# Comments on P802.3 PARs \& CSDs 

From 802.1

## PAR

## 5.2.b Scope of the project:

- Distinct identity is not justified in the scope of the PAR. The scope is lacking the distinguishing characteristic of length. How does this differ from 100BASE-T1? Suggest the following additions (or similar) to the scope:
- Specify additions to and appropriate modifications of IEEE Std 802.3 to add $100 \mathrm{Mb} / \mathrm{s}$ Physical Layer (PHY) specifications and management parameters for operation, and associated optional provision of power, using a single balanced pair of conductors longer than 40 m .
- We understand scope is restricted to single pair. We don't understand the maximum distance. Is the intent purely to bound the scope by stating minimum distance?

