

Chapter 1: FORTRAN Statements	
FORTRAN Program Format	1
FORTRAN Character Set	2
Coding Line	4
FORTRAN Statements	5
Statement Labels	6
Comment Lines	7
Symbolic Names	8
Variables	9
Constants	12
Arrays	16
EPC Extension Statements: Executable and Non Executable	17
EPC Features	18
Chapter 2: Specification Statements	
Type Specification	1
Type Declarations Other than CHARACTER	3
CHARACTER Statement	4
IMPLICIT Statement	6
DIMENSION Statement	8
Internal Storage Structure for Arrays	9
COMMON Statement	10
EQUIVALENCE Statement	13
Rules for EQUIVALENCE	15
Changing a Value	17
PARAMETER Statement	18
EXTERNAL Statement	21
Chapter 3: Expressions	
Definition and Purpose	1
Arithmetic Expressions	2
Arithmetic Expression Evaluation	4
Mixed Type Arithmetic Expressions	5
Relational Expressions	7
Character Relational Expressions	9
Logical Expressions	10
Chapter 4: Control Statements	
Definition and Purpose	1
IF Statements	2
Block-IF Structure	4
Arithmetic IF Statement	9
DO Statement	11
DO-loop Execution	14
Nested DO-loops	15
DO Loop Transfers	16
CONTINUE Statement	17
GOTO Statements	18

Variable Format	25
Error Specifier	28
End-file Specifier	29
Record Specifier	31
Input/Output Status Specifier	32
Input/Output Formats	34
Format Statement	35
Character Format Specifications	36
Form of a Format Specification	38
Format Record Length Specification	43
Format Control	44
Numeric Editing	45
Integer Editing	47
F Editing	48
E and D Editing	50
G Editing	51
Logical Editing	52
Character Editing	53
Scale Factor - kP	54
nX Editing	56
nH Editing	57
Tn Editing	58
New Record	60
BN and BZ Editing	61
Repeated Format Specification Groups	63
Carriage Control on Output	65

Chapter 8: Auxiliary Input/Output Statements

Definition and Purpose	1
OPEN Statement	2
Specifiers	4
CLOSE Statement	8
INQUIRE Statement	9
File Positioning Statements	11
REWIND Statement	12
BACKSPACE Statement	13

Assigned GOTO Statement	21
STOP Statement	22
PAUSE Statement	23
END Statement	24
Chapter 5: Initialization	
Data Statement	1
BLOCK DATA Subprogram	4
Chapter 6: Subprograms	
A FORTRAN Program	1
Main Programs	2
PROGRAM Statement	2
Function Subprograms	3
FUNCTION Statement	4
Function Reference	7
Statement Functions	9
Intrinsic Functions	12
Subroutine Subprograms	13
SUBROUTINE Statement	14
CALL Statement	16
ENTRY Statement	20
Communication Between Program Units	23
Dummy Arguments	26
Use of the Asterisk as a Dummy Argument	33
Chapter 7: Input/Output	
Data Transfer	1
Input/Output Statement	2
Records	3
Unformatted Records	4
Formatted Records	5
Endfile Record	5
Files	6
External Files	6
Internal Files	8
Input/Output List	12
Transmission of an Entire Array	14
Array and Implied DO-loops	15
Control Information List	18
Unit Specifier	20
Format Specifier	22