

Abbreviations
$\sim M_{2302} = a1_{2158}$
$\sim M_{2304} = a2_{2155}$
$\sim M_{2305} = \text{emptyset}$
$\sim M_{2300} = \text{cellidSource}_{2156}$
$\sim M_{2301} = \text{cellidTarget}_{2264}$
$\sim M_{2421} = \text{sign}((\text{kdf}(\text{cellidSource}_{2156}, \text{kdf}(\text{cellidSource}_{2156}, \text{keyAKA}_{2157})), \text{consset}(a1_{2158}, \text{consset}(a2_{2155}, \text{emptyset}))), \text{skSE}_{2159})$

A trace  
has been found.

