Experiment information

Model: transport1.mod

Observation period: 1440000

Warmup period: 0
Number of replications: 10

Simulation method: Separate runs

Description:

Machines Elements: Machine 1, Machine 2	Machines	Elements:	Machine 1	l. Machine 2
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Machine 3 Machine 4 Machine 5

 Production
 Average
 S.Dev.
 LB (95%)
 UB (95%)
 Minimum
 Naximum

 56281.70
 5.03
 56278.10
 56285.30
 56273.00
 56288.00

Main conveyor Elements: Accumulating

Conveyor 1. Acquimulating Conveyor 2. LB (95%) AVGCONTE Average 1 4 1 S.Dev. UB (95%) Minimum Maximum 45.63 0.01 45.63 45.64 45.62 45.66 **AVGSTAY** S.Dev. LB (95%) UB (95%) Maximum Average Minimum 27.84 0.01 27.84 27.85 27.83 27.85

Side Accumulating Conveyor 1

AvgContent	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	9.98	0.00	9.98	9.98	9.98	9.98
AvgStay	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	209.14	0.01	209.13	209.15	209.12	209.16

Side Accumulating Conveyor 2

AvgContent	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	0.50	0.00	0.50	0.50	0.50	0.50
AvgStay	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	5.00	0.00	5.00	5.00	5.00	5.00

Side Accumulating Conveyor 3

AvgContent	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	9.93	0.00	9.93	9.93	9.93	9.94
AvgStay	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	104.26	0.04	104.23	104.29	104.20	104.30

Side Accumulating Conveyor 4

AvgContent	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	0.50	0.00	0.50	0.50	0.50	0.50
AvgStay	Average	S.Dev.	LB (95%)	UB (95%)	Minimum	Maximum
	500	000	500	500	500	500

Warehouse

 Output
 Average
 S.Dev.
 LB (95%)
 UB (95%)
 Minimum
 Maximum

 56212.30
 5.19
 56208.59
 56216.01
 56204.00
 56219.00