

Client C $[(sk_C, pk_C, cert_C)]$ Server S $(sk_S, pk_S, cert_S)$

$r'_C \xleftarrow{\$} \{0, 1\}^{224}$
 $t_C \leftarrow getTime()[32]$
 $r_C \leftarrow t_C || r'_C$
 $CH \leftarrow (3.3, r_C, \vec{cs}, \vec{cm}, ext)$

 CH

$r'_S \xleftarrow{\$} \{0, 1\}^{224}$
 $t_S \leftarrow getTime()[32]$
 $r_S \leftarrow t_S || r'_S$
 Select cs from \vec{cs}
 Select cm from \vec{cm}
 $SH \leftarrow$
 $(3.3, r_S, SID, cs, cm, ext)$
 $CRT \leftarrow (cert_S)$

 $SH, CRT, [CReq,] SHD$

$[CRT \leftarrow (cert_C)]$
 $pk_S \leftarrow cert_S$
 $pms \xleftarrow{\$} \{0, 1\}^{368}$
 $CKE \xleftarrow{\$} PK.Enc_{pk_S}(pms)$
 $[CV \leftarrow \sigma_C \leftarrow$
 $Sign_{sk_C}(CH, ..., CKE)]$

 $[CRT,] CKE[, CV]$ CCS $pms \leftarrow PK.Dec_{sk_S}(CKE)$ $ms \leftarrow PRF_{pms}(l_1, r_C | r_S)$ $k_{mac}^{CS} | k_{mac}^{SC} | k_{enc}^{CS} | k_{enc}^{SC} | IV^{CS} | IV^{SC} \leftarrow PRF_{ms}(l_2, r_S | r_C)$ $FIN_C \leftarrow$ $PRF_{ms}(l_3, h(CH, ..., CKE[, CV]))$ $Enc_{k_{enc}^{CS}}(FIN_C, MAC_{k_{mac}^{CS}}(FIN_C), pad)$ $FIN_S \leftarrow$ $PRF_{ms}(l_4, h(CH, ..., FIN_C))$ CCS $Enc_{k_{enc}^{SC}}(FIN_C, MAC_{k_{mac}^{SC}}(FIN_S), pad)$