* FDD CSI:
	+ P8-1 (from Samsung at #37 or FL at #38): almost stable
	+ P12 (at #13): no more comment but after P13
	+ P13 (at #49): Vivo has suggested new compromised text so that we have two possible texts/alternative. I will take the majority. So please do share your view.
	+ P15 (at #20):  no more comment

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

* **Alt 3: pmi-FormatIndicator is not needed for Rel-17 PS codebook**
* **~~Note that~~**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 Mv=2 for rank 1/2

* **For rank 3/4, when Mv=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 13-1 (at #45)**: If M=2 and N>M, the lower and higher FD indices of Wf are determined such that the lower FD index of Wf is **0** **and** not reported. The higher FD index of Wf  is **nonzero and** reported by using ceiling(log2(N-1)) bits

* 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.

Support: DOCOMO

**Proposal 13-2 (at #47)**: 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**

* 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.

Support: Vivo, Nokia

**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