#### IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Task Force Update Report

Chad Jones
Cisco Systems, Inc.
Teleconference
July 13, 2020

# IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Project information

#### Task Force Organization

Chad Jones, Task Force Chair

#### Task Force web and reflector information

Reflector information: <a href="http://www.ieee802.org/3/da/reflector.html">http://www.ieee802.org/3/da/reflector.html</a>

Home page: <a href="http://www.ieee802.org/3/da/index.html">http://www.ieee802.org/3/da/index.html</a>

PAR: <a href="http://www.ieee802.org/3/da/P802d3da">http://www.ieee802.org/3/da/P802d3da</a> PAR.pdf

Approved timeline:

Private area:

Note: The draft, and any other content, is posted for your review only, and neither the content nor access information should be copied or redistributed to others in violation of document copyrights

# IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Activities since May 2020 teleconference

This is the initial Task Force meeting

We have standing bi-weekly Ad Hoc meetings scheduled

None were held due to lack of contributions

# IEEE P802.3da 10 Mb/s Single Pair Multidrop Segments Enhancement Meeting week plan

#### Goals for the meeting

Meeting Tuesday July 14 and Monday July 20, 14h00 UTC

Discuss the concept of baseline proposals

Identify the major work items

Identify owners of major work items

Solicit for editorial staff

Establish a timeline

Presentations covering major work items

### IEEE P802.3cv Power over Ethernet (Maintenance #15) Adopted timeline

Questions?

Thank you!

Version 1.2