K2 STORAGE 2 K4 STORAGE 3 K5 STORAGE 4 GENERATE 5,4 TRANSFER .5, KK1, KK2 KK1 QUEUE S1L SEIZE K1 DEPART S1L ADVANCE 10,3 RELEASE K1 TRANSFER , OUT1 KK2 QUEUE S2L ENTER K2 DEPART S2L ADVANCE 20,5 LEAVE K2 TRANSFER , OUT1 OUT1 TRANSFER .5, KK3, KK4 KK3 QUEUE S3L SEIZE K3 DEPART S3L ADVANCE 20,5 RELEASE K3 TRANSFER , OUT2 KK4 QUEUE S4L ENTER K4 DEPART S4L ADVANCE 10,4 LEAVE K4 TRANSFER , OUT2 OUT2 GATE SNF K5, OUT3 QUEUE S5L ENTER K5 DEPART S5L ADVANCE 15,3 LEAVE K5 OUT3 TERMINATE GENERATE 480

> TERMINATE 1 START 3 CLEAR

Отчет:

GPSS World Simulation Report - Untitled Model 2.1.1

Thursday, April 13, 2023 13:53:09

START TIME END TIME BLOCKS FACILITIES STORAGES 0.000 1440.000 36 2 3

	NAME K1 K2 K3 K4 K5 KK1 KK2 KK3 KK4 OUT1 OUT2 OUT3 S1L S2L S3L S4L S5L			VALUE 10005.000 10000.000 10009.000 10001.000 3.000 9.000 16.000 22.000 15.000 28.000 34.000 10004.000 10003.000 10008.000 10007.000		
LABEL		LOC 1	BLOCK TYPE	ENTRY COUNT 305	CURRENT COUNT	RETRY 0
KK1		2 3 4 5	GENERATE TRANSFER QUEUE SEIZE DEPART ADVANCE	305 154 143 143 143	0 11 0 0	0 0 0 0
KK2		7 8 9 10 11 12	RELEASE TRANSFER QUEUE ENTER DEPART ADVANCE	142 142 151 144 144	0 0 7 0 0 2	0 0 0 0 0
OUT1 KK3		13 14 15 16 17 18 19 20	LEAVE TRANSFER TRANSFER QUEUE SEIZE DEPART ADVANCE RELEASE	142 142 284 149 70 70 70	0 0 79 0 0 1	0 0 0 0 0 0
KK4		21 22 23 24 25 26	TRANSFER QUEUE ENTER DEPART ADVANCE LEAVE	69 135 135 135 135 134	0 0 0 0 1	0 0 0 0 0
OUT2		27 28 29 30 31	TRANSFER GATE QUEUE ENTER DEPART	134 203 195 195 195	0 0 0 0 0	0 0 0 0
OUT3		32 33 34 35 36	ADVANCE LEAVE TERMINATE GENERATE TERMINATE	195 192 200 3 3	3 0 0 0	0 0 0 0

FACILITY K1 K3	ENTRIES UTIL. AVE. TIME AVAIL. OWNER PEND INTER RETRY DELAY 143 0.989 9.960 1 281 0 0 0 11 70 0.968 19.921 1 129 0 0 0 79
QUEUE S2L S1L S4L S5L S5L	MAX CONT. ENTRY ENTRY(0) AVE.CONT. AVE.TIME AVE.(-0) RETRY 11 7 151 6 4.748 45.275 47.148 0 15 11 154 2 6.934 64.836 65.689 0 1 0 135 134 0.001 0.006 0.792 0 1 0 195 195 0.000 0.000 0.000 0 80 79 149 1 40.604 392.412 395.063 0
STORAGE K2 K4 K5	CAP. REM. MIN. MAX. ENTRIES AVL. AVE.C. UTIL. RETRY DELAY 2 0 0 2 144 1 1.964 0.982 0 7 3 2 0 3 135 1 0.929 0.310 0 0 4 1 0 4 195 1 2.002 0.500 0 0
FEC XN PRI 309 0 297 0 128 0 281 0 279 0 277 0 298 0 129 0 278 0 310 0	BDT ASSEM CURRENT NEXT PARAMETER VALUE 1440.327 309 0 1 1443.889 297 12 13 1450.118 128 32 33 1450.459 281 6 7 1452.147 279 25 26 1452.601 277 32 33 1454.478 298 12 13 1454.525 129 19 20 1456.878 278 32 33 1920.000 310 0 35