Replications:

Replication 1

Start Time:

8.33 Stop Time:

166.67

Time Units: Hours

Queue Detail Summary

Time

Waiting Time

Process 1.Queue 7.62
Process 2.Queue 8.51

Other

Number Waiting

Process 1.Queue 5.44

Process 2.Queue 6.78

Replications: 5

				ТОРП	Cations. 0
Replication 1	Start Time:	8.33	Stop Time:	166.67 Time Units	s: Hours
Process 1.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		7.6159	(Insufficient)	2.7333	12.5167
Other		Average	Half Width	Minimum	Maximum
Number Waiting		5.4365	(Insufficient)	0	50.0000
Process 2.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		8.5148	(Insufficient)	2.8500	12.4500
Other		Average	Half Width	Minimum	Maximum
Number Waiting		6.7840	(Insufficient)	0	49.0000

Model Filename: Model1 Page 2 of 10

Replications: 5

Replication 2

Start Time:

8.33 Stop Time:

166.67

Time Units: Hours

Queue Detail Summary

Process 1.Queue

Process 2.Queue

Time

Waiting Time

7.62

8.51

Other

Number Waiting

Process 1.Queue 5.44

Process 2.Queue 6.78

Model Filename: Model1 Page 3 of 10

Replications:

offinamed Project				Кері	cations: 5
Replication 2	Start Time:	8.33	Stop Time:	166.67 Time Unit	s: Hours
Process 1.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		7.6159	(Insufficient)	2.7333	12.5167
Other		Average	Half Width	Minimum	Maximum
Number Waiting		5.4365	(Insufficient)	0	50.0000
Process 2.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		8.5148	(Insufficient)	2.8500	12.4500
Other		Average	Half Width	Minimum	Maximum
Number Waiting		6.7840	(Insufficient)	0	49.0000

Model Filename: Model1 Page 4 of 10

Replications:

Replication 3

Start Time:

8.33 Stop Time:

166.67

Time Units: Hours

Queue Detail Summary

Time

Waiting Time

7.62

Process 1.Queue

Process 2.Queue 8.51

Other

Number Waiting

Process 1.Queue 5.44

Process 2.Queue 6.78

Model Filename: Model1 Page 5 of 10

Replications: 5

mamou i rojoot				Торп	oations. o
Replication 3	Start Time:	8.33	Stop Time:	166.67 Time Units	s: Hours
Process 1.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		7.6159	(Insufficient)	2.7333	12.5167
Other		Average	Half Width	Minimum	Maximum
Number Waiting		5.4365	(Insufficient)	0	50.0000
Process 2.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		8.5148	(Insufficient)	2.8500	12.4500
Other		Average	Half Width	Minimum	Maximum
Number Waiting		6.7840	(Insufficient)	0	49.0000

Model Filename: Model1 Page 6 of 10

Replications:

Replication 4

Start Time:

8.33 Stop Time:

166.67

Time Units: Hours

Queue Detail Summary

Time

Process 1.Queue

Process 2.Queue

Waiting Time 7.62 8.51

Other

Number Waiting

Process 1.Queue 5.44

Process 2.Queue 6.78

Model Filename: Model1 Page 7 of 10

Replications: 5

inanica i roject				Теріі	cations. 5
Replication 4	Start Time:	8.33	Stop Time:	166.67 Time Units	: Hours
Process 1.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		7.6159	(Insufficient)	2.7333	12.5167
Other		Average	Half Width	Minimum	Maximum
Number Waiting		5.4365	(Insufficient)	0	50.0000
Process 2.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		8.5148	(Insufficient)	2.8500	12.4500
Other		Average	Half Width	Minimum	Maximum
Number Waiting		6.7840	(Insufficient)	0	49.0000

Model Filename: Model1 Page 8 of 10

Replications: 5

Replication 5

Start Time:

8.33 Stop Time:

166.67

Time Units: Hours

Queue Detail Summary

Time

Waiting Time

Process 1.Queue Process 2.Queue 7.62

8.51

Other

Number Waiting

Process 1.Queue

5.44

Process 2.Queue

6.78

Model Filename: Model1 Page 9 of 10

Replications: 5

inianioa i rojocc				Торп	cations. o
Replication 5	Start Time:	8.33	Stop Time:	166.67 Time Units	: Hours
Process 1.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		7.6159	(Insufficient)	2.7333	12.5167
Other		Average	Half Width	Minimum	Maximum
Number Waiting		5.4365	(Insufficient)	0	50.0000
Process 2.Queue					
Time		Average	Half Width	Minimum	Maximum
Waiting Time		8.5148	(Insufficient)	2.8500	12.4500
Other		Average	Half Width	Minimum	Maximum
Number Waiting		6.7840	(Insufficient)	0	49.0000

Model Filename: Model1 Page 10 of 10