Abbreviations
\sim M_111593 = non_confirmable
\sim M_111594 = CoAP_POSTCode
~M_111595 = messageid_111160
$\sim M_111596 = token_1111161$
\sim M_111599 = partial_iv_111159
~M_111600 = IDir_111155
~M_111601 = idcontext_111158
~M_111598 = aeadEncrypt(HKDF(msecret_111156,msalt_111157,
~X_1 = (a_111149,a_111150,a_111151,a_111152,(~M_111599, ~M_111424,~M_111426),~M_111598) = (a_111149,a_111150, a_111151,a_111152,(partial_iv_111159,IDir_111155, idcontext_111158),aeadEncrypt(HKDF(msecret_111156, msalt_111157,(IDir_111155,idcontext_111158,AES_CCM, label_key,alg_key_length(AES_CCM,label_key))), aeadNonce(IDir_111155,partial_iv_111159,HKDF(msecret_111156, msalt_111157,(emptyId,idcontext_111158,AES_CCM,

A trace has been found.

