Operation: begin
Top of Stack Front of Deque

Operation: shift a to stack, goto state 1
Top of Stack Front of Deque
0



Operation: shift B to stack, goto state 6 Top of Stack Front of Deque


Operation: shift C to stack, goto state 13
Top of Stack, Front of Deque


Operation: shift d to stack, goto state 14 Top of Stack Front of Deque
$\square$ 1
6
13
14
c
\$

Operation: reduce by rule $5 A \rightarrow a B C d$ Top of Stack Front of Deque


Operation: shift A to stack, goto state 4 Top of Stack Front of Deque

Operation: shift c to stack, goto state 9
Top of Stack Front of Deque


Operation: shift C to stack, goto state 10
Top of Stack, Front of Deque


Operation: reduce by rule $2 S \rightarrow A C$
Top of Stack Front of Deque


Operation: shift S to stack, goto state 3
Top of Stack Front of Deque


Operation: shift \$ to stack, goto state 8 Top of Stack Front of Deque

Operation: reduce by rule $1 S T A R T \rightarrow S \$$ Top of Stack, Front of Deque


