**Pre SA2#153E eNA Conference call**

1）vivo: solution update for Sol#3

Some company commented AnLF provides data to the MTLF and whether these data can be used to re-train. The reply is that it could be used to re-train the model, alternatively MTLF could also collect new data to re-train the model.

2）vivo: paper on conclusion update for KI#1.

The motivation of this conclusion update is to remove EN about how NWDAF triggers to check analytics accuracy and ML model degradation. Some companies commented that MTLF could collect ground truth data from data provider directly without the need to interact with AnLF, one commented that the MTLF could collect the data via ADRF. Some companies pointed out that based on local configuration or request to trigger AnLF or MTLF, determining ML model performance should collect inference data, input data and ground truth.

3) CMCC: FS\_eNA\_Ph3 KI#10 Evaluation and Conclusion.

Orange commented that TR conclusions should clearly state what normative work is recommended. Some companies suggested that whether to send out one LS to SA5 based on the conclusion of KI#10, which postponed in SA2#152E..

4) CMCC: New WID\_eNA\_Ph3.

Commented that all the objectives should be based on the stable conclusion of FS\_eNA\_Ph3 SID. UPF data collection can be aligned with the corresponding conclusion of UPEAS. Some editorial comments also were raised.

5) Nokia: Evaluation for KI#8.

It stated that the principles require MTLF to register a capability that does not belong to the MTLF itself, but to the ML models. Lots of discussion occurred. Some companies commented that FL capability maybe per MTLF instead of per ML model, will not change dynamically, and commented in TR conclusion phase, we better focus on current interim conclusion and find a way forward to get KI#8 concluded ASAP. More offline discussion is needed.

6) Nokia: KI9\_evaluation and conclusions.

It stated that NWDAF provides a new analytic ID with location accuracy estimates as required by the by the interim conclusions of the eLCS-Ph3 study. Some comments were related how to coordinate with eLCS-Ph3 study. Agreed that after SA2#153E, a joint eNA\_ph3 and eLCS\_ph3 meeting could be held

between FS\_eLCS-Ph3 and FS\_eNA\_Ph3 to discuss the border between two and how to cooperate.

7) Nokia: KI9\_Solution 59 updates.

Similar comments with the previous proposal, saying coordination with eLCS-Ph3 study is needed.