

<u>A</u>	
Arithmetic Expressions	3-2
Arithmetic IF Statement	4-9
Arithmetic Expression Evaluation	3-4
Array and Implied DO-loops	7-15
Arrays	1-16
Assigned GOTO Statement	4-21
Asterisk as a Dummy Argument	6-33
<u>B</u>	
BACKSPACE Statement	8-13
BLOCK DATA Subprogram	5-4
Block-IF Structure	4-4
BN and BZ Editing	7-61
<u>C</u>	
CALL Statement	6-16
Carriage Control on Output	7-65
Changing a Value	2-17
Character Format Specifications	7-36
Character Relational Expressions	3-9
Character Editing	7-53
CHARACTER Statement	2-4
CLOSE Statement	8-8
Coding Line	1-4
Comment Lines	1-7
COMMON Statement	2-10
Communication Between Program Units	6-23
Constants	1-12
CONTINUE Statement	4-17
Control Information List	7-18
<u>D</u>	
Data Transfer	7-1
Data Statement	5-1
DIMENSION Statement	2-8
DO-loop Execution	4-14
DO Loop Transfers	4-16
DO Statement	4-11
Dummy Arguments	6-26
D Editing	7-50
<u>E</u>	
E and D Editing	7-50
END Statement	4-24
End-file Specifier	7-29
Endfile Record	7-5
ENTRY Statement	6-20
EPC Extension Statements: Executable and Non Executable	1-17
EPC Extension Statements: Executable	1-17
EPC Extension Statements: Non Executable	1-17
EPC Features	1-18
EQUIVALENCE - Rules	2-15
Error Specifier	7-28

EQUIVALENCE Statement	2-13
External Files	7-6
EXTERNAL Statement	2-21
F	
F Editing	7-48
File Positioning Statements	8-11
Files	7-6
Form of a Format Specification	7-38
Format Control	7-44
Format Record Length Specification	7-43
Format Specifier	7-22
Format Statement	7-35
Formatted Records	7-5
FORTRAN - Character Set	1-2
FORTRAN Program	6-1
FORTRAN - Program Format	1-1
FORTRAN Statements	1-5
Function Reference	6-7
Function Subprograms	6-3
FUNCTION Statement	6-4
G	
G Editing	7-51
GOTO Statements	4-18
I	
IF Statements	4-2
IMPLICIT	2-6
Input/Output Formats	7-34
Input/Output List	7-12
Input/Output Statement	7-2
Input/Output Status Specifier	7-32
INQUIRE Statement	8-9
Integer Editing	7-47
Internal Files	7-8
Internal Storage Structure For Arrays	2-9
Intrinsic Functions	6-12
L	
Logical Editing	7-52
Logical Expressions	3-10
M	
Main Programs	6-2
Mixed Type Arithmetic Expressions	3-5
N	
Nested DO-loops	4-15
New Record	7-60
nH Editing	7-57
Numeric Editing	7-45
nX Editing	7-56

<u>O</u>	
OPEN Statement	8-2
<u>P</u>	
PARAMETER Statement	2-18
PAUSE Statement	4-23
PROGRAM Statement	6-2
<u>R</u>	
Record Specifier	7-31
Records	7-3
Relational Expressions	3-7
Repeated Format Specification Groups	7-63
REWIND Statement	8-12
Rules for EQUIVALENCE	2-15
<u>S</u>	
Scale Factor - kP	7-54
Specifiers	8-4
Statement Functions	6-9
Statement Labels	1-6
STOP Statement	4-22
Subroutine Subprograms	6-13
SUBROUTINE Statement	6-14
Symbolic Names	1-8
<u>T</u>	
Tn Editing	7-58
Transmission of an Entire Array	7-14
Type Declarations Other than CHARACTER	2-3
Type Specification	2-1
<u>U</u>	
Unformatted Records	7-4
Unit Specifier	7-20
<u>V</u>	
Variable Format	7-25
Variables	1-9