Abbreviations $\sim X_1 = (a_4, discoveredParticipant, participant_data(\sim M_7,$ ~M_4,~M_10,discoveryRegister)) = (a 4, discovered Participant, participant_data(GUIDA_4,Topic_bd_4,QoSA_2,discoveryRegister)) ~M_22 = sign_cert(GUIDA_4,pk(PrivKA_1),SN_CI,SK_CI) \sim M_23 = sign_perm(GUIDA_4,DGA_1,PPA_1,SK_Perm) \sim M 24 = GUIDA 4 \sim M_25 = Topic_bd_4 \sim M 26 = QoSA 2 \sim M 27 = discoveryRegister \sim M 28 = ID G \sim M 29 = DH RSA \sim M 30 = SHA256 ~M_31 = hash(SHA256,Clist2bit(make_C_list(sign_cert(GUIDA_4,pk(PrivKA_1),SN_CI,SK_CI),sign_perm(GUIDA_4, DGA_1,PPA_1,SK_Perm),participant_data(GUIDA_4, Topic_bd_4,QoSA_2,discoveryRegister),make_algo(ID G,DH RSA),SHA256))) \sim M 32 = ChallengeA 5 \sim M_33 = dh_pub(ID_G,dh_k(s_5)) \sim X 2 = (a 5, discovered Participant, participant data(\sim M 7, ~M 4,~M 10,discoveryRegister)) = (a 5, discoveredParticipant, participant_data(GUIDA_4,Topic_bd_4,QoSA_2,discoveryRegister)) ~M 34 = sign cert(GUIDA 4,pk(PrivKA 1),SN CI,SK CI) ~M_35 = sign_perm(GUIDA_4,DGA_1,PPA_1,SK_Perm) \sim M 36 = GUIDA 4 \sim M 37 = Topic bd 4 \sim M 38 = QoSA 2 \sim M 39 = discoveryRegister \sim M 40 = ID G \sim M 41 = DH RSA \sim M 42 = SHA256 ~M 43 = hash(SHA256,Clist2bit(make C list(sign cert(GUIDA_4,pk(PrivKA_1),SN_CI,SK_CI),sign_perm(GUIDA_4, DGA_1,PPA_1,SK_Perm),participant_data(GUIDA_4, Topic_bd_4,QoSA_2,discoveryRegister),make_algo(ID G,DH RSA),SHA256))) \sim M 44 = ChallengeA 6

A trace has been found.

 $\sim M_44 = ChanengeA_6$ $\sim M_45 = dh_pub(ID_6, dh_k(s_6))$

~X_3 = (make_C_list(~M_22,~M_23,participant_data(~M_7, ~M_4,~M_10,discoveryRegister),make_algo(ID_G,DH_RSA), SHA256),hash(SHA256,Clist2bit(make_C_list(~M_22, ~M_23,participant_data(~M_7,~M_4,~M_10,discoveryRegister),

make algo(ID G,DH RSA),SHA256))),~M 44,~M 45)

(make_C_list(sign_cert(GUIDA_4,pk(PrivKA_1),SN_CI, SK_CI),sign_perm(GUIDA_4,DGA_1,PPA_1,SK_Perm), participant_data(GUIDA_4,Topic_bd_4,QoSA_2,discoveryRegister), make_algo(ID_G,DH_RSA),SHA256),hash(SHA256,Clist2bit(make_C_list(sign_cert(GUIDA_4,pk(PrivKA_1),SN_CI, SK_CI),sign_perm(GUIDA_4,DGA_1,PPA_1,SK_Perm), participant_data(GUIDA_4,Topic_bd_4,QoSA_2,discoveryRegister), make_algo(ID_G,DH_RSA),SHA256))),ChallengeA_6, dh pub(ID_G,dh_k(s_6))

