

ME: IEEE P802.3bj Physical Layer specifications and Management parameters for 100Gb/s operation over Backplanes and Copper Cables

IEEE P802.3bj PAR and Five Criteria

- Title
 - Standard for Information technology--Telecommunications and information exchange between systems--Local and metropolitan area networks--Specific requirements Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications Amendment: Physical Layer specifications and Management parameters for 100 Gb/s operation over Backplanes and Copper Cables
- Draft PAR
 - http://www.ieee802.org/3/100GCU/par_a_0511.pdf
- Draft 5C
 - http://www.ieee802.org/3/100GCU/5C_0511.pdf
- Changes from pre-circulated version
 - Unchanged from version circulated on Wednesday
 - RevCom submit date changed in response to IEEE 802.11 comment

IEEE P802.3bj PAR and Five Criteria

- The EC approves the P802.3bj PAR and Five Criteria and forwards the PAR to NesCom.

M: D Law S: B. Grow

Y: ??, N: ??, A: ??

Working Group vote Y:73, N: 0, A: 0

Working Group votes on approval of individual items:

Project Authorization Request: Y: 76, N: 0, A: 0

Broad Market Potential criterion: Y: 74, N: 0, A: 0

Compatibility criterion: Y: 74, N: 0, A: 0

Distinct Identity criterion: Y: 72, N: 0, A: 0

Technical Feasibility criterion: Y: 71, N: 0, A: 1

Economic Feasibility criterion: Y: 75, N: 0, A: 0