Построение гистограмм Вариант 2

TAB1 TABLE M1,2,2,22

GENERATE 8,2

METKA1 SEIZE K1 ADVANCE 3,1 RELEASE K1

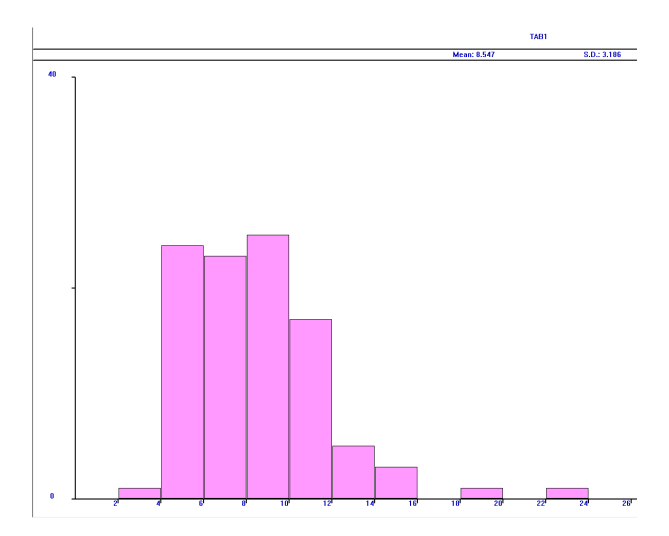
SEIZE K2 ADVANCE 5,4 RELEASE K2

TRANSFER .9,METKA1,METKA2 METKA2 TABULATE TAB1 TERMINATE 1 START 100

GPSS World Simulation Report - Untitled Model 1.3.1

Tuesday, May 16, 2023 18:19:07

	START TIME 0.000				FACILITII 2	ES STOF		
	NAME K1 K2 METKA1 METKA2 TAB1		100 100	VALUE 01.000 02.000 2.000 9.000				
LABEL		OC BLOCK TYP			INT CURREN			
METKA1	1 2 3 4 5 6 7 8 9	SEIZE ADVANCE RELEASE SEIZE ADVANCE RELEASE		100 107 107 107 107 107 107 107		0 0 0 0 0 0	0 0 0 0 0 0	
	10	TERMINATE		100		0	0	
FACILITY K1 K2		IES UTIL. 07 0.402 07 0.619	2.		0	0 0	ER RETRY 0 0	0
TABLE TAB1		AN STD.DEV		RANGE	1	RETRY FF	REQUENCY	CUM.%
IABI	8.9			-	4.000 6.000 8.000 10.000 12.000 14.000 16.000 18.000 20.000 22.000 24.000	o	23 25 17 5 3 0	1.00 25.00 48.00 73.00 90.00 95.00 98.00 99.00 99.00
	PRI 1				T PARAME	rer v	/ALUE	



За 8 часов:

TAB1 TABLE M1,2,2,22

GENERATE 8,2

METKA1 SEIZE K1 ADVANCE 3,1 RELEASE K1

SEIZE K2 ADVANCE 5,4 RELEASE K2

TRANSFER .9,METKA1,METKA2 METKA2 TABULATE TAB1

TERMINATE

GENERATE 480 TERMINATE 1 START 1

GPSS World Simulation Report - Untitled Model 1.5.1												
Tuesday, May 16, 2023 18:22:33												
	START T	IME 000		END 480	TIME	BLO 1	CKS	FACILIT	IES	STORAG 0	ES	
	NAME Kl				VALUE 10001.000							
	K2 METKA1				100	02.0						
	METKA2					9.0	00					
	TAB1				100	00.0	00					
LABEL		LOC	BLOCK	TYPE	E			NT CURRE				
METKA1			GENERA SEIZE				59 63		0		-	
		3	ADVAN	CE			63 63		0		0	
		4	RELEA: SEIZE	SE.			63		0			
			SEIZE ADVAN				63 63		0		-	
			RELEAS				63 62		0		_	
		8	TRANS	FER			62		0		0	
METKA2							58 58		0			
			TERMII GENERA				58 1		0			
			TERMI									
FACILITY	E	NTRIES	UTIL	. AV	Æ. TI	ME A	VAIL	. OWNER	PEND	INTER	RETR	Y DELAY
K1		63	0.3	97	3.	028	1	0 60	0	0	0	0
K2		63	0.5	69	4.	337	1	60	0	0	0	0
TABLE		MEAN	STD	.DEV.		RAN	GE		RETE	RY FREQ	UENC	Y CUM.%
TAB1		8.249	3.	379					0			
				2	1 000	_		4.000 6.000			16 16	1.72 29.31
				6	5.000	_		8.000			14	53.45
					3.000			10.000				81.03
					0.000			12.000			7	93.10
					2.000			14.000			1	94.83 96.55
					5.000			16.000 18.000			ō	96.55
					3.000			20.000				
					0.000			22.000			0	98.28
				22	2.000	-		24.000			1	100.00
FEC XN	PRI	BDT	1	ASSEM	CURR	ENT	NEX	T PARAM	ETER	VAL	UE	
60	PRI 0 0	480.	807	60	ε		7					
61	0	483. 960.	827	61 62	0		1					
02		500.		02		,						

