OAM section table of contents

- NFGI OAM reference model
 - Who are the players?
 - General model or per application ?
- MEPs and MIPs in NFGI compliant devices
 - Required or optional
 - How many?
- Maintenance levels in NFGI compliant devices
 - How many?
- Fault management requirements
 - Continuity check (Keep alive)
 - Upstream and downstream alarm indications
 - Loopbacks
 - Customer fail indications
 - Alarm detection/clear time
 - Consequent actions
- Performance management requirements
 - Packet loss monitoring
 - Latency and latency variation monitoring

IEEE

Motion #___

- Agree to add an OAM section to the IEEE 1914.1 standard using as a basis the content specified in the previous slide.
- Mover: Leon Bruckman
- Seconder:
- Yes: ____ No: ____ Abstain: ____ (technical motion needs >= 2/3)