## **Построение гистограмм** Вариант 2

TAB1 TABLE M1,5,5,22

GENERATE 6,2

METKA1 SEIZE K1 ADVANCE 4,2 RELEASE K1

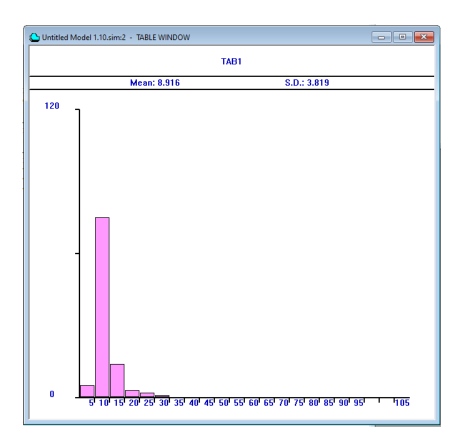
SEIZE K2 ADVANCE 3,2 RELEASE K2

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

I												
GPSS World Simulation Report - Untitled Model 1.10.1												
		Tuesda	ay, April	. 11, 2	023 07	:21:3	36					
	START	TIME	E	ND TIM	ME BLOCKS		FACILITIES 2		STORAGES			
	C	0.000		599.63	3 1	.0	2		0			
	NAM K1 K2 METKA1 METKA2 TAB1				VALU 0001.0 0002.0 2.0 9.0	000						
	IADI			-	0000.0	,00						
LABEL		LOC 1	BLOCK TY GENERATE	PE	ENTRY COUNT CURREN				OUNT RE	TRY		
METKA1			SEIZE ADVANCE		1	.15						
		3	ADVANCE		1	.15		0				
		4	RELEASE SEIZE		1	.15		0				
		5	SEIZE		1	15		1		-		
		7	ADVANCE RELEASE		1	14		0		-		
					1	14		0		•		
METKA2		9	TRANSFER		1	.00		0		0		
			TERMINAT					0				
FACILITY		ENTRIES	UTIL.	AVE.	TIME A	VAIL.	OWNER	PEND	INTER	RETR	Y DELA	Y
Kl		115	0.735 0.576		3.833	1	0	0	0	0		0
K2		115	0.576		3.005	1	101	0	0	0		0
TABLE TAB1		MEAN 8.916	STD.DE 3.819	v.	RAN	IGE		RETE 0	RY FREQ	UENC	Y CUM.	e e
					_		5.000 10.000			5	5.0	0
				5.00	0 -		10.000			75	80.0 94.0	0
				10.00	0 – 0 –		15.000 20.000 25.000			14	94.0	0
							20.000			3	97.0	0
				20.00	0 -		25.000			2	99.0	0
				25.00	U -		30.000			1	100.0	U
CEC XN 101			ASS 743 10				PARAM	1ETER	VAI	UE		

 FEC XN
 PRI
 BDT
 ASSEM
 CURRENT
 NEXT
 PARAMETER
 VALUE

 102
 0
 601.822
 102
 0
 1



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

Tuesday, April 11, 2023 08:50:48    START TIME	GPSS World	Simulation	Report -	Untitl	ed Mode	1 1.1	1.1		
NAME VALUE    NAME   VALUE	Tueso	ay, April 11	, 2023 08	:50:48					
K1								GES	
K2	NAME			_					
METKA1									
METKA2 TAB1  LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY  1 GENERATE 81 0 0 METKA1 2 SEIZE 93 0 0 4 RELEASE 92 0 0 0 5 SEIZE 92 0 0 0 6 ADVANCE 92 0 0 0 7 RELEASE 92 0 0 0 7 RELEASE 92 0 0 0 8 TRANSFER 92 0 0 0 8 TRANSFER 92 0 0 0 11 GENERATE 1 0 0 0 11 GENERATE 1 0 0 0 12 TERMINATE 80 0 0 0 11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0 13 3.675  MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.* TAB1 9.095 3.675  - 5.000 - 10.000 58 76.25 10.000 - 15.000 3 3.75 5.000 - 15.000 3 97.50 20.000 - 25.000 3 97.50									
TAB1 10000.000  LABEL LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY  1 GENERATE 81 0 0  METKA1 2 SEIZE 93 0 0  4 RELEASE 92 0 0  5 SEIZE 92 0 0  6 ADVANCE 92 0 0  7 RELEASE 92 0 0  8 TRANSFER 92 0 0  8 TRANSFER 92 0 0  8 TRANSFER 92 0 0  10 TERMINATE 80 0 0  11 GENERATE 1 0 0  11 GENERATE 1 0 0  12 TERMINATE 1 0 0  FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY  K1 93 0.734 3.789 1 82 0 0 0 0  FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY  K1 93 0.734 3.789 1 82 0 0 0 0  FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND OWNER PEND INTER RETRY DELAY  K1 93 0.734 3.789 1 82 0 0 0 0  FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY  K1 93 0.734 3.789 1 82 0 0 0 0  FABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.%  TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.%  TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.%  TABLE DE S.000 1 3 3.75  5.000 - 10.000 58 76.25  10.000 - 25.000 3 97.50  20.000 - 25.000 3 97.50  20.000 - 25.000 2 100.00									
1 GENERATE									
1 GENERATE									
METKA1 2 SEIZE 93 0 0 0 3 ADVANCE 93 1 0 0 4 RELEASE 92 0 0 0 5 SEIZE 92 0 0 0 6 ADVANCE 92 0 0 0 7 RELEASE 92 0 0 0 8 TRANSFER 92 0 0 0 8 TRANSFER 92 0 0 0 10 TERMINATE 80 0 0 0 11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0 14 93 0.734 3.789 1 82 0 0 0 0 0 14 93 0.589 3.075 1 0 0 0 0 0 15 ABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TAB1 9.095 3.675 0  - 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.000					CURREN				
3 ADVANCE 93 1 0 0 4 RELEASE 92 0 0 0 0 5 SEIZE 92 0 0 0 6 ADVANCE 92 0 0 0 7 RELEASE 92 0 0 0 8 TRANSFER 92 0 0 0 8 TRANSFER 92 0 0 0 10 10 TERMINATE 80 0 0 0 11 GENERATE 1 0 0 0 11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0 12 TERMINATE 1 0 0 0 0 12 TERMINATE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
## RELEASE 92 0 0 0 5 SEIZE 92 0 0 0 6 ADVANCE 92 0 0 0 7 RELEASE 92 0 0 0 8 TRANSFER 92 0 0 0 8 TRANSFER 92 0 0 0 10 TERMINATE 80 0 0 0 11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0 14 93 0.734 3.789 1 82 0 0 0 0 0 15 YEZ 92 0.589 3.075 1 0 0 0 0 0 16 TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.* 10 TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.* 10 TABLE T								-	
S   SEIZE   92						0		-	
ADVANCE 92 0 0 0 7 RELEASE 92 0 0 0 8 TRANSFER 92 0 0 0 0 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						ō		_	
#ETKA2				92		0		0	
### TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.%  TO SOURCE STORM STORM STD.DEV. RANGE RETRY FREQUENCY CUM.%  TO SOURCE STORM STD.DEV. RANGE RETRY FREQUENCY CUM.%  TO SOURCE STORM STORM STD.DEV. RANGE RETRY FREQUENCY CUM.%  TO SOURCE STORM	7	RELEASE		92		0		0	
10 TERMINATE 80 0 0 0 1 11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0									
11 GENERATE 1 0 0 0 12 TERMINATE 1 0 0 0  ACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY K1 93 0.734 3.789 1 82 0 0 0 0 0  K2 92 0.589 3.075 1 0 0 0 0 0  ABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TAB1 9.095 3.675 0  - 5.000 - 5.000 3 3.75 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.000									
TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TABLE 1 9.095 3.675 0  - 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.000									
FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY K1 93 0.734 3.789 1 82 0 0 0 0 0 K2 92 0.589 3.075 1 0 0 0 0 0 0 0 K2 92 0.589 3.075 1 0 0 0 0 0 0 0 K2 FABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TAB1 9.095 3.675 0 0 3 3.75 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.000 FEC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE								-	
K1 93 0.734 3.789 1 82 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				_					
R2 92 0.589 3.075 1 0 0 0 0 0 0  TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.% TAB1 9.095 3.675 0  - 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.000	CILITY ENTRIES	UTIL. AV	E. TIME A	VAIL.	OWNER P	END I	NTER	RETR	Y DELAY
TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.%  TAB1 9.095 3.675 0  - 5.000 - 10.000 58 76.25  10.000 - 15.000 14 93.75  15.000 - 20.000 3 97.50  20.000 - 25.000 2 100.00									
TAB1 9.095 3.675 0  - 5.000 3 3.75 5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.00	2 92	0.589	3.075	1	0	0	0	0	0
TAB1 9.095 3.675 0  - 5.000 3 3.75  5.000 - 10.000 58 76.25  10.000 - 15.000 14 93.75  15.000 - 20.000 3 97.50  20.000 - 25.000 2 100.00	BLE MEAN	STD.DEV.	RAN	IGE.	1	RETRY	FRF.	OHENC:	Y CUM.%
5.000 - 10.000 58 76.25 10.000 - 15.000 14 93.75 15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.00 FEC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE	AB1 9.095	3.675							
15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.00 EC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE								3	3.75
15.000 - 20.000 3 97.50 20.000 - 25.000 2 100.00 EC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE								58	76.25
20.000 - 25.000 2 100.00 EC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE									
EC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE									
EC XN PRI BDT ASSEM CURRENT NEXT PARAMETER VALUE 82 0 482.800 82 3 4 83 0 485.291 83 0 1 84 0 960.000 84 0 11		20	.000 -	2	3.000			4	100.00
82 0 482.800 82 3 4 83 0 485.291 83 0 1 84 0 960.000 84 0 11	C XN PRI BDI	ASSEM	CURRENT	NEXT	PARAME	TER	VA	LUE	
83 0 485.291 83 0 1 84 0 960.000 84 0 11	82 0 482.	800 82	3	4					
84 0 960.000 84 0 11	83 0 485.	291 83	0	1					
	84 0 960.	000 84	0	11					

