Automaton Simulator, v1.0

turing {

alphabet {abcd\*\_}

state {

initial {yes}

coord {226 413}

}

state {

coord {569 338}

}

state {

coord {880 367}

}

state {

coord {1301 363}

}

state {

coord {1111 646}

}

state {

coord {1112 171}

}

edge 0 1 {

transits {a}

offset {0.5235987755982988}

direction {R}

output {a}

}

edge 1 1 {

transits {b}

offset {-2.1000431076267416}

direction {R}

output {b}

}

edge 1 1 {

transits {a}

offset {1.4170887977364175}

direction {R}

output {a}

}

edge 1 2 {

transits {\_}

offset {0.5235987755982988}

direction {R}

output {\_}

}

edge 2 3 {

transits {a}

offset {0.5235987755982988}

direction {L}

output {b}

}

edge 2 2 {

transits {b}

offset {1.8045395076637982}

direction {R}

output {b}

}

edge 2 5 {

transits {c}

offset {0.5235987755982988}

direction {R}

output {c}

}

edge 5 5 {

transits {a}

offset {1.8781937999177183}

direction {L}

output {b}

}

edge 3 3 {

transits {b}

offset {1.1593400833811942}

direction {L}

output {b}

}

edge 3 4 {

transits {\_}

offset {0.5235987755982988}

direction {L}

output {\_}

}

edge 4 4 {

transits {b}

offset {-1.8157749899217608}

direction {L}

output {b}

}

edge 4 1 {

transits {a}

offset {0.5235987755982988}

direction {R}

output {b}

}

label {

text {}

font {SansSerif 12 -}

coord {318 163}

}

label {

text {}

font {SansSerif 12 -}

coord {391 316}

}

label {

text {}

font {SansSerif 12 -}

coord {1112 129}

}

}

