```
tx-dus true
section-trace {
    increment-z0
}
path sts192 {
    signal-label 0x20
    trace-string "hello"
    report-alarm {
       pais true
    }
}
```

## Example: classic CLI

```
A:node-2config>port# info
        shutdown
        ethernet
           xgig wan
        exit
        sonet-sdh
            tx-dus
            suppress-lo-alarm
            threshold ber-sd rate 4
            section-trace increment-z0
            path
                trace-string "hello"
                report-alarm pais
                signal-label 0x20
            exit
        exit
```

## 18.3.2.6 Configuring channelized ports

When configuring channelized ports, the port ID is specified in different ways depending on the level of channelization. Ethernet ports cannot be channelized. Table 28: Channelization options available on the 7750 SR channelized MDAs lists the channelization options and port syntax available on the 7750 SR channelized MDAs.

Table 28: Channelization options available on the 7750 SR channelized MDAs

Framing	Channelization/mapping option	Channelized MDAs supporting services on the port/channel
Up to 2,048 kb/s (n*DS0 within E1 up to E1)		
SDH	STM4>AUG4>AUG1>VC4>TUG3>TUG2>VC12	TDM satellite configured in mode t1-chstm4-sfp
SDH	STM4>AUG4>AUG1>VC3>TUG2>VC12	TDM satellite configured in mode ts4-chstm1-sfp
Up to 1,544 kb/s (n*DS0 within DS1 up to DS1)		

3HE 19220 AAAB TQZZA 01 © 2023 Nokia. 202