**3GPP TSG-SA WG6 Meeting #42-bis-e S6-210795r1**

**e-meeting, 12th – 20th April 2021 (revision of S6-21xxxx)**

**Source: BDBOS, Nokia, Nokia Shanghai Bell**

**Title: Pseudo-CR on Solution evaluation – Location information**

**Spec: 3GPP TR 23.700-90 V0.2.0**

**Agenda item: 8.4**

**Document for: Approval**

**Contact: Jürgen Rurainsky, juergen.rurainsky@bdbos.bmi.bund.de**

**1. Introduction**

This paper adds text to the solution evaluation clause for the solution 7.2 Location information.

**2. Reason for Change**

Evaluation in respect of already described changes to support the exchange location information in case of interconnection and migration needs for railway.

**3. Conclusions**

<Conclusion part (optional)>

**4. Proposal**

It is proposed to agree the following changes to 3GPP TR 23.700-90 V0.2.0.

\* \* \* First Change \* \* \* \*

### 7.2.3 Solution evaluation

The following aspects of the Key issue 4 – Location information with multiple MC systems are addressed with the above solution:

* The current available information flows and procedures in 3GPP TR 23.744 [6] and 3GPP TS 23.280 [5] are analysed for interconnected MC systems. Especially 3GPP TR 23.744 [6] is addressing a wide range of information flows and procedures required for the interconnected MC system use case.
* Missing procedures for the exchange of history location information are identified and require further investigation for the explicit need with the interconnected MC system use case.
* The analysed information flows and procedures in 3GPP TR 23.744 [6] and 3GPP TS 23.280 [5] do not show additional security implications for the interconnected MC system use case.

\* \* \* Next Change \* \* \* \*

<Proposed change in revision marks>

\* \* \* Next Change \* \* \* \*

<Proposed change in revision marks>