3GPP TSG SA WG3 Security — S3#26 19-22 November 2002, Oxford, UK

| CR-Form-v7 | | | | |
|--|---|---|--|--------------------------------------|
| CHANGE REQUEST | | | | |
| ^ж 33 | <mark>.102</mark> CR <mark>xx</mark> ៖ | t rev - ^{ж Cu} الله | Surrent version: 4.4.0 | ж |
| For <u>HELP</u> on using this form, see bottom of this page or look at the pop-up text over the \Re symbols. | | | | |
| | | | | |
| Proposed change affects: UICC apps# ME X Radio Access Network X Core Network | | | | |
| | | | | |
| Title: ೫ Co | rrection to the START formula | a | | |
| Source: # SA WG3 | | | | |
| Work item code: ೫ <mark>SE</mark> | C1 | | Date: | 2002 |
| Category: # A Use Deta be fo Reason for change: # | one of the following categories: F (correction) A (corresponds to a correction of B (addition of feature), C (functional modification of feature), C (functional modification) illed explanations of the above categories bund in 3GPP <u>TR 21.900</u> . The current formula included the reuse of COUNT-C for the the reuse of COUNT-C for the search inst is due to the fact that UM P possible that all the PDUs a received by the UE As a received by the | R in an earlier release) ature) ategories can es a "+ 1" addend, w the case of unackno released, the UE ar ant at which the UM PDUs are not acknow after the sequence n esult UTRAN would | Release: # Rel-4 Use <u>one</u> of the following relea 2 (GSM Phase 2) R96 (Release 1996) R97 (Release 1997) R98 (Release 1998) R99 (Release 1999) Rel-4 (Release 4) Rel-5 (Release 5) Rel-6 (Release 5) Rel-6 (Release 6) Which may not guarantee ago wiledged mode radio bearer nd UTRAN may have a diffu radio bearer ceases to exist wiledged, and therefore it is number rollover are lost and increment the HEN while 1 | painst ers. erent ist. This |
| Summary of change: # | would not. When that partic select a START value that same radio bearer identity, "direction", i.e. all the inputs acceptable from the securit | would cause the reu the same "length", t s to the f8 block wou y point of view. | established again, the UE of use of COUNT-C values, with the same CK and the same uld be repeated. This is not | could th the |
| Cummary or change. | By using "+ 2" in the formul eliminated, since it is almos UM RLC sequence number | a, the reuse of the s st impossible to lose | same COUNT-C values is v two consecutive rollovers of | rirtually of the |
| | Isolated Impact Change A | nalysis. | | |
| | I his change clarifies the cip If the UE does not impleme problems, since UTRAN, in UE. | ohering and integrity int this CR, there wo any case, should us | / protection procedures. build be no interoperability use the START values sent | by the |
| | It would not affect implement affect implementations sup | ntations behaving lik porting the corrected | ke indicated in the CR, it wo d functionality otherwise. | ould |
| Consequences if # | The stage 3 (TS 25 331) ar | nd stage 2 (TS 33 10 | 02) specifications would not | t he |

| not approved: | aligned. If the UE implements the current formula included in 33.102, the UE could expose the ciphering mechanism to some security attacks due to the reuse of the same COUNT-C values in the DL. | | |
|-------------------|---|--|--|
| Clauses affected: | € 6.4.8 [Y]N] | | |
| Other specs | Content core specifications Test specifications Test specifications O&M Specifications | | |
| Other comments: | £ | | |

[...]

6.4.8 Initialisation of synchronisation for ciphering and integrity protection

The ciphering and integrity protection algorithms are driven by counters (COUNT-C and COUNT-I) that at connection establishment need to be initialised. For that purpose the ME and the USIM have the ability to store a START value. The ME and the USIM store a START_{CS} value for the CS cipher/integrity keys and a START_{PS} value for the PS cipher/integrity keys. The length of START is 20 bits.

The ME only contains (valid) START values when it is powered-on and a USIM is inserted. When the ME is poweredoff or the USIM is removed, the ME deletes its START values. After power-on or insertion of a USIM, the USIM sends its START values to the ME, and the ME stores them. During idle mode, the START values in the ME and in the USIM are identical and static.

At radio connection establishment for a particular serving network domain (CS or PS) the ME sends the $START_{CS}$ and the $START_{PS}$ value to the RNC in the *RRC connection setup complete* message. The ME marks the START values in the USIM as invalid by setting $START_{CS}$ and $START_{PS}$ to THRESHOLD.

The ME and the RNC initialise the 20 most significant bits of the RRC HFN (for integrity protection), the RLC HFN (for ciphering) and the MAC-d HFN (for ciphering) to the START value of the corresponding service domain; the remaining bits are initialised to 0. Also the RRC SN (for integrity protection) and the RLC SN (for ciphering) are initialised to 0.

During an ongoing radio connection, the $START_{CS}$ value in the ME and in the SRNC is defined as the 20 most significant bits of the maximum of all current COUNT-C and COUNT-I values for all signalling radio bearers and CS user data radio bearers protected using CK_{CS} and/or IK_{CS}, incremented by <u>42</u>, i.e.:

- $\begin{array}{l} START_{CS}' = MSB_{20} \ (\ MAX \ \{ COUNT-C, \ COUNT-I \ | \ all \ radio \ bearers \ (including \ signalling) \ protected \ with \ CK_{CS} \ and \ IK_{CS} \ \}) + \frac{12}{2}. \end{array}$
- If current $START_{CS} < START_{CS}$ ' then $START_{CS} = START_{CS}$ ', otherwise $START_{CS}$ is unchanged.

Likewise, during an ongoing radio connection, the $START_{PS}$ value in the ME and in the SRNC is defined as the 20 most significant bits of the maximum of all current COUNT-C and COUNT-I values for all signalling radio bearers and PS user data radio bearers protected using CK_{PS} and/or IK_{PS}, incremented by <u>42</u>, i.e.:

- $$\label{eq:start_PS} \begin{split} \text{START}_{\text{PS}} &= \text{MSB}_{20} \ (\ \text{MAX} \ \{ \text{COUNT-C}, \ \text{COUNT-I} \ | \ \text{all radio bearers} \ (\text{including signalling}) \ \text{protected with} \ \text{CK}_{\text{PS}} \ \text{and} \ \text{IK}_{\text{PS}} \}) + \frac{12}{2}. \end{split}$$
- If current $START_{PS} < START_{PS}$ ' then $START_{PS} = START_{PS}$ ', otherwise $START_{PS}$ is unchanged.

If any of the COUNT-C or COUNT-I assigned to the radio bearers of the same CN domain reaches its maximum value, the ME and SRNC shall set START of the corresponding CN domain to its maximum value.

Upon radio connection release and when a set of cipher/integrity keys is no longer used, the ME updates $START_{CS}$ and $START_{PS}$ in the USIM with the current values.

During authentication and key agreement the START value associated with the new key set of the corresponding service domain is set to 0 in the USIM and in the ME.

[...]