Open Issues on Mcast-Trickle

http://trac.tools.ietf.org/wg/roll/trac/report/8
Issues

- #110  trickle-mcast: do applications receive all multicast, or just MPL encapsulated ones
- #103  trickle-mcast: suppress ICMP messages for PROACTIVE_TIMER_EXPIRATIONS
- #104  trickle-mast: missing security considerations
- #105  trickle-mcast: how to determine scope of MPL domain
- #106  trickle-mcast: always use 6in6 encapsulation for non-link-local multicast
- #108  trickle-mcast: should there be an explicit version field?
- #107  trickle-mcast: should multiple parameter sets be supported
- #109  trickle-mcast: should all MPL packets be destined to all-MPL-forwarders