

&DATATYPE .....	45
&EVAL .....	46
&LENGTH .....	46
&NRSTR .....	47
&STR .....	48
&SUBSTR .....	48
&SYSCAPS .....	49
&SYSLC .....	50
&SYSDSN .....	51
<b>A</b>	
ALLOC Command Examples .....	18
ALLOC and CALL Command Examples .....	18
ALLOCATE Command .....	13
Allocating Data Sets to SYSPROC - Methods .....	11
Application Tasks .....	2
Assigning Values .....	27
Attention and Error Routines .....	57
Attention Routines .....	57
<b>B</b>	
Background Submission .....	6
Built-in Functions .....	44
<b>C</b>	
CALL Command .....	17
CALL Command Examples .....	17-18
CLIST - Function and Purpose .....	1
CLIST Language .....	1
CLIST Data Sets - Creating and Editing .....	4
CLIST Libraries .....	4
CLIST Operators .....	22
CLIST Statements - Syntax Rules .....	20
CLIST Statements .....	19
CLISTs - Content .....	3
CLISTs - Executing .....	6
CLISTs - Types .....	3
Concatenating Data Sets .....	12
Concatenating Symbolic Variables - Examples .....	39
CONTROL Statement .....	52
Control Statements .....	20
Control Variables .....	40
Control Variables which are Modifiable .....	40
Creating and Editing CLIST Data Sets .....	4
<b>D</b>	
Data Sets and CLIST Libraries .....	4
DATA-ENDDATA .....	55
Defining Variables .....	27
Defining Variables and Assigning Values .....	27
DELETE Command .....	16
DELETE Command Examples .....	16
Double Ampersands .....	39

<b>E</b>	
Error Processing Control Variables .....	43
Error Routines .....	57
EXECUTE Command .....	8
Explicit Form Examples .....	9
<b>F</b>	
File I/O for Sequential Files .....	35
Foreground Job Submission .....	7
FREE Command .....	15
FREE Command Examples .....	15
<b>G</b>	
Giving Control Variables Date and Time .....	42
GLOBAL Statement .....	37
GLOBAL Variable .....	37
<b>I</b>	
I/O Example .....	36
Implicit Form Example .....	10
Introduction .....	1
<b>L</b>	
Loops - Creating .....	54
<b>O</b>	
Order of Evaluation for Expression .....	24
<b>P</b>	
PROC Example - Keyword Parm .....	30
PROC Example - Keyword Parm with Default .....	31
PROC Example - Positional Parm .....	30
PROC Statement .....	29
<b>S</b>	
Sample Program - ALLOCATE SYSPROC .....	1
Sample Program - CALCULATE TRACK INFORMATION .....	6
Sample Program - CALCULATE TRACK INFORMATION .....	7
Sample Program - CALCULATE TRACK INFORMATION .....	11
Sample Program - CONTROL VARIABLES .....	9
Sample Program - EXECUTE A LISTDS COMMAND .....	8
Sample Program - PROC 1 NAME .....	19
Sample Program - PROC 0 M(R) BATCH .....	18
Sample Program - SEND A HAPPY BIRTHDAY MESSAGE .....	2
Sample Program - SEND A HAPPY BIRTHDAY MESSAGE .....	3
Sample Program - SEND A HAPPY BIRTHDAY MESSAGE .....	4
Sample Program - SEND A HAPPY BIRTHDAY MESSAGE .....	5
Sample Program - SET &BLKSIZE = &RECL * &FACTOR .....	12
Sample Program - THE CALC CLIST - PROC 3 FVALUE OPER LVALUE .....	14
Sample Program - THE DELETEDS CLIST .....	13
Sample Program - THE EXPAND CLIST .....	20
Sample Program - THE OUTPUT CLIST - PROC 1 DSN NEWDSN .....	15
Sample Program - THE SUBMITDS CLIST - PROC 2 DSN ACCT CLASS(C) .....	16
Sample Program - THE SUBMITFQ CLIST - PROC 2 DSN ACCT CLASS(C) .....	17

Sample Program - USE OF &SYSOUTTRAP - CAPTURE MEMBERS NAMES FROM A LISTDS . . . . 10  
Sample Program - USE OF A CLIST IN A DIALOG . . . . . 21  
SET Statement . . . . . 38  
Symbolic Variables . . . . . 25

**T**  
Terminal Describing Control Variables . . . . . 42  
Terminal I/O . . . . . 32

**U**  
User Describing Control Variables . . . . . 43