```
ST:
           simulation state -> ID(idle), RN(run), SP(suspended), RS(resume), MN(manual), ST(step), AU(auto), CI(check-in), CO(check-out)
DR:
           OP(open), CL(closed)
P1-P6:
           customers' position in queue
R1-R3:
           receptionists
RC:
           receptionist is calling a customer
11-33:
           bed identification by floor - room/(bed number)
B1-B3:
           bathrooms identification
S1-S9:
           seat identification
WT:
           waiter started the meal service
E1-E9:
           customer is having his meal
L1-L9:
           customer is in the leaving room
01-09:
           customer has left the Hostel
Example with 8 Customers
(check-in) - Number of Clients: 08
                   (MCI)
                                           FLOOR 1 (MBR - bed)
                                                                         FLOOR 2 (MBR - bed)
                                                                                                     FLOOR 3 (MBR - bed)
| ST | DR P1 P2 P3 P4 P5 P6 R1 R2 R3 | 11 12 13 21 22 23 31 32 33 | 11 12 13 21 22 23 31 32 33 | 11 12 13 21 22 23 31 32 33 |
| ID |
| RN
| | CL
| CI
          02 05 01 03 04 07
     | CL
                               02
| SP
                                  RC
| RS
                                  05 |
                                       05
| MN
                                  RC
                           RC
| ST
                                  01 |
                           03
                                          02
                               RC
| AU
                                04
                                             03
                           RC
                                               04
                           07
                                                   01
                                                      07
          06 08
     | CL
```

08

06

RC 08

