Network Time Protocol
IETF 73, Minneapolis

Karen O’Donoghue
&
Brian Haberman
Agenda

- Agenda bashing
- Document status
- DHCPv6 option
- WG future
Document Status

• Submitted to IESG
  – Protocol specification (PS)
  – MIB (PS)
  – Autokey (Info)

• WG Last Call Completed
  – DHCPv6 option
  – 2 comments saying “Ready to submit”
  – Open comments from Danny
Meyer’s DHCPv6 Option Comments

- Sec. 2.1 - clarify that SNTP is subset of NTP
- Sec. 2.1 - security concerns moved to Sec. 6
- Refers to IPv6 only
- Should optionally distribute keys
- Sec. 3 - client receiving option SHOULD use specified server; spec should be silent on usage
- Sec. 5 - clarify option handling rules
WG Future

• Possible follow-on work
  – Mode 6 commands
  – Finding date without +/- 64 year sync
  – NTP interactions with DNS

• Future NTP work?
  – NTP mailing list stays active until all charter items are published as RFCs
  – New work items --> TICTOC