|  |
| --- |
| **CHANGE REQUEST** |
|  | ETSI TS 102 941 | **Version** | 1.3.1 | **CR** | 6 | **rev** | 1 |  |
|  |
| **CR Title** | Not limiting of security permission to EndEntityType ‘app’ |
|  |  |
| **Original Source** | ITS WG 5 |
|  |  |
| **Work Item Ref** | RTS/ITS-00554 | **Submission date** | *07/05/2020* |
| **Approving TB**  | ITS | **Approval date** |  |
| **Category:** | **C** | **Release** | 2 |  |
|  | Use **one** of the following categories:**F** (correction)**A** (correction in an earlier release)**B** (addition of feature) **C** (functional modification of feature)**D** (editorial modification) |  |
|  |  |
| **Reason for change** | Depending on the permission model of the PKI operator, the security management permission might be put into an EndEntityType ‘enrol’ in addition to the EndEntityType ‘app’. The intention is to define the permissions handled below the AA and EA PKI hierarchy branch. |
|  |  |
| **Consequence if not approved** | Security permission is limited to EndEntityType ‘app’ |
|  |  |
| **Summary of change** | Not limiting of security permission to EndEntityType ‘app’ |
|  |  |
| **Clauses affected** | B.5, 6.1.2 |
|  |  |
| **Linked Change Requests** | Similar note could be added to TS 103 097 v1.3.1 in clause 7.2.4: NOTE1: The EA certificate may contain certIssuePermissions with type enrol limiting the maximum appPermissions (ITS-AIDs with SSPs) assigned to the ITS-S in the ITS-S manufacturing process. |  |
|  |  |  |
|  |  |
| **Other comments** |  |
|  |  |

Change in Annex B5:

All issuing permissions, described in Table B.6, shall be included in the certIssuePermissions field of the certificate with EndEntityType containing ~~equal to~~ 'app', permitting to include these permissions into the appPermissions field of subordinated certificates.

Addition in clause 6.1.2:

NOTE3: The EA certificate may contain certIssuePermissions with type enrol limiting the maximum permissions (ITS-AIDs with SSPs) assigned to the ITS-S in the profile information. In this case, the Root CA (issuer of the EA certificate) contains at least these certIssuePermissions with type enrol in its certIssuePermissions.