GENERATE 6,3

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

TEST L Q\$OCH1,10,OUT

PRIOR QUEUE OCH1

SEIZE 1

ADVANCE 25,4

RELEASE 1

TERMINATE 1

GENERATE 55,4

FUNAVAIL 1

ADVANCE 7,5

FAVAIL 1

TRANSFER , OUT2

OPER2 TEST L Q\$OCH2,10,OUT

QUEUE OCH2

SEIZE 2

ADVANCE 15,6

RELEASE 2

TERMINATE 1

GENERATE 55,6

PREEMPT 2,,PN_PR,,RE

ADVANCE 5,4

RETURN 2

TRANSFER , OUT2

PN PR PRIORITY 2

TRANSFER , PRIOR

OUT TERMINATE 1

OUT2 TERMINATE

START 100

START TIME	END TIME	BLOCKS	FACILITIES	STORAGES
0.000	607.614	28	2	0

NA	ME		VALU	_					
OCH1			10000.0						
OCH2			10001.0						
OPER2			14.0						
OUT OUT2			27.0 28.0						
PN PR			25.0						
PRIOR			4.0						
INION				,,,,					
LABEL		BLOCK TYPE			CURRENT			Y	
	_	GENERATE		100		0	0		
	_	TEST TEST	1	100 8		0	0		
PRIOR		QUEUE		11		0	0		
FRIOR	_	SEIZE		11		0	0		
		ADVANCE		11		0	0		
		RELEASE		11		0	0		
		TERMINATE		11		0	0		
	_	GENERATE		11		0	0		
		FUNAVAIL		11		o	o		
	11	ADVANCE		11		1	0		
	12	FAVAIL		10		0	0		
	13	TRANSFER		10		0	0		
OPER2	14	TEST		92		0	0		
	15	QUEUE		10		0	0		
	16	SEIZE		10		0	0		
	17	ADVANCE		10		0	0		
		RELEASE		7		0	0		
		TERMINATE		7		0	0		
		GENERATE		11		0	0		
		PREEMPT		11		0	0		
		ADVANCE		11		0	0		
		RETURN		11		0	0		
DM DD		TRANSFER		11		0	0		
PN_PR		PRIORITY TRANSFER		3		0	0		
OUT		TERMINATE		82		0	0		
OUT2		TERMINATE		21		0	0		
0012	20	IEMINAIE		21		0			
FACILITY									
1		0.466 0.322							
2	21	0.322	9.321	1	0	0	0	0	0
QUEUE		NT. ENTRY E							
OCH1	11	11 11 10 10	0	9.662	533.	699	533.	699	0
OCH2	10	10 10	0	9.007	547.	307	547.	307	U
FEC XN PRI		ASSEM	CURRENT	NEXT	PARAMET	ER	VALUE		
125 0 112 0	612.4	43 125 96 112	0	1					
112 0 119 0	614.5	96 112	11	12					
119 0 124 0									
124 0	001.0	20 124	U	9					