

## trigger

---

**Syntax**    trigger {  
              defect ignore;  
              defect [Unresolved xref] up milliseconds down milliseconds;  
              }

**Hierarchy Level**    [edit interfaces *interface-name* sonet-options]

**Release Information**    Statement introduced before JUNOS Release 7.4.

**Description**    For ATM over SONET/SDH, SONET/SDH interfaces, and 10-Gigabit Ethernet interfaces in WAN PHY mode, configure SONET/SDH defect triggers to be ignored.

**Default**    If you do not include this statement, all SONET/SDH defect triggers are honored.

**Options**    defect—Defect to ignore or hold. It can be one of the following:

- ais-l—Line alarm indication signal
- ais-p—Path alarm indication signal
- ber-sd—Bit error rate signal degrade
- ber-sf—Bit error rate signal fault
- locd (ATM only)—Loss of cell delineation
- lof—Loss of frame
- lol—PHY loss of light
- lop-p—Path loss of pointer
- los—Loss of signal
- pll—PHY phase-locked loop out of lock
- plm-p—Path payload label mismatch
- rfi-l—Line remote failure indication
- rfi-p—Path remote failure indication
- uneq-p—Path unequipped

The remaining statements are explained separately.

**Usage Guidelines**    See Configuring SONET/SDH Physical Interface Properties.

**Required Privilege Level**    interface—To view this statement in the configuration.  
                                  interface-control—To add this statement to the configuration.

