$(c_q0 \triangleq (ATM_state = 4) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal $	$ = (c_q0 = (ATM_state = 5) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land (A_asked$	$\frac{\text{ATM_recoit_pin_user}}{\text{(C_q0 \equiv (ATM_state = 6) } \land \text{(A_asked_withdrawal = 0)} \land \text{(A_balance = 0)} \land \text{(DB_count_id = 0)} \land \text{(DB_count_id = 0)} \land \text{(DB_state = 0)})}$	
$(c_q2 \stackrel{\text{def}}{=} ((ATM_state = 8) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_card_id = 0) \land ($			
$(c_q0 = (ATM_state = 7) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_asked_with$			
$(c_q0 \triangleq ((ATM_state = 3) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_asked_wit$	$ (c_q0 \stackrel{\text{dd}}{=} ((ATM_state = 4) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land$		
$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 7) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal =$	$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 7) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_card_id = 0) \land ($		
$(c_q0 = (ATM_state = 2) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_ask$	$ (C_q) = (ATM_state = 8) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land ($		
$(c_q) = (ATM_state = 8) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal $		0)))	
$(c_q0 = (ATM_state = 6) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal $	$\underline{\text{user}}$ $(\text{c}_{q}0 \stackrel{\text{def}}{=} ((\text{ATM}_{\text{state}} = 7) \land (\text{A}_{\text{asked}} \text{withdrawal} = 0) \land (A$		
$(c_q0 \triangleq ((ATM_state = 9) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal$	$\frac{\text{done}}{\text{(c_q5 \triangleq (ATM_state = 0) } \land \text{(A_asked_withdrawal = 0)} \land \text{(A_asked_withdrawal = 0)} \land \text{(A_balance_after_operation = 0)} \land \text{(A_card_id = 0)} \land \text{(A_card_id = 0)} \land \text{(A_card_id = 0)} \land \text{(DB_card_id = 0)} \land (DB_card_id = 0$		
$(c_q0 \triangleq (ATM_state = 2) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_asked_with$	$ (c_q0 \triangleq ((ATM_state = 3) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land (A_asked_$	= 1)))	
$(c_q0 \triangleq ((ATM_state = 7) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal$		$ATM_signal_connexion \\ $	
$(c_q4 \stackrel{\text{def}}{=} ((ATM_state = 0) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land ($	$ \frac{xion}{} $ $ (c_q0 \stackrel{\text{def}}{=} ((ATM_state = 1) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A$	0)))	
$(c_q0 = (ATM_state = 8) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal $		(x=0)))	
$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 2) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land$	$(c_q4 \stackrel{\text{def}}{=} ((ATM_state = 0) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land$		
(C_q0 = ((A1M_state = 2) / (A_asked_withdrawar = 0) / (A_balance =	$(c_q5 \stackrel{\text{def}}{=} ((ATM_state = 0) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal = 0) \land (A_aske$		
$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 12) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) $	$ (c_q0 = (ATM_state = 13) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) \land (A_asked_$	$\frac{\text{DB_traitement_ok}}{\text{DB_traitement_ok}} $ $(c_q5 \stackrel{\text{def}}{=} ((\text{ATM_state} = 0) \land (\text{A_asked_withdrawal} = 0) \land (\text{A_balance_after_operation} = 0) \land (\text{A_asked_withdrawal} = 0) \land (\text{A_balance_after_operation} = 0) \land (\text{A_asked_withdrawal} = 0) \land (\text{A_asked_withdrawal} = 0) \land (\text{A_asked_withdrawal} = 0) \land (\text{DB_card_id} = 0) \land (\text{DB_card_id} = 0) \land (\text{DB_card_id} = 0) \land (\text{DB_state} = 0))$	
$(c_q0 \triangleq ((ATM_state = 9) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal$	$ = (C_q0 = (ATM_state = 10) \land (A_asked_withdrawal = 0) \land (A_asked_withdra$	3)))	
$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 10) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) $		$ATM_obtient_montant \\ $	
$(c_q0 \stackrel{\text{def}}{=} ((ATM_state = 13) \land (A_asked_withdrawal = 0) \land (A_balance = 0) \land (A_balance = 0) \land (A_asked_withdrawal = 0) $	k (c) at \(\frac{d}{d} \) (ATM state = 0) \(A \) (A seked withdrawal = 0) \(A \) (A balance = 0) \(A \) (A card id = 0) \(A \) (B card id = 0) \		
	10_4 - ((11111_state - 0) h (2_use_pii - 0) h (2		
	$(c_q5 \triangleq ((ATM_state = 0) \land (A_asked_withdrawal = 0) \land (A_asked_withdrawal$	$ATM_signal_connexion \\ $	ATM_operation_vide $(c_q0 = (ATM_state = 2) \land (A_asked_withdrawal = 0) \land (A_balance_after_operation = 0) \land (A_asked_withdrawal =$