Rel-16 5G V2X maintenance email discussion topics

* Thread 1: Remaining issues for PT-RS design
	+ Issue PS-1-1: For PT-RS sequence generation, when r(m) is defined, which DM-RS symbol is used for reference is not clear.
	+ Issue PS-1-2: Removal of duplication for PT-RS mapping
* Thread 2: Location of PSFCH/PSSCH/PSCCH/2nd SCI mapping and PSCCH precoding
	+ Issue PS-2-1: To clarify starting symbol and location for PSFCH
	+ Issue PS-2-2: To clarify time-domain location of PSSCH
	+ Issue PS-2-3: To clarify time-domain and frequency-domain location of PSCCH
	+ Issue PS-2-4: To modify the amount of resources for 2nd SCI rate matching
	+ Issue PS-2-5: To clarify that PSCCH is assumed with wideband precoding
* Thread 3: The outstanding agreement from RAN1#102-e on the minimum gap between PSFCH and next SL retransmission.
	+ Issue M1-1-1: Conditions for applicability
	+ Issue M1-1-2: Value of delta
	+ Also include the issue of sl-DCI-ToSL-Trans for DCI 3-0
* Thread 4: Re-evaluation procedure for periodic resource reservations
	+ Issue M2-1: Fix undefined UE behaviour for the case of re-evaluation performed during periodic reservation process
	+ Issue M2-7: Fix the issue of unreachable pre-emption event condition due to prior exclusion of slots related to non-monitored slots in the sensing window
* Thread 5: Indication/derivation of TDD configuration.
	+ Issue SY-1-1: TDD configuration derivation
	+ Issue SY-1-2: TDD configuration for OoC UEs
	+ Issue SY-1-3: Indication of the non-TDD case in sl-TDD-config
* Thread 6: Remaining issues in prioritization between SL and UL
	+ Issue PP-2: Prioritization rule between PSCCH/PSSCH and PUCCH without SL HARQ reports and SR/PUSCH without UL-SCH/SRS
	+ Issue PP-3: Prioritization rule between PSFCH/S-SSB reception(s) and UL transmission(s)
	+ Issue PP-4: PRACH and MsgA PUSCH are prioritized over SL transmission
* Thread 7: Clarification on the sidelink slot index
	+ Issue PP-7: Interpretation of sidelink slot for TRIV and resource reservation period
	+ Issue M2-6: Interpretation of sidelink slot for sensing and resource selection procedure
* Thread 8: CRs for the agreements from previous meetings (Physical layer structure)
* Thread 9: CRs for the agreements from previous meetings (Mode 1)
* Thread 10: CRs for the agreements from previous meetings (Mode 2)
* Thread 11: CRs for the agreements from previous meetings (Synchronization)
* Thread 12: CRs for the agreements from previous meetings (Physical layer procedure)