

Lab4 FA.in

Q = STATE " , " Q | STATE "\n"

SIGMA = SYMBOL " , " SIGMA | SYMBOL "\n"

TRANSITIONS = TRANS " ; " TRANSITIONS | TRANS "\n"

TRANS = "d(" STATE " , " SYMBOL ") = " STATE

INITIAL_STATE = STATE

FINAL_STATES = STATE " , " FINAL_STATES | STATE "\n"