## **Построение гистограмм** Вариант 2

TAB1 TABLE M1,5,5,22

GENERATE 6,2

METKA1 SEIZE K1 ADVANCE 4,2 RELEASE K1

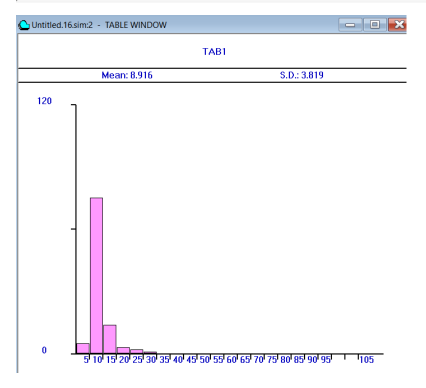
SEIZE K2 ADVANCE 3,2 RELEASE K2

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

## GPSS World Simulation Report - Untitled.16.1

Wednesday, June 07, 2023 20:21:12

wednesday, June 07, 2023 20:21:12											
	START TIME		END TIM		BLOCKS	FACILI	FACILITIES		STORAGES		
0.000		599.6		10	2		0				
	NAM	TI.	VALUE								
	K1	111	10001.000								
	K2		10002.000								
	METKA1 2.000										
	METKA2		9.000								
	TAB1		10000.000								
LABEL		LOC	BLOCK TYP	E E	ENTRY CO	OUNT CURR	ENT C	OUNT RETE	RY		
		1	GENERATE		101		0	0			
METKA1			SEIZE		115		0	0			
			ADVANCE		115		0	_			
			RELEASE		115		0	0			
		_	SEIZE		115		1				
			ADVANCE		114		0	_			
			RELEASE		114		0	_			
			TRANSFER		114		0	_			
METKA2			TABULATE		100		0	-			
		10	TERMINATE	:	100		U	0			
			UTIL.								
K1			0.735			0			_	0	
K2		115	0.576	3.	.005 1	101	. 0	0	0	0	
TABLE		MEAN	STD.DEV	· .	RANGE		RETI	RY FREQUE	ENCY	CUM.%	
TAB1		8.916					0				
					-	5.000	)		5	5.00	
				5.000	-	10.000	)	75	5	80.00	
				10.000	-	15.000	)	14	4	94.00 97.00	
				15.000	-	20.000	)	3	3	97.00	
				20.000	-	25.000	)			99.00	
				25.000	-	30.000	)	-	1	100.00	
CEC XN							NEXT PARAMETER VAL				
101	0	595.	743 101		5 6	5					
		<b></b>							_		
FEC XN 102	PRI O		ASSE 822 102		RENT NE		METER	VALUI	5		
102	U	601.	022 102		,	L					



За 8 часов:

TAB1 TABLE M1,5,5,22

GENERATE 6,2

METKA1 SEIZE K1 ADVANCE 4,2 RELEASE K1

SEIZE K2 ADVANCE 3,2 RELEASE K2

TRANSFER .9,METKA1,METKA2 METKA2 TABULATE TAB1 TERMINATE

GENERATE 480 TERMINATE 1 START 1

GPSS World Simulation Report - Untitled.17.1												
Wednesday, June 07, 2023 20:25:15												
	START TIME	END TIME	BLOCKS	FACILITIES	STORAGES							
	0.000	480.000	12	2	0							
1	NAME K1 K2 METKA1 METKA2 FAB1	10	VALUE 0001.000 0002.000 2.000 9.000									
LABEL		BLOCK TYPE										
MEMERA 1		GENERATE	81 93	0	) 0							
METKA1		SEIZE ADVANCE	93 93	1	_							
	_	RELEASE	92	_	) 0							
		SEIZE	92		) 0							
	_	ADVANCE	92	-	0							
		RELEASE	92	_	) 0							
	8	TRANSFER	92	Ċ	) 0							
METKA2		TABULATE	80	0	0							
	10	TERMINATE	80	C	0							
	11	GENERATE	1	0	0							
	12	TERMINATE	1	C	0							
FACILITY	ENTRIES	UTIL. AVE. 7	IME AVAIL	. OWNER PENI	INTER RETR	Y DELAY						
K1			.789 1									
K2	92	0.589	3.075 1	0 0	0 0	0						
TABLE	MEAN	STD.DEV.	RANGE	RET	RY FREQUENC	Y CUM.%						
TAB1	9.095			C								
		_		5.000	3	3.75						
		5.000	, –	10.000	58	76.25 93.75						
		10.000	) –	15.000								
				20.000		97.50						
		20.000	) –	25.000	2	100.00						
FEC XN PP 82 ( 83 ( 84 (	0 482.8 0 485.2	800 82 291 83	RRENT NEX 3 4 0 1 0 11	T PARAMETEF	R VALUE							

