**3GPP TSG RAN WG1 #103-e R1-200xxxx**

**e-Meeting, October 26th – November 13th, 2020**

**Agenda Item:** **8.10.1**

**Source: Moderator (AT&T)**

**Title: Summary of [103-e-NR-eIAB-01]**

**Document for:** **Discussion/Approval**

# Introduction

This contribution provides a summary of the following email discussion:

[103-e-NR-eIAB-01] Email discussion on enhancements to resource multiplexing between child and parent links of an IAB node – Thomas (AT&T)

* 1st check point: 11/5
* 2nd check point: 11/10
* 3rd check point: 11/12

# Simultaneous Operation of Access and Backhaul Links

**From the eIAB WID:**

* Specification of enhancements to the resource multiplexing between child and parent links of an IAB node, including:
  + **Support of simultaneous operation (transmission and/or reception) of IAB-node’s child and parent links (i.e., MT Tx/DU Tx, MT Tx/DU Rx, MT Rx/DU Tx, MT Rx/DU Rx)**
  + Support for dual-connectivity scenarios defined by RAN2/RAN3 in the context of topology redundancy for improved robustness and load balancing.

## Background from RAN1#102-e:

**Agreement**

At least existing Rel-16 bands supporting IAB can be considered when evaluating the feasibility/impact of supporting different multiplexing cases.

**For further discussion in RAN1#102-e**

For different multiplexing cases (cases 1, 2, 3, 4), identify factors that needs to be considered in Rel-17 IAB including:

* Antenna/RF front-end impact
* Interference type and interference handling
* Power control
* Resource partitioning
* Impact on access link UEs
* Where the multiplexing cases are applicable to paired or unpaired spectrum
* Problems due to timing misalignment

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| **Simultaneous operations** |
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## Key requirements/issues for Rel-17 Multiplexing Scenarios

**Goal:**  Identify and describe key requirements and issues for multiplexing scenarios

**Summary of input contributions:**

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| **Huawei (R1-2007594)** | ***Proposal 1:*** *To facilitate simultaneous operations, new IAB node capabilities to indicate the support of restricted simultaneous operations should be introduced*   * *The conditions required in the restricted simultaneous operation include at least the requirement for the transmission/reception of IAB-MT.*   ***Proposal 2:*** *Simultaneous operations can be implemented in hard resources of IAB-DU only if the transmission or reception of IAB-MT does not impact the operation of IAB-DU.*  ***Proposal 3:*** *For multiplexing Case A and Case B, the following scenarios should be prioritized in Rel-17:*   * *Multiplexing between parent backhaul link and child backhaul* * *Multiplexing between backhaul link and access link, and the direction of access link is same with the direction of donor cell*   ***Proposal 4:*** *Both DL and UL can be used to implement different resource multiplexing cases.* |
| **Vivo (R1-2007684)** | Proposal 1: Support indication of resources where a certain duplexing operation between backhaul link and access link is adopted.  Proposal 2: RAN1 to consider the following options to indicate the resources where simultaneous operation can be operated.   * **Option 1: An additional resource type ‘Shared’ is indicated besides H/S/NA.** * Option 2: Indicate the window for simultaneous operation upon H/S.   Proposal 3: Support FDMed multiplexing between MT and DU. The related signaling is FFS.  Proposal 4: When the frequency resources allocated for DU and MT are overlapped, FDMed multiplexing is allowed over non-overlapped part, while SDMed multiplexing is allowed over the overlapped part..   * FFS: The related signaling. * FFS: H/S/NA properties of the overlapped frequency resource. |
| **CMCC (R1-2008029)** | **Proposal 2:**  **Both DU working in the NA resources and MT working in the Hard resources should be considered for the simultaneous operation.**  **Proposal 3:**  **The fall back mechanisms from simultaneous operations to TDM operation should be considered** |
| **Samsung (R1-2008184)** | ***Proposal 1: Hard and soft resource type for IAB-DU can be applicable for multiplexing cases in Rel-17.*** |
| **ZTE, Sanechips (R1-2008858)** | ***Proposal 1: The semi-static resource partitioning scheme similar as Rel-16 mechanism of CU time-domain H/S/NA configuration can be a starting point of resource partitioning scheme in frequency domain.***  ***Proposal 2: For resource configuration in frequency domain for DU, the following types of frequency resources could be configured for each IAB-DU cell:***   * ***Hard: The corresponding frequency resource is available for the IAB-DU*** * ***NA: The corresponding frequency resource is not available for the IAB-DU*** * ***FFS: Whether Soft frequency resource should be configured.***   ***Proposal 4: For multiplexing Case A/B, study of multi-panel IAB nodes operating in unpaired spectrum should be prioritized in Rel-17.*** |
| **Nokia, Nokia Shanghai Bell (R1-2008863)** | **Proposal 2.1: The S/H/NA resource types are applied with FDM/SDM multiplexing.**  **Proposal 2.7: For SDM operation, RAN1 shall consider the case of sharing of panels and further investigate the required beam reporting enhancements to enable simultaneous transmission/reception of parent and child links.**  **Proposal 2.8: For sharing of antenna panels between MT and DU, consider child node indicating for the parent node the changes of beams or panels used for reception.**  **Proposal 2.9: For Case A and B, no additional relaxation is supported for using DL resources in uplink transmission (Case A) or using UL resource in DL reception (Case B) by the IAB-MT.** |
| **Intel (R1-2008995)** | **Proposal 1:** Since an IAB node may only support part of the four simultaneous operations, H/S/NA attributes still need to be provided to TDM MT/DU operation that cannot be simultaneous conducted. |
| **Lenovo, Motorola Mobility (R1-2009108)** | Proposal 1: Support semi-static resource configuration (partitioning) in time and frequency domains.  Proposal 2: Extend hard/soft resource configuration and availability indication to the frequeny domain.  Proposal 3: Knowledge of IAB node capability of timing alignment, multi-panel and baseband characteristics may be beneficial from system operation perspective.  Proposal 4: Consider mechanisms to identify which IAB node panels are available for its scheduling to facilitate SDM operation between parent IAB node and child IAB node.  Proposal 5: Support both downlink and uplink resources for backhaul links and access links. |
| **NTT DOCOMO (R1-2009190)** | Table1: Applicability of Rel-17 multiplexing cases   |  |  |  |  |  | | --- | --- | --- | --- | --- | | Multiplexing cases | DL/UL slot | Whether applicable to backhaul/access | | Potential spec. impact | | Backhaul? | Access? | | Case A (MT Tx/DU Tx) | DL slot | Yes | Yes | Case#6 timing  MT UL power control | | UL slot | Yes | No | Case#6 timing | | Case B (MT Rx/DU Rx) | DL slot | Yes | No | Case#7 timing  MT UL power control | | UL slot | Yes | No | Case#7 timing | | Case C (MT Rx/DU Tx) | DL slot | Yes | Yes | / | | UL slot | Yes | No | / | | Case D (MT Tx/DU Rx) | DL slot | Yes | No | MT UL power control | | UL slot | Yes | Yes | / | |
| **ETRI (R1-2009220)** | ***Proposal 1:*** For MT-TX/DU-RX and MT-RX/DU-TX in paired spectrum, we propose considering the configuration of an IAB node in which the opposite directions of the parent and child nodes use the same frequency bands and discussing relevant specification impacts.  ***Proposal 2:*** We propose studying the support of MT-TX/DU-TX and MT-RX/DU-RX with fully-overlapping frequency band and the feasibility and specification impact including necessary interference management mechanisms and new timing adjustment mechanisms.  ***Proposal 3:*** It is proposed that the resource multiplexing configurations other than “MT-TX/DU-RX and MT-RX/DU-TX in unpaired spectrum” be considered as higher priority. |
| **CEWiT, IITM, Tejas Networks, Reliance Jio, Saankhya Labs, IITH (R1-2009221)** | **Proposal 1:** IAB node signals its multiplexing capability and supported modes to CU and parent-DU  **Proposal 2:** IAB node and its parent node should be made aware of the active mode of operation of the IAB node |
| **Qualcomm (R1-2009269)** | **Proposal 3.1:**  **RAN1 should not deprioritize the multiplexing case C (MT RX, DU TX) and case D (MT TX, DU RX) included in the Rel-17 WID and should strive to support them with the minimum required enhancements.** |
| **Ericsson (R1-2009301)** | Proposal 1 Simultaneous transmission based on FDM/SDM principles, i.e., half-duplex transmission, and simultaneous reception based on FDM/SDM principles, i.e., half-duplex reception, are technically feasible and should be RAN 1’s priority in Rel-17.  Proposal 2 Simultaneous MT RX and DU TX, i.e., downstream full-duplex, and simultaneous MT TX and DU RX, i.e., upstream full-duplex, are not prioritized in Rel-17.  Proposal 3 Specify H/S/NA attributes for IAB-DU frequency-domain resources, using the Rel-16 H/S/NA configuration structure as the baseline.  Proposal 4 Further study whether and how to restrict IAB-DU from accessing certain space-domain resources (e.g., in terms of link, beam or angle). |

**FL Proposal 2.1.1: The Rel-16 IAB-DU resource types (Soft/Hard/NA) are the starting point for supporting resource multiplexing for simultaneous operation cases in Rel-17**

* **FFS: Introduction of a new “Shared” resource type**
* **FFS: Extension of resource type definition to frequency domain resources**
* **FFS: Impact on rules governing cell-specific/semi-static signals and channels at the IAB-DU and/or IAB-MT**

**Discussion: Views on proposal 2.1.1?**

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| **Company** | **Comments** |
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## FL Proposal 2.1.2: Further consider different applicability restrictions for simultaneous operation multiplexing cases:

## FFS: Whether a given case is only applicable for certain resource types or combinations: e.g. DL access, DL backhaul, UL access, UL backhaul

## FFS: Network (including parent node) awareness of “dynamic” child IAB node capability based on other factors including panel selection, interference, timing, transmit power, etc.

## FFS: Necessary differentiation for paired spectrum vs. unpaired spectrum

## Note: There should not be any impact on legacy UE behavior

**Discussion: Views on proposal 2.1.2?**

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| **Company** | **Comments** |
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## Solutions/enhancements for Rel-17 Multiplexing Scenarios

**Goal:**Summarize proposed new features and enhancements to existing Rel-16 resource allocation functionality (e.g. semi-static resource coordination, DCI Format 2\_5 enhancements, prioritization rules, guard symbols etc.) as a starting point for future discussion

**Summary of input contributions:**

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| **Huawei (R1-2007594)** | ***Proposal 5:*** *If an IAB-MT is additionally provided TDD-UL-DL-ConfigDedicated-IAB-MT, the parameter tdd-UL-DL-ConfigurationDedicated-IAB-MT overrides all symbols per slot over the number of slots as provided by tdd-UL-DL-ConfigurationCommon.*  ***Proposal 6:*** *To increase the resources for simultaneous operation, the specification should allow the collision between tdd-UL-DL-ConfigurationDedicated-IAB-MT and cell-specific signals/channels. In the slots with the collision, the IAB node should ignore tdd-UL-DL-ConfigurationDedicated-IAB-MT. The list of cell-specific signals/channels includes:*   * *SS/PBCH block* * *CORESET for Type0-PDCCH CSS set* * *PRACH*   ***Proposal 7:*** *Donor CU can provide two sets of resource configurations to each DU cell: a basic resource configuration for access UEs and one additional resource configuration for child IAB node MTs, and the DU cell should maintain two sets of DU resource configurations simultaneously.* |
| **Vivo (R1-2007684)** | Proposal 5: If different timing modes are supported in TDMed manner for an IAB node, additional guard symbol types should be defined, e.g.,   * The transition between Case #1 timing mode and Case #6 timing mode. * The transition between Case #1 timing mode and Case #7 timing mode. |
| **CMCC (R1-2008029)** | **Proposal 4:**  **The symbols of an IAB node MT that are configured to transmit or receive SS/PBCH block, PRACH, and CORESET for Type0-PDCCH CSS set should not be overridden by the slot format provided by the additional TDD-UL-DL-ConfigDedicated-IAB-MT.** |
| **Samsung (R1-208184)** | ***Proposal 2: In a collision between cell-specific channels/signals by tdd-UL-DL-ConfigurationCommon and OFDM symbols by tdd-UL-DL-ConfigurationDedicated-IAB-MT, the cell-specific channels/signals have a priority for IAB MT operation.*** |
| **AT&T (R1-2008312)** | **Proposal 2: Specify support for mechanisms to enable non-TDM cell-specific configurations (e.g. STC/SMTC, RACH, system information, periodic CSI-RS etc.) in resources which are not used for access UE transmissions, including overlapping hard and soft configured IAB-DU resources.**  **Proposal 3: Consider mechanisms to enable dynamic indication of multiplexing capability for a given backhaul link via potential enhancements to existing MAC CE or DCI Format 2\_5 signalling.** |
| **LG (R1-2008406)** | ***Proposal 2:*** IAB-MT and IAB-DU can determine the time resource simultaneous operation is capable based on transmission-direction combination of IAB-MT and IAB-DU.  ***Proposal 3:*** Discuss whether simultaneous operation in IAB-DU flexible resource is available or not.  ***Proposal 4:*** Discuss how to avoid inter-operator interference with less specification impact in terms of resource configuration***.***  ***Proposal 6:*** For supporting frequency domain multiplexing between MT and DU, frequency-domain configuration should be discussed.   * Time domain configuration method (i.e., H/S/NA) defined in Rel-16 IAB can be a starting point of discussion. |
| **ZTE, Sanechips (R1-2008858)** | ***Proposal 3: A frequency resource is equivalent to being configured as hard if it is used to transmit or receive cell-specific/semi-static signals and channels in the frequency resource by DU.*** |
| **Nokia, Nokia Shanghai Bell (R1-2008863)** | **Proposal 2.2: For all multiplexing modes, cell-specific/semi-static signals and channels of the IAB-DU shall be considered as hard resources (like in Rel-16). The parent may be required to know these cell-specific signals and channels only when IAB node has a certain restriction on supporting the multiplexing mode due to cell-specific/semi-static signal and channels.**  **Proposal 2.3: For FDM operation of the IAB node, the availability of PRBs in hard symbols shall be additionally indicated via semi-static CU signaling.**  **Proposal 2.4: For FDM operation, a dynamic indication of frequency availability of soft resources shall be controlled by the parent via introducing frequency availability indication.**  **Proposal 2.5: For SDM operation, a dynamic indication of spatial restrictions (or availability) of soft resources shall be further studied to enable efficient SDM operation at the IAB node.**  **Proposal 2.6: For FDM/SDM operation, allowed direction of the transmission for the IAB DU in F-S resources may be further controlled by the parent node by using a dynamic indication.** |
| **Intel (R1-2008995)** | **Proposal 2:** H/S/NA DU resources colliding with simultaneous operations can be fulfilled by existing Rel-16 resource configuration mechanism with behaviour enhancements. No additional signalling is needed.   * For H/S-IA DU resources, new behaviors are added as: * MT can transmit or receive cell specific signals/channels concurrently to DU’s transmission or reception without being given priority when simultaneous operation allows. * Parent DU can further schedule DL or UL transmission on the H/S-IA DU resources when simultaneous operation allows. * For NA/S-INA DU resources, new behaviors are added as:   + DU can schedule DL or UL transmission on the NA/S-INA DU resources when simultaneous operation allows.   **Proposal 3:** For simultaneous operations in FDM, both semi-static frequency-domain resource configuration (new F1AP signalling) and dynamic frequency-domain resource indication (extend to DCI format 2\_5 or a new DCI format) for an IAB DU are needed.  **Proposal 11:** Add reference SCSs for soft resource availability indication configuration in the RRC IE *AvailabilityCombinationPerCell*.   * For unpaired spectrum operation, a reference SCS configuration is provided by *subcarrierSpacing-AI* and, when a supplementary UL carrier is configured for the serving cell, a reference SCS configuration is provided by *subcarrierSpacing2-AI* for the supplementary UL carrier. * For paired spectrum operation, a reference SCS configuration for a DL BWP is provided by *subcarrierSpacing-AI* and a reference SCS configuration is provided for an UL BWP by *subcarrierSpacing2-AI*.   **Proposal 12:** For DCI format 2\_5 operation in paired spectrum with a reference SCS configuration provided for the reference DL BWP of the serving cell and a reference SCS configuration provided for the reference UL BWP of the serving cell:   * If : for each values provided by *resourceAvailability*, the first values for the combination of availability indication values are applicable to the reference DL BWP and the next value is applicable to the reference UL BWP. * If : for each values provided by *resourceAvailability*, the first value for the combination of availability indication values are applicable to the reference DL BWP and the next values are applicable to the reference UL BWP. |
| **NTT DOCOMO (R1-2009190)** | **Proposal1:** **Based on the Rel-16 signaling, IAB node MT and DU can simultaneously perform Tx and/or Rx on DU hard/soft/NA symbols and following new IAB node behavior should be defined.**   * **On a DU hard/soft-IA symbol, DU can perform either Tx or Rx, and MT can also perform either Tx or Rx on the symbol if multiplexing capability of the transmission/reception direction combination of MT and DU is reported by IAB node.** * **On a DU NA/soft-INA symbol, MT can perform either Tx or Rx, and DU can also perform either Tx or Rx on the symbol if multiplexing capability of the transmission/reception direction combination of MT and DU is reported by IAB node.**   **Proposal2: On a DU hard/soft-IA flexible symbol, parent node can configure/indicate/schedule IAB node MT Tx or Rx on the symbol, and IAB node DU will perform either Tx or Rx on the symbol based on MT transmission/reception direction and its multiplexing capability.**  **Proposal4: Both semi-static configuration and dynamic indication of frequency resource availability for IAB node DU should be considered to support FDM resource multiplexing.**  **Proposal5: For the configuration and indication of IAB-DU frequency resource availability for FDM resource multiplexing, following methods can be considered.**   * **Option1: For each frequency resource of DU, hard/soft/NA resource types can be configured separately from the configuration for time resource. For a DU frequency resource configured as soft, availability of the frequency resource can be dynamically indicated.** * **Option2: For each time-frequency resource DU, hard/soft/NA resource types can be configured jointly. For a resource configured as soft, availability of the resource can be dynamically indicated.**   **Proposal7: Whether different value range of the number of guard symbols is needed for the new timing modes need to be studied.**  **Proposal8: Further study whether to support dynamic switching among different timing modes and the potential enhancement on multiple indications of guard symbols for different timing modes if supported.** |
| **CEWiT, IITM, Tejas Networks, Reliance Jio, Saankhya Labs, IITH (R1-2009221)** | **Proposal 3:** CU signals H/S/NA to IAB nodes based on active mode of operation  **Proposal 4:** IAB node use IA signalled by parent in DCI format 2\_5 for S resource based on active mode of operation |
| **Qualcomm (R1-2009269)** | **Proposal 4.1:**  **Extend the enhanced multiplexing capability indication to support local refinement indication (i.e.** **whether the capability is available to what degree under which conditions) to the parent-node (e.g. via MAC-CE).**  **Proposal 5.1:**  **Extend the Rel-16 semi-static DU resource management to frequency-domain, e.g. CU provides a mask in frequency to coordinate frequency-domain resources between IAB-DUs.**  **Proposal 5.2:**  **Extend the Rel-16 semi-static DU resource management to spatial-domain as follows:**   1. **Support indicating the configuration(s) required to enable an enhanced multiplexing capability by IAB-node DU to donor CU, e.g. for which beams (SSBs) or which served child-nodes, the IAB-node can operate in the enhanced multiplexing mode.** 2. **Support indicating DU resource type (Hard/Soft/NA) per beam or per SSB area by donor CU to an IAB-node DU.** |
| **Ericsson (R1-2009301)** | **Proposal 6 A frequency-domain DU resource assigned to cell-specific/semi-static signals/channels, such as SSB transmission, PRACH reception, periodic CSI-RS transmission, PDCCH transmission for Type0-PDCCH CSS sets and SR reception, is always treated as if it were configured as a Hard DU resource.**  **Proposal 7 Dedicated transmission directions in terms of DL/UL for cell-specific signals/channels should be maintained when configuring simultaneous operation at an IAB-node.**  **Proposal 8 It is FFS of how to specify IAB-MT’s behavior if symbols 1) for SSB reception are configured as UL; 2) for PRACH transmission are configured as DL; 3) for CORESET for Type0-PDCCH CSS set reception are configured as UL.**  **Proposal 9 The parent node is dynamically provided with changes of the IAB-node’s multiplexing-capability.** |

**FL Proposal 2.2.2: The following categories of enhancements should be further considered to support simultaneous operation of access and backhaul links (not an exhaustive list):**

* **Enhancements to the semi-static IAB-DU resource configuration** 
  + **Examples include support for frequency domain partitioning, partitioning of TDM/non-TDM resources, and multiple active resource configurations**
* **Enhancements to the semi-static IAB-MT resource configuration**
  + **Examples include overriding additional symbols of the dedicated and common TDD UL/DL configurations**
* **Enhancements to support the dynamic indication of available resources to support SDM/FDM of access and backhaul links**
  + **Examples include dynamic indication of availability based on multiplexing type or capability**
* **Enhancements to the rules governing collisions of Hard/NA resources of the DU with cell-specific/semi-statically configured signals and channels at the IAB-DU and/or IAB-MT**
* **Enhancements to inter-IAB signaling**
  + **Examples include reporting of parent’s multiplexing capability, guard symbol configurations, early TCI indication**
* **Enhancements to guard symbol indication/allocation**
  + **Enhancements include new guard symbol allocations to support Case #6/Case #7 timing mode**
* **Enhancements to support use of DCI Format 2\_5 in paired spectrum**

**Discussion: Views on proposal 2.2.2?**

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| **Company** | **Comments** |
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# Resource allocation for dual-connectivity scenarios (i.e. IAB-MT with concurrent BH links with two parent nodes)

**From the eIAB WID:**

* Specification of enhancements to the resource multiplexing between child and parent links of an IAB node, including:
  + Support of simultaneous operation (transmission and/or reception) of IAB-node’s child and parent links (i.e., MT Tx/DU Tx, MT Tx/DU Rx, MT Rx/DU Tx, MT Rx/DU Rx)
  + **Support for dual-connectivity scenarios defined by RAN2/RAN3 in the context of topology redundancy for improved robustness and load balancing.**

## Background from RAN1#102-e:

**Conclusion**

At least the inter-carrier DC scenario can be considered in Rel-17. Further discussion in RAN3/RAN Plenary may be necessary for the intra-carrier DC scenario.

**Agreement**

Reuse by IAB-MT of existing Inter-frequency DC is considered as a starting point to support concurrent BH links to two parents.

* FFS: Reuse of multi-TRP transmission resource allocation features (if intra-freq DC scenario is supported for IAB)
* FFS: Additional specification effort to support IAB

**For companies to further consider:**

The following categories of enhancements have been proposed to support DC scenarios (not an exhaustive list):

* Inter-parent DU resource coordination mechanisms and signaling
* Resource allocation/scheduling conflict resolution rules at the parent or child node
* Per-link IAB-DU resource configurations at the parent node

## Key requirements/issues for Dual Connectivity Scenarios:

**Goal:**Identify and describe key requirements and issues for multi-parent scenarios

**Summary of input contributions:**

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| **Vivo (R1-2007684)** | **Proposal 6: RAN1 supports both intra-carrier DC and inter-carrier DC.**  **Proposal 7: RAN1 to handle the scheduling conflict (i.e., UL and DL conflict on a given time instant) between cells of MT MCG and SCG.**   * **For inter-carrier DC, reuse the rules specified in Rel-16 TEI to address UL/DL conflict at a given time. FFS extension to intra-carrier DC.** * **FFS: Inter-CU exchange of parent nodes’ resource configurations, in case that parent nodes corresponding to MCG and SCG belong to different CUs. Related signaling up to RAN3.**   Proposal 8: RAN1 to handle the DU resource type indication conflict in inter-carrier and intra-carrier DC case.   * **FFS: Inter-CU exchange of resource type configuration of a given IAB DU, in case that its parent nodes belong to different CUs. Related signaling up to RAN3.** * **FFS: MT behavior when receiving different dynamic resource type indication (e.g., resource availability indication) from MCG and SCG.** |
| **CMCC (R1-2008029)** | **Proposal 1:**  **A conflict rule should be considered for IAB when the two parent node provide conflicted indications or scheduling.** |
| **Samsung (R1-2008184)** | ***Proposal 3: Focus on the inter-carrier DC scenario in RAN1#103-e.***  ***Proposal 4: As a baseline, consider dual connectivity scenarios with two parent nodes under same IAB-donor in Rel-17.***  ***Proposal 5: Discuss whether or not separate signaling between IAB MT and different parent IABs are necessary in Rel-17.***  ***Proposal 6: Discuss how to address scheduling collision issues for child IAB between MCG and SCG.*** |
| **LG (R1-2008406)** | ***Proposal 7:*** Inter-band DC is supported only for Rel-17 eIAB. |
| **Nokia, Nokia Shanghai Bell (R1-2008863)** | **Proposal 3.1: RAN1 to make an assessment about the required specification impacts for the decision of whether intra-frequency DC would be feasible within the Rel.17 timeframe.** |
| **Intel (R1-2008995)** | **Proposal 7:** For enabling dual-connectivity in IAB,only inter-carrier DC is supported inRel-17. |
| **Qualcomm (R1-2009269)** | **Proposal 2.1:**  **In Rel-17, the scope of supporting multi-parent for IAB shall include the following:**   1. **Support of inter-band NR-DC between FR2 bands** 2. **Support of intra-band NR-DC between different carries within a FR2 band.** 3. **Multi-parents can be intra-donor or inter-donor.** 4. **FFS: support of intra-frequency NR-DC.** |
| **Ericsson (R1-2009301)** | **Proposal 10 Intra-carrier DC is not further studied for Rel-17 enhanced IAB.** |

**FL Proposal 3.1.1: Consider both intra-donor and inter-donor multi-parent operation in Rel-17**

**Discussion: Do you support proposal 3.1.1?**

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| **Company** | **Yes/No** | **Comments** |
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**FL Proposal 3.1.2: Discuss the required specification impacts of supporting intra-frequency NR-DC for IAB in Rel-17**

**Discussion: Do you support proposal 3.1.2?**

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| **Company** | **Yes/No** | **Comments** |
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**FL Proposal 3.1.3: Discuss how to address scheduling collisions and resource indication conflicts between parent nodes**

**Discussion: Do you support proposal 3.1.3?**

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| **Company** | **Yes/No** | **Comments** |
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## Solutions/enhancements for Dual Connectivity Scenarios:

**Goal:**  Summarize proposed new features and enhancements to existing Rel-16 resource allocation functionality (e.g. semi-static resource coordination, DCI Format 2\_5 enhancements, prioritization rules, guard symbols etc.) as a starting point for future discussion

**Summary of input contributions:**

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| **AT&T (R1-2008312)** | **Proposal 1: Per-link IAB-DU resource configurations and signaling between multiple IAB-nodes/donors should be supported in Rel-17.** |
| **Nokia, Nokia Shanghai Bell (R1-2008863)** | **Proposal 3.2: IAB-MT shall support both single DCI based and multi-DCI based multi-TRP transmission schemes.**  **Proposal 3.3: For multi-DCI based multi-TRP reception supported IAB node, the explicit indication of a soft resource is determined based on indications received from both TRPs, and a soft resource is available only when IAB-MT receives DCI 2-5 indications allowing the use of the soft resource.** |
| **Intel (R1-2008995)** | **Proposal 8:** Further discussion on DCI format 2\_5 handling for IAB dual-connectivity scenarios is needed.  **Proposal 10:** For the semi-static DU resource configurations, additionally support per-link configuration. |
| **NTT DOCOMO (R1-2009190)** | **Proposal6: To support TDM resource multiplexing in DC scenario, following methods can be considered:**   * **Option1: Rel-16 mechanism of DU H/S/NA resource configuration is reused. DU can Tx/Rx on a symbol configured as hard, or a symbol configured as soft and indicated as available by both parent nodes.** * **Option2: DU H/S/NA resource types are configured per DU serving cell and per parent node. DU can Tx/Rx on a symbol configured as hard for both parent nodes, or a symbol configured as hard for one parent node while configured and indicated as soft-IA by the other parent node, or a symbol configured and indicated as soft-IA by both parent nodes.** |
| **Lenovo, Motorola Mobility (R1-2009108)** | Proposal 7: Define signaling for IAB nodes in the DC mode to inform parent IAB nodes of the status of availability of soft resources. |
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**FL Proposal 3.2.1: Per-link IAB-DU resource configurations and signaling between parent nodes/donors should be supported in Rel-17**

**FFS: Additional signaling from child IAB-MT to parent nodes**

**Discussion: Do you support proposal 3.2.1?**

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| **Company** | **Yes/No** | **Comments** |
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**FL Proposal 3.2.2: Consider extensions for both single DCI based and multi-DCI based multi-TRP transmission schemes at the IAB-MT to support explicit indication of soft resources by DCI Format 2\_5.**

**Discussion: Do you support proposal 3.2.2?**

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| **Company** | **Yes/No** | **Comments** |
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