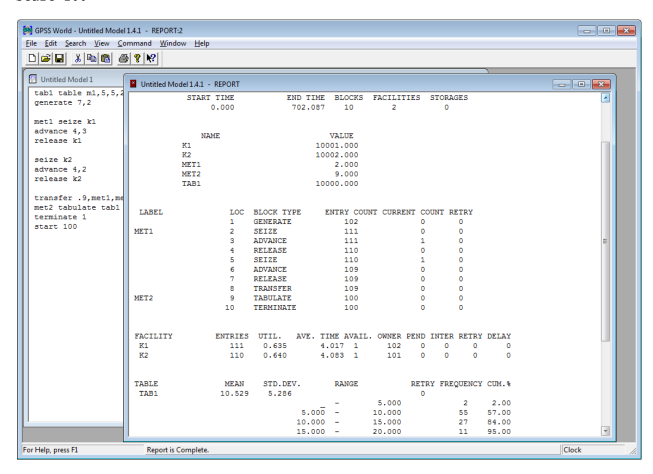
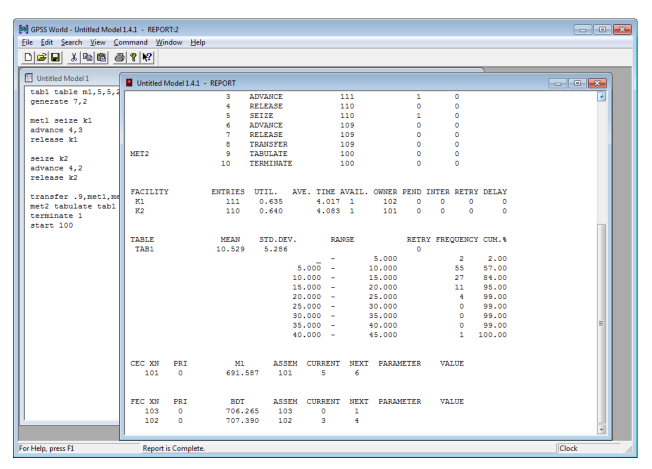
tab1 table m1,5,5,22 generate 7,2

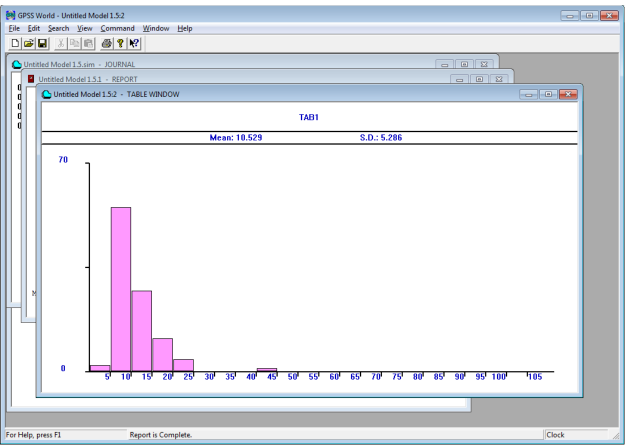
met1 seize k1
advance 4,3
release k1

seize k2
advance 4,2
release k2

transfer .9,met1,met2
met2 tabulate tab1
terminate 1
start 100







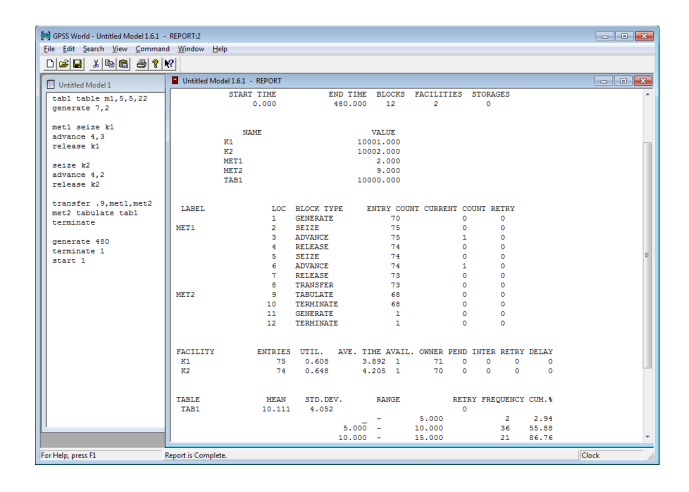
tab1 table m1,5,5,22 generate 7,2

met1 seize k1
advance 4,3
release k1

seize k2
advance 4,2
release k2

transfer .9,met1,met2
met2 tabulate tab1
terminate

generate 480
terminate 1
start 1



Edit Search View Commar									
Untitled Model 1	Untitled Model 1.6.1	REPORT							
ab1 table m1,5,5,22									
generate 7,2	LABEL	LOC	BLOCK TYPE	ENTRY COUN	T CURRENT	COUNT	RETRY		
		1	GENERATE	70		0	0		
met1 seize k1	MET1	2	SEIZE	75		0	0		
dvance 4,3		3	ADVANCE	75		1	0		
elease k1		4	RELEASE	74		0	0		
eize k2		5	SEIZE	74		0	0		
dvance 4,2		6	ADVANCE	74		1	0		
celease k2		7	RELEASE	73		0	0		
erease Az		8	TRANSFER	73		0	0		
ransfer .9,met1,met2	MET2	9	TABULATE	68		0	0		
met2 tabulate tab1		10	TERMINATE	68		0	0		
erminate		11	GENERATE	1		0	0		
		12	TERMINATE	1		0	0		
renerate 480									
erminate 1									
tart 1	FACILITY	ENTRIES		. TIME AVAIL.					
	K1	75	0.608	3.892 1	71 70	0 0	-	0	
	K2	74	0.648	4.205 1	70	0 0	) 0	U	
	TABLE	MEAN	STD.DEV.	RANGE	RE	TRY FF	REQUENCY	CUM.%	
	TAB1	10.111	4.052			0			
					5.000		2	2.94	
					10.000		36	55.88	
			10.		15.000		21	86.76	
			15.		20.000		6	95.59	
			20.	000 -	25.000		3	100.00	
	FEC XN PRI	BDT	ASSEM	CURRENT NEXT	PARAMETE	R V	ALUE		
	71 0	480.	686 71	3 4					
	70 0	480.	927 70	6 7					
	72 0	485.	202 72	0 1					
	73 0	960.	000 73	0 11					

