# DTE power over MDI DTE Discovery Process Proposal

**Robert Muir** 



November, 1999



### Agenda

- General MDI link description.
- Level One discovery process proposal
- Discovery process alternatives review
- Conclusions
- Q and A



# **MDI Link Description**

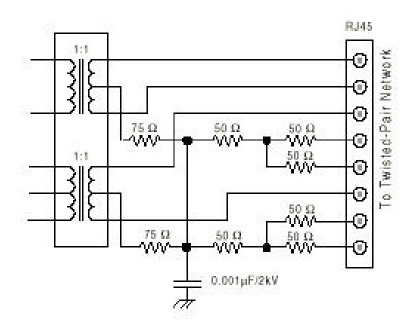
- Certain assumption have been made about various components of the link based upon both customes vendor feedback.
  - Link using CAT3 or CAT5 cable will have loop impedant 30 Ohms.
  - Power requirement at the DTE will be 8-9 Watts thus recorded and the provide 11-12 Watts from the switch or other supplying of the supplying of th
  - Voltage should be a maximum of 45V d.c. (40V +/- 10%)
  - Current will be injected via the center taps using a Phan method on the TX and RX pairs.
  - Magnetics will increase in height to accommodate the in current carrying capability.
  - The Bob Smith Termination will be changed to remove t between Magnetics center taps.
  - Discovery process will be resident in the PHY device.
- Note that there is no change required to the PHY of MAC in the Client DTE

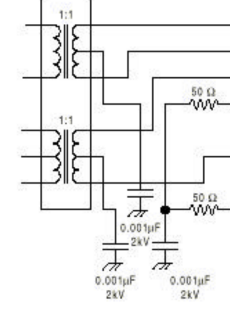


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### **Bob Smith Terminations**





Legacy termination

MDI powere



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