## Proposed Refinements to IEEE 802.3br Interspersed Express Traffic (IET) PAR Objectives

## Objectives (1) – Approved in SG

- 1. Preserve the IEEE 802.3 Ethernet frame format at the MAC client service interface.
- 2. Preserve minimum and maximum MAC frame size of the current IEEE 802.3 standard.
- 3. Use the Clause 4/Annex 4A MAC without alteration.
- 4. Require no changes to PHYs.
- 5. Support full duplex operation only.
- 6. Preserve MAC/PLS service interface.
- 7. Do not degrade Mean Time to False Packet Acceptance (MTTFPA) at the MAC Service Interface.
- 8. Reduce access latency for certain frames (express traffic) to less than two times the minimum packet size plus IPG.

## Objectives (2) – Approved in SG

- 9. Assure that both ends of the link support Interspersing Express Traffic (IET) mode before enabling it.
- 10. Provide a primitive at the MAC client service interface to inhibit the transmission of non-express frames.
- 11. Provide two MAC client service interfaces at each end of the IET link, as the means to distinguish between the express and the non-express frames.
- 12. Minimum fragment size shall be greater than or equal to 64 bytes.
- 13. Fragments will be constructed such that they will not be recognized as valid frames by a non-IET-capable device.