start

Dst. 10.*.*.

- class EF
  - meter 1 mbps and enqueue on EF queue for Port 1

- class AF4
  - packet contains UDP/RTP/Video
  - meter 100 mbps and enqueue on AF4 queue for Port 1
  - other packet contents
  - discard

- class AF3
  - packet contains UDP/RTP/Audio
  - meter 10 mbps and enqueue on AF3 queue for Port 1
  - other packet contents
  - discard

- class AF2
  - discard

- class AF1
  - meter 20 mbps and enqueue on AF1 queue for Port 1

Dst. 128.211.*.*

- class EF
  - meter 1 mbps and enqueue on EF queue for Port 2

- class AF3
  - packet contains UDP/RTP/Audio
  - meter 5 mbps and enqueue on AF3 queue for Port 2
  - other packet contents
  - discard

- class AF1
  - meter 20 mbps and enqueue on AF1 queue for Port 2

- other class
  - discard

Dst. 128.10.*.*

- like 128.211.*.* except for metering

- other destinations
  - discard