* FDD CSI:
	+ P8-1 (from Samsung at #37 or FL at #38): almost stable
	+ P12 (at #13): no more comment but after P13
	+ P13 (from Samsung at #51 or #62): recommend Proposal 13-2
	+ P15 (at #20):  no more comment

**Proposal 8-1:** For Rel-17 PS codebook,

* ***pmi-FormatIndicator* is not needed for Rel-17 PS codebook**
* A CSI Reporting Setting is said to have a wideband frequency-granularity if "*codebookType*" is set to "*typeII-PortSelection-r17*" with M=1 **and *cqiFormat* = WB**.
	+ **To be captured in 5.2.1.4 of 38.214**

**Proposal 12:** In addition to N=2, N=4 is supported when M=2 for rank 1/2

* **For rank 3/4, when M=2, N = 2 or 4 is supported and same with the value of N configured for rank 1/2**
	+ FFS how to handle N3=3 case

**Proposal 13-2**: If M=2 and N>M, **the non-zero offset between the lower and higher FD indices of Wf is reported by using ceiling(log2(N-1)) bits, assuming that the lower FD index (reference for the offset) of Wf is 0.**

* Note: The phase shift/remapping of FD basis is up to UE implementation which may remap M FD components so that the lower FD index of Wf is assumed to be 0.

**Proposal 15:** For Rel-17 PS codebook, support R=2 when M=2

* Note that this R is optional, whereas how to support R=2 in Rel-17 UE capability signalling is FFS, e.g. similar with Rel-16 eType II codebook.
* MTRP CSI:
	+ P17 from MTK at #40 or FL at #53: almost stable
	+ P23-2 at #30: CBSR to be down-selected among two Alternative in RAN1 107
	+ P24 at #45: to follow up online GTW
	+ P25 at #46: Conclusion for Alt 1-2 following the majority

**Proposal 17: For CSI measurement associated with a *CSI-ReportingConfig* for NCJT, support two CMRs within the same CMR pair configured for NCJT measurement hypothesis to be restricted within X continuous slot(s) without DL/UL switch between two CMRs**

* **X=1, 2**
	+ **whereas X=1 implying the same slot and X=2 implying two adjacent slots**
* **FFS other restrictions for FR2**
* **FFS whether UE capability is needed for X=2**

**Proposal 23-2: For a CSI report associated with a Multi-TRP/panel NCJT measurement hypothesis configured by single CSI reporting setting, down-select one alternative from the following in RAN1 107:**

* **Alt 1: One CBSR can be configured per *CodebookConfig*, whereas CBSR is applied to all CMRs regardless measurement hypotheses or CMR groups.**
* **Alt 2: Two CBSRs can be configured per *CodebookConfig*, whereas one CBSR is applied to one CMR group in a CMR resource set respectively, i.e. per TRP.**

**Proposal 24: To confirm the order of UCI payload construction for reported CSIs,**

* **modify mapping order of CSI fields of one CSI report, i.e., Table 6.3.1.1.2-[7]/9/10/11 for PUCCH and Table 6.3.2.1.2-3/4/5 for PUSCH in 38.212**
	+ **Introduce mapping order of CSI fields in the order of MTRP NCJT CSI, the first TRP CSI, and the second TRP CSI. It also implies that one CSI reporting setting for NCJT measurement reporting contains single CSI report which may corresponds multiple single-TRP and/or NCJT measurement hypotheses**

**Conclusion (Alt 1-2):**

* **“*N CMR pairs*” and “*Two CMR groups*” are configured in NZP-CSI-RS-Resource-Set**
* **“*sharedCMR*” is configured in CSI-ReportConfig**