Command Reference

This appendix provides a command reference for those Cisco IOS commands or aspects of the commands that are unique to ML-Series cards. For information about the standard IOS Release 12.1 commands, refer to the IOS documentation set available from the Cisco.com home page. Use the Select an Area pull-down menu to select Products and Services > Technical Documentation. On the Cisco Product Documentation home page, select Release 12.1 from the Cisco IOS Software drop-down list.
[no] clock auto

Use the clock auto command to determine whether the system clock parameters are configured automatically from the TCC+/TCC2. When enabled both summertime and timezone are automatically configured, and the system clock is periodically synchronized to the TCC+/TCC2. Use the no form of the command to disable this feature.

Syntax Description  This command has no arguments or keywords.

Defaults          The default setting is clock auto.

Command Modes     Global configuration.

Usage Guidelines  The no form of the command is required before any manual configuration of summertime, timezone, or clock. The no form of the command is required if Network Time Protocol (NTP) is configured in Cisco IOS. The ONS 15454 is also configured through CTC to use a NTP or Simple Network Time Protocol (SNTP) server to set the date and time of the node.

Examples          Gateway(config)#no clock auto

Related Commands  clock summertime
clock timezone
clock set
[no] pos flag c2 <value>

Use this command to specify the C2 byte value for transmitted and received frames. Use the no form of the command to return the C2 byte to its default value.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>value</td>
<td>C2 byte value</td>
</tr>
</tbody>
</table>

**Defaults**

When changing the encapsulation on a POS port between LEX and PPP/HDLC, the scrambling and c2 settings will be automatically changed to their default values according to the table below.

<table>
<thead>
<tr>
<th>encaps</th>
<th>scrambling</th>
<th>c2</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEX</td>
<td>pos scramble-spe</td>
<td>pos flag c2 0x01</td>
</tr>
<tr>
<td>PPP/HDLC</td>
<td>no pos scramble-spe</td>
<td>pos flag c2 0xCF</td>
</tr>
</tbody>
</table>

In PPP/HDLC encapsulation, changing the scrambling, automatically changes the “pos flag c2” to its default according to the table below. In LEX encapsulation, changing the scrambling does not affect c2.

<table>
<thead>
<tr>
<th>encaps</th>
<th>scrambling</th>
<th>c2</th>
</tr>
</thead>
<tbody>
<tr>
<td>PPP/HDLC</td>
<td>pos scramble-spe</td>
<td>pos flag c2 0xCF</td>
</tr>
<tr>
<td>PPP/HDLC</td>
<td>no pos scramble-spe</td>
<td>pos flag c2 0x16</td>
</tr>
</tbody>
</table>

**Command Modes**

Interface configuration mode (POS only)

**Usage Guidelines**

This value is normally configured to match the setting on the peer Path Terminating Equipment (PTE). Using the correct order of operations will avoid having the non-default settings overridden by the encapsulation change. The recommended order follows:

- Set encap to PPP/HDLC
- Set scrambling (if a non-default setting is required)
- Set c2 (if a non-default setting is required)

Also note that the crc setting varies among different types of PTE. The default crc on the ML series card is 32-bits, regardless of any other settings. In most circumstances, the default settings should be correct, but users need to verify this with the user documentation for the PTE.

**Examples**

Gateway(config)#int pos0
Gateway(config-if)#pos flag c2 0x16

**Related Commands**

pos trigger defects
pos report
[no] pos report alarm

Use this command to specify which alarms/signals are logged to the console. This command has no effect on whether alarms are reported to the TCC2/TCC2P and CTC. These conditions are soaked and cleared per Telcordia GR-253. Use the no form of the command to disable reporting of a specific alarm/signal.

<table>
<thead>
<tr>
<th>Syntax Description</th>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>alarm</td>
<td></td>
<td>The SONET/SDH alarm that is logged to the console. The alarms are as follows:</td>
</tr>
<tr>
<td>all</td>
<td></td>
<td>All link down alarm failures</td>
</tr>
<tr>
<td>ber_sd_b3</td>
<td></td>
<td>PBIP BER in excess of SD threshold failure</td>
</tr>
<tr>
<td>ber_sf_b3</td>
<td></td>
<td>PBIP BER in excess of SD threshold failure</td>
</tr>
<tr>
<td>encap</td>
<td></td>
<td>Path Signal Label Encapsulation Mismatch failure</td>
</tr>
<tr>
<td>pais</td>
<td></td>
<td>Path Alarm Indication Signal failure</td>
</tr>
<tr>
<td>plop</td>
<td></td>
<td>Path Loss of Pointer failure</td>
</tr>
<tr>
<td>ppdi</td>
<td></td>
<td>Path Payload Defect Indication failure</td>
</tr>
<tr>
<td>pplm</td>
<td></td>
<td>Payload label mismatch path</td>
</tr>
<tr>
<td>prdi</td>
<td></td>
<td>Path Remote Defect Indication failure</td>
</tr>
<tr>
<td>ptim</td>
<td></td>
<td>Path Trace Indicator Mismatch failure</td>
</tr>
<tr>
<td>puneq</td>
<td></td>
<td>Path Label Equivalent to Zero failure</td>
</tr>
</tbody>
</table>

**Defaults**

The default is to report all alarms.

**Command Modes**

Interface configuration mode (POS only)

**Usage Guidelines**

This value is normally configured to match the setting on the peer PTE.

**Examples**

```
Gateway(config)# int pos0
Gateway(config-if)# pos report all
03:16:51: %SONET-4-ALARM: POS0: PPLM
Gateway(config-if)# pos flag c2 1
03:17:34: %SONET-4-ALARM: POS0: PPLM cleared
```

**Related Commands**

pos trigger defects
[non] pos trigger defects condition

Use this command to specify which conditions cause the associated POS link state to change. These conditions are soaked/cleared using the delay specified in the pos trigger delay command. Use the no form of the command to disable triggering on a specific condition.

Syntax Description

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>condition</td>
<td>The SONET/SDH condition that causes the link state change. The conditions are as follows:</td>
</tr>
<tr>
<td></td>
<td>all—All link down alarm failures</td>
</tr>
<tr>
<td></td>
<td>ber_sd_b3—PBIP BER in excess of SD threshold failure</td>
</tr>
<tr>
<td></td>
<td>ber_sf_b3—PBIP BER in excess of SD threshold failure (default)</td>
</tr>
<tr>
<td></td>
<td>encap—Path Signal Label Encapsulation Mismatch failure (default)</td>
</tr>
<tr>
<td></td>
<td>pais—Path Alarm Indication Signal failure (default)</td>
</tr>
<tr>
<td></td>
<td>plo—Path Loss of Pointer failure (default)</td>
</tr>
<tr>
<td></td>
<td>ppm—Path Payload Defect Indication failure (default)</td>
</tr>
<tr>
<td></td>
<td>ppplm—Payload label mismatch path (default)</td>
</tr>
<tr>
<td></td>
<td>prdi—Path Remote Defect Indication failure (default)</td>
</tr>
<tr>
<td></td>
<td>ptim—Path Trace Indicator Mismatch failure (default)</td>
</tr>
<tr>
<td></td>
<td>puneq—Path Label Equivalent to Zero failure (default)</td>
</tr>
</tbody>
</table>

Defaults

See list in above description.

Command Modes

Interface configuration mode (POS only)

Usage Guidelines

This value is normally configured to match the setting on the peer PTE.

Examples

Gateway(config)# int pos0
Gateway(config-if)# pos trigger defects all

Related Commands

pos trigger delay
[no] pos trigger delay <time>

Use this command to specify which conditions cause the associated POS link state to go change. The conditions specified in the pos trigger defects command are soaked/cleared using this delay. Use the no form of the command to use the default value.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>time</td>
<td>delay time in milliseconds, 200 to 2000</td>
</tr>
</tbody>
</table>

**Defaults**

The default value is 200 milliseconds.

**Command Modes**

Interface configuration mode (POS only)

**Usage Guidelines**

This value is normally configured to match the setting on the peer Path Terminating Equipment (PTE). The time granularity for this command is 50 milliseconds.

**Examples**

```
Gateway(config)#int pos0
Gateway(config-if)#pos trigger delay 500
```

**Related Commands**

pos trigger defects
[no] pos scramble-spe

Use this command to enable scrambling.

Syntax Description
This command has no arguments or keywords.

Defaults
The default value depends on the encapsulation.

<table>
<thead>
<tr>
<th>encaps</th>
<th>scrambling</th>
</tr>
</thead>
<tbody>
<tr>
<td>LEX</td>
<td>pos scramble-spe</td>
</tr>
<tr>
<td>PPP/HDLC</td>
<td>no pos scramble-spe</td>
</tr>
</tbody>
</table>

Command Modes
Interface configuration mode (POS only)

Usage Guidelines
This value is normally configured to match the setting on the peer Path Terminating Equipment (PTE). This command may change the pos flag c2 configuration.

Examples
Gateway(config)#int pos0
Gateway(config-if)#pos scramble-spe

Related Commands
pos flag c2
show controllers pos <interface-number> [details]

Use this command to display the status of the POS controller. Use the details argument to obtain certain additional information as described below.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface-number</td>
<td>Number of the POS interface &lt;0-1&gt;</td>
</tr>
</tbody>
</table>

**Defaults**

N/A

**Command Modes**

Privileged EXEC

**Usage Guidelines**

This command may be used to help diagnose and isolate POS or SONET problems.

**Examples**

Gateway#show controllers pos0 details
Interface POS0
Hardware is Packet/Ethernet over Sonet
PATH
PAIS = 0  PLOP = 0  PRDI = 0  PTIM = 0
PPLM = 3  PUNEQ = 0  PPDI = 0
BER_SF_B3 = 0  BER_SD_B3 = 0  BIP(B3) = 0  REI = 15
NEWPTR = 1  PSE = 0  NSE = 0

Active Alarms : None
Demoted Alarms: None
Active Defects: None
Alarms reportable to CLI: PAIS PRDI PLOP PUNEQ PPLM PTIM PPDI BER_SF_B3 BER_SD_B3
Link state change defects: PAIS PLOP PRDI BER_SF_B3
Link state change time : 500 (msec)

DOS FPGA channel number: 0
Starting STS (0 based) : 0
Circuit size : STS-3c
RDI Mode : 1 bit
C2 (tx / rx) : 0x16 / 0x16
Framing : SONET

Path Trace
Mode : off
Buffer : Unstable
Remote hostname :
Remote interface:
Remote IP addr :

B3 BER thresholds:
SFBER = 1e-5,  SDBER = 1e-7
Xmt Str:
00 00 00 00 00 00 00 00 .........
00 00 00 00 00 00 00 00 .........
00 00 00 00 00 00 00 00 .........
00 00 00 00 00 00 00 00 .........

Exp Str:
show controllers pos <interface-number> [details]

B3 BER thresholds:
- BER TH: SFBER=1e-5, SDBER=1e-7,
- BER TH: Cur SFBER=0, Cur SDBER=0, berMap=0x00,
- BER TH: BER 1e-3, BIP Sum=0, setTh=7404, clrTh=0
  WIND BER TH: SetCross=0x0003, setTh=3630
  Counts= 0, 0,
- BER TH: BER 1e-4, BIP Sum=0, setTh=2637, clrTh=2931
  WIND BER TH: SetCross=0x0003, setTh=1266
  Counts= 0, 0,
- BER TH: BER 1e-5, BIP Sum=0, setTh=1380, clrTh=1602
  WIND BER TH: SetCross=0x001F, setTh=237
  Counts= 0, 0, 0, 0, 0,
- BER TH: BER 1e-6, BIP Sum=0, setTh=1245, clrTh=1458
  WIND BER TH: SetCross=0x01FF, setTh=105
  Counts= 0, 0, 0, 0, 0, 0, 0,
- BER TH: BER 1e-7, BIP Sum=0, setTh=1248, clrTh=1458
  WIND BER TH: SetCross=0x03FF, setTh=93
  Counts= 0, 0, 0, 0, 0, 0, 0, 0, 0,
- BER TH: BER 1e-8, BIP Sum=0, setTh=1248, clrTh=1458
  WIND BER TH: SetCross=0x03FF, setTh=93
  Counts= 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
- BER TH: BER 1e-9, BIP Sum=0, setTh=1248, clrTh=1458
  WIND BER TH: SetCross=0x03FF, setTh=93
  Counts= 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,
- BER TH: BER 1e-10, BIP Sum=0, setTh=0, clrTh=1458
  WIND BER TH: SetCross=0x03FF, setTh=0
  Counts= 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,

Related Commands

show interface pos
clear counters
show interface pos <interface-number>

Use this command to display the status of the POS.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface-number</td>
<td>Number of the POS interface &lt;0-1&gt;</td>
</tr>
</tbody>
</table>

Defaults

N/A

Command Modes

Privileged EXEC

Usage Guidelines

This command may be used to help diagnose and isolate POS or SONET/SDH problems.

Examples

Gateway# show interfaces pos0
POS0 is up, line protocol is up
Hardware is Packet/Ethernet over Sonet
Description: foo bar
MTU 4470 bytes, BW 155520 Kbit, DLY 100 usec,
  reliability 255/255, txload 1/255, rxload 1/255
Encapsulation HDLC, crc 32, loopback not set
Keepalive set (10 sec)
Scramble enabled
Last input 00:00:09, output never, output hang never
Last clearing of "show interface" counters 05:17:30
Input queue: 0/75/0/0 (size/max/drops/flushes); Total output drops: 0
Queueing strategy: fifo
Output queue :0/40 (size/max)
5 minute input rate 0 bits/sec, 0 packets/sec
5 minute output rate 0 bits/sec, 0 packets/sec
2215 total input packets, 223743 post-HDLC bytes
0 input short packets, 223951 pre-HDLC bytes
0 input long packets, 0 input runt packets
0 input CRCerror packets, 0 input drop packets
0 input abort packets
0 input packets dropped by ucode

0 packets input, 0 bytes
Received 0 broadcasts, 0 runts, 0 giants, 0 throttles
  0 parity
0 input errors, 0 CRC, 0 frame, 0 overrun, 0 ignored, 0 abort

2216 total output packets, 223807 output pre-HDLC bytes
224003 output post-HDLC bytes
0 packets output, 0 bytes, 0 underruns
0 output errors, 0 applique, 8 interface resets
0 output buffer failures, 0 output buffers swapped out
0 carrier transitions
### Related Commands

- Show controller pos
- Clear counters
show ons alarm

Use this command to display all the active alarms on the card.

Syntax Description
This command has no arguments or keywords.

Defaults
N/A

Command Modes
Privileged EXEC

Usage Guidelines
This command may be used to help diagnose and isolate card problems.

Examples
Gateway# show ons alarm
Equipment
Active Alarms: None

Port Alarms
   POS0  Active: TPTFAIL
   POS1  Active: TPTFAIL
   GigabitEthernet0  Active: None
   GigabitEthernet1  Active: None

POS0
Active Alarms : None
Demoted Alarms: None

POS1
Interface not provisioned

Related Commands
show controller pos
show ons alarm defects
show ons alarm failures
show ons alarm defect eqpt

This command displays the equipment layer defects.

**Syntax Description**
This command has no arguments or keywords.

**Defaults**
N/A

**Command Modes**
Privileged EXEC

**Usage Guidelines**
This command displays set of active defects for the equipment layer and the possible set of defects that can be set.

**Examples**
router#show ons alarm defect eqpt
Equipment Defects
Active: CONTBUS-IO-B
Reportable to TCC/CLI: CONTBUS-IO-A CONTBUS-IO-B CTNEQPT-PBWORK CTNEQPT-PBPROT EQPT RUNCFG-SAVENEED ERROR-CONFIG

**Related Commands**
show ons alarm failures
show ons alarm defect port

This commands displays the port layer defects.

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

N/A

**Command Modes**

Privileged EXEC

**Usage Guidelines**

This commands displays set of active defects for the link layer and the possible set of defects that can be set. Note that the TPTFAIL defect can only occur on the POS ports and CARLOSS can only occur on the ethernet ports.

**Examples**

```plaintext
router#show ons alarm defect port
Port Defects
POS0
  Active: TPTFAIL
  Reportable to TCC: CARLOSS TPTFAIL
POS1
  Active: TPTFAIL
  Reportable to TCC: CARLOSS TPTFAIL
GigabitEthernet0
  Active: None
  Reportable to TCC: CARLOSS TPTFAIL
GigabitEthernet1
  Active: None
  Reportable to TCC: CARLOSS TPTFAIL
```

**Related Commands**

- `show interface`
- `show ons alarm failures`
show ons alarm defect pos <interface-number>

This command displays the link layer defects.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface-number</td>
<td>Number of the interface &lt;0-1&gt;</td>
</tr>
</tbody>
</table>

**Defaults**

N/A

**Command Modes**

Privileged EXEC

**Usage Guidelines**

This command displays set of active defects for the POS layer and the possible set of defects that can be set.

**Examples**

POS0
Active Defects: None
Alarms reportable to TCC/CLI: PAIS PRDI PLOP PUNEQ PPLM PTIM PPDI BER_SF_B3 BER_SD_B3

**Related Commands**

show controller pos
show ons alarm failures
show ons alarm failure eqpt

This command displays the equipment layer failures.

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

N/A

**Command Modes**

Privileged EXEC

**Usage Guidelines**

This command displays set of active failures for the equipment layer. If an EQPT alarm is present the Board Fail defect that was the source of the alarm will be displayed.

**Examples**

router#show ons alarm failure eqpt
Equipment
Active Alarms: None

**Related Commands**

show ons alarm defect
show ons alarm failure port

This command displays the port layer failures.

**Syntax Description**

This command has no arguments or keywords.

**Defaults**

N/A

**Command Modes**

Privileged EXEC

**Usage Guidelines**

This command displays set of active failures for the link layer.

**Examples**

```plaintext
router#show ons alarm failure port
Port Alarms
  POS0 Active: TPTFAIL
  POS1 Active: TPTFAIL
  GigabitEthernet0 Active: None
  GigabitEthernet1 Active: None
```

**Related Commands**

- `show interface`
- `show ons alarm defect`
show ons alarm failure pos <interface-number>

This command displays the link layer failures.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>interface-number</td>
<td>Number of the interface &lt;0-1&gt;</td>
</tr>
</tbody>
</table>

Defaults
N/A

Command Modes
Privileged EXEC

Usage Guidelines
This command displays set (active) failures for a specific interface at the POS layer. The display also specifies if an alarm has been demoted, as defined in Telcordia GR-253.

Examples
router#show ons alarm failure pos 0
POS0
Active Alarms : None
Demoted Alarms: None

Related Commands
show controller pos
show ons alarm defect