Untitled Model 1.gps

TABLE1 TABLE M1, 10, 5, 7 GENERATE 7,3 POINT1 SEIZE PRIBOR ADVANCE 4,3 RELEASE PRIBOR SEIZE PRIBOR1 ADVANCE 5,4 RELEASE PRIBOR1

TRANSFER .9, POINT1, POINT2 POINT2 TABULATE TABLE1 TERMINATE 1 START 100

Tuesday, February 28, 2023 18:06:24													
	START TIME			END TIME B				CKS	FACILI	TIES	STORAG	GES	
	0.000			715.355 1					2		0		
					VALU	IE							
NAME POINT1			2.000										
POINT2			9.000										
PRIBOR			10001.000										
PRIBOR1 TABLE1			10002.000										
	10000.000												
LABEL			BLOCK TYPE ENTRY COUNT CURRENT COUNT RETR										
DOTHE	1	GENERATE					102		0		0		
POINT1		2	SEIZ ADVA					116 116		0		0	
		4	RELE					15		0		0	
		5	SEIZ					15		1		0	
		6	ADVA	ANCE				14		0		0	
		7	RELE					114		0		0	
DOTHES		8	TRANSFER				114			0		0	
POINT2		9 10	TABULATE TERMINATE				100 100			0		0	
		10	ILKI	ITIMA			2	100		O		U	
81200821110082181818		4.0849.000.000.000	78/253	26	Y123752	31 SEI							
FACILITY		ENTRIES	UTI		AVE			WAIL.					DELAY
PRIBOR PRIBOR1		116 115		794			776 942	1	102 101		0	0	0
I KIBOKI		110		134		1.7	372	3. 1 3	101				
TABLE TABLE1		MEAN 13.287		TD. DE			RAN	IGE		RETH 0	RY FRE	QUENCY	CUM.%
IABLEI		13.207		0.021			12		10.000			36	36.00
					10	000	-		15.000			30	66.00
					15	000	-		20.000			19	85.00
						.000	-53		25.000			12	97.00
			25.00				5		30.000			2	99.00
					30	.000	-		35.000			1	100.00
500000000000000000000000000000000000000	2000 (2000) MARIA				12 <u>15-31</u> 222 - 121							PARTE	
CEC XN PRI		M1		ASSEM		CURRENT		NEXT	PARA	METER	VA	LUE	
101	0	710.3		101		5		6					
		<u> </u>		1023429404		72,74					101222		
FEC XN	PRI 0	BDT 719.		ASSEM 102		CURRENT 3		NEXT	PARA	PARAMETER		LUE	
102 103	0 719.4					6		4					
100	i	1.40					S.	***					

