GENERATE 5,4

TEST L Q\$OCH1,Q\$OCH2,OPER2

TEST L Q\$OCH1,10,OUT

PRIOR QUEUE OCH1

SEIZE 1

ADVANCE 10,3

RELEASE 1

TERMINATE 1

GENERATE 70,3

FUNAVAIL 1

ADVANCE 6,3

FAVAIL 1

TRANSFER , OUT2

OPER2 TEST L Q\$OCH2,10,OUT

QUEUE OCH2

SEIZE 2

ADVANCE 20,5

RELEASE 2

TERMINATE 1

GENERATE 50,5

PREEMPT 2,,PN PR,,RE

ADVANCE 5,3

RETURN 2

TRANSFER , OUT2

PN PR PRIORITY 2

TRANSFER , PRIOR

OUT TERMINATE 1

OUT2 TERMINATE

START 100

	START TIME		TIME BLOCKS			ES		
	0.000	509	.383 28	2	0			
	NAME		VALUE					
	OCH1		10000.000					
	OCH2		10001.000					
	OPER2		14.000					
	OUT		27.000					
	OUT2		28.000					
	PN_PR		25.000					
	PRIOR		4.000					
LABEL	TOC	BLOCK TYPE	ENTRY COU	NT CHODENT C	OUNT DE	rpv		
LADEL		GENERATE	100	NI CURRENI C)		
		TEST	100	0				
		TEST	9	0				
PRIOR		QUEUE	12	0				
		SEIZE	12	0				
		ADVANCE	12	Ö				
		RELEASE	12	0				
		TERMINATE	12	0		5		
		GENERATE	7	0)		
		FUNAVAIL	7	0				
		ADVANCE	7	0				
		FAVAIL	7	0				
		TRANSFER	7	0				
OPER2		TEST	91	0				
		QUEUE	10	0				
		SEIZE	10	0	(0		
	17	ADVANCE	10	0	()		
	18	RELEASE	7	0	()		
	19	TERMINATE	7	0	()		
		GENERATE	9	0	()		
	21	PREEMPT	9	0	()		
	22	ADVANCE	9	0	()		
		RETURN	9	0				
		TRANSFER	9	0				
PN PR	25	PRIORITY	3	0	()		
_		TRANSFER	3	0	()		
OUT	27	TERMINATE	81	0	()		
OUT2	28	TERMINATE	16	0	()		
FACILITY		UTIL. AV						
1 2			10.555 1	0 0		0		
2	19	0.425	11.392 1	0 0	0	0	0	
QUEUE	MAX O	CONT. ENTRY E	NTRY(0) AVE.C	ONT. AVE.TIM	E AVE	. (-0)	RETRY	
OCH1		12 12						
OCH2		10 10		19 459.39				

FEC XN	PRI	BDT	ASSEM	CURRENT	NEXT	PARAMETER	VALUE
108	0	514.256	108	0	20		
119	0	515.872	119	0	1		
114	0	560.529	114	0	9		