Operation: begin TOP OF STACK FRONT OF DEQUE







Operation: shift q to stack, goto state 11 TOP OF STACK FRONT OF DEQUE





Operation: shift Q to stack, goto state 12 TOP OF STACK FRONT OF DEQUE



Operation: reduce by rule 6 $A \rightarrow B Q$ TOP OF STACK_FRONT OF DEQUE







Operation: shift C to stack, goto state 10 TOP OF STACK FRONT OF DEQUE







Operation: shift \$ to stack, goto state 8 TOP OF STACK FRONT OF DEQUE



