A trace has been found.

Abbreviations \sim M_7023 = non_confirmable \sim M_7024 = CoAP_POSTCode \sim M 7025 = messageid 6767 \sim M 7026 = token 6760 \sim M 7029 = partial iv 6764 \sim M 7030 = IDri 6761 \sim M_7031 = idcontext_6763 ~M_7028 = aeadEncrypt(HKDF(msecret_6765,msalt_6766, (IDri 6761, idcontext 6763, AES CCM, label key, alg key length(AES CCM, label key)), aeadNonce(IDri 6761, partial iv 6764, HKDF(msecret 6765,msalt 6766,(emptyId,idcontext 6763, AES_CCM,label_iv,alg_key_length(AES_CCM,label_iv)))), ((CoAP GETCode, is LightBulbTurnedOn), msg1(a, a 6748)), (encrypt0,oscore_version_one,AES_CCM,IDri_6761, partial_iv_6764)) \sim X_1 = (a_6757,a_6756,a_6755,a_6754,(\sim M_7029, \sim M_6898, ~M 6899),~M 7028) = (a 6757,a_6756,a_6755,a_6754, (partial_iv_6764,IDri_6761,idcontext_6763),aeadEncrypt(HKDF(msecret_6765,msalt_6766,(IDri_6761,idcontext_6763, AES_CCM,label_key,alg_key_length(AES_CCM,label_key))), aeadNonce(IDri 6761, partial iv 6764, HKDF (msecret 6765, msalt_6766,(emptyId,idcontext_6763,AES_CCM,label_iv, alg_key_length(AES_CCM,label_iv)))),((CoAP_GETCode, isLightBulbTurnedOn),msg1(a,a_6748)),(encrypt0, oscore_version_one,AES_CCM,IDri_6761,partial_iv_6764))) \sim M_7239 = non_confirmable \sim M_7240 = CoAP_CHANGEDCode \sim M 7241 = responseId 6808 \sim M 7242 = a 6754 \sim M 7243 = empty \sim M_7244 = aeadEncrypt(HKDF(msecret_6765,msalt_6766, (IDir_6762,idcontext_6763,AES_CCM,label_key,alg_key_length(AES_CCM,label_key))),aeadNonce(IDri_6761,partial_iv_6764, HKDF(msecret 6765,msalt 6766,(emptyId,idcontext 6763, AES_CCM,label_iv,alg_key_length(AES_CCM,label_iv)))), msg2(a_6748,a)),(encrypt0,oscore_version_one,AES_CCM, IDri 6761, partial iv 6764))

