Построение гистограмм Вариант 9

TAB1 TABLE M1,5,5,22

GENERATE 8,3

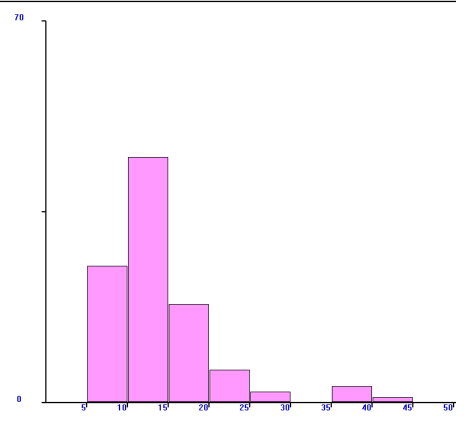
METKA1 SEIZE K1 ADVANCE 6,3 RELEASE K1

SEIZE K2 ADVANCE 4,3 RELEASE K2

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

		START TIME 0.000		END TIME		TIME	BLOCKS FA		FACILI:	TACILITIES		STORAGES	
				792.869			10		2		0		
	NAME Kl				VALUE								
					10001.000								
		K2				100	02.0	00					
		METKA1					2.0	00					
		METKA2					9.0	00					
		TAB1				100	00.0	000					
	LABEL		LOC	BLOCK :	TYPE	E	NTRY	COUN	T CURRI	ENT CO	UNT R	ETRY	
				GENERA'				.02		1		0	
	METKA1		2	SEIZE			1	13		0		0	
			3	ADVANC	E		1	13		1		0	
			4	RELEAS	E		1	12		0		0	
			5	SEIZE			1	.12		0		0	
			6	ADVANC	E		1	12		0		0	
			7	RELEAS	E		1	.12		0		0	
			8	TRANSF	ER		1	.12		0		0	
	METKA2			TABULA			1	.00		0		0	
			10	TERMIN	ATE		1	.00		0		0	
	FACILITY		ENTRIES	UTIL.	AV	E. TI	ME A	VAIL.	OWNER	PEND	INTER	RETRY	DELAY
	Kl		113	0.81	3	5.	708	1	100	0	0	0	1
	K2		112	0.59	4	4.	204	1	0	0	0	0	0
	TABLE		MEAN	STD.	DEV.		RANGE			RETR	Y FRE	QUENCY	CUM.%
	TAB1		14.162							0			
					5	.000	_		10.000			25	25.00
					10	.000	_		15.000			45	70.00
					15	.000	_		20.000			18	88.00
					20	.000	-		25.000			6	94.00
					25	.000	-		30.000			2	96.00
					30	.000	-		35.000			0	96.00
					35	.000	-		40.000			3	99.00
					40	.000	-		45.000			1	100.00
	FEC XN	PRI	BDT	A	SSEM	CURR	ENT	NEXT	PARAI	METER	VA:	LUE	
	100	0	793.	567	100	3		4					
	103	0	794.	928	103	0		1					

Mean: 14.162



За 8 часов:

TAB1 TABLE M1,5,5,22

GENERATE 8,3

METKA1 SEIZE K1 ADVANCE 6,3 RELEASE K1

SEIZE K2 ADVANCE 4,3 RELEASE K2

TRANSFER .9,METKA1,METKA2 METKA2 TABULATE TAB1 TERMINATE

GENERATE 480 TERMINATE 1 START 1

Wednesday, June 07, 2023 21:53:58

	START TIME			END TIME BLOCKS				TIES	STORAGES			
	0.000			480.000			2		0			
	NAME			VALUE								
	K1			10001.000								
	K2			10002.000								
	METKA1			2.000								
	METKA2		9.000									
	TAB1			10000.000								
LABEL		LOC	BLOCK T		ENTR	Y COU	NT CURRE	ENT CO	DUNT R	ETRY		
		1	GENERATI	Ε		62		1		0		
METKA1		2	SEIZE			66		0		0		
		3	ADVANCE			66		1		0		
		4	RELEASE			65		0		0		
		5	SEIZE			65		0		0		
		6	ADVANCE			65		0		0		
		7	RELEASE			65		0		0		
		8	TRANSFER	R		65		0		0		
METKA2		9	TABULATI	Ε		60		0		0		
		10	TERMINAT	TE		60		0		0		
		11	GENERATI	Ε		1		0		0		
		12	TERMINA	TΕ		1		0		0		
FACILITY		ENTRIES										
K1		66	0.799		5.808		62	0	0	0	1	
K2		65	0.567		4.187	1	0	0	0	0	0	
#1DTE		VENI	can n			MOR		DEST		OTTENTON.	cm.	
TABLE		MEAN		EV.	KA	NGE			KY PRE	QUENCY	CUM.%	
TAB1		13.084	5.37					0				
					00 -		10.000			15	25.00	
					00 -		15.000			31	76.67	
					00 -		20.000			11	95.00	
					00 -		25.000			0	95.00	
				25.0			30.000			2	98.33	
				30.0			35.000			0	98.33	
				35.0	00 -		40.000			1	100.00	
FEC XN	PRI	BDT	ASS	SEM C	URRENT	NEX	T PARAI	METER	VA	LUE		
62				62	3	4						
64	0			64	0	1						
65	0	960.		65	0	11						
00		500.0			•							

