Abbreviations  $\sim X_1 = (\sim M_1, 1, a_1, enc(a, \sim M), hmac(enc(a, \sim M), 1, a_1, \sim M))$  =

(sci\_A\_3,1,a\_1,enc(a,kdf(szk\_3,1)),hmac(enc(a,kdf(szk\_3,1)),1,a\_1,kdf(szk\_3,1)))

