Untitled Model 1	☐ Untitled Model 1.1.1 - REPORT	
TAB1 TABLE M1,4,3,7;		
GENERATE 6,2;		
POINT1 SEIZE PRIBOR;	GPSS World Simulation Report - Untitled Model 1.1.1	
ADVANCE 4,2;		
RELEASE PRIBOR;		
SEIZE PRIBOR1;	Tuesday, May 23, 2023 20:25:38	
ADVANCE 3,2;		
RELEASE PRIBOR1;	START TIME END TIME BLOCKS FACILITIES STORAGES	
	0.000 599.633 10 2 0	
TRANSFER .9, POINT1, POINT2;		
POINT2 TABULATE TAB1;		
TERMINATE 1;	NAME VALUE	
START 100;	POINT1 2.000	
•	POINT2 9.000	
	PRIBOR 10001.000	
	PRIBOR1 10002.000	
	TAB1 10000.000	
	LABEL LOC BLOCK TYPE ENTRY COUNT CURRENT COUNT RETRY	
	1 GENERATE 101 0 0	
	POINT1 2 SEIZE 115 0 0	
	3 ADVANCE 115 0 0	
	4 RELEASE 115 0 0	
	5 SEIZE 115 1 0	
	6 ADVANCE 114 0 0	
	7 RELEASE 114 0 0	
	8 TRANSFER 114 0 0	
	POINT2 9 TABULATE 100 0 0	
	10 TERMINATE 100 0 0	
	To add the same of	
	FACILITY ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELF	·Υ
	PRIBOR 115 0.735 3.833 1 0 0 0 0	0
		0
	110 010/0 01000 1 101 0 0	
	TABLE MEAN STD.DEV. RANGE RETRY FREQUENCY CUM.	9.
	TABLE MEAN SID.DEV. RANGE REIRI FREQUENCI COM.	•
	- 4.000 2 2.0	00
	4.000 - 7.000 25 27.0	
	7.000 - 10.000 53 80.0	
Untitled M	10.000 - 13.000 9 89.0	-

Untitled Model 1	Untitled Mo	del 1.1.1 - REPORT										
AB1 TABLE M1,4,3,7;	1	POINTI			2.	.000						
ENERATE 6,2;		POINT2			9.	.000						
		PRIBOR			10001.	.000						
INT1 SEIZE PRIBOR;		PRIBOR1			10002.	.000						
VANCE 4,2;		TAB1			10000.	.000						
LEASE PRIBOR;												
IZE PRIBOR1;												
VANCE 3,2;	LABEL	T.O.	C BLOCK TY	DF	FNT	A COLIN	ים כווססו	NT CC	TIME	DETDV		
LEASE PRIBOR1;	II DADED	1	GENERATE		LIVII	101	I COMM	0	JOINT	0		
	POINT1	2		•		115		0		0		
ANSFER .9, POINT1, POINT2;	POINT	3				115		0		0		
INT2 TABULATE TAB1;		_						0		0		
RMINATE 1;		4				115		_				
ART 100:		5	SEIZE			115		1		0		
		6	ADVANCE			114		0		0		
		7	RELEASE			114		0		0		
		8	TRANSFER	1		114		0		0		
	POINT2	9	TABULATE			100		0		0		
		10	TERMINAT	E		100		0		0		
	FACILITY		ES UTIL.									
	PRIBOR		5 0.735			3 1	0		0		0	
	PRIBOR1	11	5 0.576		3.005	5 1	101	0	0	0	0	
	TABLE		N STD.DE		R.F	ANGE			RY FR	EQUENCY	CUM.%	
	TAB1	8.9	16 3.819	•				0				
					_		4.000			2	2.00	
	41			4.0	00 -		7.000			25	27.00	
				7.0	00 -		10.000			53	80.00	
				10.0	00 -		13.000			9	89.00	
				13.0	00 -		16.000			5	94.00	
					00 -		19.000				96.00	
					00 -						100.00	
				15.0	00	-				•	100.00	
	CEC XN	PRI	M1 ASS	EM C	URRENT	NEXT	PARA	METER	V	ALUE		
	101	0 59	5.743 10	1	5	6						
			DT ASS				PARA	1ETER	V.	ALUE		
	102	0 60	1.822 10	2	0	1						
ntitled M												

