**3GPP TSG-RAN WG3 Meeting #111electronic R3-211314**

**25 January – 4 February 2021**

**Agenda Item: 30**

**Source: CMCC**

**Title: TP for TR 37.817**

**Document for: Discussion and Decision**

# Introduction

This paper provides the Text Proposal for TR 37.817 based on the discussion and agreements in following CB.

**# 17\_Basket\_AI**

**- resolution of FFSs**

**- high-level framework for continuation of SI**

**- new use case: energy saving? (lower prio discussion?)**

**- If consensus, capture any general principles / descriptions / open issues / WA / agreements for upcoming RAN3 work (to be captured in Chair’s Notes)**

**- suggest to avoid discussing details (CRs,TPs, etc.) unless there is full agreement**

(CMCC - moderator)

# Text Proposal for TR 37.817

*First Modified Subclause*

## 4.2 Functional Framework

*Editor Note: the details for the framework below is FFS including whether Actor and Subject of action should be in one box or separate, whether model training achieves feedback from action directly, whether to change “Data sources” to “Data collection & preparation”, whether to change “Model training” to “Model training (offline/online) ”, and other possible refinement.*



Figure 4.2-1: Functional Framework for RAN Intelligence

*Last Modified Subclause*

# 3 Conclusion

We kindly request RAN3 to agree this proposed TP to TR37.817.

# 4 References

1. R3-210935, TR 37.817 v0.1.0 (CMCC)
2. R3-210980, Summary of offline disc EnhDataColl\_summary, CMCC