

SPERRY UNIVAC
1100 Series
Executive System
Volume 1
Index

EXEC Level 33R1 and Related Software
Programmer Reference

This document contains the latest information available at the time of publication. However, Sperry Univac reserves the right to modify or revise its contents. To ensure that you have the most recent information, contact your local Sperry Univac representative.

Sperry Univac is a division of Sperry Rand Corporation.

FASTRAND, SPERRY UNIVAC, UNISCOPE, UNISERVO, and UNIVAC are registered trademarks of the Sperry Rand Corporation. AccuScan, ESCORT, PAGEWRITER, PIXIE, and UNIS are additional trademarks of the Sperry Rand Corporation.

TEKTRONIX is a trademark of Tektronix Corporation.

FRIDEN is a trademark of Singer Corporation.

Preface

The SPERRY UNIVAC 1100 Series Executive System Programmer Reference is divided into four volumes. These volumes are titled as follows:

- SPERRY UNIVAC 1100 Series Executive System, Volume 1, Index, EXEC Level 33R1 and Related Software, Programmer Reference, UP-4144.11.

Volume 1 references terms and subjects covered in the other volumes.

- SPERRY UNIVAC 1100 Series Executive System, Volume 2, EXEC Level 33R1, Programmer Reference, UP-4144.21.

Volume 2 describes the overall control of SPERRY UNIVAC 1100 Series Systems by the Executive.

- SPERRY UNIVAC 1100 Series Executive System, Volume 3, System Processors, Programmer Reference, UP-4144.31.

Volume 3 describes the basic system processors associated with EXEC Level 33R1. These are the Collector (MAP) Level 28R2, DATA Level 8R1, ED Level 15R2, ELT Level 7, FURPUR Level 27R2, PDP Level 12R1, PMD Level 32R1, SECURE Level 19R3, and SSG Level 17R1.

- SPERRY UNIVAC 1100 Series Executive System, Volume 4; System Utility Programs, Programmer Reference, UP-4144.41.

Volume 4 describes the System Relocatable Library (SYSLIB) Level 73R1 and utility processors associated with EXEC Level 33R1. These are CULL Level 3R2, DOC Level 4R1, FLAP Level 4R1A, LIST Level 3R1, and PIRCB\$ Level 1.0.

Cross references in all four volumes to subjects in other volumes are by volume number, dash, and subsection number, e.g., 2-3.7.4 is volume 2, subsection 3.7.4.

Index

This is Volume 1 of the four-volume SPERRY UNIVAC 1100 Series Executive System Programmer Reference corresponding to EXEC Level 33R1 and the associated system processors and system utility programs. Volume 1 is the index for terms found in Volumes 2, 3, and 4 of the set. The notation used in the Reference columns of this index to distinguish between volumes is to use the volume number as the first digit of each Reference entry, then a dash, and then the section or subsection number. References to tables and figures are by the volume number followed by a dash, then the word "Table" or "Figure", and then the table or figure number.

Examples:

Term	Reference	Page
@ADD	2-3.10.1	3-69

@ADD will be found in Volume 2, Section 3, subsection 3.10.1 on page 3-69.

Restart error codes	2-Table C-7	C-37
------------------------	-------------	------

Restart error codes will be found in Volume 2, Appendix C, Table C-7 on page C-37.

Term	Reference	Page	Term	Reference	Page
	A				
Abbreviations	2-2.2.2	2-12	termination, error	2-4.3.2.2	4-8
ABORT\$	2-4.3.2.3	4-8	termination, normal	2-4.3.2.1	4-7
ABSAD\$	2-4.7.4	4-26	termination, real-time	2-10.4.2.4	10-8
Absolute element			timed wait	2-4.3.6	4-19
arithmetic fault mode	3-2.2.2.13.1	2-20	ADACT\$	2-9.5	9-30
determination			@ADD	2-3.10.1	3-69
Executive action	3-2.2.2.13.2	2-20	status code	2-C.4.3	C-34
produced by			2-Table C-4		C-34
arithmetic fault mode			with DATA processor	3-6.2	6-1
sensitivity			with ELT processor	3-5.2	5-1
optimization	3-2.2.2.12	2-18	Addressing		
Absolute read/write	2-6.8	6-33	file	2-7.2.3	7-2
capability			inter-bank	2-4.11.4	4-80
ACSF\$	2-4.10.1.2	4-69	ADED\$	2-4.3.1.3	4-7
ACT\$	2-4.3.3.4	4-11	AEDIT\$	4-2.4.3	2-32
release ESI activity	2-4.11.8.2	4-85	editing routines	4-2.4.3.3	2-34
control	2-9.5	9-29	packet format	4-2.4.3.1	2-33
Activity			packet generation	4-2.4.3.2	2-34
activation	2-4.3.3.4	4-11	AEDIT\$ Routines		
changing priorities	2-10.4.2.1	10-7	AECHAR\$	4-Table 2-9	2-35
changing to real-time	2-4.3.5.1	4-18	AECOLN\$	4-Table 2-9	2-35
status			AECOPY\$	4-Table 2-9	2-35
control	2-4.3	4-6	AEDAY1\$	4-Table 2-9	2-35
creating	2-4.3.1.1	4-6	AEDAY2\$	4-Table 2-9	2-35
creating with timed	2-4.3.1.2	4-7	AEDAY3\$	4-Table 2-9	2-35
wait			AEDECF\$	4-Table 2-9	2-35
deactivation	2.4.3.3.3	4-10	AEDECV\$	4-Table 2-9	2-35
dedication	2-4.3.1.3	4-7	AEDIT\$	4-Table 2-8	2-34
interrupt	2-6.1.2	6-4	AEDITR\$	4-Table 2-8	2-34
interrupt,	2-4.3.3.5	4-11	AEDITX\$	4-Table 2-8	2-34
inter-activity			AEFD1\$	4-Table 2-9	2-35
interrupt, priority	2-10.4.2.3	10-8	AEFD2\$	4-Table 2-9	2-35
reduction			AEFLF1\$	4-Table 2-10	2-36
joining	2-4.3.3.1	4-10	AEFLF2\$	4-Table 2-10	2-36
naming	2-4.3.3.2	4-10	AEFLG1\$	4-Table 2-10	2-36
real-time	2-10.6.2.2	10-12	AEFLG2\$	4-Table 2-10	2-36
reducing interrupt	2-6.3.8	6-12	AEFLS1\$	4-Table 2-10	2-36
priority			AEFLS2\$	4-Table 2-10	2-36
removing real-time	2-4.3.5.2	4-19	AEMSG\$	4-Table 2-9	2-35
status			AEMSGR\$	4-Table 2-9	2-36
synchronization	2-4.3.3	4-9	AEOCTF\$	4-Table 2-9	2-36
	2-4.11.8	4-84	AEOCTV\$	4-Table 2-9	2-36
			AEPACK\$	4-Table 2-9	2-36
			AESKIP\$	4-Table 2-9	2-36
			AETIME\$	4-Table 2-9	2-36

Term	Reference	Page	Term	Reference	Page
@ALG	2-A.1 2-3.9	A-1 3-67	I/O path selection	2-6.9.6	6-40
ALTER	2-8.3.3.3	8-24	MSA tape	2-6.9.4	6-38
Alternate file			packet format	2-Figure 6-2	6-34
ASCII images	2-5.2.4	5-6	tape considerations	2-6.9.5	6-40
Fielddata images	2-5.2.3	5-5	AREAD\$	2-5.2.2	5-5
Alternate print file			AREADA\$	2-5.2.4	5-6
ASCII control functions	2-5.4.4	5-18	ASCFD\$	4-2.6.2.2	2-103
ASCII images	2-5.3.4	5-10	ASCII		
Fielddata control functions	2-5.4.3	5-17	image composition	4-2.4.3	2-32
Fielddata images	2-5.3.3	5-9	editing package (AEDIT\$)		
Alternate punch file			to Fielddata conversion	2-Table D-2	D-3
ASCII control functions	2-5.4.8	5-20	table		
ASCII images	2-5.3.8	5-13	to Fielddata conversion	4-6.2.2	2-103
Fielddata control functions	2-5.4.7	5-20	routine		
Fielddata images	2-5.3.7	5-12	ASCII control functions		
APCHCA\$	2-5.4.8	5-20	alternate print file	2-5.4.4	5-18
APCHCN\$	2-5.4.6	5-20	alternate punch file	2-5.4.8	5-20
APNCHA\$	2-5.3.8	5-13	print file	2-5.4.2	5-17
APRINT\$	2-5.3.2	5-9	punch file	2-5.4.6	5-20
APRNTA\$	2-5.3.4	5-10	ASCII images		
APRTCA\$	2-5.4.4	5-18	alternate file	2-5.2.4	5-6
APRTCN\$	2-5.4.2	5-17	alternate print file	2-5.3.4	5-10
APUNCH\$	2-5.3.6	5-12	alternate punch file	2-5.3.8	5-13
Arbitrary device			composition editing package (AEDIT\$)	4-2.4.3	2-32
assignment	2-3.7.1.4	3-54	dynamic request of control statements	2-4.10.1.2	4-69
auxiliary storage interface	2-6.9.7	6-41	printing	2-5.3.2	5-9
initiate and exit with interrupt (IOAXI\$)	2-6.9.3	6-37	punching	2-5.3.6	5-12
interface	2-6.9	6-33	reading	2-5.2.2	5-5
initiate and return control immediately (IOARB\$)	2-6.9.2	6-37	@ASG		
I/O packet	2-6.9.1	6-33	arbitrary device	2-3.7.1.4	3-54
			sector-formatted files	2-3.7.1.1	3-36
			files and peripheral devices	2-3.7.1	3-34
			for real-time	2-10.5	10-10
			magnetic tape	2-3.7.1.2	3-45
			options		
			sector-formatted		
			mass storage	2-Table 3-4	3-37
			magnetic tape	2-Table 3-5	3-45
			status code	2-Table C-1	C-16

Term	Reference	Page	Term	Reference	Page
word-addressable mass storage			register basing	2-4.11.4.2	4-81
normal	2-3.7.1.3.1	3-51	referencing	2-3.4.4.4	3-20
whole unit	2-3.7.1.3.2	3-53	active	2-3.4.4.4.5	3-23
@ASM	2-A.1	A-2	initial load	2-3.4.4.4.4	3-23
	2-3.9	3-67	static vs. dynamic	2-3.4.4.4.3	3-22
ASSEMBLER			switching between	2-3.4.4.4.2	3-21
Procedure Table item	3-Figure 11-4	11-8	visible	2-3.4.4.4.1	3-20
ATREAD\$	2-5.2.6	5-8	structuring	3-2.2.2.18	2-24
Auxiliary storage interface via ADH	2-6.9.7	6-41	Batch processing	2-1.3.1.1	1-3
ASCFD\$	4-2.6.2.2	2-103	BDSPT\$	2-4.7.6	4-28
AWAIT\$	2-4.3.3.1	4-10	Binary		
	2-4.11.8.2	4-85	hexadecimal conversion	2-Table D-4	D-7
AXR\$	4-2.1.1	2-1	time and date	2-4.5.2	4-21
	B		Branching		
BANK			from within a runstream	2-3.10.4.3	3-75
active	2-3.4.4.4.5	3-23	Breakpoint setting user	2-4.10.4	4-73
additional space	2-4.11.2.2	4-79	@BRKPT	2-3.6.2	3-28
address assignments	3-2.2.5.2	2-41	alternate symbiont file	2-3.6.2.2	3-29
address limits	2-4.11.5	4-82	example of usage	2-3.6.4	3-31
common access	2-3.4.4.2.4	3-19	primary output file	2-3.6.2.1	3-28
common usage	2-4.11.2.1	4-78	status code	2-C.4.2	C-33
control	3-2.2.5.4	2-42		2-Table C-3	C-33
dynamic usage	2-4.11.2	4-78	*BRKPT	3-10.5.3.6.1	10-36
initial load	2-3.4.4.4.4	3-23	BSP\$	4-2.5.7	2-71
initially based	3-2.2.5.3	2-42	Buffer		
initially based common	2-3.4.4.2.3	3-18	initialization	3-3.3.3.1	3-25
lowest address	2-3.4.4.2.2	3-18	processing	2-9.7.2	9-32
referencing	2-3.4.4.4	3-20	real-time operations	2-10.3	10-2
static vs. dynamic	2-3.4.4.4.3	3-22	real-time size	2-10.3.4	10-3
switching between	2-3.4.4.4.2	3-21	single mode for I/O	2-9.4.1.6	9-16
visible	2-3.4.4.4.1	3-20		C	
BANK\$	2-4.8.4	4-34	CABSAD\$	4-2.3.2.1	2-16
Bank			initialize (CAINIT\$)	4-2.3.2.3	2-18
descriptor index (BDI)			CADD\$	2-9.4.2.3	9-26
retrieval	2-4.8.4	4-34			
inter-addressing	2-4.11.4	4-80			
collection	2-4.11.4.1	4-81			
collector produced tables	2-4.11.4.3	4-81			

Term	Reference	Page	Term	Reference	Page
Card reader			Checksum	3-9.14.1	9-18
standard mode	2-3.6.5	3-32	@CHG	3-4.2.15	4-29
control			catalogued filenames	3-4.2.15.1	4-29
9000 mode control	2-3.6.6	3-33	keys and modes		
Catalogued file			examples	3-4.2.15.3	4-31
assignments	3-9.5	9-5	program file element	3-4.2.15.2	4-31
(SECURE)			and version names		
recovery	2-12.8	12-23	CJOIN\$	2-9.4.2.4	9-27
recovery (SECURE)	3-9.10	9-12	CK, unsolicited console	2-11.2.1.3	11-3
@CAT	2-3.7.3	3-57	request		
options	2-Table 3-6	3-57	@CKPAR	2-11.3.1	11-10
status code	2-Table C-1	C-16	status code	2-C.4.5	C-35
CBN\$	4-2.3.3.3	2-21	@CKPT	2-11.2.1.1	11-2
CBX\$	4-2.3.2.3	2-18	status code	2-C.4.5	C-35
CCR	2-8.6	8-27	CLASS, element	3-2.2.2.8	2-12
See also symbiont, demand			selection determination		
@@CDI	2-A.2	A-8	*CLEAR	3-10.5.3.2.2	10-25
DCT 1000	2-8.2.2.3	8-19	CLIST\$	2-5.5	5-21
@@CDO	2-A.2	A-8	Clocking	2-12.6	12-20
DCT 1000	2-8.2.2.3	8-19	@CLOSE	3-4.2.10	4-24
CEND\$	2-4.9.4.2	4-58	CLOSRS\$	4-2.5.6.7	2-69
CERU\$	4-2.1.3	2-2	CMD\$	2-9.4.1.2	9-14
CGET\$	2-9.4.2.2.	9-26	CMH\$	2-9.4.1.9	9-18
Change correction	3-1.2.5	1-5	CMI\$	2-9.4.1.3	9-14
statement			CMO\$	2-9.4.1.4	9-15
Changed word dump	3-3.3.1.3	3-11	CMS\$	2-9.4.1.1	9-13
Checkpoint/Restart	2-Section 11		usage within common	2-4.11.6.3	4-82
control statement	2-11.2.1.1	11-2	bank and reentrant		
error codes	2-C.5	C-36	processors		
	2-Table C-6	C-35	CMSA\$	2-9.4.1.5	9-15
	2-Table C-7	C-37	CMT\$	2-9.4.1.10	9-19
examples	2-11.2.1.4	11-3	Coarse scheduler	2-12.5.4	12-11
Executive Request	2-11.2.1.2	11-3			
file format	2-11.2.2	11-3			
file identification	2-11.2.3	11-5			
message					
introduction	2-11.1	11-1			
partial	2-11.3	11-10			
status codes	2-C.4.5	C-35			
unsolicited console	2-11.2.1.3	11-3			
request					

Term	Reference	Page	Term	Reference	Page
@COB	2-A.1 2-3.9	A-2 3-66	Common bank		
COBOL Procedure Table item	3-Figure 11-5	11-8	access	2-3.4.4.2.4	3-19
@COL			data protection within	2-4.11.8	4-84
standard card reader	2-3.6.5	3-32	Executive Requests within	2-4.11.6	4-82
9000 card reader	2-3.6.6	3-33	usage	2-4.11.2.1	4-78
Collection	2-4.11.4.1	4-81	Entry Points	4-2.1.2	2-1
bank-named	3-2.2.5	2-41	Processor Interface Routine (PIRCB\$)	4-Section 3	3-1
reentrant processors	3-2.2.3.5	2-32	Common blocks	3-2.2.4.6	2-40
segmentation within bankname	3-2.2.5.5	2-43	Common block table	3-2.2.8	2-57
Collector	3-2.2	2-1	Common Data Bank (CDB) Contingencies	2-4.9.6	4-61
defined tags	3-2.2.9	2-60	queuing for user program	2-4.9.6.3	4-63
diagnostic messages	3-Appendix A		processing	2-4.9.6.2	4-62
directives	3-2.2.2	2-5	responsibilities	2-4.9.6.1	4-61
functional aspects	3-2.2.3	2-29	termination		
initiation	3-2.2.1	2-2	abnormal	2-4.9.6.4	4-64
instruction and data area	3-2.2.3.4	2-31	notification of (TRMRG\$)	2-4.9.6.5	4-65
interface routines	4-2.2	2-4	Communications		
relocatable elements	3-2.2.3.1	2-29	completion activities	2-9.5	9-29
tables	3-2.2.8 2-4.11.4.3	2-57 4-81	console	2-4.6	4-22
Collector Directives			equipment	2-9.1.1	9-1
CLASS	3-2.2.2.8	2-12	exiting from an ESI activity	2-9.5	9-30
COR	3-2.2.2.9	2-13	handler support	2-9.4.1	9-12
DEF	3-2.2.2.4	2-9	operations		
DSEG	3-2.2.2.16	2-22	idle line monitor	2-9.6	9-30
END	3-2.2.2.11	2-17	interrupt response	2-9.7.1	9-31
ENT	3-2.2.2.6	2-10	modes of operation	2-9.1.2	9-3
EQU	3-2.2.2.7	2-11	operator	2-1.3.3.5	1-5
IN	3-2.2.2.1	2-5	pools	2-9.4.2	9-19
LIB	3-2.2.2.3	2-8	timing considerations	2-9.7	9-31
NOT	3-2.2.2.2	2-7	Communications Control Routine (CCR)	2-8.6	8-27
REF	3-2.2.2.5	2-10	debugging	2-8.6.1.5	8-32
RSEG	3-2.2.2.15	2-21	initialization	2-8.6.1.1	8-30
SEG	3-2.2.2.14	2-20	input function	2-8.6.1.2	8-30
SNAP	3-2.2.2.10	2-15	output function	2-8.6.1.3	8-30
COM\$	2-4.6.1	4-22	ESI\$ ER	2-8.6.1	8-30
COMMN\$	3-2.2.8	2-57	termination	2-8.6.1.4	8-32

Term	Reference	Page	Term	Reference	Page
Communications Handler	2-Section 9		Conditional control procedures		
assigning line	2-9.2	9-3	X\$AND	3-3.3.2.3	3-23
terminal devices			X\$IF	3-3.3.2.1	3-21
completion activities	2-9.5	9-29	X\$OR	3-3.3.2.2	3-23
error codes for line	2-9.9	9-34	X\$TALY	3-3.3.2.4	3-24
terminal contingencies			Conditional statements	2-3.10.2	3-71
idle line monitor	2-9.6	9-30	Condition word	2-3.10.4	3-71
information analysis	2-9.8	9-33	control	2-3.10.4.1	3-72
introduction	2-9.1	9-1		2-4.4	4-19
modes of operation	2-9.1.2	9-3	retrieval	2-4.4.2	4-20
operations	2-9.4	9-12	setting	2-4.4.1	4-20
timing considerations	2-9.7	9-31	testing	2-3.10.4.2	3-73
support operations	2-9.4.1	9-12	Console		
dialing (CMD\$)	2-9.4.1.2	9-14	communications	2-4.6	4-22
dual mode for	2-9.4.1.8	9-18	interrupt handling,	2-10.4.2.6	10-9
input operations			real-time		
hangup (CMH\$)	2-9.4.1.9	9-18	output	2-4.6.1	4-22
initialization	2-9.4.1.1	9-13	solicited input	2-4.6.1	4-22
(CMS\$)			unsolicited input	2-4.6.2	4-23
input (CMI\$)	2-9.4.1.3	9-14	@ @CONT	2-A.2	A-8
output (CMO\$)	2-9.4.1.4	9-15		2-8.1.1.3.1	8-4
pool mode for I/O	2-9.4.1.7	9-17	Contingency		
operations			additional	2-4.9.4.4	4-58
send and	2-9.4.1.5	9-15	considerations		
acknowledge			common data banks	2-4.9.6	4-61
(CMSA\$)			definition	2-2.2.1	2-4
single buffer mode	2-9.4.1.6	9-16		2-4.9.1	4-50
for I/O operations			ESI	2-4.9.5	4-60
termination (CMT\$)	2-9.4.1.10	9-19	line terminal	2-9.9	9-34
Communications peripherals, FITEM\$	2-7.2.6.5	7-12	mode termination	2-4.9.4.2	4-58
request packet			mode termination and	2-4.9.4.3	4-58
Communications pools	2-9.4.2	9-19	return		
altering (ROUTE\$)	2-9.4.3	9-28	multiple	2-4.9.4.4	4-59
establishing (CPOOL\$)	2-9.4.2.1	9-23	nested	2-4.9.4.4	4-59
expanding (CJOIN\$)	2-9.4.2.4	9-27	registration	2-4.9.3	4-51
releasing (CREL\$)	2-9.4.2.5	9-27	restart routine	2-11.2.5	11-9
removing buffers	2-9.4.2.2	9-26	routine	2-4.9.4.1	4-57
(CGET\$)			types	2-Table 4-2	4-51
returning buffers	2-9.4.2.3	9-26	types and standard	2-4.9.2	4-50
(CADD\$)			action		
Compute, global symbol value	4-2.3.2.5	2-19	Control		
COND\$	2-4.4.2	4-20	activity and program	2-4.3	4-6
			queuing and unit	2-6.1.3	6-5
			information	4-Table 2-19	2-97

Term	Reference	Page	Term	Reference	Page
Control bank	3-2.2.5.4	2-42	transparent	2-A.2	A-8
Control characters				2-8.1.1.3.2	8-5
DCT 500	2-8.2.1	8-8		2-3.2.8	3-4
DCT 1000	2-8.2.2	8-13		2-A.1	A-1
Teletypewriter	2-8.2.1	8-8	@ADD	2-3.10.1	3-69
UNISCOPE 100/200	2-8.2.2	8-13	@ALG	2-A.1	A-1
UNISCOPE 300	2-8.2.3	8-19		2-3.9	3-68
Control functions, ASCII			@ASG	2-3.7.1	3-34
alternate print file	2-5.4.4	5-18	@ASM	2-A.1	A-2
alternate punch file	2-5.4.8	5-20		2-3.9	3-68
print file	2-5.4.2	5-17	@BRKPT	2-3.6.2	3-28
punch file	2-5.4.6	5-20	@CAT	2-3.7.3	3-57
Control functions, Fieldata			@CHG	3-4.2.15	4-29
alternate print file	2-5.4.3	5-17	@CKPAR	2-11.3.1	11-10
alternate punch file	2-5.4.7	5-20	@CKPT	2-11.2.1.1	11-2
print functions	2-Table 5-2	5-14	@CLOSE	3-4.2.10	4-24
punch file	2-5.4.5	5-18	@COB	2-A.1	A-2
punch functions	2-Table 5-3	5-19		2-3.9	3-66
Control register			@COL	2-3.6.5	3-32
dump	3-3.3.1.2	3-10	@COPIN	3-4.2.2	4-10
mnemonic	4-Table 2-1	2-2	@COPOUT	3-4.2.3	4-13
designations and absolute addressing			@COPY	3-4.2.1	4-6
parity error interrupts	2-12.7.3.1	12-22	@CULL	4-4.2	4-1
(user set) dump	3-3.3.1.7	3-16	@CYCLE	3-4.2.16	4-32
Control statement			@DATA	3-Section 6	
annotation	2-3.2.4	3-2	@DELETE	3-4.2.7	4-22
continuation	2-3.2.5	3-3	@DOC	4-Section 5	
data preparation	2-3.8	3-64	@ED	3-Section 7	
demand symbiont	2-A.2	A-8	@ELT	3-Section 5	
summary			@ENABLE	3-4.2.17	4-33
dropout rules	2-3.2.7	3-3	@END	3-5.2.1	5-4
dynamic request of facility	2-4.10.1	4-67	@ENDCL	2-3.6.5	3-32
format	2-3.2	3-1	@ENDF	2-3.8.2	3-66
FURPUR	3-4.2	4-6	@ENDX	2-5.5	5-23
interpreter (CSI)	2-12.5.3	12-11	@EOF	2-3.4.4.3	3-19
labeling	2-3.10.3	3-71	@ERS	3-4.2.6	4-22
language processor	2-3.9	3-66	@FILE	2-3.8.1	3-64
listing user-defined message	2-5.5	5-21	@FIN	2-3.4.2	3-14
notation	2-2.3.2	2-15	@FIND	3-4.2.13	4-27
processor	2-3.9	3-66	@FOR	2-A.1	A-4
scheduling	2-3.4	3-7		2-3.9	3-66
summary	2-3.3	3-4	@FREE	2-3.7.4	3-59
	2-A.1	A-1	@HDG	2-3.6.1	3-26
	2-Table 3-1	3-5	@JUMP	2-3.10.4.3	3-75
			@LIST	4-Section 7	
			@LOG	2-3.5.2	3-25
			@MAP	3-2.2.1	2-2
			@MARK	3-4.2.9	4-24
			@MODE	2-3.7.2	3-56
			@MOVE	3-4.2.4	4-15
			@MSG	2-3.5.1	3-24
			@PACK	3-4.2.14	4-28
			@PCH	3-4.2.12	4-25

Term	Reference	Page	Term	Reference	Page
@PDP	3-8.2	3-1			
@PMD	3-3.2.1	3-2	COR	3-2.2.2.9	2-13
@PREP	3-4.2.1.1	4-25	Corrections		
@PRT	3-4.2.5	4-16	for a relocatable	3-2.2.2.9	2-13
@QUAL	2-3.7.6	3-63	element		
@REWIND	3-4.2.8	4-24	partial line	3-1.2.3	1-4
@RSPAR	2-11.3.2	11-10	partial line	3-1.2.6	1-6
@RSTRT	2-11.2.4.1	11-7	diagnostics		
@RUN	2-3.4.1	3-7	redefinition of	3-1.2.2	1-4
@SETC	2-3.10.4.1	3-72	indicator		
@START	2-3.4.3	3-15	Correction statement		
@SYM	2-3.6.3	3-29	change	3-1.2.5	1-5
@TEST	2-3.10.4.2	3-73	range	3-1.2.4	1-4
@USE	2-3.7.5	3-62			
@XQT	2-3.4.4	3-16	*CORRECT	3-10.5.3.8.1	10-54
Conventions			CPOOL\$	2-9.4.2.1	9-23
calling sequence	2-4.1.2	4-1	usage within common	2-4.11.6.3	4-82
control statement	2-2.3.2	2-15	bank and reentrant		
notational			processors		
notational	2-2.3.1	2-14	CQUE\$	2-4.9.6.3	4-63
Conversational mode,			@@CQUE	2-A.2	A-8
Fielddata			2-Table 8-1	8-5	
images	2-5.2.5	5-7	*CREATE	3-10.5.3.3.1	10-31
@COPIN	3-4.2.2	4-10	CREL\$	2-9.4.2.5	9-27
options when element	3-Table 4-5	4-12	CRELAD\$	4-2.3.3	2-19
names are specified			Initialize (CRINIT\$)	4-2.3.3.2	2-20
options when	3-Table 4-4	4-11	CRTN\$	2-4.9.4.3	4-58
filenames are			CSF\$	2-4.10.1.1	4-67
specified			complete checkpoint	2-11.2.1.2	11-3
@COPOUT	3-4.2.3	4-13	complete restart	2-11.2.4.2	11-8
options when element	3-Table 4-7	4-14	real-time	2-10.5	10-10
names are specified			status codes	2-C.4	C-32
options when	3-Table 4-6	4-13	CSI	2-12.5.3	12-11
filenames are			CSN\$	4-2.3.3.4	2-21
specified			CSX\$	4-2.3.2.4	2-18
@COPY	3-4.2.1	4-6	CSYML\$	4-2.3.2.5	2-19
options when element	3-Table 4-3	4-9	CTMC	2-9.1.1.2	9-2
names are specified					
options when	3-Table 4-2	4-7			
filenames are					
specified					
Copying					
file	3-4.2.1	4-6			
from tape to program	3-4.2.2	4-10			
files					
program files to tape	3-4.2.3	4-13			

Term	Reference	Page
CTS	2-9.1.1.1	9-1
C\$TS	2-4.3.4.4	4-15
C\$TSA	2-4.3.4.6	4-16
C\$TSQ	2-4.3.4.5	4-16
CULL processor	2-1.5.1 4-Section 4	1-9
@CULL options	4-4.2 4-Table 4-1	4-1 4-3
Cursor/SOE coordinates, UNISCOPE 100/200	2-Table D-3	D-6
Cycle		
altering retention limit	3-4.2.16	4-32
symbolic element	2-2.6.5	2-25
@CYCLE	3-4.2.16	4-32
D		
DACT\$	2-4.3.3.3 2-4.11.8.2	4-10 4-85
Data		
collection of processor	3-2.2.3.4 2-1.4.4 3-Section 6	2-31 1-8
program separation protection	2-3.4.4.3 2-4.11.8.3	3-19 4-85
@DATA options processor	3-Table 6-1 3-Section 6	6-2
DATA processor	2-1.4.4 3-Section 6	1-8
DATE\$	2-4.5.1	4-20
Day clock	2-12.6.2	12-21
D-bank structuring	3-2.2 3-2.2.2.18	2-1 2-24
D-BANK directive options	3-Table 2-2	2-26
@@DCT	2-A.2 2-8.2.1.5	A-8 8-10

Term	Reference	Page
DCT 500/475		
demand symbiont	2-8.2.1	8-8
interrupting output	2-8.2.1.4	8-10
@@DCT	2-8.2.1.5	8-10
operational	2-8.2.1.1	8-8
considerations		
paper tape operations	2-8.2.1.2	8-8
semi-automatic	2-8.2.1.7	8-11
special characters	2-8.2.1.3	8-9
Teletypewriter mode	2-8.2.1.6	8-11
DCT 1000		
demand symbiont	2-8.2.2.3	8-17
control statements		
operational	2-8.2.2.2	8-16
considerations		
DEF	3-2.2.2.4	2-9
*DEFINE	3-10.5.3.1.1	10-19
DEFINITION	2-2.2	2-1
@DELETE	3-4.2.7	4-22
Deleting		
dynamic dumps	3-3.3.3.3	3-26
files and elements	3-4.2.7	4-22
Demand		
batch sharing	2-12.5.5.3	12-16
mode commands	3-Table 3-4	3-35
processing	2-1.3.1.2 2-Section 8	1-3
run example	2-8.5	8-25
terminal termination	2-8.1.1.4	8-7
Demand symbiont	2-8.2	8-8
DCT 500	2-8.2.1	8-8
DCT 500,	2-8.2.1.6	8-11
Teletypewriter mode		
DCT 1000	2-8.2.2	8-13
Friden 7100	2-8.2.1	8-8
general operation	2-8.1.1	8-2
semi-automatic		
Teletypewriter	2-8.2.1	8-8
UNISCOPE 100/200	2-8.2.2	8-13
UNISCOPE 300	2-8.2.3	8-19

Term	Reference	Page	Term	Reference	Page
Demand terminal			DOC processor	2-1.5.2	1-9
demand symbionts	2-8.2	8-8		4-Section 5	
demand symbiont	2-8.1.1.3	8-3	directives		
interface statements			column and length	4-5.5.2	5-16
general operational	2-8.1.1	8-2	4-Table 5-5		5-12
procedures			internal control	4-5.4	5-6
initialization	2-8.1.1.1	8-2	directives		
modes of operation	2-8.1.1.2	8-3	editing control	4-5.4.5	5-13
termination	2-8.1.1.4	8-7	hyphenation	4-5.4.4.1	5-12
user techniques	2-8.4	8-24	removal		
Devices			input case control	4-5.4.2	5-7
assigning line	2-9.2	9-3	listing control	4-5.4.3	5-9
terminal			right margin	4-5.4.4.2	5-12
releasing peripheral	2-3.7.4	3-59	alignment		
Device handler,	2-1.3.3.6	1-5	text control	4-5.4.4	5-11
input/output	2-Section 6		title control	4-5.4.1	5-7
Diagnostic, aids	3-Section 3		compatibility	4-5.4.1.1	5-7
Diagnostic messages			listing control	4-Table 5-4	5-10
Collector	3-Appendix A		directives		
runstream	2-C.1	C-1	output listings	4-5.3	5-6
SSG	3-10.6	10-62	title control	4-Table 5-3	5-8
Directives			directives		
SEG considerations	3-2.2.4.2	2-33	device forms	4-Table 5-2	5-4
segmentation	3-2.2.4.1	2-32	diagnostic message	4-5.5	5-15
structure	3-10.5.3	10-17	error handling	4-5.5.1	5-15
Disk			D\$REL	3-2.2.4.5.5	2-40
FITEM\$ request	2-7.2.6.6	7-17	Dropout rules	2-3.2.7	3-3
packet			DSEG	3-2.2.2.16	2-22
free format	2-6.9.4	6-38	directive	3-2.2.4.4	2-36
functions	2-6.7	6-32	considerations		
labeling	2-7.4	7-28	Dump		
mass storage	2-6.7	6-32	adding	3-2.2.2.10	2-15
removable	2-12.9	12-24	main storage	2-4.10.3	4-72
recovery/registration			snapshot		
Dispatcher	2-12.5.6	12-18	Postmortem and	3-Section 3	
*DIVIDE	3-10.5.3.2.5	10-29	Dynamic		
D\$LOAD	3-2.2.4.5.4	2-39	reentrant processor	2-4.11.7	4-83
@DOC	4-Section 5	5-1	sample printout,	3-Figure 3-1	3-18
device forms	4-Table 5-2	5-4	standard editing		
options	4-Table 5-1	5-3	format for integer and		
			octal		
			standard editing	3-Table 3-3	3-19
			formats for printouts		
			DUSE\$	4-2.5.3.7	2-58

Term	Reference	Page
Dynamic Allocator (DA)	2-12.5.5	12-13
demand/batch	2-12.5.5.3	12-16
sharing		
dynamic main storage	2-12.5.2	12-9
allocation		
general overview	2-12.5.1	12-9
timesharing	2-12.5.5.4	12-17
Dynamic bank usage	2-4.11.2	4-79
Dynamic dumps	3-3.3	3-8
calling procedures	3-3.3.1	3-9
conditional control	3-3.3.2	3-21
procedures		
editing formats for	3-3.3.1.8	3-17
examples	3-3.3.4	3-29
specification	3-3.3.3	3-25
procedures		
Dynamic dump		
conditional		
control procedures	3-3.3.2	3-21
controlling the	3-3.3.2.4	3-24
conditional dump		
switch (X\$TALY)		
logical AND control	3-3.3.2.3	3-23
(X\$AND)		
logical IF control	3-3.3.2.1	3-21
(X\$IF)		
logical OR control	3-3.3.2.2	3-23
(X\$OR)		
procedures	3-3.3	3-8
changed word dump	3-3.3.1.3	3-11
(XCW\$)		
control register and	3-3.3.1.2	3-10
main storage dump		
(XDUMP\$)		
control register (user	3-3.3.1.7	3-16
set) dump (XCREG\$)		
file dump (XFILE\$)	3-3.3.1.6	3-15
main storage dump	3-3.3.1.1	3-9
(XCORE\$)		
mass storage dump	3-3.3.1.5	3-14
(XDRUM\$)		
tape block dump	3-3.3.1.4	3-13
(XTAPE\$)		
Dynamic dump	3-3.3.3	3-25
specification procedures		
allowing and ignoring	3-3.3.3.2	3-25
dump procedure calls		
(X\$ON and X\$OFF)		

Term	Reference	Page
changing length of	3-3.3.3.5	3-28
dump file (X\$SIZE)		
initializing a buffer	3-3.3.3.1	3-25
(XBUFR\$)		
placing a message in	3-3.3.3.4	3-27
the dump (XMESG\$)		
saving and deleting	3-3.3.3.3	3-26
dynamic dumps		
(XMARK\$ and		
XBACK\$)		
Dynamic segments	3-2.2.2.16	2-22
E		
EABT\$	2-4.3.2.4	4-9
E\$A	4-2.4.4.1	2-38
E\$B	4-2.4.4.1	2-38
E\$C	4-2.4.4.1	2-38
ECHAR\$	4-Table 2-5	2-24
E\$CLEAR	4-2.4.4.4	2-41
ECOL\$	4-Table 2-5	2-24
ECOLN\$	4-Table 2-5	2-24
ECOPY\$	4-Table 2-5	2-24
@ED	3-Section 7	
options	3-Table 7-1	7-2
E\$D	4-2.4.4.1	2-38
ED processor	2-1.4.7	1-8
commands	3-Section 7	
edit mode commands	3-Table 7-2	7-4
usage considerations	3-7.3	7-3
3-7.6		7-29
E\$DAT1	4-2.4.2.5	2-30
E\$DAT2	4-2.4.2.5	2-30
E\$DAT3	4-2.4.2.5	2-30
EDAY1\$	4-Table 2-6	2-25
EDAY2\$	4-Table 2-6	2-25

Term	Reference	Page	Term	Reference	Page
EDAY3\$	4-Table 2-6	2-25	EDIT\$T routines	4-2.4.2.2	2-23
E\$DE	4-2.4.4.1	2-38	EDITX\$	4-Table 2-5	2-24
EDECf\$	4-Table 2-5	2-24	EDJS\$	2-4.8.7	4-47
EDECv\$	4-Table 2-5	2-24	E\$DR	4-2.4.4.1	2-38
EDIT\$, image composition	4-2.4.2.1 4-Table 2-5	2-24 2-24	E\$E	4-2.4.4.1	2-38
packet format	4-2.4.2.4	2-28	E\$F	4-2.4.4.1	2-38
procedures (EDIT\$P)	4-2.4.2.5	2-30	EFD1\$	4-Table 2-5	2-24
EDIT\$F	4-2.4.2	2-22	EFD2\$	4-Table 2-5	2-24
*EDIT (SGS)	3-10.5.3.5	10-34	E\$FLD	4-2.4.4.3	2-40
Editing			EFLF1\$	4-Table 2-7	2-27
ASCII image	4-2.4.3	2-32	EFLF2\$	4-Table 2-7	2-27
composition routines (AEDIT\$)	4-Table 2-8 4-Table 2-9 4-Table 2-10	2-34 2-35 2-36	EFLG1\$	4-Table 2-7	2-27
control (DOC)	4-5.4.5	5-13	EFLG2\$	4-Table 2-7	2-27
floating-point routines (EDIT\$F)	4-2.4.2.3 4-Table 2-7	2-26 2-27	EFLS1\$	4-Table 2-7	2-27
format for dump	3-3.3.1.8.1	3-17	EFLS2\$	4-Table 2-7	2-27
generalized output routines (EOUT\$)	4-2.4.4	2-36	E\$INDX	4-2.4.4.3	2-40
procedures	4-2.4.2.5	2-30	E\$JUMP	4-2.4.4.4	2-40
text editor	3-Section 7		Element		
Editing dump formats			changing name	3-4.2.15.2	4-31
dynamic	3-3.3.1.8	3-17	deleting	3-4.2.7	4-22
standard	3-3.3.1.8.1	3-17	deleting SGSs, PERM and TEMP	3-10.5.3.3.2	10-32
user-defined	3-3.3.1.8.2	3-19	exclusion	3-2.2.2.2	2-7
Editing routines	4-2.4	2-22	file format	3-11.2.2	11-9
image composition (EDIT\$)	4-2.4.2 4-Table 2-5	2-22 2-24	in element file format	3-Figure 11-8	11-12
time and date (EDIT\$T)	4-2.4.2.2 4-Table 2-6	2-23 2-25	inclusion	3-2.2.2.1	2-5
floating-point (EDIT\$F)	4-2.4.2.3 4-Table 2-7	2-26 2-27	3-2.2.3.2		2-29
ASCII image	4-2.4.3	2-32	3-2.2.5.6		2-43
composition (AEDIT\$)	4-Table 2-8 4-Table 2-9 4-Table 2-10	2-34 2-35 2-36	3-2.2.3.2		2-29
EDIT\$P	4-2.4.2.5	2-30	3-2.2.5.6		2-43
EDITR\$	4-Table 2-5	2-24	mark for deletion	3-11.3.1.3	11-20
			names	2-2.6.4	2-24
			notation (INFOR)	4-2.5.3.1	2-53
			placement	3-2.2.5.7	2-44

Term	Reference	Page	Term	Reference	Page
positioning within, files	3-4.2.13	4-27	@ELT options	3-5.2 3-Table 5-1	5-1 5-2
processing preambles	3-2.2.3.3	2-31	ELT\$ table format	4-Figure 2-3	2-56
reference example	2-2.6.7	2-27	EMSG\$	4-Table 2-5	2-25
referencing	2-2.6.6	2-26	EMSGR\$	4-Table 2-5	2-25
removal of deleted selection	3-4.2.14 3-2.2.2.8	4-28 2-12	@ENABLE	3-4.2.17	4-33
determination			END	3-2.2.2.11	2-17
SYMSTREAM	3-10.5	10-16	@END	3-5.2.1	5-4
subtype definitions (SSTYP\$)	4-2.1.6	2-4	*END	3-10.5.3.1.1	10-19
table	3-11.2.1.1	11-1	@@END	2-A.2 2-Table 8-1 2-8.2.2.3	A-8 8-5 8-17
table format	3-Figure 11-3	11-5	for DCT 1000 or UNISCOPE 100/200		
Element, absolute			@ENDCL	2-A.1 2-3.6.5	A-4 3-32
arithmetic fault mode determination	3-2.2.2.13.1	2-20	@ENDF	2-3.8.2	3-66
Executive action produced by arithmetic fault mode	3-2.2.2.13.2	2-20	@ENDX	2-A.1 2-5.5	A-4 5-53
sensitivity optimization	3-2.2.2.12	2-18	ENT	3-2.2.2.6	2-10
Element file			ENTRY\$	3-2.2.8	2-57
format	3-11.2.2 3-Figure 11-7	11-9 11-11	Entry point table	4-Table 2-18	2-96
positioning within	3-4.2.13	4-27	Collector generated	3-2.2.8	2-57
Element inclusion	3-2.2.5.6	2-43	creation of	3-4.2.11	4-25
global	3-2.2.5.6.1	2-43	item	3-Figure 11-6	11-9
local	3-2.2.5.6.2	2-44	E\$O	4-2.4.4.1	2-38
Element table			EOCTF\$	4-Table 2-5	2-25
format	11-3.11.2.1.1	11-5	EOCTV\$	4-Table 2-5	2-25
updating	3-11.3.1.1	11-18	@EOF	2-3.4.4.3	3-19
Elements names	2-2.6.4	2-24	EOF, marking on tape file	3-4.2.9	4-24
Elements, program file punching (@PCH)	3-4.2.12	4-25			
Elements, relocatable					
Collector-produced	3-2.2.3.1	2-29			
corrections	3-2.2.2.9	2-13			
Elements, symbolic					
modifying	3-1.2	1-2			
E\$LINK	4-2.4.4.4	2-40			
*ELSE	3-10.5.3.7	10-38			
ELT processor	2-1.4.5 3-Section 5	1-8			

Term	Reference	Page	Term	Reference	Page
EOUT\$	4-2.4.4	2-36	E\$SCL	4-2.4.4.3	2-39
control functions	4-2.4.4.4	2-40	ESI		
editing functions	4-2.4.4.1	2-38	activities	2-9.5	9-29
examples	4-2.4.4.5	2-41	activity concept	2-10.6.1	10-11
modal functions	4-2.4.4.3	2-39	activity exit	2-9.5	9-30
output functions	4-2.4.4.2	2-39	contingencies	2-4.9.5	4-60
E\$OVRP	4-2.4.4.3	2-40	exiting from an activity	2-9.5	9-30
EPACK\$	4-Table 2-5	2-25	interrupts	2-10.6.2.1	10-11
E\$PKT	4-2.4.2.4	2-29	processing	2-12.5.6.1	12-18
E\$PKTF	4-2.4.2.4	2-29	real-time concepts	2-10.6.2.2	10-12
E\$PNT	4-2.4.4.3	2-39	timing	2-10.6.2	10-11
EQU	3-2.2.2.7	2-11	ESKIP\$	4-Table 2-5	2-25
Equipment codes	2-Appendix E		ESOR\$	4-2.5.9.3	2-100
EROR\$	4-2.5.8.3	2-93	E\$TD	4-2.4.2.5	2-30
E\$RPT	4-2.4.4.4	2-41	E\$TERM	4-2.4.4.4	2-40
ERR\$	2-4.3.2.2	4-8	ETIME\$	4-Table 2-6	2-26
ERRPR\$	2-4.10.5	4-75	E\$W	4-2.4.4.2	2-39
Error			E\$WS	4-2.4.4.2	2-39
codes			E\$WT	4-2.4.4.2	2-39
checkpoint/ restart	2-11.4	11-11	Executive		
line terminal	2-C.5	C-36	basic design	2-12.2	12-1
contingencies	2-9.9	9-34	philosophy		
handling	2-4.1.4	4-2	catalogued file	2-12.8	12-23
mode status codes	2-Table C-2	C-19	recovery		
symbiont output file	2-5.7	5-24	clocking	3-12.6	12-20
recovery			control language	2-1.3.3.1	1-4
termination	2-4.9.2.1	4-50	control statements	2-Section 3	
considerations			definition and	2-12.3.3	12-6
types	2-Table 4-3	4-53	residency of components		
@ERS	3-4.2.6	4-22	function arrangement	3-2.2.2.17	2-22
ERU\$	4-2.1.4	2-2	interlock processing	2-12.5.6.1	12-18
@@ESC	2-Table 8-1	8-5	internal design	2-Section 12	
for DCT 1000 or	2-A.2	A-8	interrupt handling	2-12.7	12-21
UNISCOPE 100/200	2-8.2.2.3	8-17	main storage usage	2-12.3	12-3
			nonresident	2-Table 12-2	12-7
			components		
			PCT usage	2-12.3.2	12-6
			resident components	2-Table 12-1	12-7
			scheduling	2-12.5	12-9
			service requests	2-Section 4	

Term	Reference	Page	Term	Reference	Page
Executive Request	2-Section 4		CREL\$	2-9.4.2.5	9-27
basic I/O	2-2.5.4	2-19	CRTN\$	2-4.9.4.3	4-58
calling sequence	2-6.1.1	6-1	CSF\$	2-4.10.1.1	4-67
conventions	2-4.1.2	4-1	C\$TS	2-4.3.4.4	4-15
coding restrictions	2-4.1.1	4-1	C\$TSA	2-4.3.4.6	4-16
program file	3-11.3.1	11-18	C\$TSQ	2-4.3.4.5	4-16
maintenance			DACT\$	2-4.3.3.3	4-10
summary of available ERs	2-Table 4-1	4-3	DATE\$	2-4.5.1	4-20
synchrony	2-Appendix B		EABT\$	2-4.3.2.4	4-9
with ASCII image	2-4.1.3	4-2	EDJS\$	2-4.8.7	4-47
with Fielddata image	2-4.10.1.2	4-69	ERR\$	2-4.3.2.2	4-8
within common banks and reentrant processors	2-4.10.1.1	4-67	ERRPR\$	2-4.10.5	4-75
ABORT\$	2-4.11.6	4-82	EXIT\$	2-4.3.2.1	4-8
ABSAD\$			EXLNK\$	2-4.8.6.4	4-46
ACSF\$			FACIL\$	2-7.2.7	7-18
ACT\$			FACIT\$	2-7.2.7	7-18
ADACT\$			FITEM\$	2-7.2.6	7-4
ADED\$			FORK\$	2-4.3.1.1	4-6
APCHCA\$			IALL\$	2-4.9.3	4-51
APCHCN\$			IDENT\$	2-4.3.3.6	4-12
APNCHA\$			II\$	2-4.6.2	4-23
APRINT\$			INFO\$	2-4.8.8	4-48
APRNTA\$			INT\$	2-4.3.3.5	4-11
APRTCA\$			IO\$	2-6.3.3	6-10
APRTCN\$			IOARB\$	2-6.9.2	6-37
APUNCH\$			IOAXI\$	2-6.9.3	6-37
AREAD\$			IOI\$	2-6.3.4	6-10
AREADA\$			IOW\$	2-6.3.5	6-11
ATREAD\$			IOWI\$	2-6.3.6	6-11
AWAIT\$			IOXI\$	2-6.3.7	6-11
BANK\$			LABEL\$	2-Appendix B	B-5
BDSPT\$			LCORE\$	2-4.7.2	4-25
CADD\$			LOAD\$	2-4.7.5	4-27
CEND\$			MCORE\$	2-4.7.1	4-24
CGET\$			MCT\$	2-4.8.3	4-32
CJOIN\$			NAME\$	2-4.3.3.2	4-10
CLIST\$			NRT\$	2-4.3.5.2	4-19
CMD\$			OPT\$	2-4.8.1	4-30
CMH\$			PCHCA\$	2-5.4.7	5-20
CMI\$			PCHCN\$	2-5.4.5	5-18
CMO\$			PCT\$	2-4.8.2	4-30
CMS\$			PFD\$	3-11.3.1.3	11-20
CMSA\$			PFI\$	3-11.3.1.1	11-18
CMT\$			PFS\$	3-11.3.1.2	11-19
COM\$			PFUWL\$	3-11.3.1.4	11-21
COND\$			PFWL\$	3-11.3.1.5	11-21
CPOOL\$			PNCHA\$	2-5.3.7	5-12
CQUE\$			PRINT\$	2-5.3.1	5-8
			PRNTA\$	2-5.3.3	5-9
			PRTCA\$	2-5.4.3	5-17
			PRTCN\$	2-5.4.1	5-14
			PSR\$	2-4.10.2	4-69
			PUNCH\$	2-5.3.5	5-11

Term	Reference	Page	Term	Reference	Page
READ\$	2-5.2.1	5-3	External reference		
READA\$	2-5.2.3	5-5	definition	3-2.2.2.7	2-11
ROUTE\$	2-9.4.3	9-28	retention	3-2.2.2.5	2-10
RSI\$	2-8.6	8-27	table	3-2.2.8	2-57
RT\$	2-4.3.5.1	4-18			
SETBP\$	2-4.10.4	4-73	F		
SETC\$	2-4.4.1	4-20	FACIL\$	2-7.2.7	7-18
SNAP\$	2-4.10.3	4-72	Facility		
SYSBAL\$	2-4.8.5	4-38	control statements	2-3.7	3-34
T\$CELL	2-4.3.4.1	4-14	CSF\$ status codes	2-C.4.1	C-32
TLBL\$	2-7.3.2	7-22	inventory and	2-12.5.2	12-9
TDATE\$	2-4.5.2	4-21	selection		
TFORK\$	2-4.3.1.2	4-7	request status codes	2-C.2	C-15
TIME\$	2-4.5.3	4-21	status bits	2-Table C-1	C-16
TINTL\$	2-7.2.8	7-18	Facility assignment	2-1.3.3.3	1-5
TREAD\$	2-5.2.5	5-7	alternate method of	2-7.2.7	7-18
TRMRG\$	2-4.9.6.5	4-65	retrieving		
TSQCL\$	2-4.3.4.3	4-15	retrieving (FITEM\$)	2-7.2.6	7-4
TSQRG\$	2-4.3.4.2	4-15	FACIT\$	2-7.2.7	7-18
TSWAP\$	2-7.2.9	7-19	FASTRAND		
TWAIT\$	2-4.3.6	4-19	drum-formatted mass		
UNLCK\$	2-6.3.8	6-12	storage		
UNLNK\$	2-4.8.6.4	4-46	file assignment	2-3.7.1.1	3-36
WAIT\$	2-6.3.1	6-9	FITEM\$ request	2-7.2.6.2	7-7
WANY\$	2-6.3.2	6-9	packet		
Executive Requests	2-4.11.6	4-82	handler functions	2-6.6	6-28
within common bank			I/O functions and	2-Table 6-8	6-29
and reentrant			codes		
processors			FCT	4-2.6.4	2-104
CMS\$ and CPOOL\$	2-4.11.6.3	4-82	F-cycle	2-2.6.3	2-23
IALL\$	2-4.11.6.2	4-82	FDASC\$	4-2.6.2	2-102
IO\$	2-4.11.6.6	4-83	FLDREL\$	4-2.5.10.1	2-100
LOAD\$	2-4.11.6.4	4-82	Field Release (FLDREL\$)	4-2.5.10.1	2-100
MCORE\$ and LCORE\$	2-4.11.6.1	4-82	Fieldata		
EXIT	2-8.3.3.4	8-24	BCD translations	2-Table 6-3	6-19
EXIT\$	2-4.3.2.1	4-8		2-Table 6-6	6-24
real-time activity	2-10.4.2.4	10-8	control statement	2-5.5	5-21
release ESI activity	2-9.5	9-29	listing		
control			dynamic request of	2-4.10.1.1	4-67
EXLNK\$	2-4.8.6.4	4-46	control statements		
External definition	3-2.2.2.4	2-9	time and date in	2-4.5.1	4-20
retention					
External filename	2-2.6.2	2-22			

Term	Reference	Page	Term	Reference	Page
to ASCII conversion	2-Table D-1	D-2	independent	2-3.7.3	3-57
to ASCII conversion routine	4-2.6.2.1	2-103	cataloguing		
Fielddata control functions			listing	3-4.2.5	4-16
alternate print file	2-5.4.3	5-17	maintenance	3-11.3	11-17
alternate punch file	2-5.4.7	5-20	multireel	3-4.1.3	4-4
print file	2-5.4.1	5-14	names	2-2.6.1	2-21
punch file	2-5.4.5	5-18	notation (INFOR)	4-2.5.3.1	2-53
Fielddata images			organization	2-7.2	7-1
alternate file	2-5.2.3	5-5	reference example	2-2.6.7	2-27
alternate print file	2-5.3.3	5-9	referencing	2-2.6.6	2-26
alternate punch file	2-5.3.7	5-12	releasing	2-3.7.4	3-59
conversational mode	2-5.2.5	5-7	rollout and rollback	2-7.2.5	7-3
printing	2-5.3.1	5-8	search sequencing	3-2.2.2.3	2-8
punching	2-5.3.5	5-11	SECURE recovery,	3-9.10	9-12
reading	2-5.2.1	5-3	catalogued		
@FILE	2-3.8.1	3-64	SECURE, selection for	3-9.8	9-10
File			unload		
addressing	2-7.2.3	7-2	simultaneous use of	3-4.1.2	4-3
administration	2-1.4.6	1-8	specifying a filename	2-3.7.6	3-63
processor			qualifier		
SECURE	3-Section 9		symbiont concepts	2-2.4.3.1	2-17
assignment	2-3.7.1	3-34	symbiont output	2-3.6.3	3-29
attaching internal	2-3.7.5	3-62	queuing		
names			terminating mode	2-3.8.2	3-66
basic formats	3-4.1.4	4-4	utility routines	3-Section 4	
catalogued, recovery	2-12.8	12-23	(FURPUR)		
changing name, keys	3-4.2.15.1	4-29	File Administration		
and mode			Processor		
checkpoint	2-11.2.3	11-5	See SECURE processor		
identification			File, alternate		
message			ASCII images	2-5.2.4	5-6
copying	2-8.2.1	8-8	Fielddata images	2-5.2.3	5-5
control	2-Section 7		File, alternate print		
creation of card	2-3.8.1	3-64	ASCII control	2-5.4.4	5-18
image			functions		
cycles (F-cycles)	2-2.6.3	2-23	ASCII images	2-5.3.4	5-10
deleting	3-4.2.7	4-22	Fielddata control	2-5.4.3	5-17
dump	3-3.3.1.6	3-15	functions		
emptying	3-4.2.6	4-22	File, alternate punch		
enabling disabled	3-4.2.17	4-33	ASCII control	2-5.4.8	5-20
exclusive use	2-7.2.4	7-3	functions		
external and internal	2-2.6.2	2-22	ASCII images	2-5.3.8	5-13
names			Fielddata control	2-5.4.7	5-20
formats	3-11.2	11-1	functions		
identification	3-10.2.2	10-4	Fielddata images	2-5.3.7	5-12
statements-SSG					

Term	Reference	Page	Term	Reference	Page
File, catalogued			File table index		
changing the name,	3-4.2.15.1	4-29	format	3-Figure 11-2	11-3
key and mode			reading	4-2.5.7.1	2-71
recovery	2-12.8	12-23	writing	4-2.5.7.9	2-88
File-Control Table (FCT)	4-2.6.4	2-104	File, magnetic tape		
for SDFI	4-Table 2-20	2-106	assigning	2-3.7.1.2	3-45
for SDFO	4-Table 2-21	2-109	closing	3-4.2.10	4-24
File, element			copy into program	3-4.2.2	4-10
format	3-11.2.2	11-9	file		
File, FASTRAND			initialization	2-7.2.8	7-18
drum-formatted			marking an EOF	3-4.2.9	4-24
assignment	2-3.7.1.1	3-36	positioning	3-4.2.4	4-15
File formats	3-11.2	11-1	positioning within	3-4.2.13	4-27
element file	3-11.2.2	11-9	rewinding	3-4.2.8	4-24
program file	3-11.2.1	11-1	swapping	2-7.2.9	7-19
system data file	3-11.2.3	11-9	@FIN	2-3.4.2	3-14
File, print			@FIND	3-4.2.13	4-27
ASCII control	2-5.4.2	5-17	FITEM\$	2-7.2.6	7-4
functions			equipment codes	2-7.1	7-14
Fieldata control	2-5.4.1	5-14		2-Table 7-1	7-14
functions			FITEM\$ packet format		
File, program			communications	2-7.2.6.5	7-12
basic service package	4-2.5.7	2-71	peripherals		
(BSP)			disk peripherals	2-7.2.6.6	7-17
copying to tape	3-4.2.3	4-13	sector-formatted	2-7.2.6.2	7-7
emptying	3-4.2.6	4-22	mass storage		
Executive Request	3-11.3.1	11-18	magnetic tape	2-7.2.6.3	7-8
maintenance			peripherals		
format	3-11.2.1	11-1	unit record and	2-7.2.6.1	7-6
package status	3-11.3.1.6	11-22	nonstandard		
conditions			peripherals		
retrieving write	3-11.3.1.5	11-21	word-addressable	2-7.2.6.4	7-10
location address			mass storage		
table of contents	3-11.3.1.2	11-19	FLAP (flow analysis	4-Section 6	6-1
search			program)		
update next write	3-11.3.1.4	11-21	entry points	4-Table 6-1	6-2
location			flow information	4-6.3	6-5
File, punch			processor (FLIP)		
ASCII control	2-5.4.6	5-20	flow output procedure	4-6.2	6-2
functions			(FLOP)		
Fieldata control	2-5.4.5	5-18	FLDGET	4-2.5.1.5	2-48
functions			FLIP	4-6.3	6-5
			error messages	4-6.5	6-11

Term	Reference	Page	Term	Reference	Page
Floating-point editing routines	4-2.4.2.3	2-26	@CLOSE	3-4.2.10	4-24
FLOP	4-6.2	6-2	@COPIN	3-4.2.2	4-10
error messages	4-6.4	6-11	@COPOUT	3-4.2.3	4-13
Flow analysis program	4-Section 6		@COPY	3-4.2.1	4-6
@FOR	2-A.1	A-4	@CYCLE	3-4.2.16	4-32
	2-3.9	3-66	@DELETE	3-4.2.7	4-22
FORK\$	2-4.3.1.1	4-6	@ENABLE	3-4.2.17	4-33
for real-time	2-10.5	10-10	@ERS	3-4.2.6	4-22
within reentrant processor	2-4.8.6.5	4-46	@FIND	3-4.2.13	4-27
FORM	3-2.2.2.20	2-27	@MARK	3-4.2.9	4-24
Format			@MOVE	3-4.2.4	4-15
file	3-11.2	11-1	@PACK	3-4.2.14	4-28
standard editing for dumps	3-3.3.1.8.1	3-17	@PCH	3-4.2.12	4-25
system data files	3-11.2.3	11-9	@PREP	3-4.2.11	4-25
user-defined for dumps	3-3.3.1.8.2	3-19	@PRT	3-4.2.5	4-16
FORTRAN table item	3-Figure 11-4	11-8	@REWIND	3-4.2.8	4-24
@FREE	2-3.7.4	3-59	summary	3-Table 4-1	4-1
options	2-Table 3-7	3-60	FURPUR processor	3-Section 4	
status code	2-Table C-1	C-16	2-1.4.2	1-7	
used with @ASG	2-3.7.1	3-34	altering file formats	3-Figure 4-1	4-5
Friden Model 7100	2-8.2.1	8-8	basic file formats	3-4.1.4	4-4
@@FRZ	2-A.2	A-8	control statement	3-4.2	4-6
UNISCOPE 300	2-8.2.3.2	8-20	description		
@@FUL	2-A.2	A-8	control statement	3-4.1.1	4-2
	3-8.2.2.3	8-17	generalities		
Functions, handler			control statement	3-4.1	4-1
disk	2-6.7	6-32	summary		
FASTRAND mass storage	2-6.6	6-28	multireel tape files	3-4.1.3	4-4
tape	2-6.4.1	6-12	simultaneous use of files	3-4.1.2	4-3
word addressable storage	2-6.5.1	6-25			
FURPUR control statements			G		
@CHG	3-4.2.15	4-29	GETAS\$	4-2.5.6.5	2-68
			GETNM\$	4-2.5.6.6	2-69
			GETPSF\$	4-2.5.5	2-60
			GETSR\$	4-2.5.6.4	2-67
			Guard mode status codes	2-C.6	C-36
			H		
			Handler		
			arbitrary device	2-6.9	6-33
			disk	2-6.7	6-32
			disk, free format	2-6.9.4	6-38
			FASTRAND drum	2-6.6	6-28
			mass storage		

Term	Reference	Page	Term	Reference	Page
magnetic tape	2-6.4	6-12	II\$	2-4.6.2	4-23
MSA tape arbitrary device	2-6.9.4	6-38	Image composition (EDIT\$)	4-2.4.3	2-32
word-addressable mass storage	2-6.5	6-25	general purpose	4-Table 2-5	2-24
Hardware fault	2-12.7.3	12-22	editing routines		
interrupts			generating the packet (E\$PKT and E\$PKTF)	4-2.4.2.4	2-29
Heading			floating-point	4-2.4.2.3	2-26
output control	2-3.6.1	3-26	routines		
@HDG	2-3.6.1	3-26	mode initialization and termination	4-Table 2-5	2-24
@@HI	2-A.2	A-8	Image, skeleton (SSG)		
UNISCOPE 300	2-8.2.3.2	8-20	calling a predefined sequence	3-10.5.3.2	10-23
			defining sequences	3-10.5.3.1	10-19
			editing package	3-10.5.3.5	10-34
IALL\$	2-4.9.3	4-51	loops	3-10.5.3.2.1	10-24
for real-time	2-10.5	10-10	outputting	3-10.5.3.5	10-34
usage within common bank and reentrant processors	2-4.11.6.2	4-82	nondirective images as one image skipping	3-10.5.3.7	10-38
I-bank	3-2.2	2-2	Images, ASCII		
structuring	3-2.2.2.18	2-24	alternate file	2-5.2.4	5-6
IBACKUP, command	3-9.7.1	9-6	alternate print file	2-5.3.4	5-10
IBANK directive options	3-Table 2-2	2-26	alternate punch file	2-5.3.8	5-13
ICR			printing	2-5.3.2	5-9
See control register			punching	2-5.3.6	5-12
IDBUFF	4-2.5.4	2-59	reading	2-5.2.2	5-5
length	4-Table 2-12	2-59	Images, Fielddata		
IDENT\$	2-4.3.3.6	4-12	alternate file	2-5.2.3	5-5
Idle line monitor	2-9.6	9-30	alternate punch file	2-5.3.7	5-12
IDLIN\$	4-2.5.4.1.1	2-60	conversational mode	2-5.2.5	5-7
IDLINE\$	4-2.5.4.1	2-59	printing	2-5.3.1	5-8
IDONLY\$	4-2.5.4.2	2-60	punching	2-5.3.5	5-11
IDTIME\$	4-2.5.4.1.2	2-60	reading	2-5.2.1	5-3
IDTOME\$	4-2.5.4.2.2	2-60	IN	3-2.2.2.1	2-5
*IF	3-10.5.3.7	10-40	*INCREMENT	3-10.5.3.2.1	10-24
			INFO\$		
			Executive Request	2-4.8.8	4-48
			INFOR table format	4-Figure 2-2	2-52
			INFOR-table Interface	4-2.5.3	2-51
			Routines		
			assign attached name to file specified (DUSE\$)	4-2.5.3.7	2-58

Term	Reference	Page	Term	Reference	Page
element and file notation	4-2.5.3.1	2-53	Input/output initiation		
internal format	4-2.5.3.3	2-53	exit, with interrupt	2-6.3.7	6-11
read INFOR table (RINF\$)	4-2.5.3.4	2-54	return control immediately	2-6.3.3	6-10
reading the table	4-2.5.3.2	2-53	return control immediately, with interrupt	2-6.3.4	6-10
search INFOR table (SINF\$)	4-2.5.3.5	2-54	wait for completion	2-6.3.5	6-11
transfer to ELT\$ table	4-2.5.3.6	2-56	wait for completion, with interrupt	2-6.3.6	6-11
Initially based banks	3-2.2.5.3	2-46	@@INQ	2-A.2 2-Table 8-1	A-8 8-4
INISR\$	4-2.5.6.3	2-66	@@INS	2-A.2	A-9
Input			for UNISCOPE 100/200	2-8.2.2.3	8-17
end of (END)	3-2.2.2.11	2-17	for UNISCOPE 300	2-8.2.3.2	8-20
merge of input streams (SSG)	3-10.5.3.8	10-52	Instruction and data areas (bank-implied collections)	3-2.2.3.4	2-31
merging streams	3-10.5.3.8.1	10-54	INT\$	2-4.3.3.5	4-11
paper tape	2-8.2.1.2.2	8-9	Interface		
solicited console	2-4.6.1	4-22	arbitrary device	2-6.9	6-33
termination sentinel	3-5.2.1	5-4	demand symbiont routines, collector	2-8.1.1.3	8-3
unsolicited console	2-4.6.2	4-23	routines, processor (PIRs)	4-2.2	2-4
Input/output	2-6.1.1	6-1	routines, symbiont/user	4-2.5	2-42
backup tape assignments	3-9.4	9-4	routines,	2-5.1.2	5-2
basic Executive Request	2-6.1.1	6-1	Interlock processing	2-12.5.6.1	12-18
codes defined in SYS\$*RLIB\$	2-Table 6-1	6-4	Internal filename	2-2.6.2	2-22
device handlers	2-Section 6		Internal format routines	4-2.5.3.3	2-53
device handlers and symbionts	2-1.3.3.6	1-5	See also INFOR-table Interface Routines		
interrupt handling	2-12.7.1	12-21	Interprocessor interrupt handling	2-12.7.2	12-22
magnetic tape packet generation (I\$OT)	2-6.2.1	6-6	Interrupt		
mass storage packet generation (I\$OD)	2-6.2.2	6-7	activity	2-6.1.2	6-4
packet format	2-Figure 6-1	6-2	activity priority	2-6.3.8	6-12
packet generation	2-6.2	6-5	reduction		
path selection via ADH	2-6.9.6	6-40		2-10.4.2.3	10-8
priority, real-time program	2-10.4.1.1	10-5	ESI	2-10.6.2.1	10-11
synchronization	2-6.3	6-8	handling	2-12.7	12-21
status codes	2-6.10	6-42			
streams	2-Table C-2	C-19			
wait for completion of any	3-10.3.2	10-7			
wait for completion of specific	2-6.3.2	6-9			
	2-6.3.1	6-9			

Term	Reference	Page	Term	Reference	Page
hardware fault	2-12.7.3	12-22	LABEL\$	2-7.3.1	7-20
input/output	2-12.7.1	12-21	Labeling		
inter-activity	2-4.3.3.5	4-11	control statements	2-3.10.3	3-71
interprocessor	2-12.7.2	12-22	disk	2-7.4	7-28
power loss	2-12.7.3.2	12-22	tape	2-7.3	7-20
processing	2-12.5.6.1	12-18	Language processor	2-3.9	3-66
program generated	2-12.7.4	12-23	control statements	2-3.9	3-66
real-time console	2-10.4.2.6	10-9		3-1.6	1-10
handling			introduction	2-1.6	1-9
reducing activity	2-6.3.8	6-12	LCORE\$	2-4.7.2	4-25
priority			restrictions	2-4.7.3	4-25
response	2-9.7.1	9-31	usage within common	2-4.1.1.6.1	4-82
storage and ICR	2-12.7.3.1	12-22	bank and reentrant		
parity error			processors		
Interrupt handling	2-12.7	12-21	\$lcs	3-2.2.2.19	2-27
I/O interrupts and	2-12.7.1	12-21	LIB	3-2.2.2.3	2-8
queuing			LIB\$	2-3.9	3-66
interprocessor	2-12.7.2	12-22	Library		
interrupts			operating system files	2-3.9	2-66
power loss	2-12.7.3.2	12-22		3-1.6	1-10
program generated	2-12.7.4	12-23		3-1.6	1-10
interrupts			relocatable subroutine	2-1.7	1-9
storage and control	2-12.7.3.1	12-22	LIJ/LBJ/LDJ		
register parity error			switching between	2-3.4.4.4.2	3-21
interrupts			banks		
IO\$	2-6.3.3	6-10	Line corrections		
IOARB\$	2-6.9.2	6-37	partial	3-1.3	1-7
IOAXI\$	2-6.9.3	6-37	redefinition of	3-1.2.2	1-4
I\$OD	2-6.2.2	6-7	indicator		
IOI\$	2-6.3.4	6-10	statement	3-1.2.1	1-2
I\$OT	2-6.2.1	6-6	Line terminal		
IOW\$	2-6.3.5	6-11	deactivation of	2-9.4.1.10	9-19
IOWI\$	2-6.3.6	6-11	input/output		
IOXI\$	2-6.3.7	6-11	device assignment	2-9.2	9-3
			group initialization	2-9.4.1.1	9-13
			table	2-9.3	9-3
			table input status	2-Table 9-1	9-8
			codes		
@JUMP	2-3.10.4.3	3-75	Listing		
			control (DOC)	4-5.4.3	5-9
				4-Table 5-4	5-10
Label field	2-3.2.1	3-2	files and master file	3-4.2.5	4-16
			directory		

Term	Reference	Page
user-defined control statement	2-5.5	5-21
LOAD\$		
bank-implied collection	3-2.2.4.5.1	2-36
bank-named collection	3-2.2.5.8.1	2-45
loading, direct method	2-4.7.5	4-27
usage with common bank and reentrant processors	3-2.2.4.5.1	2-36
usage with common bank and reentrant processors	2-4.11.6.4	4-82
Location counter set specification	3-2.2.2.19 4-Table 2-16	2-27 2-95
@LOG	2-3.5.2	3-25
Logging on, TSS	2-8.3.2	8-21
basic method	2-8.3.2.1	8-21
execution method	2-8.3.2.3	8-23
run method	2-8.3.2.2	8-22
*LOOP	3-10.5.3.2.1	10-24
@@LOW	2-A.2	A-9
UNISCOPE 300	2-8.2.3.2	8-20
LPD (Load Processor Designators)	2-4.10.2.2	4-70

M

Magnetic tape		
assignment	2-3.7.1.2	3-45
FITEM\$ request	2-7.2.6.3	7-8
packet		
functions versus unit type	2-Table 6-5	6-23
handler functions	2-6.4.1	6-12
I/O function with interrupt	2-6.2.1.2	6-6
I/O function without interrupt	2-6.2.1.1	6-6
I/O functions and codes	2-Table 6-2	6-13
Peripherals	2-7.2.6.3	7-8
noise constant	2-6.4.2.1	6-17
See also tape		
Main storage		
absolute addressing	2-4.7.4	4-26

Term	Reference	Page
allocation	2-2.5.2	2-18
contraction	2-4.7.2	4-25
data area	3-Figure 2-2	2-50
dump	3-3.3.1.1	3-9
dynamic allocation	2-12.5.5.2	12-14
Executive components	2-12.3.3	12-6
expansion	2-4.7.1	4-24
for buffers	2-10.3.2	10-2
snapshot dump	2-4.10.3	4-72
layout, 1108, 1100/10/20	2-12.3.1.1	12-3
layout, 1110, 1100/40	2-12.3.1.2	12-5
@MAP	3-2.2.1	2-2
options	3-Table 2-1	2-3
@MARK	3-4.2.9	4-24
Mass storage		
absolute read/write	2-6.8	6-33
allocation	2-7.2.2	7-2
assigning	2-3.7.1.3	3-51
word-addressable		
dump	3-3.3.1.5	3-14
I/O function with interrupt	2-6.2.2.2	6-8
I/O function without interrupt	2-6.2.2.1	6-7
I/O packet generation	2-6.2.2	6-7
utilization	2-1.3.2	1-3
See also FASTRAND drum mass storage		
See also word-addressable mass storage		
Master configuration table (MCT)		
retrieval of	2-4.8.3	4-32
Master File Directory Service Package (MFDSP\$)	2-7.2.1 4-2.6.1	7-1 2-101
Master log, inserting information in	2-3.5.2	3-25
MCORE\$	2-4.7.1	4-24
usage within common bank and reentrant processors	2-4.11.6.1	4-82
restrictions	2-4.7.3	4-25
MCT\$	2-4.8.3	4-32

Term	Reference	Page
@@MED	2-A.2	A-9
UNISCOPE 300	2-8.2.3.2	8-20
Message		
control statements	2-3.5	3-24
displaying	2-3.5.1	3-24
placing in a dump	3-3.3.3.4	3-27
MFD		
See Master File Directory		
MF DSP\$	4-2.6.1	2-101
MINGAP	3-2.2.2.12	2-18
MINSIZ	3-2.2.2.12	2-18
@MODE	2-3.7.2	3-56
status code	2-Table C-1	C-16
Modal functions (EOUT\$)	4-2.4.4.3	2-39
@MOVE	3-4.2.4	4-15
MSA data word formats	2-Table 6-4	6-21
@MSG	2-3.5.1	3-24
options	2-Table 3-3	3-24
Multiprocessing	2-12.4	12-8
Multiprogramming		
application to real-time	2-10.4.2.2	10-7
considerations	2-2.5.5	2-19
Multiple channel operation		
word-addressable mass storage handler	2-6.5.3	6-25
*MULTIPLY	3-10.5.3.2.4	10-28
N		
NAME\$	2-4.3.3.2	4-10
Namelists	3-9.7.2	9-8
@@NOPR	2-A.2	A-9
UNISCOPE 100/200	2-8.2.2.3	8-17
UNISCOPE 300	2-8.2.3.2	8-20

Term	Reference	Page
NOT	3-2.2.2.2	2-7
Notational conventions	2-2.3.1	2-14
NRT\$	2-4.3.5.2	4-19
real-time	2-10.4.2.1	10-7
Numeric expressions		
SSG	3-10.3.2	10-7
O		
OBACKUP, command	3-9.7.1	9-6
Octal/decimal conversion	2-Table D-5	D-8
Omnibus element	2-2.6.4	2-24
subtypes	3-11.2.1.1 4-Table 2-2	11-4 2-4
Operand fields	2-3.2.3	3-2
Operating system	2-1.2	1-1
library files	2-3.9	3-66
Operation		
demand terminal	2-8.1.1.2	8-3
modes of fields	2-3.2.2	3-2
Operator communications	2-1.3.3.5	1-5
OPNSR\$	4-2.5.6.2	2-65
OPT\$	2-4.8.1	4-30
Output		
control	4-5.4.4	5-11
directing (SGS)	3-10.5.3.6.1	10-36
editing control	4-5.4.5.	3-5-13
editing package	4-2.4	2-22
editing routine	4-2.4.4	2-36
nondirective skeleton	3-10.5.2	10-17
images (SGS)		
print heading control	2-3.6.1	3-26
SSG	3-10.2.4	10-5
symbiont file, queuing	2-3.6.3	3-29
Output editing routines	4-2.4.4	2-36
control functions	4-2.4.4.4	2-40

Term	Reference	Page	Term	Reference	Page
editing functions	4-2.4.4.1	2-38	FASTRAND mass storage	2-7.2.6.2	7-7
examples	4-2.4.4.5	2-41	magnetic tape non-standard	2-7.2.6.3	7-8
modal functions	4-2.4.4.3	2-39		2-7.2.6.1	7-6
output functions	4-2.4.4.2	2-39			
P					
@PACK	3-4.2.14	4-28	PFD\$ status code	3-11.3.1.3 3-11.3.1.6	11-20 11-22
Paper tape operations	2-8.2.1.2	8-8	PFI\$ status code	3-11.3.1.1 3-11.3.1.6	11-18 11-22
input	2-8.2.1.2.2	8-9	PIRCB\$	4-Section 3	
output	2-8.2.1.2.1	8-8	PFS\$	3-11.3.1.2	11-19
PARTBL description	4-Figure 2-1	2-46	PFUWL\$ status code	3-11.3.1.4 3-11.3.1.6	11-21 11-22
Partial line corrections	3-1.2.3	1-4	PFWL\$ status code	3-11.3.1.5 3-11.3.1.6	11-21 11-22
diagnostics	3-1.2.6	1-6	PIRS	4-2.5	2-42
	3-Table 1-1	1-7	PLIST	2-8.3.3.2	8-24
Partial Word Designators			@PMD	3-3.2.1	3-2
mnemonic designations and absolute address	4-Table 2-1	2-2	general options	3-Table 3-1	3-5
@PCH	3-4.2.12	4-25	special options	3-Table 3-2	3-5
PCHCA\$	2-5.4.7	5-20	PMD processor	3-3.2	3-2
PCHCN\$	2-5.4.5	5-18	control statement	3-3.2.1	3-2
PCT			format		
referencing	2-3.4.4.4.6	3-23	general	2-1.4.3	1-8
usage	2-12.3.2	12-6	PNCHA\$	2-5.3.7	5-12
PCT\$	2-4.8.2	4-30	Pool		
@PDP	3-Section 8		dual method for input	2-9.4.1.8	9-18
options	3-Table 8-1	8-2	operations		
PDP processor	2-1.4.8	1-8	dual method for	2-10.3.5	10-4
flags	3-Section 8		real-time		
	3-Table 8-2	8-4	mode for I/O	2-9.4.1.7	9-17
Peripheral devices			operations		
assignment	2-3.7.1	3-34	size for real-time	2-10.3.3	10-3
releasing	2-3.7.4	3-59	Postmortem dump processor		
Peripherals			See PMD processor		
FITEM\$ request			POSTPR\$	4-2.5.10	2-100
packet			Post processor routine	4-2.5.10	2-100
communications	2-7.2.6.5	7-12			
disk	2-7.2.6.6	7-17			

Term	Reference	Page
Power loss interrupts	2-12.7.3.2	12-22
Preambles, element processing	3-2.2.3.3	2-31
@PREP	3-4.2.11	4-23
PREPF\$	4-2.5.2	2-50
PREPRM	4-2.5.1.2	2-44
PREPRO	4-2.5.1	2-42
Preprocessor routines	4-2.5	2-42
PREPF\$	4-2.5.2	2-50
PREPRM	4-2.5.1.2	2-44
PREPRO	4-2.5.1.1	2-43
REPRM\$	4-2.5.1.4.2	2-47
REPRO\$	4-2.5.1.4.1	2-47
PRINT\$	2-5.3.1	5-8
Print		
control functions	2-Table 5-2	5-14
output heading control	2-3.6.1	3-26
Print file		
ASCII control functions	2-5.4.2	5-17
Fielddata control functions	2-5.4.1	5-14
	2-Table 5-2	5-14
Print file, alternate		
ASCII control functions	2-5.4.4	5-18
ASCII images	2-5.3.4	5-10
Fielddata control functions	2-5.4.3	5-17
Fielddata images	2-5.3.3	5-9
Printing		
ASCII images	2-5.3.2	5-9
Fielddata images	2-5.3.1	5-8
Priority		
changing, real-time control, real-time dispatching for real-time	2-10.4.2.1	10-7
interrupt activity reduction	2-10.4.2	10-7
I/O for real-time	2-10.4.1.2	10-5
	2-10.4.2.3	10-8
	2-10.4.1.1	10-5

Term	Reference	Page
reducing interrupt activity	2-6.3.8	6-12
Privileged mode operation	3-9.6	9-5
@@PRNT	2-A.2	A-9
DCT 1000	2-8.2.2.3	8-17
UNISCOPE 100/200	2-8.2.2.3	8-17
UNISCOPE 300	2-8.2.3.2	8-20
PRNTA\$	2-5.3.3	5-9
PROC\$	4-2.1.5	2-3
Procedure Definition Processor (PDP)	2-1.4.8	1-8
	3-Section 8	
Procedures, conditional control		
X\$AND	3-3.3.2.3	3-23
X\$IF	3-3.3.2.1	3-21
X\$OR	3-3.3.2.2	3-23
X\$TALY	3-3.3.2.4	3-24
Procedures, EDIT\$		
E\$PKT	4-2.4.2.4	2-29
E\$PKTF	4-2.4.2.4	2-29
Procedures, editing	3-2.4.2.5	2-30
Procedures, specifications for dumps		
X\$BACK	3-3.3.3.3	3-26
X\$BUFR	3-3.3.3.1	3-25
X\$MARK	3-3.3.3.3	3-26
X\$MSG	3-3.3.3.4	3-27
X\$OFF	3-3.3.3.2	3-25
X\$ON	3-3.3.3.2	3-25
*PROCESS	3-10.5.3.1.2	10-19
Processing		
buffer	2-9.7.2	9-32
contingency	2-4.9.4	4-57
demand	2-Section 8	
interlock	2-12.5.6.1	12-18
real-time	2-Section 10	
	2-1.3.1.3	1-3
Processor code	3-11.2.1.2	11-7

Term	Reference	Page	Term	Reference	Page
control statements	2-3.9	3-66	load	2-4.10.2.2	4-70
dedication	2-4.3.1.3	4-7	store	2-4.10.2.1	4-69
field retrieval (FLDGET)	4-2.5.1.5	2-48	Program		
interface routines	4-2.5	2-42	abortion	2-4.3.2.3	4-8
language	2-3.9	3-66	bank referencing	2-3.4.4.4	3-20
system utility	2-1.5	1-9	changing to real-time	2-4.3.5.1	4-18
system	2-1.4	1-7	status		
that require the SI	2-Table 3-9	3-69	control	2-4.3	4-6
and SO parameters			construction and	3-Section 2	
that use the SI, SO	2-Table 3-8	3-68	execution		
and RO parameters			control table	2-3.4.4.4.6	3-23
COLLECTOR	3-2.2	2-1	referencing		
CULL	4-Section 4		control table retrieval	2-4.8.2	4-30
DATA	3-Section 6		data separation	2-3.4.4.3	3-19
DOC	4-Section 5		error termination	2-4.3.2.4	4-9
ED	3-Section 7		initiating execution	2-3.4.4	3-16
ELT	3-Section 5		I/O synchronization	2-6.3	6-8
FURPUR	3-Section 4		parameter	3-2.2.2.13	2-19
LIST	4-Section 7		specification		
PDP	3-Section 8		protection	2-2.5.7	2-21
PMD	3-3.2	3-2	real-time location	2-10.2	10-1
SECURE	3-Section 9		releasing segments	3-2.2.4.5.5	2-40
SSG	3-Section 10		area		
Processor interface			removing real-time	2-4.3.5.2	4-19
routines			status		
INFOR table	4-2.5.3	2-51	segment loading	3-2.2.4.5	2-36
post processor	4-2.5.10	2-100	segmentation	3-2.2.2.14	2-20
relocatable output	4-2.5.8	2-89		3-2.2.4	2-32
source input	4-2.5.6	2-61	storage control	2-4.7	4-24
source output	4-2.5.6	2-61	trace routine	4-2.3.1	2-5
Processor, reentrant			(SNOOPY)		
collecting	3-2.2.3.5	2-32	Program bank structure	3-2.2.7	2-51
data protection within	2-4.11.8	4-84	example		
dumping	2-4.11.7	4-83	Program execution		
entering a list of	2-4.8.6.2	4-42	common bank access	2-3.4.4.2.4	3-19
user-created			initial PSR and	2-3.4.4.2	3-18
execution	2-4.8.6.1	4-41	storage limits		
searching lists	2-4.8.6.1	4-42	initial status	2-3.4.4.1	3-17
termination	2-4.8.6.4	4-46	initially based	2-3.4.4.2.3	3-18
Processor, reusable	4-2.5.1.4	2-45	common banks		
construction			initiating	2-3.4.4	3-16
preprocessor routines			lowest bank address	2-3.4.4.2.2	3-18
REPRO\$	4-2.5.1.4.1	2-47	overlapped addresses	2-3.4.4.2.1	3-18
REPRM\$	4-2.5.1.4.2	2-47	Program file		
Processor State Register	2-4.10.2	4-69	Basic Service	4-2.5.7	2-71
(PSR)			Package (BSP\$)		
altering and retrieving	2-4.10.2	4-69	add item to requested	4-2.5.7.6	2-82
PSR\$	2-4.10.2.3	4-71	table		
			delete item from	4-2.5.7.4	2-78
			requested table		

Term	Reference	Page	Term	Reference	Page
entry look-up by number	4-2.5.7.5	2-81	loading dynamic	3-2.2.4.5.4	2-39
read file table index	4-2.5.7.1	2-71	reloading the main segment,	3-2.2.4.5.3	2-38
read program file table	4-2.5.7.2	2-73	bank-implied collection		
search table for requested item	4-2.5.7.3	2-76	reloading the main segment,	3-2.2.5.8.3	2-46
write file table index	4-2.5.7.9	2-88	bank-named collection		
write last item referenced	4-2.5.7.7	2-86			
write requested table back to mass storage	4-2.5.7.8	2-87	Program trace routine (SNOOPY)	4-2.3.1	2-5
changing element and version names	3-4.2.15.2	4-31			
copying from tape	3-4.2.2	4-10	@PRT	3-4.2.5	4-16
copying to tape	3-4.2.3	4-13	options when elements are specified	3-Table 4-9	4-19
format	3-11.2.1	11-1	options when filenames, account number, project-ids or disk pack-ids are specified	3-Table 4-8	4-17
	3-Figure 11-1	11-2			
maintenance	3-11.3.1	11-18	PRTCA\$	2-5.4.3	5-17
Executive Requests	3-11.3.1	11-18	PRTCNS	2-5.4.1	5-14
mark element for deletion (PFD\$)	3-11.3.1.3	11-20	PSR\$	2-4.10.2.3	4-71
retrieving next write location address (PFWL\$)	3-11.3.1.5	11-21	@@PTI	2-A.2	A-9
table of contents search (PFS\$)	3-11.3.1.2	11-19	DCT 1000	2-8.2.2.3	8-19
updating next write location (PFUWL\$)	3-11.3.1.4	11-21	@@PTO	2-A.2	A-9
updating the element table (PFI\$)	3-11.3.1.1	11-18	DCT 1000	2-8.2.2.3	8-19
package status conditions	3-11.3.1.6	11-22	@@PTP	2-A.2	A-9
punching elements	3-4.2.12	4-24	DCT 1000	2-8.2.2.3	8-18
Program - generated interrupts	2-12.7.4	12-23	PUNCH\$	2-5.3.5	5-11
Program segment loading	3-2.2.4.5	2-36	Punch file		
direct method,	3-2.2.5.8	2-45	ASCII control functions	2-5.4.6	5-20
bank-implied collection	3-2.2.4.5.1	2-36	Fielddata control functions	2-5.4.5	5-18
direct method,	3-2.2.5.8.1	2-45		2-Table 5-3	5-19
bank-named collection			Punch file, alternate		
example	3-2.2.6	2-47	ASCII control functions	2-5.4.8	5-20
indirect method,	3-2.2.4.5.2	2-38	ASCII images	2-5.3.8	5-13
bank-implied collection			Fielddata control functions	2-5.4.7	5-20
indirect method,	3-2.2.5.8.2	2-45	Fielddata images	2-5.3.7	5-12
bank-named collection					

Term	Reference	Page	Term	Reference	Page
Punching			console interrupt handling	2-10.4.2.6	10-9
ASCII images	2-5.3.6	5-12	control	2-10.4.2	10-7
Fielddata images	2-5.3.5	5-11	dispatching	2-10.4.1.2	10-5
program file elements	3-4.2.12	4-25	I/O	2-10.4.1.1	10-5
PWORD	2-8.3.3.1	8-23	interrupt activity	2-10.4.2.3	10-8
	Q		priority reduction		
@QUAL	2-3.7.6	3-63	timed wait	2-10.4.2.5	10-8
Queuing and unit control	2-6.1.3	6-5	considerations		
	R		Real-time processing	2-Section 10	
Range correction statement	3-1.2.4	1-4	buffer operations	2-10.3	10-2
Read/write absolute	2-6.8	6-33	ESI considerations	2-10.6	10-11
READ\$	2-5.2.1	5-3	introduction	2-10.1	10-1
bit settings returned in AO	2-Table 5-1	5-4	program execution	2-10.4	10-4
considerations			program location	2-10.2	10-1
program			responsibilities	2-10.5	10-10
responsibilities			Reentrant processors		
collecting			collecting	3-2.2.3.5	2-32
control and restrictions			control and restrictions	2-4.8.6.3	4-44
dumping			dumping	2-4.11.7	4-83
dynamic and common bank usage			dynamic and common bank usage	2-4.8.6.4	4-46
entering a list of user-created			entering a list of user-created	2-4.8.6.2	4-42
execution			execution	2-4.8.6.1	4-41
Executive Requests within			Executive Requests within	2-4.11.6	4-82
forking			forking	2-4.8.6.5	4-46
referencing			referencing	2-4.8.6.3	4-44
searching			searching	2-4.8.6.1	4-42
termination			termination	2-4.8.6.4	4-46
Real-Time	2-Section 10		REF	3-2.2.2.5	2-10
clock	2-12.6.1	12-20	Register basing	2-4.11.4.2	4-81
general	2-1.3.1.3	1-3	Relocatable element		
tasks	2-2.5.1	2-18	Collector-produced	3-2.2.3.1	2-29
Real-time buffer operations	2-10.3	10-2	corrections	3-2.2.2.9	2-13
buffer size	2-10.3.4	10-3	Relocatable output	4-2.5.8	2-89
dual pool method	2-10.3.5	10-4	routine (ROR\$)		
main storage	2-10.3.2	10-2	end output (EROR\$)	4-2.5.8.3	2-93
availability			generation of output (ROR\$)	4-2.5.8.2	2-90
pool size	2-10.3.3	10-3	start output (SROR\$)	4-2.5.8.1	2-89
transmission types	2-10.3.1	10-2	table write subroutine (TBLWR\$)	4-2.5.8.4	2-94
Real-time priority					
activity termination	2-10.4.2.4	10-8			
application of multiprogramming	2-10.4.2.2	10-7			
changing activity	2-10.4.2.1	10-7			

Term	Reference	Page	Term	Reference	Page
Relocatable segments	3-2.2.2.15	2-21	RS	2-11.2.4.3	11-8
Relocatable subroutines library	2-1.7	1-9	RSEG directive considerations	3-2.2.2.15 3-2.2.4.3	2-21 2-35
REMOVE, SECURE	3-9.7.1	9-6	RSI\$ output functions	2-8.6 2-Table 8-2	8-27 8-31
*REMOVE, SSG	3-10.5.3.3.2	10-32	@RSPAR status code	2-11.3.2 2-C.4.5	11-10 C-35
REPRO\$	4-2.5.1.4.1	2-47	@RSTRT status code	2-11.2.4.1 2-C.4.5	11-7 C-35
REPRM\$	4-2.5.1.4.2	2-47	RT\$ real-time	2-4.3.5.1 2-10.4.2.1 2-10.5	4-18 10-7 10-10
Restart			Run		
complete (run restore)	2-11.2.4	11-6	abort	2-4.3.2.3	4-8
control statement	2-11.2.4.1	11-7	branching from within a stream	2-3.10.4.3	3-75
examples	2-11.2.4.4	11-8	demand example	2-8.5	8-25
Executive Request	2-11.2.4.2	11-8	diagnostic messages	2-C.1	C-1
unsolicited console request	2-11.2.4.3	11-8	dynamic initiation	2-3.4.3	3-15
contingency routines	2-11.2.5	11-9	execution	2-2.4.2	2-16
error codes	2-C.5	C-36	initiation	2-2.4.1 2-3.4.1	2-16 3-7
examples	2-11.2.4.4	11-8	recovery, R option setup examples	2-3.4.1.2 2-Appendix F	3-13
partial (program restore)	2-11.3.2	11-10	stream expansion	2-3.10.1	2-69
@REWIND	3-4.2.8	4-24	termination	2-2.4.4 2-3.4.2 2-3.4.2	2-18 3-14 3-14
RINF\$ error messages	4-2.5.3.4 4-Table 2-11	2-54 2-54	@RUN example for real-time options	2-3.4.1 2-3.4.1.3 2-10.5 2-Table 3-2	3-7 3-13 10-10 3-9
@@RLD UNISCOPE 100/200	2-A.2 2-8.2.2.3	A-9 8-17	Runstream		
RLIB\$	2-3.9	3-66	branching from within	2-3.10.4.3	3-75
RLIST\$	2-4.8.6.2	4-42	diagnostic messages	2-C.1	C-1
@@RLU UNISCOPE 100/200	2-A.2 2-8.2.2.3	A-9 8-17	example	2-3.10.4.4	3-76
Rollback	2-7.2.5	7-3	expansion	2-3.10.1	3-69
Rollout	2-7.2.5	7-3			
ROR\$ generation of output item table	4-2.5.8 4-2.5.8.2 4-Table 2-14	2-89 2-90 2-90			
ROUTE\$	2-9.4.3	9-28			
@@RQUE	2-A.2 2-Table 8-1	A-9 8-4	Scatter/gather UNISERVO 20	2-6.4.2.5	6-22

S

Term	Reference	Page	Term	Reference	Page
Scheduling	2-12.5	12-9	namelists and limiters	3-9.7.2	9-8
coarse scheduler	2-12.5.4	12-11	standard commands	3-9.7.1	9-6
control statement	2-12.5.3	12-11	SECURE, special	3-9.14	9-18
interpreter			features and procedures		
dispatcher	2-12.5.6	12-18	checksum	3-9.14.1	9-18
dynamic allocator	2-12.5.5	12-13	'special void'	3-9.14.3	9-19
facilities inventory	2-12.5.2	12-9	message		
and selection			SYS\$*ARCHIVE\$	3-9.14.5	9-20
general	2-12.5.1	12-9	tape handling	3-9.14.4	9-19
SDF format	3-11.2.3	11-9	features		
SDFI	4-2.6.4	2-104	test block sequence	3-9.14.2	9-18
	4-Table 2-20	2-106	check		
SDFO	4-2.6.4	2-104	SEG	3-2.2.2.14	2-20
	4-Table 2-21	2-109	directive	3-2.2.4.2	2-33
SECURE processor	3-Section 9		considerations		
	2-1.4.6	1-8	Segment		
catalogued file	3-9.5	9-5	dynamic	3-2.2.2.16	2-22
assignments			loading dynamic	3-2.2.4.5.4	2-39
catalogued file	3-9.10	9-12	loading program	3-2.2.5.8	2-45
recovery			reloading main in	3-2.2.4.5.3	2-38
command summary	3-9.11	9-12	bank-implied		
	3-Table 9-2	9-13	collections		
control statement	3-9.3	9-2	reloading main in	3-2.2.5.8.3	2-46
examples of use	3-9.12	9-14	bank-named		
input and output	3-9.4	9-4	collections		
backup tape			releasing program	3-2.2.4.5.5	2-40
assignments			area		
major function	3-9.2	9-2	relocatable	3-2.2.2.15	2-21
definitions			Segment load table	3-2.2.8	2-58
multiple activity	3-9.13	9-16	Segmentation		
operation			bank-named example	3-2.2.7	2-51
own-project	3-9.9	9-11	directives	3-2.2.4.1	2-32
applications			example	3-2.2.6	2-47
privileged mode	3-9.6	9-5	program	3-2.2.2.14	2-20
operation			within bank-named	3-2.2.5.5	2-43
selection of files for	3-9.8	9-10	collections		
unload			SELT\$	4-2.5.3.6	2-56
source language	3-9.7	9-6	@@SEND	2-A.2	A-10
special features and	3-9.14	9-18		2-Table 8-1	8-4
procedures			Sentinel, input	3-5.2.1	5-4
@SECURE	3-9.3	9-2	termination		
options	3-Table 9-1	9-3	Series 600 tape	2-8.2.2.1	8-14
SECURE source	3-9.7	9-6	cassette systems		
language					
direction	3-9.7.4	9-9			
examples	3-9.7.5	9-10			
exclusions	3-9.7.3	9-9			

Term	Reference	Page	Term	Reference	Page
*SET	3-10.5.3.2.3	10-26	SPD		
SETBP\$	2-4.10.4	4-73	store processor designators	2-4.10.2.1	4-69
@SETC	2-3.10.4.1	3-72	SOR\$	4-2.5.9	2-97
SETC\$	2-4.4.1	4-20	generation of source output	4-2.5.9	2-97
SGS	3-10.3	10-6	Source input routines (SIR\$)	4-2.5.6	2-61
dynamic expansion	3-10.5.3.3.1	10-31	close source (CLOSR\$)	4-2.5.6.7	2-69
SINF\$	4-2.5.3.5	2-54	control options	4-2.5.6.1	2-64
SIR\$	4-2.5.6	2-61	get source image in ASCII (GETAS\$)	4-2.5.6.5	2-68
control options	4-2.5.6.1	2-64	get source image in Native mode (GETNM\$)	4-2.5.6.6	2-69
externalized labels	4-2.5.6.8	2-70	get source image in Fielddata (GETSR\$)	4-2.5.6.4	2-67
multipass capability	4-2.5.6.9	2-70	initiative	4-2.5.6.3	2-66
Skeleton image			open source (OPNSR\$)	4-2.5.6.2	2-65
calling a predefined sequence	3-10.5.3.1.2	10-19	options	4-Table 2-13 3-Table 1-2	2-64 1-9
defining sequences	3-10.5.3.1	10-19	Source language		
loops	3-10.5.3.2.1	10-24	SECURE	3-9.7	9-6
outputting	3-10.5.3.5	10-34	structure duplication	3-2.2.2.20	2-27
nondirective as one image			Source output routines (SOR\$)	4-2.5.9	2-97
skipping	3-10.5.3.7	10-38	end source output (ESOR\$)	4-2.5.9.3	2-100
correction file entry existence	3-10.5.3.7.6	10-49	generation of source output (SOR\$)	4-2.5.9.2	2-99
*IF relational test	3-10.5.3.7.4	10-44	start routine (SSOR\$)	4-2.5.9.1	2-99
*IF row or column search	3-10.5.3.7.5	10-46	SROR\$	4-2.5.8.1	2-89
*IF variable test	3-10.5.3.7.1	10-40	@SSG	3-10.2.1	10-1
@@SKIP	2-A.2	A-10	options	3-Table 10-1	10-2
	2-Table 8-1	8-4	SSG processor	3-Section 10	
SLT\$	3-2.2.8	2-58	control statement	3-10.2.1	10-1
SNAP	3-2.2.2.10	2-15	diagnostic messages	3-10.6	10-62
SNAP\$	2-4.10.3	4-72	directive structure	3-10.5.1	10-16
Snapshot dumps			file identification	3-10.2.2	10-4
adding	3-2.2.2.10	2-15	statements		
main storage	2-4.10.3	4-72	fundamentals of SYMSTREAM	3-10.5.1	10-16
SNOOPY	4-2.3.1	2-5	general	2-1.4.9	1-8
commands	4-Table 2-3	2-10			
control flags	4-Table 2-4	2-16			

Term	Reference	Page	Term	Reference	Page
input and output streams	3-10.2	10-1	permanent	3-10.4.2	10-11
Standard processor identification line	4-2.5.4	2-58	revised temporary	3-10.4.5	10-15
format	4-2.5.4	2-58	temporary	3-10.4.3	10-12
IDBUFF	4-2.5.4	2-59	Subroutines, EDIT\$	4-Table 2-5	2-24
IDLINE\$	4-2.5.4.1	2-59	EDIT\$	4-Table 2-5	2-24
IDONLY\$	4-2.5.4.2	2-60	EDITR\$	4-Table 2-5	2-24
SSOR\$	4-2.5.9.1	2-99	EDITX\$	4-Table 2-5	2-24
SSTYP\$	4-2.1.6	2-4	SUP formula	2-12.5.5.2	12-16
@START	2-3.4.3	3-15	Supervisor	2-1.3.3.2	1-4
status code	2-C.4.4	C-34	Switching	2-12.5.6.2	12-18
	2-Table C-5	C-34	@SYM	2-3.6.3	3-29
with DATA processor	3-Section 6		examples of usage	2-3.6.4	3-31
with ELT processor	3-Section 5		status code	2-C.4.2	C-33
Starting address redefinition	3-2.2.2.6	2-10		2-Table C-3	C-33
Status			Symbionts		
initial execution	2-3.4.4.1	3-17	alternate file	2-3.6.2.2	3-29
program file package conditions	3-11.3.1.6	11-22	breakpoint		
Status codes			demand	2-8.2	8-8
checkpoint/restart	2-C.4.5	C-35	demand interface	2-8.1.1.3	8-3
ERR mode	2-C.3	C-18	directive statements	2-3.6	3-26
facility request	2-C.2	C-15	file concepts	2-2.4.3.1	2-17
	2-C.4.1	C-32	general	2-5.1.1	5-1
error termination	2-Table C-7	C-37	input/output	2-1.3.3.6	1-5
successful completion	2-Table C-6	C-35	interface requests	2-Section 5	
guard mode and undefined sequence for 1110	2-C.6	C-36	output	2-2.4.3	2-16
I/O	2-6.10	6-42	output file error	2-5.7	5-24
	2-C.3	C-18	recovery		
@ADD	2-C.4.3	C-34	output file queuing	2-3.6.3	3-29
@BRKPT	2-C.4.2	C-33	primary output file breakpoint	2-3.6.2.1	3-28
CSF\$	2-C.4	C-32	user interface	2-5.1.2	5-2
PFP	3-11.3.1.6	11-22	routines		
@START	2-C.4.4	C-34	Symbiont, demand	2-8.2	8-8
@SYM	2-C.4.2	C-33	DCT 500/475	2-8.2.1	8-8
Storage parity error interrupts	2-12.7.3.1	12-22	DCT 1000	2-8.2.2	8-13
Stream			Friden 7100	2-8.2.1	8-8
generation statements	3-10.3	10-6	general operation	2-8.1.1	8-2
input	3-10.2.2	10-1	Tektronix 4013	2-8.2.1.8	8-12
merging input	3-10.5.3.8.1	10-54	teletypewriter	2-8.2.1	8-8
output	3-10.2.4	10-5	UNISCOPE 100/200	2-8.2.2	8-13
			UNISCOPE 300	2-8.2.3	8-19
			Symbolic element		
			compressed	4-2.5.6.10	2-70
			cycles	2-2.6.5	2-25
			modification	3-1.2	1-2

Term	Reference	Page
subtypes	4-Table 2-2	2-4
Symbolic processors		
CULL	4-Section 4	
DATA	3-Section 6	
ED	3-Section 7	
ELT	3-Section 5	
LIST	4-Section 7	
Symbolic stream generator		
See SSG processor		
SYMSTREAM		
directive structure	3-10.5.3	10-18
elements	3-10.4.1	10-11
fundamentals	3-10.4	10-10
syntax	3-10.5.2	10-17
SYMSTREAM elements	3-10.4	10-10
integer expressions	3-10.5.1	10-16
numeric expressions	3-10.5.1	10-16
process parameters	3-10.5.3.1.3	10-20
stream generation	3-10.3	10-6
statements		
variables	3-10.5.3.2	10-23
SYMSTREAM syntax	3-10.5	10-16
calling a predefined sequence of skeleton images (*PROCESS)	3-10.5.3.1.3	10-20
changing existing or created variables (*SET)	3-10.5.3.2.3	10-26
defining skeleton image sequences (*DEFINE and *END)	3-10.5.3.1.1	10-19
deleting SGSs and PERM and TEMP element/version names (*REMOVE)	3-10.5.3.3.2	10-32
directing the output stream (*BRKPT)	3-10.5.3.6.1	10-36
dynamic expansion of SGSs or PERM and TEMP chains (*CREATE)	3-10.5.3.3.1	10-31
merging input streams (*CORRECT and *END)	3-10.5.3.8.1	10-54
outputting nondirective skeleton images as one image (*EDIT)	3-10.5.3.5	10-34

Term	Reference	Page
skeleton image loops (*INCREMENT and *LOOP)	3-10.5.3.2.1	10-24
skipping skeleton images (*IF, *ELSE, and *END)	3-10.5.3.7	10-38
variable division (*DIVIDE)	3-10.5.3.2.5	10-29
variable multiplication (*MULTIPLY)	3-10.5.3.2.4	10-28
zeroing existing and created variables (*CLEAR)	3-10.5.3.2.2	10-25
SYS\$*ARCHIVE\$	3-9.14.5	9-20
SYSBAL\$	2-4.8.5	4-38
System data format	3-11.2.3	11-9
System data format input/output routines	4-2.6.4	2-104
input routine (SDFI)	4-2.6.4.1	2-104
output routine (SDFO)	4-2.6.4.2	2-107
System standard assembly procedures	4-2.1	2-1
assembly procedure collection (PROC\$)	4-2.1.5	2-3
ER and function definition PROC (ERU\$)	4-2.1.4	2-2
numeric definition PROC (AXR\$)	4-2.1.1	2-1

T

Table		
Collector produced	2-4.11.4.3	4-81
updating element tables	3-2.2.8	2-57
updating element tables	3-11.3.1.1	11-18
Table of Contents search	3-11.3.1.2	11-19
TABLE\$	4-2.6.3	2-104
Tags		
Collector defined	3-2.2.9	2-60
Tape		
ADI considerations	2-6.9.5	6-40

Term	Reference	Page	Term	Reference	Page
assigning files	2-3.7.1.2	3-45	termination	2-2.5.6	2-21
block dump	3-3.3.1.4	3-11	TBLWR\$	4-2.5.8.4	2-94
handler functions	2-6.4.1	6-12	Base	4-Table 2-15	2-95
labeling (TLBL\$)	2-7.3	7-20	undefined symbol	4-Table 2-17	2-96
marking an EOF	3-4.2.9	4-24	T\$CELL	2-4.3.4.1	4-14
reading and writing	2-7.3.1	7-20	TDATE\$	2-4.5.2	4-21
·label blocks			Tektronix Model 4013	2-8.2.1.8	8-12
unit mode control	2-3.7.2	3-56	Teletypewriter		
see also magnetic			demand symbiont	2-8.2.1	8-8
tape			interrupting output	2-8.2.1.4	8-10
Tape file			operation	2-8.2.1.5	8-10
closing	3-4.2.10	4-24	modification control		
copying from	3-4.2.3	4-13	statements		
program files			operational	2-8.2.1.1	8-8
copying to program	3-4.2.2	4-10	considerations		
files			paper tape operations	2-8.2.1.2	8-8
initialization (TINTL\$)	2-7.2.8	7-18	special characters	2-8.2.1.3	8-9
positioning	3-4.2.4	4-15	Temporary program file	2-3.9	3-66
rewinding	3-4.2.8	4-24	(TPF\$)		
swapping reels	2-7.2.9	7-19	@@TERM	2-A.2	A-10
(TSWAP\$)				2-Table 8-1	8-5
Tape handler			Terminal Security	2-8.3	8-21
abnormal frame count	2-6.4.2.4	6-22	System (TSS)		
considerations			error messages	2-8.3.3.5	8-24
functions	2-6.4.1	6-12	general	2-8.3.1	8-21
move considerations	2-6.4.2.3	6-22	logging on	2-8.3.2	8-21
multiple channel	2-6.4.3	6-22	termination	2-8.3.3.4	8-24
read backward	2-6.4.2.1	6-17	use of TSS processor	2-8.3.3	8-23
limitations			by user		
scatter read/gather	2-6.4.2.5	6-22	commands	2-8.3.3	8-23
write considerations			add a password	2-8.3.3.1	8-23
for UNISERVO 20			(PWORD)		
SECURE features	3-9.14.4	9-19	change a password	2-8.3.3.3	8-24
write considerations	2-6.4.2.2	6-17	(ALTER)		
Tape labeling	2-7.3	7-20	list legal passwords	2-8.3.3.2	8-24
Tape, paper input	2-8.2.1.2.2	8-9	(PLIST)		
Task			terminate	2-8.3.3.4	8-24
batch	2-12.5.5.1	12-13	processor (EXIT)		
control, basic	2-2.5	2-18	@TEST	2-3.10.4.2	3-73
concepts			Test and set		
deadline	2-12.5.5.1	12-14	cell format	2-4.3.4.1	4-14
demand	2-12.5.5.1	12-14	clear and activate	2-4.3.4.6	4-16
execution and	2-2.5.3	2-19	clear and notify EXEC	2-4.3.4.4	4-15
switching					
initiation	2-2.5.2	2-18			
real-time	2-2.5.1	2-18			
	2-12.5.5.1	12-14			

Term	Reference	Page	Term	Reference	Page
XCW\$	3-3.3.1.3	3-11	X\$OR	3-3.3.2.2	3-23
XDRUM\$	3-3.3.1.5	3-14	@XQT	2-3.4.4	3-16
X\$DUMP	3-3.3.1.8.1	3-17	retrieving options (OPT\$)	2-4.8.1	4-30
XDUMP\$	3-3.3.1.2	3-10	XREF\$	3-2.2.8	2-57
X\$FILE	3-3.3.1.6	3-15	XSEG	3-2.2.2.17	2-22
XFRMT\$	3-3.3.1.8.2	3-19	X\$SIZE	3-3.3.3.5	3-28
X\$IF	3-3.3.2.1	3-21	XSTAT\$	3-3.3.3.2	3-25
XMARK\$	3-3.3.3.3	3-26	X\$TALY	3-3.3.2.4	3-24
XMESG\$	3-3.3.3.4	3-27	XTAPE\$	3-3.3.1.4	3-13
X\$OFF	3-3.3.3.2	3-25		Z	
X\$ON	3-3.3.3.2	3-25	Zeroing existing and created variables	3-10.5.3.2.2	10-25