| CHANGE REQUEST | | | | | | | | |
|--|---|---|---|--------------|---|---|-------------|--|
| | 33.222 | CR <mark>006</mark> | жrev | - [#] | Current versio | 6.1.0 | [#] | |
| For HELP on using this form, see bottom of this page or look at the pop-up text over the symbols. Proposed change affects: UICC apps ME X Radio Access Network Core Network X | | | | | | | | |
| Title: 第 Source: 第 | Editorial o | correction of TS | 33.222 | | | | | |
| Work item code: ₩ | GBA-SS | | | | Date: 🕱 | 27/09/2004 | | |
| Category: 第 | F (con A (con B (add C (fur D (ed. Detailed ex | the following cate rection) responds to a cordition of feature), actional modification planations of the a 3GPP TR 21.900 | rection in an ear on of feature) o) above categories | Ź | Use <u>one</u> of the Ph2 (6 R96 (F R97 (F R98 (F R99 (F Rel-4 (F Rel-5 (F Rel-6 (F | Rel-6 e following rele GSM Phase 2) Release 1996) Release 1997) Release 1998) Release 1999) Release 4) Release 5) Release 6) Release 7) | ases: | |
| Reason for change: The reference numer of TS33.210 is 13, but in 6.4.2 the number is 12. | | | | | | | | |
| Summary of change: Change the reference numer in 6.4.2 to 13. | | | | | | | | |
| Consequences if not approved: | ₩ Wro | ng reference. | | | | | | |
| Clauses affected: Other specs affected: | 器 6.4.2 署 X X | Other core spe Test specificat | ions | | | | | |
| Other comments: | H | | | | | | | |

****** BEGIN OF CHANGE *******

6.4.2 AP-AS reference point

The HTTP protocol is run over the AP-AS reference point.

Confidentiality and integrity protection can be provided for the reference point between the AP and the AS using NDS/IP mechanisms as specified in TS 33.210 [1213]. For traffic between different security domains, the Za reference point shall be operated. For traffic inside a security domain, it is up to the operator to decide whether to deploy the Zb reference point. As AP terminates the TLS tunnel from UE, also a TLS tunnel is possible.

The AP shall support the transfer of an identity of the UE authenticated by the AP from AP to AS in a standardised format. The format of this information element in the HTTP request header is left to stage 3 specifications.

Editor's Note: If further information elements from the application specific user profile are transferred in standardised format to AS is ffs.

| ****** | END | ΟF | CHANGE | ****** |
|--------|------------|-----|---------------|--------|
| | | OF. | CHANGE | |