GENERATE 7,5

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

TEST L Q\$OCH1,10,0UT

PRIOR QUEUE OCH1

SEIZE 1

ADVANCE 15,5

RELEASE 1

TERMINATE 1

GENERATE 55,5

FUNAVAIL 1

ADVANCE 5,3

FAVAIL 1

TRANSFER , OUT2

OPER2 TEST L Q\$OCH2,10,0UT

QUEUE OCH2

SEIZE 2

ADVANCE 10,7

RELEASE 2

TERMINATE 1

GENERATE 50,7

PREEMPT 2,,PN_PR,,RE

ADVANCE 6,3

RETURN 2

TRANSFER , OUT2

PN_PR PRIORITY 2

TRANSFER , PRIOR

OUT TERMINATE 1

OUT2 TERMINATE

START 100

Tuesday, May 16, 2023 03:06:23

	START O	TIME .000		END T 694.		BLOCKS 28	5 FACI	FACILITIE 2		ORAGE: O	S		
	NAM OCH1 OCH2 OPER2 OUT OUT2 PN_PR PRIOR	Е			100 100	VALUE 100.000 101.000 14.000 27.000 28.000 25.000 4.000							
LABEL		LOC 1 2	BLOCK GENER TEST		E	NTRY CO 100 100	OUNT C	URRENT	COUN	T RET	RY		
PRIOR		3 4 5	TEST QUEUE SEIZE			8 10 10			0 0 0	0 0 0			
		6 7 8 9	ADVAN RELEA TERMI GENER	SE NATE		10 10 10 12			0 0 0	0 0 0			
		10 11 12	FUNAV ADVAN FAVAI	CE L		12 12 12			0 0 0	0 0 0			
OPER2		13 14 15 16	TRANS TEST QUEUE SEIZE			12 92 10 10			0 0 0	0 0 0			
		17 18 19	ADVAN RELEA TERMI	SE NATE		10 8 8			0 0 0	0 0 0			
		20 21 22 23	GENER PREEM ADVAN RETUR	PT CE		13 13 13 13			0 0 0	0 0 0			
PN_PR		24 25 26	TRANS PRIOR TRANS	FER ITY		13 2 2			0	0			
OUT OUT2		27 28	TERMI TERMI			82 25			0	0			
FACILITY 1 2		ENTRIE 10 23	0	IL. 1 .208 .228	:	TIME 1 14.478 6.870	1		0	D INT O	ER O	RETRY O O	DELAY O O
						0.070 RY(O) <i>i</i>				_		_	
QUEUE OCH1 OCH2		10 10	10 10	10 10	EMI	0 0		4	619.7	35	6:	19.735 25.738	0
FEC XN 128 122 124	PRI O O O	704 710	.210 .505	ASSEN 128 122 124		URRENT O O O	NEXT 1 20 9	PAR	AMETE	R	VAI	LUE	