

# OAM section table of contents

- NGFI OAM reference model
  - Who are the players ?
  - General model or per application ?
- Maintenance architecture in NGFI compliant devices
  - E.g. How many levels?
- 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 or bit error monitoring
  - Latency and latency variation monitoring

## Motion #\_3\_

- Agree to add an OAM section to the IEEE 1914.1 standard using as a basis the content specified on page 1 in tf1\_1701\_bruckman\_oam-motion\_2.pdf.
- Mover: Leon Bruckman
- Seconder: Abdellah Tazi
- Yes: \_11\_ No: \_1\_ Abstain: \_0\_ (technical motion needs  $\geq 2/3$ )
- (Chair did not vote, motion passed)