**vpi (Define Virtual Path)**

**Syntax**

```
vpi vpi-identifier {
    maximum-vcs maximum-vcs;
    oam-liveness {
        up-count cells;
        down-count cells;
    }
    oam-period (disable | seconds);
    shaping {
        (cbr rate | rtvbr peak rate sustained rate burst length | vbr peak rate sustained rate burst length);
        queue-length number;
    }
}
```

**Hierarchy Level**

[edit interfaces at-fpc/pic/port atm-options]

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

**Description**
For ATM interfaces, configure the virtual path (VP).

**Options**

**vpi-identifier**—ATM virtual path identifier. This is one of the VPIs that you define in the `vci` statement. (For a list of hierarchy levels at which you can include the `vci` statement, see `vci`.)

**Range:** 0 through 255

The remaining statements are explained separately.

**Required Privilege Level**

interface—To view this statement in the configuration.
interface-control—To add this statement to the configuration.

**Related Topics**
- Configuring the Maximum Number of ATM1 VCs on a VP
- multipoint-destination
- promiscuous-mode
- vci

Published: 2010-04-20