PIM Null Register packing


Presenter: Ananya, Ramakrishnan
Updates-07:

- Addressed comments/concerns from AD review
- About 10 editorial comments fixed.
- Further discussions on downgrade scenario and how the capability check in the draft is enough for changes in RP/DR Register packing capabilities
Capability check (P-bit)

- DR will send an unpacked Null-Register to the RP after Register-Stop Timer expires.
- Upon the receipt of this Null-Register, the RP can send back the Register-Stop with the Capability bit set or unset.
- At the DR, it either receives a Register-Stop, or it doesn’t. If it does, we can do the capability check.
- If it does not, DR will switch to Data Registers.
- This probing mechanism is explained in Section 7.
Draft status

• Next Steps
• WG call