3GPP TSG-RAN WG3 #114-e R3-214751

1-11 Nov 2021

Online

Agenda Item: 22.4

Source: ZTE

Title: (TP for 38.300 for Introduction of NR MBS) MBS broadcast service continuity

Document for: Approval

# Introduction

This TP is based on the agreements from the following CBs.

**CB: # MBS3\_others.**

**For delivery of location dependent contents of a broadcast session, Area session ID related information is included in the NGAP broadcast session resource setup procedure to indicate MBS service area information.**

**For delivery of location dependent contents of a broadcast session, per Area Session ID NG-U tunnels are established.**

**CB: # MBS6\_BroadcastService**

**NR MBS supports MBS frequency layer prioritization for broadcast MBS sessions**

# Text Proposal for TS38.300

<<<<<<<<<<<<<<<<<<<< Start Change >>>>>>>>>>>>>>>>>>>>

#### 16.x.5.4 Broadcast Mobility

Editor’s Note: intends to cover information related to broadcast exchanged during mobility.

NR MBS supports MBS frequency layer prioritization for broadcast MBS sessions.

For delivery of location dependent contents of a broadcast session, Area session ID related information is included in the NGAP broadcast session resource setup procedure to indicate MBS service area information and per service area NG-U tunnels are established.

<<<<<<<<<<<<<<<<<<<< End Change >>>>>>>>>>>>>>>>>>>>