~M_18 = aenc(((pseudocert(pk(vpseudosk_3),gsk(
 attvid_3,gmsk_4)),revoke_request),sign((pseudocert(
 pk(vpseudosk_3),gsk(attvid_3,gmsk_4)),revoke_request),
 vsk_5),cert(vid_8,pk(vsk_5),cask_4)),pk(cask_4))

~X_3 = aenc(((pseudocert(a_13,3-proj-4-tuple(1-proj-2-tuple(
 adec(~M_16,~M_2)))),revoke_request),sign((pseudocert(
 a_13,3-proj-4-tuple(1-proj-2-tuple(adec(~M_16,
 ~M_2)))),revoke_request),~M_5),~M_6),~M) ((pseudocert(a_13,gsk(attvid_3,gmsk_4)),revoke_request),
sign((pseudocert(a_13,gsk(attvid_3,gmsk_4)),revoke_request),
attsk_4),cert(attvid_4,pk(attsk_4),cask_4)),pk(
cask_4)) **Honest Process** \sim M = pk(cask_4) {92}new attvid_3 {92} new attvid_4 {93}new attsk_3

{96}event AttackerGetsEnrollmentCertificate(attvid_3, pk(attsk_3)) {93}new attsk_4 Beginning of process CA Revoke Beginning of process CARevoke {96} event AttackerGetsEnrollmentCertificate(attvid_4, pk(attsk_4)) (~M_1,~M_2,~M_3) = (attvid_3,attsk_3,cert(attvid_3, pk(attsk_3),cask_4)) {6} new vid_8 {7} new vsk_5 {6}new vid_9 {7}new vsk_6 $(\sim M_4, \sim M_5, \sim M_6) = (attvid_4, attsk_4, cert(attvid_4, pk(attsk_4), cask_4))$ Beginning of process Vehicle
{15}event ValidGroupKeyRequestSent(vid_8) \sim M_7 = aenc((groupkey_request, sign(groupkey_request, vsk_5),cert(vid_8,pk(vsk_5),cask_4)),pk(cask_4)) Beginning of process Vehicle
{15}event ValidGroupKeyRequestSent(vid_9) ~M_8 = aenc((groupkey_request,sign(groupkey_request, vsk_6),cert(vid_9,pk(vsk_6),cask_4)),pk(cask_4)) {116}get revokedcerts(=vid_9): else branch taken {114}event ValidGroupPrivateKeySent(vid_9,gsk(vid_9,gmsk_4),gpk(gmsk_4)) {22} event ValidGroupPrivateKeyReceived(vid_9,gsk(vid_9,gmsk_4),gpk(gmsk_4)) {27} event PseudoCertCreated(vid_9,vpseudosk_3) $(\sim M_10, \sim M_11, \sim M_12) = (m_8, sign(m_8, vpseudosk_3), pseudocert(pk(vpseudosk_3), gsk(vid_9, gmsk_4)))$ $(\sim M_13, \sim M_14, \sim M_15) = (m_9, sign(m_9, vpseudosk_3), pseudocert(pk(vpseudosk_3), gsk(vid_9, gmsk_4)))$ {116}get revokedcerts(=vid_8): else branch taken {109}event ValidGroupKeyRequestReceived(cask_4, vid_8) {114}event ValidGroupPrivateKeySent(vid_8,gsk(vid_8,gmsk_4),gpk(gmsk_4)) {22} event ValidGroupPrivateKeyReceived(vid_8,gsk(vid_8,gmsk_4),gpk(gmsk_4))

~M_9 = aenc(((groupkey_response,vid_9,gsk(vid_9,gmsk_4),gpk(gmsk_4)),sign((groupkey_response,vid_9,gsk(vid_9,gsk(vid_9,gmsk_4)),cask_4)),pk(vsk_6))

~M_16 = aenc(((groupkey_response,attvid_3,gsk(attvid_3,gmsk_4)),sign((groupkey_response,attvid_3,gsk(attvid_3,gmsk_4)),sign((gmsk_4)),cask_4)), attvid_3,gsk(attvid_3,gmsk_4),gpk(gmsk_4)),cask_4)), pk(attsk_3))

 $\sim M_17 = aenc(((groupkey_response,vid_8,gsk(vid_8,gsk$