## SNORM FUNCTION RN1,C25

0,-5/.00003,-4/.00135,-3/.00621,-2.5/.02275,-2/.06681,-1.5/.11507,-1.2/.15866,-1 .21186,-.8/.27425,-.6/.34458,-.4/.42074,-.2/.5,0/.57926,.2/.65542,.4 .72575,.6/.78814,.8/.84134,1/.88493,1.2/.93319,1.5 .97725,2/.99379,2.5/.99865,3/.99997,4/1,5

INITIAL X1,20

INITIAL X2,3

ADV\_EQ EQU SQR(9)

PN\_F2 VARIABLE (3^2+2^2)

PN F4 FVARIABLE FN\$SNORM#4+16

MEM1 STORAGE 4

MEM2 STORAGE 4

GENERATE 27,5

TEST L C1,360,VTOR

SPLIT 1,KOP2

SEIZE 1

**ADVANCE X1,X2** 

RELEASE 1

TRANSFER, OUT1

KOP2 SPLIT 1,KOP3

SEIZE 2

ADVANCE X1,X2

RELEASE 2

TRANSFER, OUT1

**KOP3 SEIZE 3** 

ADVANCE X1,X2

**RELEASE 3** 

**OUT1 ASSEMBLE 3** 

ASSIGN 13,9

ENTER MEM1

CYCL1 ADVANCE V\$PN\_F2

LOOP 13,CYCL1

LEAVE MEM1

TRANSFER, TERM

VTOR SPLIT 1,KOP22

SEIZE 1

ADVANCE ADV\_EQ

RELEASE 1

TRANSFER, OUT2

KOP22 SPLIT 1,KOP33

SEIZE 2

ADVANCE ADV EQ

RELEASE 2

TRANSFER, OUT2

KOP33 SEIZE 3
ADVANCE ADV\_EQ
RELEASE 3
OUT2 ASSEMBLE 3
ASSIGN 100,8
ENTER MEM2
CYCL2 ADVANCE V\$PN\_F4
LOOP 100,CYCL2
LEAVE MEM2
TERM TERMINATE
GENERATE 720
TERMINATE 1
START 1

	START TIME 0.000		END 1		BLOCKS E	ACILITIES		RAGES
	NAME ADV_EQ CYCL1 CYCL2 KOP2 KOP22 KOP3 KOP33 MEM1 MEM2 OUT1 OUT2 PN_F2 PN_F4 SNORM TERM VTOR			1000 1000 1000 1000	VALUE 3.000 19.000 8.000 8.000 13.000 04.000 05.000 16.000 02.000 03.000 04.000 02.000 03.000			
LABEL		LOC 1 2 3 4 5	BLOCK TYPE GENERATE TEST SPLIT SEIZE ADVANCE RELEASE	E	NTRY COUNT 26 26 13 13 13	CURRENT	COUNT 0 0 0 0 0	RETRY 0 0 0 0 0
KOP2		7 8 9 10	TRANSFER SPLIT SEIZE ADVANCE RELEASE		13 13 13 13 13		0 0 0 0	0 0 0 0
KOP3		12 13 14 15	TRANSFER SEIZE ADVANCE RELEASE		13 13 13 13		0 0 0	0 0 0
OUT1		16 17 18	ASSEMBLE ASSIGN ENTER		39 13 13		0 0	0
CYCL1		19 20 21	ADVANCE LOOP LEAVE		117 117 13		0 0	0
VTOR		22 23 24 25	TRANSFER SPLIT SEIZE ADVANCE		13 13 13 13		0 0 0 0	0 0 0
KOP22		26 27 28 29 30 31	RELEASE TRANSFER SPLIT SEIZE ADVANCE RELEASE		13 13 13 13 13		0 0 0 0	0 0 0 0 0 0
КОРЗЗ		32 33	TRANSFER SEIZE		13 13		0	0

КОРЗЗ		33	SEIZE	2		13		0		0	
		34	ADVAN	ICE		13		0		0	
		35	RELEA	ASE		13		0		0	
OUT2		36	ASSEM	IBLE		39		0		0	
		37	ASSIG	SN		13		1		0	
		38	ENTER			12		0		0	
CYCL2		39	ADVAN	ICE		80		4		0	
		40	LOOP			76		0		0	
		41	LEAVE	2		8		0		0	
TERM		42	TERMI	INATE		21		0		0	
		43	GENER	RATE		1		0		0	
		44	TERMI	NATE		1		0		0	
FACILITY	Y				VE. TIME A						
1				130			0	0	0	0	0
2				108			0		0	0	0
3		26	0.4	103	11.167	1	0	0	0	0	0
STODAGE		ר מ גי	DEM N	/TN M7	V FNTD	TES AVI	7/75	СТ	יידד ד	DETEV 1	עגודח
STORAGE					AX. ENTR						
MEM1		4	4	0	4	13 1	2.1	12 0	.528	0	0
				0	4		2.1	12 0		0	
MEM1		4	4 0	0	4	13 1	2.1	12 0	.528	0	0
MEM1 MEM2		4	4 0	0	4 :	13 1	2.1	12 0	.528	0	0
MEM1 MEM2 SAVEVALU		4	4 0 RETRY	0	4 4 VALUE	13 1	2.1	12 0	.528	0	0
MEM1 MEM2 SAVEVALU 1 2	JE	4 4	4 0 RETRY 0 0	0	4 4 VALUE 20.000 3.000	13 1 12 1	2.1	12 0 30 0	).528 ).407	0	0
MEM1 MEM2 SAVEVALU 1 2		4 4 BDT	4 0 RETRY 0 0	0 0	4 4 VALUE 20.000 3.000	13 1 12 1 NEXT	2.1 1.6	12 0 30 0	0.528 0.407 VAI	O O	0
MEM1 MEM2 SAVEVALU 1 2 FEC XN 73	JE PRI O	4 4 BDT 723.	4 0 RETRY 0 0	O O ASSEM 69	4 4 VALUE 20.000 3.000 CURRENT 39	13 1 12 1 NEXT 40	2.1	12 0 30 0	0.528 0.407 VAI	0	0
MEM1 MEM2 SAVEVALU 1 2 FEC XN 73 78	JE PRI O O	4 4 BDT 723.:	4 0 RETRY 0 0	0 0 ASSEM 69 78	4 4 VALUE 20.000 3.000 CURRENT 39 0	NEXT 40 1	2.1 1.6	12 0 30 0	VAI	0 0 LUE .000	0
MEM1 MEM2 SAVEVALU 1 2 FEC XN 73 78 76	JE PRI O O	BDT 723.: 730.:	4 0 RETRY 0 0 0	0 0 ASSEM 69 78 72	4 4 VALUE 20.000 3.000 CURRENT 39 0 39	NEXT 40 1 40	2.1 1.6	12 0 30 0	VAI 6.	0 0 LUE .000	0
MEM1 MEM2 SAVEVALU 1 2 FEC XN 73 78 76 68	PRI O O O	BDT 723.: 730.: 736.: 736.:	4 0 RETRY 0 0 398 047 313 326	0 0 ASSEM 69 78 72 63	4 4 VALUE 20.000 3.000 CURRENT 39 0 39 39	NEXT 40 1 40 40	PARAM 100 100	12 0 30 0	VAI 6.	0 0 0 LUE .000	0
MEM1 MEM2 SAVEVALU 1 2 FEC XN 73 78 76 68	JE PRI O O	BDT 723.: 730.: 736.: 736.:	4 0 RETRY 0 0 398 047 313 326 668	0 0 ASSEM 69 78 72 63	4 4 VALUE 20.000 3.000 CURRENT 39 0 39	NEXT 40 1 40 40	2.1 1.6	12 0 30 0	VAI 6.	0 0 LUE .000	0