**3GPP TSG-CT WG1 Meeting #146C1-24xxxx**

**Online, 22– 26 January 2024 Revision of C1-240118**

**Source: China Mobile, China Southern Power Grid Co**

**Title: pCR on MRF and MF**

**Spec: 3GPP TS 24.186 v1.0.0**

**Agenda item: 18.3.8**

**Document for: Decision**

**1. Introduction**

This p-CR proposes to address the interface of MRF.

**2. Reason for Change**

AS-MRF interaction specified by this TS should be supported by an interface/SIP reference point and referred to TS 23.228 and 24.229.

**3. Proposal**

It is proposed to agree the following changes to 3GPP TS 24.186 v1.0.0.

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

## 5.3 MRF

The MRF provides the data channel media resource management and data channel media traffic forwarding.

The MRF may support application's domain specific media capability and respective media processing for the AR communication which is an application having IMS data channel capability.

For functionalities of the MRF supporting IMS data channel refer to 3GPP TS 23.228 [3] clause AC.2.2.3 and AC.9.2.

The interaction between the MRF and IMS AS specified in this specification uses Mr'/Cr reference point defined by the 3GPP TS 23.228 [3] clause AC.7.8 and 3GPP TS 24.229 [9].

\* \* \* End of Changes \* \* \* \*