IEEE P802.3
Call For Interest (CFI)
10Mb/s Single Twisted Pair Ethernet
Closing Report

Ludwig Winkel, Siemens AG
George Zimmerman, CME Consulting
San Diego, CA
2016-07-28
Consensus Building Presentation

• Met Tuesday, 6:30pm to 7:30pm
• Presentation can be found at
  http://ieee802.org/3/cfi/request_0716_1.html
• Presenters and Expert Panel
  ➢ Moderator: Ludwig Winkel, Siemens
  ➢ Presenter: Mick McCarthy, Analog Devices Inc.
  ➢ Supporters and experts for the Question and Answer session:
    – David Brandt, Rockwell Automation
    – George Zimmerman, CME Consulting, Inc.
    – David Hoglund, Johnson Controls
    – Kirsten Matheus, BMW
    – Chris DiMinico, MC Communications/Cu-Test/Panduit
• Supporters: 79 individuals from 56 companies
Straw Polls and Counts

• Room count: 104

• Would you support the formation of a Study Group for
  10Mb/s Single Twisted Pair Ethernet including optional power?
  Y: 83 N: 0 A: 11

• Would you attend and contribute to a Study Group for
  10Mb/s Single Twisted Pair Ethernet including optional power?
  – Tally: 49

• Would your company support participation in a Study Group for
  10Mb/s Single Twisted Pair Ethernet including optional power?
  – Tally: 40
Motion

Move that the IEEE 802.3 Working Group request the formation of a Study Group to develop a Project Authorization Request (PAR) and Criteria for Standards Development (CSD) responses for 10Mb/s Single Twisted Pair Ethernet including optional power.

Moved: Ludwig Winkel
Seconded: Mick McCarthy
(> 50%)
Yes: _81_  No: _0__ Abstain: 2__
Some Relevant Information

• If the motion to form a study group is approved:

  ➢ First study group meeting would be held during September 2016 IEEE 802.3 interim meeting in Ft Worth, TX (week of 12th Sep, 2016).

  ➢ Intention to hold conference calls ahead of September Interim meeting. Will be posted on the study group web page and announced on the reflector.

    – Focus on preparation and work program to prepare Objectives, PAR and CSD.
Questions?

Thank You!