**TSG SA Meeting #91 (e-meeting) SP-210130**

**18-26 March 2021, Electronic meeting**

**Title: [DRAFT]** **Reply LS on MulteFire PLMN-ID**

**Reply to:** **LS on MulteFire PLMN-ID**

**Release: Release 16**

**Work Item: N/A**

**Source:** SA

**To:** MulteFire Alliance

**Cc:** RAN, CT

**Contact person: Haris Zisimopoulos**

 **harisz@qti.qualcomm.com**

**Send any reply LS to: 3GPP Liaisons Coordinator,** **mailto:3GPPLiaison@etsi.org**

**Attachments:** None

# 1 Overall description

TSG SA thanks MulteFire Alliance (MFA) on the LS on MulteFire Alliance PLMN-ID. The LS states a condition from the ITU-T for using the MFA PLMN-ID in networks that based on technical standards that were developed by 3GPP:

 “If the requested resources will be used in networks that are based on technical standards or specifications developed by another ROIO/SDO, the applicant shall affirm and provide evidence that there exists mutual consent between the applicant and the other ROIO/SDO regarding the usage of the requested resources for the ROIO/SDO-specified networks”

**Question**: MFA would like to ask for 3GPP to confirm the potential use of the MFA PLMN-ID on 3GPP NR Private Networks.

# **[TSG SA answer]:** It is not within 3GPP mandate to give a consent to MFA or other organizations to use their PLMN-ID on 5G NR private networks. However, 3GPP TSG SA can confirm that in current 3GPP specifications, there is no limitation to use any PLMN-ID for 5G NR private network. Technically the MFA PLMN ID as one option can be broadcasted by 5G NR private networks without changes to existing 3GPP specifications. 3GPP TSG SA would like to stress that 3GPP specification also allow other PLMN-ID options for 5G NR private network.

# 2 Actions

**To MulteFire Alliance**

**ACTION:** TSG SA would like to ask MulteFire Alliance to take the above information into account and to confirm that MFA will adopt NR and 5GS technology for private network based on 3GPP specifications without modification.

# 3 Dates of next TSG SA meetings

See latest meeting information in this webpage: <https://www.3gpp.org/DynaReport/Meetings-SP.htm>