE COMPILER P3500130
C***** MAY GENERATE SOME WARNING MESSAGES. P3500140
C***** * BECAUSE OF THE NATURE OF THE TESTS BEING PERFORMED, SOME P3500150
C***** LABELS AND NAMES DO NOT FOLLOW THE CONVENTIONS P3500160
C***** SPECIFIED IN THE USERS MANUAL. P3500170
C***** P3500180
C***** S P E C I F I C A T I O N S SEGMENT 350 P3500190
C***** P0014310
C***** WHEN EXECUTING ONLY SEGMENT 350, THE SPECIFICATION STATEMENTS P0014315
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P0014320
C***** IN COLUMNS 1 AND 2 REMOVED. P0014325
C***** P0014330
C= DIMENSION J(2), JJ(1,1), JJJ(1,1,1), JJJJ(1,1),JJJJJ(1), JJJJJJ(1)P0014335
      DIMENSION J(2), JJ(1,1), JJJ(1,1,1), JJJJ(1,1),JJJJJ(1), JJJJJJ(1)P350A1
C***** P0014340
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P3500200
C***** WHEN EXECUTING ONLY SEGMENT 350, THE FOLLOWING STATEMENT P0073360
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073365
C***** P0073370
C= NUVI = 6 P0073375
      NUVI = 6 P350B1
      WRITE (NUVI,3500) P3500210
3500 FORMAT (1H1,1X,32HMISC5 - (350) SPECIFICATIONS FOR/ 16X, 12HPROP3500220
      1GRAM FORM//2X,32HASA REFS. - 3.2 3.2.1 3.4 3.5// P3500230
      2 2X,35HTEST THAT COMMENTS ARE NOT EXECUTED) P3500240
C***** HEADER FOR SEGMENT 350 WRITTEN P3500250
C***** TEST THAT COMMENTS ARE NOT EXECUTED 3.2.1/36P3500260
C*****WRITE (NUVI,3501) P3500270
3501 FORMAT (2X,34HERROR - COMMENT STATEMENT EXECUTED) P3500280

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C*****GO TO 3504	P3500290
3502 MRRVI = 0	P3500300
C*****IF (MRRVI) 3504, 3504, 3504	P3500310
3503 MRRVI = 1	P3500320
C*****MRRVI = -1	P3500330
IF (MRRVI) 3504,3504,3505	P3500340
3504 WRITE (NUVI,3501)	P3500350
3505 WRITE (NUVI,3506)	P3500360
3506 FORMAT (2X,35HTEST SUCCESSFUL IF NO ERROR MESSAGE)	P3500370
GO TO 3509	P3500380
C***** TEST THAT ALL 72 CHARACTERS IN A LINE MAY BE USED	3.2/24P3500390
3509 WRITE (NUVI,8100)	P3500400
8100 FORMAT(///2X,22HTEST 72 CHARACTER LINE)	P3500410
WRITE (NUVI,8101)	P3500420
8101 0FORMAT( /2X,29H12345678910111213141516171819/2X,29H123456789101112	P3500430
113141516171819)	P3500440
WRITE (NUVI,8102)	P3500450
8102 FORMAT ( /2X,36HTEST SUCCESSFUL IF 2 LINES ABOVE ARE/2X,19HDIGITS	P3500460
11 THROUGH 19)	P3500470
C***** TEST THAT STATEMENT LABELS MAY BE 1, 2, 3, 4 OR 5	3.4/12P3500480
C***** DIGITS LONG	P3500490
WRITE (NUVI,8112)	P3500500
8112 FORMAT (//2X,37HTEST 1,2,3,4,5 CHARACTER STMT. LABEL/)	P3500510
GO TO 1	P3500520
8113 GO TO 22	P3500530
8114 GO TO 333	P3500540
8115 GO TO 8099	P3500550
8097 GO TO 22255	P3500560
1 MRRVI = 1	P3500570
WRITE (NUVI,8118) MRRVI	P3500580
GO TO 8113	P3500590
22 MRRVI = 2	P3500600
WRITE (NUVI,8118) MRRVI	P3500610
GO TO 8114	P3500620
333 MRRVI = 3	P3500630
WRITE (NUVI,8118) MRRVI	P3500640
GO TO 8115	P3500650
8099 MRRVI = 4	P3500660
WRITE(NUVI, 8118) MRRVI	P3500670
GO TO 8097	P3500680
22255 MRRVI = 5	P3500690
WRITE (NUVI,8118) MRRVI	P3500700
8118 FORMAT ( 2X,I1,1X,24HCHARACTER LABEL ACCEPTED)	P3500710
C***** TEST THAT VARIABLE AND ARRAY NAMES MAY BE	3.5/21P3500720
C***** 1, 2, 3, 4 OR 5 CHARACTERS LONG	P3500730
WRITE (NUVI,8098)	P3500740
8098 FORMAT (//2X,36HTEST 1,2,3,4,5,6 CHARACTER VARIABLES/2X,	P3500750
115HAND ARRAY NAMES)	P3500760
M = 1	P3500770
MM = 1	P3500780
MMM = 1	P3500790
MMMM = 1	P3500800
MMMMM = 1	P3500810
MMMMMM = 1	P3500820
J(1) = 1	P3500830
JJ(1,1) = 1	P3500840
JJJ(1,1,1) = 1	P3500850
JJJJ(1,1) = 1	P3500860
JJJJJ(1) = 1	P3500870
JJJJJJ(1) = 1	P3500880
IF (M-1) 8119, 8103, 8119	P3500890
8103 IF (MM-1) 8119,8104,8119	P3500900
8104 IF (MMM-1) 8119,8105,8119	P3500910
8105 IF (MMMM-1) 8119, 8106,8119	P3500920
8106 IF (MMMMM-1) 8119,8096,8119	P3500930
8096 IF (MMMMMM-1) 8119, 8107, 8119	P3500940
8107 IF (J(1)-1) 8119,8108,8119	P3500950
8108 IF (JJ(1,1)-1) 8119,8109,8119	P3500960

8109	IF (JJJ(1,1,1)-1) 8119,8110,8119	P3500970
8110	IF (JJJJ(1,1)-1) 8119,8111,8119	P3500980
8111	IF (JJJJJ(1)-1) 8119,8095,8119	P3500990
8095	IF (JJJJJJ(1)-1) 8119,8121,8119	P3501000
8119	WRITE (NUVI,8120)	P3501010
8120	FORMAT (/ 2X,21H**TEST UNSUCCESSFUL**)	P3501020
	GO TO 8123	P3501030
8121	WRITE (NUVI,8122)	P3501040
8122	FORMAT (/ 2X,38H**TEST SUCCESSFUL-ALL NAMES ACCEPTED**)	P3501050
C*****	TEST THAT STATEMENT LABELS MAY BE PLACED	3.4/13P3501060
C*****	ANYWHERE IN COLUMNS 1 TO 5 AND THAT LEADING	3.4/17P3501070
C*****	ZEROS ON STATEMENT LABELS ARE NOT SIGNIFICANT	P3501080
8123	WRITE (NUVI,8116)	P3501090
8116	FORMAT (//2X,34HTEST PLACEMENT OF STATEMENT LABELS/2X, 1 29HAND LABELS WITH LEADING ZEROS/)	P3501100
	MRRVI = 1	P3501120
	GO TO 10	P3501130
2	MRRVI = 2	P3501140
	GO TO 010	P3501150
3	MRRVI = 3	P3501160
	GO TO 0010	P3501170
4	MRRVI = 4	P3501180
	GO TO 0010	P3501190
5	MRRVI = 5	P3501200
	GO TO 0010	P3501210
06	MRRVI = 6	P3501220
	GO TO 0010	P3501230
007	MRRVI = 7	P3501240
	GO TO 0010	P3501250
0008	MRRVI = 8	P3501260
	GO TO 0010	P3501270
0009	MRRVI = 9	P3501280
0010	WRITE (NUVI,11) MRRVI	P3501290
011	FORMAT ( I10)	P3501300
	GO TO (02,3,004,0005,6,7,8,009,8117), MRRVI	P3501310
8117	WRITE (NUVI,012)	P3501320
12	FORMAT (//2X,28HTEST SUCCESSFUL IF 9 NUMBERS/2X, 1 31HIN SEQUENTIAL ORDER FROM 1 TO 9/2X, 2 17HARE WRITTEN ABOVE//2X,18HEND OF SEGMENT 350)	P3501330
		P3501340
		P3501350
C*****	END OF TEST SEGMENT 350	P3501360
C*****	WHEN EXECUTING ONLY SEGMENT 350, THE STOP AND END CARDS	P3501370
C*****	WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P3501380
C*****	IN COLUMNS 1 AND 2 REMOVED.	P3501390
C=	STOP	P3501400
C=	END	P3501410
	STOP	P350C1
	END	P350C2
C*****	*****	P3510010
C*****		P3510020
C*****	FUNMX - (351)	P3510030
C*****		P3510040
C*****	*****	P3510050
C*****	GENERAL PURPOSE	ASA REF P3510060
C*****	THIS SEGMENT FURTHER TESTS SOME	8.3.3 P3510070
C*****	BASIC EXTERNAL FUNCTIONS BY USING TRIGONOMETRIC	P3510080
C*****	FORMULAE	P3510090
C*****		P3510100
C*****	O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P3510110
C*****		P0073380
C*****	WHEN EXECUTING ONLY SEGMENT 351, THE FOLLOWING STATEMENT	P0073385
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073390
C*****		P0073395
C=	NUVI = 6	P0073400
	NUVI = 6	P35181
C*****		P0073405
	WRITE (NUVI,3510)	P3510120
3510	FORMAT (1H1,2X,13HFUNMX - (351)//1X,22H THIS SEGMENT FURTHER	P3510130
1	5HTESTS /21H SOME BASIC EXTERNAL,	P3510140

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2 10H FUNCTIONS /33H BY USING TRIGONOMETRIC FORMULAE// P3510150
319H ASA REFS. - 8.3.3//2X,7HRESULTS) P3510160
C***** HEADER FOR SEGMENT 351 WRITTEN P3510170
C***** TEST STATEMENTS USING ORDINARY TRIGONOMETRIC FUNCTIONS P3510180
CMAVS = 1.75 P3510190
CMCVS = ALOG(EXP(CMAVS)) - 1.75 P3510200
CMDVS = EXP(ALOG(CMAVS)) - 1.75 P3510210
CMEVS = (SIN(2.0)) ** 2 + (COS(2.0)) ** 2 - 1.0 P3510220
CMFVS = (1.0/COS(1.2)) ** 2 - ((SIN(1.2) / COS(1.2)) ** 2) - 1.0 P3510230
WRITE (NUVI,3511) CMCVS, CMDVS, CMEVS, CMFVS P3510240
CMCVS = SIN(.78) - SQRT(1. - COS(0.78) ** 2) P3510250
CMDVS = COS(1.57) - SQRT(1.0 - SIN(1.57) ** 2) P3510260
CMEVS = SQRT((1.0/COS(0.5236))**2-1.0)-SIN(0.5236)/COS(0.5236) P3510270
CMFVS = ATAN2(SIN(0.5),COS(0.5)) - 0.5 P3510280
WRITE (NUVI,3511) CMCVS, CMDVS, CMEVS, CMFVS P3510290
C***** TEST STATEMENTS USING HYPERBOLIC FUNCTIONS P3510300
CMAVS = EXP(1.85) P3510310
CMBVS = EXP(-1.85) P3510320
CMCVS = TANH(1.85) - ((CMAVS - CMBVS) / (CMAVS + CMBVS)) P3510330
CMEVS = 2./(EXP(1.05) + EXP(-1.05)) - SQRT(1.0-TANH(1.05)**2) P3510340
CMFVS = TANH(2.01)/ (SQRT(1.0 - TANH(2.01)**2))- .5*(EXP(2.01) - P3510350
1 EXP(-2.01)) P3510360
WRITE (NUVI,3512) CMCVS, CMEVS, CMFVS P3510370
WRITE (NUVI,3513) P3510380
3511 FORMAT (//4(F15.5//)) P3510390
3512 FORMAT (//3(F15.5//)) P3510400
3513 FORMAT (//39H ALL ABOVE ANSWERS SHOULD BE 0 PLUS OR / P3510410
1 40H MINUS AN ERROR FACTOR OF NOT MORE THAN / P3510420
2 12H 10 ** (-4)) P3510430
C***** END OF TEST SEGMENT 351 P3510440
C***** WHEN EXECUTING ONLY SEGMENT 351, THE STOP AND END CARDS P3510450
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C= P3510460
C***** IN COLUMNS 1 AND 2 REMOVED. P3510470
C= STOP P3510480
C= END P3510490
STOP P351C1
END P351C2
C***** P3520010
C***** P3520020
C***** NAMES - (352) P3520030
C***** P3520040
C***** P3520050
C***** GENERAL PURPOSE ASA REF P3520060
C***** TO TEST THE CAPABILITY OF COMPILERS TO IDENTIFY DATA 10.1.7/54 P3520070
C***** NAMES THAT RESEMBLE FORTRAN VERBS AND/OR PREDEFINED P3520080
C***** FUNCTION NAMES. P3520090
C***** GENERAL COMMENTS P3520100
C***** BECAUSE OF THE NATURE OF THIS TEST SEGMENT, NAMING P3520110
C***** CONVENTIONS THAT EXISTED IN OTHER SEGMENTS WILL NOT P3520120
C***** BE OBSERVED. P3520130
C***** P3520140
C***** S P E C I F I C A T I O N S SEGMENT 352 P3520150
C***** P0014350
C***** WHEN EXECUTING ONLY SEGMENT 352, THE SPECIFICATION STATEMENTS P0014355
C***** WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C= P0014360
C***** IN COLUMNS 1 AND 2 REMOVED. P0014365
C***** P0014370
C= DIMENSION GOTO(2,2), IF(5) P0014375
DIMENSION GOTO(2,2), IF(5) P352A1
C***** P0014380
C***** O U T P U T T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE. P3520160
C***** P0073410
C***** WHEN EXECUTING ONLY SEGMENT 352, THE FOLLOWING STATEMENT P0073415
C***** NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED. P0073420
C***** P0073425
C= NUVI = 6 P0073430
NUVI = 6 P352B1
C***** P0073435

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WRITE (NUVI,3520)
3520 FORMAT (1H1 ,1X,13HNAMES - (352)//2X,36HTEST OF THE COMPILERS CAPAP3520180
1BILITY OF /2X,37HIDENTIFYING DATA NAMES THAT RESEMBLE /2X, P3520190
2 32HFORTRAN VERBS AND/OR PREDEFINED /2X,15HFUNCTION NAMES // P3520200
3 22H ASA REFS. - 10.1.7/4 //2X,7HRESULTS) P3520210
C***** HEADER FOR SEGMENT 352 WRITTEN P3520220
INTEG = 0 P3520230
REAL = 2.0 P3520240
GDT05 = REAL - 2.0 P3520250
GDT0(1,2) = 10.0 - 5.0 * 2.0 P3520260
DD13I = INTEG P3520270
13 DD14J = INTEG +0 P3520280
14 IF(2) = 5-5 P3520290
CALL = 0 P3520300
STDP7 = REAL - 2.0 P3520310
PAUSE = REAL / 2.0 - 1.0 P3520320
READ6 = 0.0 ** 5 P3520330
WRITE = 7.0 - 7.0 P3520340
WRITE (NUVI,3521) GDT05, GOTO(1,2), DD13I, DD14J, IF(2), CALL, P3520350
1 STOP7, PAUSE, READ6, WRITE P3520360
3521 FORMAT (//10(F10.5//)) P3520370
C***** TEST THAT THE SAME INTRINSIC FUNCTION NAMES OF P3520380
C***** A PROGRAM UNIT OF AN EXECUTABLE PROGRAM CAN BE P3520390
C***** USED TO IDENTIFY SOME OTHER ENTITY IN A DIFFERENT P3520400
C***** PROGRAM UNIT OF THAT EXECUTABLE PROGRAM P3520410
MCAVI = IABS(-5) P3520420
CALL MAQQ(MCAVI,IVI) P3520430
MCCVI = IVI P3520440
MCBVI = ISIGN(1,-2) P3520450
CALL MBQQ(MCBVI,IVI) P3520460
MCOVI = IVI P3520470
CMAVS = FLOAT(5 + 7) P3520480
CALL AMQQ(CMAVS,AVS) P3520490
CMCVS = AVS P3520500
CMBVS = ABS(-10.0 - 8.00) P3520510
CALL BMQQ(CMBVS,AVS) P3520520
CMDVS = AVS P3520530
WRITE (NUVI,3522) MCCVI, MCDVI, CMCVS, CMDVS P3520540
3522 FORMAT (/2(I10//)//2(F10.5//)//35H ALL ABOVE ANSWERS SHOULD BE 0 FDP3520550
1R/36H THIS TEST SEGMENT TO BE SUCCESSFUL) P3520560
C***** END OF TEST SEGMENT 352 P3520570
C***** WHEN EXECUTING ONLY SEGMENT 352, THE STOP AND END CARDS P3520580
C***** WHICH APPEAR AS COMMENT CAROS MUST HAVE THE C= P3520590
C***** IN COLUMNS 1 AND 2 REMOVED. P3520600
C= STOP P3520610
C= END P3520620
STOP P352C1
ENO P352C2
C***** P4130010
C***** P4130020
C***** MAQQ - (413) P4130030
C***** P4130040
C***** P4130050
C***** GENERAL PURPDSE P4130060
C***** THIS SEGMENT CONTAINS A SUBROUTINE WHICH IS CALLED P4130070
C***** BY SEGMENT 352. P4130080
C***** GENERAL COMMENTS P4130090
C***** SUBROUTINE MAQQ BEING OEFINED P4130100
SUBROUTINE MAQQ(MWVI,IWVI) P4130110
IABS = MWVI P4130120
IWVI = IABS + ISIGN(MWVI, -MWVI) P4130130
RETURN P4130140
ENO P4130150
C***** P4630010
C***** P4630020
C***** MBQQ - (463) P4630030
C***** P4630040
C***** P4630050

```

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C***** GENERAL PURPOSE P4630060
C***** THIS SEGMENT CONTAINS A SUBROUTINE WHICH IS CALLED P4630070
C***** BY SEGMENT 352 P4630080
C***** GENERAL COMMENTS P4630090
C***** SUBROUTINE MBQQ BEING DEFINED P4630100
SUBROUTINE MBQQ(MWVI, IWVI) P4630110
ISIGN = -MWVI P4630120
IWVI = ISIGN + MWVI P4630130
RETURN P4630140
END P4630150
C***** P4730010
C***** P4730020
C***** AMQQ - (473) P4730030
C***** P4730040
C***** P4730050
C***** GENERAL PURPOSE P4730060
C***** THIS SEGMENT CONTAINS A SUBROUTINE WHICH IS CALLED P4730070
C***** BY SEGMENT 352 P4730080
C***** GENERAL COMMENTS P4730090
C***** SUBROUTINE AMQQ BEING DEFINED P4730100
C***** STATEMENT FUNCTION NAME IS THE SAME AS SUBROUTINE NAME CALLED BY P4730110
C***** SEGMENT 352, STAT. FUNCTION DUMMY ARGUMENT NAME SAME AS SUBROUTINE P4730120
C***** DUMMY ARGUMENT NAME, VARIABLE IS REFERENCED IN STAT. FUNCTION P4730130
SUBROUTINE AMQQ(CWVS, AWVS) P4730140
BMQQ(CWVS) = CWVS + BVS P4730150
FLOAT = AVS P4730160
BVS = CWVS P4730170
AWVS = BMQQ(FLOAT) - (BVS + 1.0) P4730180
DATA AVS /1.0/ P4730190
RETURN P4730200
END P4730210
C***** P4830010
C***** P4830020
C***** BMQQ - (483) P4830030
C***** P4830040
C***** P4830050
C***** GENERAL PURPOSE P4830060
C***** THIS SEGMENT CONTAINS A SUBROUTINE WHICH IS CALLED P4830070
C***** BY SEGMENT 352 P4830080
C***** GENERAL COMMENTS P4830090
C***** SUBROUTINE BMQQ BEING DEFINED P4830100
SUBROUTINE BMQQ(CWVS, AWVS) P4830110
ABS = CWVS P4830120
AWVS = FLOAT(ISIGN(IFIX(ABS), - 2)) + 18.0 P4830130
RETURN P4830140
C***** END OF TEST SEGMENT 483 P4830150
END P4830160
C***** P3600010
C***** P3600020
C***** SPEC2 - (360) P3600030
C***** P3600040
C***** P3600050
C***** GENERAL PURPOSE ASA REFS P3600060
C***** * TO TEST COMMON, DIMENSION AND EQUIVALENCE 7.2.1.2 P3600070
C***** STATEMENTS 7.2.1.3 P3600080
C***** * TO TEST THAT VARIABLES AND ARRAYS WHICH ARE 7.2.1.4 P3600090
C***** EQUATED AND/OR IN COMMON MAY BE USED IN A P3600100
C***** VARIETY OF FORTRAN STATEMENTS P3600110
C***** RESTRICTIONS OBSERVED P3600120
C***** * NO DUMMY ARGUMENTS APPEAR IN COMMON OR EQUIVALENCE 7.2.1.4/40 P3600130
C***** STATEMENTS 8.4.1.1/23 P3600140
C***** * NUMBER OF SUBSCRIPTS IN EQUIVALENCE STATEMENTS P3600150
C***** CORRESPONDS TO ARRAY DIMENSIONALITY OR IS ONE 7.2.1.4/09 P3600160
C***** * COMMON NEVER LENGTHENED BY EQUIVALENCE IN A 7.2.1.4/31 P3600170
C***** BACKWARD DIRECTION P3600180
C***** * ONLY ONE OF AN EQUATED PAIR OF ITEMS APPEARS 7.2.1.4/36 P3600190
C***** IN COMMON P3600200
C***** * VARIABLES ARE NEVER EQUATED TO MORE THAN ONE 7.2.1.4/42 P3600210

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C*****	ELEMENT OF THE SAME ARRAY	P3600220
C*****	GENERAL COMMENTS	P3600230
C*****	THIS SEGMENT FOLLOWS THE ORDER OF SPECIFICATION STATEMENTS	P3600240
C*****	REQUIRED IN BASIC FORTRAN (SEE 9.1.2/56 IN BASIC ASA BOOK)	P3600250
C*****		P3600260
C*****	S P E C I F I C A T I O N S SEGMENT 360	P3600270
C*****		P0014390
C*****	WHEN EXECUTING ONLY SEGMENT 360, THE SPECIFICATION STATEMENTS	P0014395
C*****	WHICH APPEAR AS COMMENT CARDS, MUST HAVE THE C=	P0014400
C*****	IN COLUMNS 1 AND 2 REMOVED.	P0014405
C*****		P0014410
C=	DIMENSION MX1I(3), TX1S(3)	P0014415
C=	DIMENSION MX2I(2,3), TX2S(2,2), WAZZS(3,2), RVY1S(2), RVY2S(1,2)	P0014420
C=	DIMENSION JY2I(2,2), JY1I(5), NZ1I(4), NZ2I(4,2), WAZ1S(2)	P0014425
C=	DIMENSION MMY1I(400),NNY3I(20,10,2)	P0014430
C=	EQUIVALENCE (MMY1I(1),NNY3I(1,1,1)),(NZ1I(1),NNY3I(1))	P0014435
C=	COMMON MX1I, MX2I, NZ1I, NZVI, NZ2I	P0014440
C=	COMMON MXVI	P0014445
C=	COMMON IAXVI	P0014450
C=	COMMON WAZ1S	P0014455
C=	COMMON TX1S, TX2S, JBZVI, WAZZS	P0014460
C=	EQUIVALENCE (MYVI,NZVI), (IYVI,NZ1I(1)), (NZ2I(4,1), JYVI)	P0014465
C=	EQUIVALENCE (NZ2I(3), KYVI), (AAYVS,JBZVI,JY2I(1), RVY1S(2))	P0014470
C=	EQUIVALENCE (RVY2S(1,1),WAZ1S(2))	P0014475
C=	EQUIVALENCE (JY1I(3),RVY1S(2))	P0014480
C=	EQUIVALENCE (WAZZS(1),BBYVS,CCYVS), (WAZZS(2,1),DDYVS)	P0014485
	DIMENSION MX1I(3), TX1S(3)	P360A1
	DIMENSION MX2I(2,3), TX2S(2,2), WAZZS(3,2), RVY1S(2), RVY2S(1,2)	P360A2
	DIMENSION JY2I(2,2), JY1I(5), NZ1I(4), NZ2I(4,2), WAZ1S(2)	P360A3
	DIMENSION MMY1I(400),NNY3I(20,10,2)	P360A4
	EQUIVALENCE (MMY1I(1),NNY3I(1,1,1)),(NZ1I(1),NNY3I(1))	P360A5
	COMMON MX1I, MX2I, NZ1I, NZVI, NZ2I	P360A6
	COMMON MXVI	P360A7
	COMMON IAXVI	P360A8
	COMMON WAZ1S	P360A9
	COMMON TX1S, TX2S, JBZVI, WAZZS	P360AA
	EQUIVALENCE (MYVI,NZVI), (IYVI,NZ1I(1)), (NZ2I(4,1), JYVI)	P360AB
	EQUIVALENCE (NZ2I(3), KYVI), (AAYVS,JBZVI,JY2I(1), RVY1S(2))	P360AC
	EQUIVALENCE (RVY2S(1,1),WAZ1S(2))	P360AD
	EQUIVALENCE (JY1I(3),RVY1S(2))	P360AE
	EQUIVALENCE (WAZZS(1),BBYVS,CCYVS), (WAZZS(2,1),DDYVS)	P360AF
C*****		P3600280
C*****	SOME OF THE ITEMS DEFINED ABOVE ARE USED IN A VARIETY	P3600290
C*****		P3600300
C*****	OF FORTRAN STATEMENTS	P3600310
C*****	SEGMENT	P3600320
C*****	DEFINE THE SYMBOLIC OUTPUT UNIT FOR USE IN THIS 7.1.3/22	P3600330
C*****	O U T P U T - T A P E ASSIGNMENT STATEMENT. NO INPUT TAPE.	P3600340
C*****		P3600350
C*****	WHEN EXECUTING ONLY SEGMENT 360, THE FOLLOWING STATEMENT	P0073440
C*****	NUVI = 6 MUST HAVE THE C= IN COLUMNS 1 AND 2 REMOVED.	P0073445
C*****		P0073450
C=	NUVI = 6	P0073455
	NUVI = 6	P360B1
C*****		P0073460
	JY2I(1,1) = NUVI	P3600360
C*****	WRITE HEADER FOR THIS SEGMENT	P3600370
	WRITE (JBZVI,3600)	P3600380
3600	FORMAT (1H1, 1X,36HSPEC2 - (360) COMMON AND EQUIVALENCE//	P3600390
1	2X,36HASA REFS - 7.2.1.2 7.2.1.3 7.2.1.4// 2X,7HRESULTS)	P3600400
C*****		P3600410
C*****	TEST THAT EQUIVALENCE WORKS - ASSOCIATED ITEM OF 10.2.2/51	P3600420
C*****	SAME TYPE BECOMES DEFINED WHEN EQUATED ITEM IS	P3600430
C*****	DEFINED	P3600440
	MYVI = 2	P3600450
	WAZ1S(2) = 2.0	P3600460
	WRITE (JBZVI,3601) NZVI, RVY2S(1,1)	P3600470
3601	FORMAT(//Z7H LINE 1 BELOW IS HOLLERITH	P3600480



```

1 // 11H 2 2.0/16,F5.1) P3600490
C***** USE DEFINED ITEMS IN ARITHMETIC STATEMENTS 7.1.1.1 P3600500
JYVI = 4 P3600510
MXVI = 5 P3600520
NZVI = 3 P3600530
JY1I(1) = 1 P3600540
MX1I(2) = 0 P3600550
N21I(4) = 2 P3600560
JY2I(2,1) = -8 P3600570
MX2I(1,3) = 9 P3600580
N22I(3,2) = 7 P3600590
MX1I(3) = MX2I(1,3) * (NZVI - JY1I(1)) - 18 P3600600
MX2I(1,1) = MX2I(1,3) * (MYVI - JY1I(1)) - 18 P3600610
MX1I(1) = JYVI + JY2I(2,1) + NZVI - MX1I(2) + JY1I(1) P3600620
IAXVI = N22I(4,1) + JY1I(4) + MYVI - MX1I(2) + JY1I(1) P3600630
N22I(1,1) = MXVI ** N21I(4) - MXVI ** N21I(4) P3600640
BBYVS = 2.0 P3600650
TX1S(3) = 1.0E1 P3600660
WA22S(1,2) = -3.0E00 P3600670
RVY1S(1) = .04E+2 P3600680
O0YVS = RVY1S(1) ** (WA22S(1,2)-5.0+TX1S(3)) -13.0 + WA22S(1,2) P3600690
WA22S(2,1) = TX2S(2,2)**(WA22S(1,2)-5.0+TX1S(3))-13.0+WA22S(1,2) P3600700
WRITE (JB2VI,3602) MX1I(3), MX1I(1), N22I(1,1), O0YVS P3600710
WRITE(JB2VI,7367) MX2I(1,1), IAXVI , N22I(1,1), WA22S(2,1) P3600720
3602 FORMAT (/34H ANSWERS BELOW SHOULD BE 0 OR 0.0// P3600730
1 3(I6/), F8.1) P3600740
C***** USE ITEMS IN ARITHMETIC IF STATEMENTS 7.1.2.2 P3600750
IF (WA22S(1,2)) 3603,3604,3604 P3600760
3603 IF (MX1I(2)) 3604,3605,3604 P3600770
3605 IF (TX2S(2,2) + CCYVS ** N21I(4) + TX1S(3)) 3604, 3604, 3606 P3600780
3604 WRITE (JB2VI,3607) P3600790
3607 FORMAT (/22H ARITHMETIC IF FAILED) P3600800
GO TO 3609 P3600810
3606 WRITE (JB2VI,3608) P3600820
3608 FORMAT (/26H ARITHMETIC IF SUCCESSFUL) P3600830
C***** USE ITEMS IN OO LOOP 7.1.2.8 P3600840
3609 OO 7360 JYVI = 1,N2VI,1 P3600850
TX1S(3) = TX1S(3) + 1.0 P3600860
7360 CONTINUE P3600870
WRITE (JB2VI,7361) TX1S(3) P3600880
7361 FORMAT (/29H ANSWER BELOW SHOULD BE 13.0// F8.1) P3600890
C***** USE ITEM IN COMPUTE GO TO 7.1.2.1.3 P3600900
GO TO (7362,7362,7364), N2VI P3600910
7362 WRITE (JB2VI,7363) P3600920
7363 FORMAT (/23H COMPUTE GO TO FAILED) P3600930
GO TO 7366 P3600940
7364 WRITE (JB2VI,7365) P3600950
7365 FORMAT (/27H COMPUTE GO TO SUCCESSFUL) P3600960
7367 FORMAT (3(I6/), F8.1) P3600970
7366 CONTINUE P3600980
C***** TEST EQUIVALENCE EXTENOS COMMON P3600990
C***** ARRAYS- NNY3I(20,10,2) EQUIVALENCE TO ARRAY MMY1I(400) WHICH ISP3601000
C***** EQUIVALENCE TO THE 10TH STORAGE LOCATION IN BLANK 7.2.1.4/29 P3601010
C***** COMMON (N21I(1)) P3601020
WRITE (NUVI, 8366) P3601030
8366 FORMAT (34H0 TEST EQUIVALENCE EXTENOS COMMON ) P3601040
OO 7368 IVI = 1, 400 P3601050
7368 MMY1I(IVI) = IVI P3601060
IVI = 0 P3601070
DO 7369 LVI = 1, 2 P3601080
OO 7369 KVI = 1, 10 P3601090
OO 7369 JVI = 1, 20 P3601100
IF(NNY3I(JVI,KVI,LVI)-(JVI+20*(KVI+10*LVI) - 220))7369,8360,7369 P3601110
8360 IVI = IVI + 1 P3601120
7369 CONTINUE P3601130
IF (IVI - 400) 8363, 8361, 8363 P3601140
8363 WRITE (NUVI, 8364) P3601150
8364 FORMAT(13H0 TEST FAILED ) P3601160

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GO TO 8365	P3601170
8361 WRITE (NUVI, 8362)	P3601180
8362 FORMAT(17H0 TEST SUCCESSFUL )	P3601190
8365 CONTINUE	P3601200
C***** END OF TEST SEGMENT 360	P3601210
C***** WHEN EXECUTING ONLY SEGMENT 360, THE STOP AND END CARDS	P3601220
C***** WHICH APPEAR AS COMMENT CARDS MUST HAVE THE C=	P3601230
C***** IN COLUMNS 1 AND 2 REMOVED.	P3601240
C= STOP 77777	P3601250
C= END	P3601260
STOP 77777	P360C1
END	P360C2

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16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.) The NBS FORTRAN test programs, written in Standard FORTRAN, are designed to test whether a FORTRAN compiler accepts the forms and interpretations of the FORTRAN language as described in the American National Standard FORTRAN document X3.9-1966. The test programs, comprised of 116 test units, are structured into two versions, each containing approximately 14,500 punch card images. The test units may be used as separate executable FORTRAN programs, or may be linked end to end with other test units, with a minimum of user effort, to improve operating efficiency. Version 1 is structured into 116 executable FORTRAN programs, and Version 3, containing the same 116 test units, is structured into 14 executable FORTRAN programs for use on large FORTRAN processors.  The test program design criteria was to: <ul style="list-style-type: none"> <li>. Constrain all test programs to the FORTRAN Standard X3.9-1966.</li> <li>. Reduce the effect of those areas in which the FORTRAN Standard does not prescribe a method or solution, e.g., range, precision, size of computer, etc.</li> <li>. Simplify the use of the FORTRAN test programs.</li> <li>. Test FORTRAN language elements before they are used in support of other tests.</li> <li>. Maintain an open ended system so that tests may be changed or added.</li> </ul> The test programs require the use of a card reader, printer and one intermediate tape unit.				
17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons) Computer Programming language; FORTRAN; FORTRAN validation; language validation; standard FORTRAN; test program design.				
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