3GPP TSG-RAN WG3#126 R3-247844

Orlando, US, 18th – 22nd November 2024

Agenda Item: 14.3

Source: CATT (Moderator)

Title: Summary of Discussion on CB: NRNTN2\_Regenerative

Document for: Discussions & Approval

# Introduction

This is the Summary of the discussion for below CB:

**CB: # NRNTN2\_Regenerative**

**- Check the open issues above**

(moderator - CATT)

Summary of offline disc [R3-247844](file:///C:\Work\3gpp\RAN3\TSGR3_126\Inbox\Drafts\CB%20%23%20NRNTN2_Regenerative\Inbox\R3-247844.zip)

We only focus on the issues mentioned during the online session, including support of RRC\_INACTIVE, Support of NG

# For Chair’s notes

**Support of RRC\_INACTIVE:**

**RAN3 assumes that current mechanisms to support UEs performing RRC connection resume and RRC connection re-establishment may be reused in regenerative payload architecture, subject to implementation and deployment.Whether to do any extra enhancement(s) for Inactive to be continued.**

**Support of NG Suspend/Resume:**

**Whether to support NG Suspend/Resume is to be continued, companies are encouraged to further consider the pros and cons of the NG Suspend/Resume.**

# Discussion

No discussion at this meeting due to lack of time.