3GPP TSG-RAN WG2 Meeting #109e draftR2-20xxxxx

Elbonia, Online, 24 February – 6 March 2020

**Agenda item: 6.9.3.6**

**Source: Nokia, Nokia Shanghai Bell**

**Title: Report from [AT109e][213][MOB] CHO failure handling**

**WID/SID: NR\_Mob\_enh-Core - Release 16**

**Document for: Discussion and Decision**

# 1 Brief scope of the paper

This document aims at collecting companies’ views regarding the open issues for Conditional Handover Failure handling, as summarized in [8].

# 2 Discussion

## 2.1 Proposals from the summary in [8]

The following proposals have been provided in [8]:

**Proposal S2\_1: Do not introduce a new timer to control the conditional handover procedure after RLF or HOF/CHOF.**

**Proposal S4\_1: Ensure *DataInactivityTimer* is stopped when CHO execution is triggered. Check whether the existing RRC CR needs to be updated accordingly.**

**Proposal S5\_1: Do not consider in Rel-16 additional scenarios where failure recovery via CHO can be applied.**

Based on brief RAN2 discussion we had directly before the RAN2#109e meeting, we assume those may be agreeable to most (hopefully all). Thus, we would like to ask collectively:

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| **Question 1: Are you OK with the proposals listed above? Please answer YES or NO. If the answer is NO, please kindly inform which proposal is not OK and why.** | |
| **Company** | **Answer** |
| Xiaomi | Regarding Proposal S4\_1, I’m not convinced how gNB could ensure DataInactivityTimer is stopped when CHO execution is triggered, since gNB is not aware when UE executes CHO.  Regarding Proposal S5\_1, I think it’s not clear what are the use cases. Some companies e.g. email rapporteaur (Nokia), seems to think only RLF and intra-RAT HOF should be handled. But some companies e.g. WI rapporteur (Intel), seems to think RLF, intra-RAT HOF and inter-RAT HOF should be handled. We should make this clear, both inter-RAT and intra-RAT HOF should be handled. While at compliance failure with NR RRC connection reconfiguration, LTE UE could also trigger CHO failure recovery, which has little spec or implementation impact. |
| OPPO | YES to all proposals.  For proposal S4\_1, we think the intention is to capture UE’s behaviour. In the current RRC CR, upon CHO execution, UE will reset the MAC entity and *DataInactivityTimer* will be stopped. |
| Huawei, HiSilicon | Yes to all proposals. |
| MediaTek | YES to all proposals. |
| Intel | Yes to all proposals. |
| Apple | Yes to all proposals. |
| Futurewei | Yes to all proposals. |
| Samsung | For Proposal S4\_1, On receiving reconfiguration with sync, UE resets the MAC entity. As part of MAC reset, all running timers are stopped. There seems to be no case where T304 and DataInactivityTimer are running simultaneously on the UE. Hence, it seems there is nothing to be handled and the existing specification suffice. |
| ZTE | Yes to all proposals.  For Proposal S4\_1, we share the same view with Samsung. |
| Sharp | Yes to all proposals. |
| ETRI | Yes to all proposals.  Regarding proposal S4\_1, we see the same problem in network side with Xiaomi. Some companies commented that the same network that provided the UE with CHO configurations will not release this UE based on DataInactivityTimer expiry. In our understanding, this is not the correct behavior. As commented by a company, the “Bye” message can be a solution. However, in our view, there will be no critical problem because in general, the *DataInactivityTimer* at the network side is longer than T304. |
| Lenovo&MM | Yes to all proposals. For S4\_1, gNB may not release the target CHO after DataInactivityTimer expires in gNB side. |
| vivo | For proposal S2\_1, we still think the triggering condition for CHO is not used to determine the CHO execution after RLF/HO/CHO failure. Thus, the CHO may be executed when the triggering condition is not met. We prefer to use another time value for CHO based RLF/HO/CHO failure handling. If the majority companies think it is not needed. We are OK with this.  Yes to other proposals. |

## 2.2 Issues from [8] requiring further discussion

The authors of [6] and [7] have discussed on the UE actions in case recovery via CHO (specified in Rel-16 MobEnh WI) and fast MCG recovery (specified in Rel-16 DC/CA enhancements WI) are configured simultaneously, while the UE encounters PCell’s RLF. In [8] the following suggestion for a discussion was made:

**DISC S6\_1: Discuss further which solution shall be chosen in case of Pcell’s failure when both recovery via CHO and fast MCG recovery are configured.**

Thus, we would like to ask the RAN2 companies to answer the following question:

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| **Question 2: What shall be the UE’s behaviour in case of Pcell’s failure when both recovery via CHO and fast MCG recovery are configured? Please motivate your selection.** | |
| **Company** | **Answer** |
| Xiaomi | Fast MCG recovery has higher probability to recover connection to MCG, therefore should be prioritized. If fast MCG recovery fails, this is a new use case for CHO failure recovery, which is related to use case discussion in [8]. I think UE could trigger CHO failure recovery in this new scenario. |
| OPPO | Fast MCG recovery should be chosen. Recovery via CHO is not always possible in case when the selected cell is not a CHO candidate, in which case, re-establishment will be performed and will introduce more data interruption. Fast MCG recovery is thus a better option. |
| Huawei, HiSilicon | Fast MCG recovery should be chosen. |
| MediaTek | Fast MCG recovery should be chosen. Recovery via CHO is only possible when there is another CHO candidate, and should be considered as a “secondary” solution. |
| Intel | It depends whether CHO can be configured together with DC. If it is possible, we should avoid to have multiple recovery, e.g. MCG failure recovery first and then CHO, i.e. we should only select one solution, MCG failure or CHO. |
| Apple | MCG failure recovery should be prioritized, since UE is still in connected mode and data transmission is still ongoing via SCG. |
| Futurewei | Fast MCG recovery should have high priority over the CHO recovery. |
| Samsung | We don’t see a reason for the network to configure both MCG recovery and CHO failure handling to UE at the same time. Therefore, we suggest that a restriction is placed where the network can only configure one of these recovery mechanism to the UE at any given time. |
| ZTE | We think the UE should process MCG fast recovery procedure first considering the delay caused by MCG fast recovery is more predictable, and will be smaller in more cases. If MCG fast recovery fails, then the UE can try the failure recovery via CHO (i.e. the UE performs cell selection and if the selected cell is a CHO candidate, then the UE attempts CHO execution, otherwise re-establishment is performed).  Besides, if the NW wants to trigger failure recovery via CHO upon detection of PCell RLF, the NW can disable MCG fast recovery when configuring CHO for the UE. |
| Sharp | UE should go for fast MCG recovery first, as it is possible that the selected cell is not a CHO candidate cell for CHO recovery. Can discuss further if UE only tries fast MCG recovery in MCG RLF case, or UE tries fast MCG recovery first and then tries CHO recovery if a fast MCG recovery is failed. |
| ETRI | We think it can be left to UE implementation. In the case of normal PCell RLF, we share the same view as other companies. However, in other cases (e.g., RLF during handover or HOF), a recovery via CHO will outperform the fast MCG recovery in our view because the source PCell is not already good enough in those cases. |
| Lenovo&MM | In DCCA, it was agreed that if RLF happens and fast MCG link recovery is configured, UE will perform fast MCG link recovery. If guard timer for MCG link recovery expires, UE initiate re-establishment. Currently, CHO recovery is a part of re-establishment procedure. We do not need to change the order. Namely, fast MCG link recovery is performed first. |
| vivo | We think it is not a popular case that network configures both MCG recovery and CHO failure handling to the UE. |

# 3 Conclusions

To be filled.

# 4 List of referenced documents

[1] [R2-2000331](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2000331.zip), “*CHO and re-establishment procedure*”, Ericsson

[2] [R2-2000376](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2000376.zip), “*Discussion on the CHO during failure handling*”, vivo

[3] [R2-2001003](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2001003.zip), “*On T312 in Conditional PSCell change or handover*”, Nokia, Nokia Shanghai Bell

[4] [R2-2001105](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2001105.zip), “*Avoid consecutive CHO failure*”, Beijing Xiaomi Software Tech

[5] [R2-2001](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2001106.zip)106, “*Discussion on the use case of CHO failure recovery*”, Beijing Xiaomi Software Tech

[6] [R2-2001](http://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2001260.zip)260, “*Discussion on fast RLF recovery when applying CHO and fast MCG recovery*”, ZTE

[7] [R2-2000918](https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2000918.zip), “*Discussion on CHO for DC scenarios*”, CMCC

[8] [R2-2002016](https://www.3gpp.org/ftp/tsg_ran/WG2_RL2/TSGR2_109_e/Docs/R2-2002016.zip), “*Summary of 6.9.3.2 Conditional Handover Failure Handling*”, Nokia, Nokia Shanghai Bell