DATE: February 15, 2015
NAME: Adee Ran
COMPANY/AFFILIATION: Intel
E-MAIL: adee.ran@intel.com

REQUESTED REVISION:
STANDARD: IEEE Draft P802.3/D2.0
CLAUSE NUMBER: 93A
CLAUSE TITLE: Specification methods for electrical channels

PROPOSED REVISION TEXT:

In Table 93A–2, Physical Layer specifications that employ COM, add a Row for 100GBASE-CR4 (Clause 92), using parameter values in Table 93-8.

Annex 93A is being updated in P802.3 by but this change is out of scope for that project. Therefore I am going through maintenance procedure.

RATIONALE FOR REVISION:
100GBASE-CR4 is another PHY that employs COM for channel specification and receiver test calibration. It should be included in the table.

IMPACT ON EXISTING NETWORKS:
None.

Please attach supporting material, if any
Submit to:- David Law, Chair IEEE 802.3
and copy:- Adam Healey, Vice-Chair IEEE 802.3
At:- E-Mail: stds-802-3-maint-req@ieee.org

For information about this Revision Request see -
http://www.ieee802.org/3/maint/requests/revision_history.html #REQ1275