- Cryptographic proof-of-transit type OAM mechanisms
- OAM work - trace route, performance measurement, connectivity
- Simple Ethernet carrying NSH between successive SFF; simple UDP carrying
- Simple Mpls carrying NSH between adjacent SFF; simple Geneve carrying
- Simple adjacent SFF
- Network management/YANG models for the orchestration
- Adjacent congestion/etct.

Sending along to the classifiers, SFs, and SFFs.
Rechartering 2/2

- finish up mobility use-cases
- applicability - with meta-data for specific use-cases...
- operational considerations
  - Stacking or adjacency with control mediation
  - Hierarchical intra-domain solutions
- collaborate with other working groups on overlapping areas of concern
  - Types for MD2 metadata, MD-1 Encaps Information
  - Various metadata to standardize
- mechanisms for addressing very similar issues.
- supporting in control and management interoperation with existing mechanisms
  - May include applicability of other control mechanisms
- connecting to the work on control-plane being done in BES and PCE.

...