MEM STORAGE 8

ZEXP FUNCTION RN1,C12

0,0/.2,.22/.4,.51/.5,.69/.6,.92/.7,1.2/.8,1.61

.9,2.3/.95,3/.99,4.6/.999,6.9/1,100

GENERATE 2,FN\$ZEXP,,500

TEST L Q\$A11,5,POTERI

QUEUE A11

ENTER MEM,1

DEPART A11

MET6 QUEUE A2

TRANSFER BOTH, MET1, MET2

MET1 SEIZE CPU1

DEPART A2

ADVANCE 5,FN\$ZEXP

RELEASE CPU1

TRANSFER, MET3

MET2 SEIZE CPU2

DEPART A2

ADVANCE 1,FN\$ZEXP

RELEASE CPU2

MET3 TRANSFER .6, MET5, MET4

MET4 QUEUE A3

SEIZE DISK

DEPART A3

ADVANCE 5,3

RELEASE DISK

TRANSFER, MET6

MET5 LEAVE MEM,1

TRANSFER, VIHOD

POTERI TERMINATE VIHOD TERMINATE GENERATE 300 TERMINATE 1 START 500

GPSS World Simulation Report - Untitled Model 1.2.1

Tuesday, May 23, 2023 00:55:42

	START TIME 0.000	END TI 150000.0		FACILITIES 3	STORAGES 1
	NAME A11 A2 A3 CPU1 CPU2 DISK MEM MET1 MET2 MET3 MET4 MET5 MET6 POTERI VIHOD ZEXP		VALUE 10002.000 10003.000 10006.000 10004.000 10005.000 10007.000 10000.000 8.000 13.000 17.000 18.000 24.000 6.000 27.000	3	
LABEL	LOC 1 2	BLOCK TYPE GENERATE	500		0
	2 3 4 5	TEST QUEUE ENTER DEPART	500 174 174 174	(0 0 0 0 0 0
MET6	6 7	QUEUE TRANSFER	422 422	(0 0
MET1	8 9 10 11	SEIZE DEPART ADVANCE RELEASE	197 197 197 197	(0 0 0 0 0 0
MET2	12 13 14 15	TRANSFER SEIZE DEPART ADVANCE	197 225 225 225	(0 0
MET3 MET4	16 17 18	RELEASE TRANSFER QUEUE SEIZE	225 422 248 248	(0 0
	20 21 22	DEPART ADVANCE RELEASE	248 248 248	(0 0
MET5	23 24 25	TRANSFER LEAVE TRANSFER	248 174 174	(0 0 0 0
VIHOD	27	TERMINATE TERMINATE GENERATE	326 174 500	(0 0 0 0

	28 GENER 29 TERMI		00 0	0
FACILITY CPU1 CPU2	ENTRIES UTIL 197 0.0 225 0.0	06 4.880	1 0 0	
DISK		0.976		
QUEUE All A2 A3	MAX CONT. E 5 0 2 0 7 0	174 36 422 402	VE.CONT. AVE.TIM 0.029 24.90 0.000 0.02 0.044 26.35	3 0.479 0
STORAGE MEM				UTIL. RETRY DELAY 0.008 0 0
FEC XN PRI 1001 0	BDT 150300.000	ASSEM CURRENT 1001 0	NEXT PARAMETER 28	VALUE

ZEXP FUNCTION RN1,C12

0,0/.2,.22/.4,.51/.5,.69/.6,.92/.7,1.2/.8,1.61

.9,2.3/.95,3/.99,4.6/.999,6.9/1,500

GENERATE 6,FN\$ZEXP

TRANSFER .2,MET2,MET1

MET2 TRANSFER .25,MET4,MET3 MET4 TRANSFER .333,MET6,MET5

MET6 TRANSFER .5, MET8, MET7

MET1 TEST L Q\$OCH1,5,OUT

QUEUE OCH1

SEIZE DISK1

DEPART OCH1

ASSIGN 1,DISK1

ADVANCE 25,25

TRANSFER, MET9

MET3 TEST L Q\$OCH2,5,OUT

QUEUE OCH2

SEIZE DISK2

DEPART OCH2
ASSIGN 1,DISK2
ADVANCE 25,25
TRANSFER,MET9
MET5 TEST L Q\$OCH3,5,OUT
QUEUE OCH3
SEIZE DISK3
DEPART OCH3
ASSIGN 1,DISK3
ADVANCE 25,25
TRANSFER,MET9
MET7 TEST L Q\$OCH4,5,OUT
QUEUE OCH4
SEIZE DISK4
DEPART OCH4
ASSIGN 1,DISK4
ADVANCE 25,25
TRANSFER,MET9
MET8 TEST L Q\$OCH5,5,OUT
QUEUE OCH5
SEIZE DISK5
DEPART OCH5
ASSIGN 1,DISK5
ADVANCE 25,25
TRANSFER,MET9
MET9 QUEUE OCH6
SEIZE CAN
DEPART OCH6

ADVANCE 7,7

RELEASE CAN

RELEASE P1

TERMINATE

OUT TERMINATE

GENERATE 150000

TERMINATE 1

START 1

Tuesday, May 23, 2023 01:09:06

	START TI		END 150000	TIME	BLOCKS 50	FACILITIE:	S STOR	RAGES		
	NAME			,	VALUE					
	CAN				06.000					
	DISK1			100	10.000					
	DISK2			100	04.000					
	DISK3			100	12.000					
	DISK4			100	02.000					
	DISK5			100	08.000					
	MET1				6.000					
	MET2				3.000					
	MET3				13.000					
	MET4				4.000					
	MET5				20.000					
	MET6				5.000					
	MET7				27.000					
	MET8				34.000					
	MET9				41.000					
	OCH1				09.000					
	OCH2				03.000					
	OCH3				11.000					
	OCH4 OCH5				01.000					
	OCH5				07.000 05.000					
	OUT				48.000					
	ZEXP		10000.000							
				200						
LABEL		LOC	BLOCK TYPE	E		T CURRENT				
		1 2	GENERATE TRANSFER		19307		0	0		
MET2		3	TRANSFER		19307 15479		0	0		
MET4		4	TRANSFER		11591		0	0		
MET6		5	TRANSFER		7714		0	0		
MET1		6	TEST		3828		0	0		
		7	QUEUE		2911		3	0		
			SEIZE		2908		0	0		
		9	DEPART		2908		0	0		
		10	ASSIGN		2908		0	0		
		11	ADVANCE		2908		0	0		
		12	TRANSFER		2908		0	0		
MET3		13	TEST		3888		0	0		
			QUEUE		2928		3	0		
			SEIZE		2925		0	0		
			DEPART		2925		0	0		
			ASSIGN		2925		0	0		
			ADVANCE		2925		0	0		
MET 5			TRANSFER		2925		0	0		
MET5		20	TEST		3877		0	0		
			QUEUE SEIZE		2913 2909		4 0	0		
			DEPART		2909		0	0		
			ASSIGN		2909		0	0		
			MODICH		2303		-			

		24	ASS	IGN	2	909		0		0	
		25	ADV	ANCE	2	909		0		0	
		26	TRA	NSFER	2	909		0		0	
MET7		27	TES	T	3	847		0		0	
		28	QUE	UE	2	934		5		0	
		29	SEI	ZE	2	929		0		0	
		30	DEP	ART	2	929		0		0	
		31	ASS	IGN	2	929		0		0	
		32	ADV	ANCE	2	929		1		0	
		33	TRA	NSFER	2	928		0		0	
MET8		34	TES	T		867		0		0	
		35	QUE	UE		969		4		0	
		36	SEI			965		0		0	
		37		ART		965		0		0	
		38		IGN		965		0		0	
		39		ANCE		965		1		0	
		40		NSFER		964		0		0	
METO								_			
MET9		41	QUE			634		2		0	
		42	SEI			632		0		0	
		43		ART		632		0		0	
		44		ANCE		632		1		0	
		45		EASE		631		0		0	
		46		EASE		631		0		0	
		47	TER	MINATE	14	631		0		0	
OUT		48	TER	MINATE	4	652		0		0	
		49	GEN	ERATE		1		0		0	
		50	TER	MINATE		1		0		0	
FACILITY	ľ	ENTRIES	UT	IL. AV	TIME	AVAIL.	OWNER	PEND :	INTER	RETRY	DELAY
DISK4		2929	0	.769	39.398	1	19282	0	0	0	5
DISK2		2925	0	.782	40.123	1	19275	0	0	0	3
CAN		14632	0	.685	7.024	1	19290	0	0	0	2
DISK5		2965	0	.776	39.283	1	19289	0	0	0	4
DISK1		2908	0	.767	39.550	1	19290	0	0	0	3
DISK3		2909	0	.775	39.956	1	19283	0	0	0	4
QUEUE		MAX C	омт.	ENTRY F	NTRY(0)	AVE.CO	NT. AVE	TIME	AVI	(-0)	RETRY
OCH4		5	5	2934	126			8.124		33.873	
OCH2		5	3	2928	96	2.67		7.159		11.809	
OCH6		4	2	14634	3477	0.74		7.610		9.982	
OCH5		5	4	2969	119	2.54		8.524		33.890	
OCH3		5	3	2909	129	2.53		0.658		36.717	
OCH1		5	4					94.846		39.689	
OCHS		5	4	2913	101	2.61	.9 13	94.846	13	39.689	0
PEC	DDT			3.0000	OHEREN			(EMES			
	PRI	BDT			CURRENT						
19290	0	150002.				45	1	-	10010	0.000	
19309	0	150003.			0	1					
19282	0	150013.		19282	32	33	1		10002		
19289	0	150018.			39	40	1		10008	3.000	
19310	0	300000.	000	19310	0	49					
I											