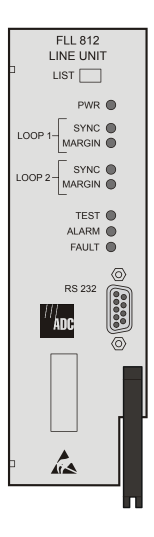
# **PG-Flex**

# 24 Channel Universal Central Office Line Unit

# **Technical Practice**



| Model   | List | CLEI Code  |
|---------|------|------------|
| FLL-812 | 1A   | VACHDTNC~~ |



# **REVISION HISTORY**

| Revision | Release Date   | Revisions Made  |
|----------|----------------|-----------------|
| 01       | March 13, 2003 | Initial Release |

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# **USING THIS TECHNICAL PRACTICE**

The following style conventions and terminology are used throughout this guide.

| Element        | Meaning  |  |
|----------------|--|--|
| Bold font      | Text that you must input exactly as shown (e.g., type 1 for card 1), menu buttons (e.g., ACCEPT SHELF OPTIONS) or menu screen options (e.g., ALARMS screen) that you must select |  |
| Italic font    | Variables that you must determine before inputting the correct value (e.g., Password)  |  |
| Monospace font | References to screen prompts (e.g., Invalid PasswordTry Again:.)   |  |

| Reader Alert     | Meaning   |
|------------------|---|
|                  | Alerts you to supplementary information   |
| <u>IMPORTANT</u> | Alerts you to supplementary information that is essential to the completion of a task                         |
| ATTENTION        | Alerts you to possible equipment damage from electrostatic discharge  |
| CAUTION          | Alerts you to possible data loss, service-affecting procedures, or other similar type problems                |
| WARNING          | Alerts you that failure to take or avoid a specific action might result in hardware damage or loss of service |
| DANGER           | Alerts you that failure to take or avoid a specific action might result in personal harm                      |

#### **INSPECTINGYOUR SHIPMENT**

Upon receipt of the equipment:

- Unpack each container and visually inspect the contents for signs of damage. If the equipment has been damaged in transit, immediately report the extent of damage to the transportation company and to ADC. Order replacement equipment, if necessary.
- Check the packing list to ensure complete and accurate shipment of each listed item. If the shipment is short or irregular, contact ADC as described in Product Support on page 143. If you must store the equipment for a prolonged period, store the equipment in its original container.

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#### **OVERVIEW**

The PG-Flex® FLL-812 List 1A 24 Channel Universal Central Office (CO) Line Unit is located in a PG-Flex Central Office Terminal (COT) Shelf. The PG-Flex system uses High-bit-rate Digital Subscriber Line (HDSL) 2B1Q technology to transport up to 24 DS0's of Plain Old Telephone Service (POTS) and Integrated Services Digital Network (ISDN) service between the FLL-812 and a PG-Flex FRL-842 Remote Terminal (RT) Line Unit. The RT Line Unit can be line-powered from the COLU or locally powered.

#### DESCRIPTION

The universal system is comprised of a line unit and channel units at both the COT and RT (Figure 1 on page 2). Line units and channel units can be hot-swapped without affecting other systems in the same shelf. The POTS channel units support dial-up modem and group 3 facsimile on all channels.

The COT shelf supports up to four systems, where each system is comprised of one COLU and up to three Central Office Channel Units (COCUs). The channel units must be the same type of card (POTS or ISDN) as the channel units installed at the RT. A PG-Flex FPI-829 Pair Gain Test Controller (PGTC) Interface Unit (common to all systems installed in the shelf) provides an interface for maintenance, alarm relays, and metallic access to the remote subscriber lines.

RT enclosures support up to four systems, where each system is comprised of one RT Line Unit and up to three PG-Flex Remote Terminal Channel Units (RTCUs). The channel units must be the same type of card (POTS or ISDN) as the channel units installed at the COT. RT enclosures are designed for indoor and outdoor applications and are provided with multiple mounting options.

The FLL-812, in combination with the FRL-842, eliminates the need for a metallic bypass pair for subscriber drop testing by using a test head in the FRL-842. Results of subscriber drop tests are reported back to the central office test equipment through the FPI-829 with three-terminal resistive signatures complying with TR-NWT-000909 specifications. The FLL-812 and FRL-842 can optionally be configured to support the metallic bypass pair instead of using the test head..



If an FPI-729 is installed in the system, craft sessions must be initiated through the front of the FLL-812 because craft sessions with the FLL-812 are not supported through the FPI-729. However, if an FPI-829 is installed in the system, you can log into the FLL-812 through the FPI-829.



The FLL-712 and FLL-812 COLUs can reside in the same COT shelf and function normally. FLL-812 alarm reporting is compatible with the FPI-729; however, the FLL-812 critical alarms are mapped to the FPI-729 major alarms. The FLL-812 is not compatible with the FAU-728.



All references to a VT-100 terminal imply that a Personal Computer running VT-100 terminal emulation software can also be used for accessing the COLU through the Management Unit.



Please refer to Appendix A on page 139 to facilitate proper system configuration. The Feature Matrix identifies the major features in the CO and RT line units. The Compatibility Matrix provides CO and RT line unit compatibility information.

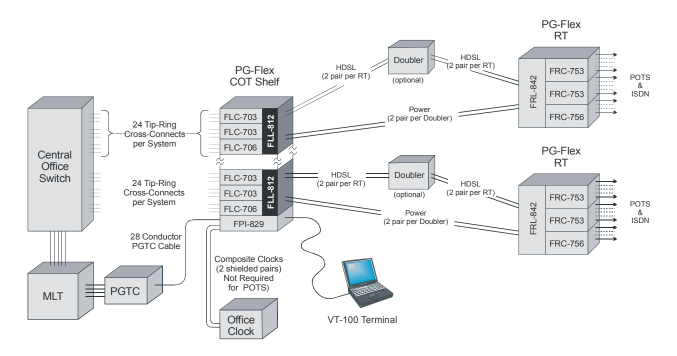


Figure 1. Typical PG-Flex Universal System with MLT Test Capability



If the FLL-812 is connected to an FRL-842 List 2, the power pairs (as shown in Figure 1) will not be needed since the FRL-842 List 2 is locally powered.

#### **FUNCTIONS AND FEATURES**

The FLL-812 provides the following functions and features for each 24-channel system in a single COT shelf:

- · HDSL line transceivers and power supply
- · Front panel status indicators
- Front panel craft terminal interface
- Downloadable software for product maintenance
- Eliminates the requirement for a metallic bypass pair (though supported when needed) for subscriber drop testing

## **HDSL TRANSMISSION**

The FLL-812 card uses HDSL 2B1Q Technology to transport 24 DS0s plus an operations channel for management control over two copper pairs. Adaptive equalization, scrambling, and a four-level 2B1Q line coding scheme are used to maximize distance and minimize crosstalk.

The line interface is a two-pair, 784 Kbps full-duplex 2B1Q transmission format. The signal characteristics on the carrier pairs comply with TR-NWT-001210, Generic Requirements for HDSL Systems.

Table 1 shows the maximum distance between the COT and the RT for various gauge wire with up to two doublers in the circuit. Because of HDSL transmission technology, the HDSL pairs require no special conditioning and may include unterminated bridge taps; however, they cannot include load coils.

|                 | HDSL Distance (6 dB Margin / 35 dB Loss / 68° F) |                    |                    | Analog Drop        |
|-----------------|--|--------------------|--------------------|--------------------|
| Gauge Wire      | No Doubler 1 Doubler 2 Doublers                  |                    | (530 Ω)            |                    |
| 26 AWG (0.4 mm) | 9.0 kft (2.8 km)                                 | 18.0 kft (5.6 km)  | 27.0 kft (8.4 km)  | 6.3 kft (1.9 km)   |
| 24 AWG (0.5 mm) | 12.3 kft (3.8 km)                                | 24.6 kft (7.6 km)  | 36.9 kft (11.4 km) | 10.2 kft (3.1 km)  |
| 22 AWG (0.6 mm) | 16.1 kft (5.0 km)                                | 32.2 kft (10.0 km) | 48.3 kft (15.0 km) | 16.3 kft (5.0 km)  |
| 19 AWG (0.9 mm) | 22.8 kft (7.0 km)                                | 45.6 kft (14.0 km) | 67.4 kft (21.0 km) | 32.9 kft (10.0 km) |

**Table 1. HDSL Distances** 

When the RT is powered from the COT, two auxillary power pairs are required between the COT and RT for each doubler installed in the HDSL circuit. These power pairs should meet the same criteria as the HDSL pairs. Refer to the COT Shelf and RT Enclosure technical practices for additional information on the power pairs. The RT can also be locally powered to eliminate the need for auxiliary power pairs.

#### SEALING CURRENT

The FLL-812 provides line powering voltage even if the RT Line Unit is locally powered. In this configuration, the locally powered RT Line Unit draws no current on the HDSL pairs. In order to allow the operating company to "wet" the HDSL lines, the locally powered RT Line Unit provides a provisionable sealing current load circuit. This feature is provisionable as ENABLED or DISABLED. The default is DISABLED. Refer to CONFIG — System Options section for a description of provisioning the sealing current feature.

#### **DISABLED**

If a single span system is used, no current flows in the span between the RT and the COT. If doublers are used, no current flows in the span between the last doubler and the RT. Current does flow in the spans between the CO and doublers since the doublers are still line powered.

#### **ENABLED**

The Sealing Current load is automatically applied for a period of 15-20 seconds, once every 24 hours at the system clock time of 00:05. A minimum of 20 mA is drawn through each conductor of HDSL (side 1 + side 2) during the time the sealing current feature is active. The current flow is ramped at a rate less than 20 mA/second to meet industry standard requirements for pulsed sealing current.

#### SUBSCRIBER DROP TESTING

Test results on POTS subscriber drops can be displayed through a maintenance screen during a craft session or as three-terminal resistive signatures (compliant with TR-909) reported back to the MLT system through the FPI-829. Wire the PG-Flex COT Shelf to the FPI-829 per local procedure. Table 2 shows the signature resistances that are presented to the CO test system for various line conditions.

**Table 2. DC Resistive Signatures** 

| Test                     | Failure Condition                    | TR ( $\mathbf{k}\Omega$ ) | TG, RG ( $\mathbf{k}\Omega$ ) |
|--------------------------|--------------------------------------|---------------------------|-------------------------------|
| RT Equipment Failure     | RT detected, but no response from RT | 17.8                      | 90.9                          |
| Foreign Voltage on Drop  | TG or RG > 10 Vrms                   | 27.8                      | 90.9                          |
|                          | TG or RG > 6 Vdc                     |                           |                               |
| All Tests OK             | No failures detected                 | 38.3                      | 90.9                          |
| Ringer Test              | REN > 5.0 or                         | 48.3                      | 90.9                          |
|                          | REN < 0.2                            |                           |                               |
| Resistive Fault on Drop  | TG, RG, or TR $\geq$ 150 k $\Omega$  | 58.0                      | 90.9                          |
| Receiver Off-Hook        | Phone is off-hook                    | 68.0                      | 90.9                          |
| Hazardous Potential on   | TG or RG > 50 Vrms                   | 78.5                      | 90.9                          |
| Drop                     | TG or RG > 135 Vdc                   |                           |                               |
| COTS/RT Facility Failure | RT not detected                      | ≥ 1,000                   | 90.9                          |



The resistive signatures on the FPI-829 List 3 are biased to -14 Vdc.



The resistive signatures shown in Table 2 are typical. Refer to the FPI-829 technical practice for specific resistive signatures provided by the various models of the FPI-829.



The FLL-812 can be configured to use a metallic bypass pair for subscriber drop testing in cases when MLT does not support TA-909 resistive signatures.

# **SPECIFICATIONS**

Table 3 lists the specifications for the FLL-812.

**Table 3. Specifications** 

| Category      | Item                             | Value  |
|---------------|----------------------------------|--|
| Electrical    | Input Voltage                    | -42.5 Vdc to -56.5 Vdc                               |
|               | Input Power                      | 145 Watts (maximum)                                  |
|               | Output Voltage                   | ± 130 Vdc  |
|               | Output Power                     | 100 Watts (maximum)                                  |
|               | Voltage Safety                   | A2 compliant per GR-1089-CORE                        |
| Compliance    | NEBS                             | SR-3580 Level 3                                      |
|               | Human Safety                     | UL-1950 for Restricted Access                        |
|               | Emissions Radiation and Immunity | GR-1089-CORE for Class A equipment                   |
| HDSL          | Line Interface                   | Two pair full duplex 2B1Q transmission format        |
|               | Signal Characteristics           | TR-NWT-001210, Generic Requirements for HDSL Systems |
| Environmental | Elevation                        | -200 ft. to 13,000 ft.<br>-60 m to 4,000 m           |
|               | Temperature                      | -40° F to +150° F<br>-40° C to +65° C                |
|               | Humidity                         | 5% to 95% (non-condensing)                           |
| Physical      | Height                           | 5.5 in. (14.0 cm.)                                   |
|               | Width                            | 2.0 in. (5.1 cm.)                                    |
|               | Depth                            | 10.5 in. (26.7 cm.)                                  |
|               | Weight                           | 2.0 lbs. (0.9 kg.)                                   |

# **FRONT PANEL**

Figure 2 shows the FLL-812 front panel and Table 4 on page 7 lists the LEDs and LED status for the FLL-812. Table 5 on page 8 lists the LED indications for the FLL-812 diagnostic and maintenance modes.

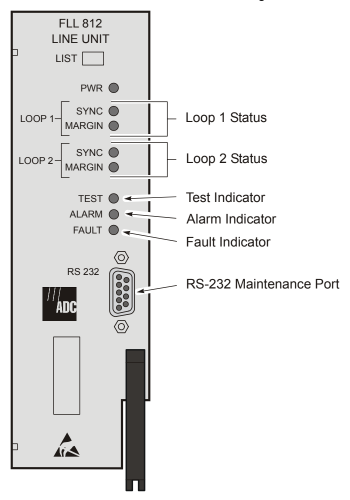


Figure 2. FLL-812 Front Panel

**Table 4. FLL-812 Front Panel LEDs** 

| LED   | Color  | State    | Description   |
|---|--------|----------|---|
| PWR   | Green  | On       | COLU power supply is normal   |
|   |        | Flashing | COLU is attempting to power-up the RT Line Unit or Doubler Unit   |
|   |        | Off      | COLU is not receiving power or internal fault   |
| Loop 1 SYNC   | Green  | On       | Loop 1 is in synchronization between the COLU and RT Line Unit or Doubler Unit                            |
|   |        | Flashing | Loop 1 is attempting to synchronize with the RT Line Unit or Doubler Unit                                 |
|   |        | Off      | Active RT Line Unit or Doubler Unit is not detected   |
| Loop 1 MARGIN   | Yellow | On       | Loop 1 margin at the COLU is equal to or below the provisioned threshold level                            |
|   |        | Flashing | Loop 1 margin at the RT Line Unit or Doubler Unit is equal to or below the provisioned threshold level    |
|   |        | Off      | Loop 1 margin at the COLU and RT Line Unit or<br>Doubler Unit is above the provisioned threshold<br>level |
| Loop 2 SYNC   | Green  | On       | Loop 2 is in synchronization between the COLU and RT Line Unit or Doubler Unit                            |
|   |        | Flashing | Loop 2 is attempting to synchronize with the RT Line Unit or Doubler Unit                                 |
|   |        | Off      | Active RT Line Unit or Doubler Unit is not detected   |
| Loop 2 MARGIN   | Yellow | On       | Loop 2 margin at the COLU is equal to or below the provisioned threshold level                            |
|   |        | Flashing | Loop 2 margin at the RT Line Unit or Doubler Unit is equal to or below the provisioned threshold level    |
|   |        | Off      | Loop 2 margin at the COLU and RT Line Unit or Doubler Unit is above the provisioned threshold level       |
| Test  | Yellow | On       | Test active   |
|   |        | Off      | Test not active   |
| ALARM   | Red    | On       | COLU alarm condition exist  |
| (refer to Table 30 on page                                  |        | Flashing | RT Line Unit alarm condition exist  |
| 136 for troubleshooting details)                            |        | Off      | No alarm conditions exist   |
| FAULT   | Red    | On       | Fault in the COLU   |
| (refer to Table 30 on page 136 for troubleshooting details) |        | Off      | No fault is detected  |

**Table 5. FLL-812 Diagnostic Indicators** 

| LED State  | Description   | Action  |
|--|---|---|
| PWR LED On,<br>All other LEDs Flashing               | FLL-812 is running in Boot Mode                       | Application software must be reinstalled. Contact Product Support for additional information. |
| PWR LED On,<br>All other LEDs sequencing<br>downward | Software download to FLL-812                          | Wait for download to complete and FLL-812 to re-start   |
| PWR LED On,<br>All other LEDs sequencing<br>upward   | Software download to the FRL-842 connected to FLL-812 | Wait for download to complete and FLL-812 to re-start   |

# **INSTALLATION AND TEST**



STATIC SENSITIVE DEVICE – DO NOT HANDLE ANY MATERIAL WITHOUT FIRST TAKING PROPER STATIC CONTROL PRECAUTIONS.



The FLL-812 can be installed in any slot in the COT shelf that is labeled LU *n*, where "n" is the line unit slot number. Refer to the documentation accompanying the COT shelf for information on line unit slot numbering and wiring.

#### INSTALLATION

#### Install a FLL-812

| Step | Action   |
|------|--|
| 1    | Insert the FLL-812 into a vacant slot in the shelf that corresponds to the location of the wiring for the service being activated. |
| 2    | Engage the retaining latch to hold the card in place.  |

#### Initialize and Power Up the FLL-812

By default, the FLL-812 continuously attempts to power up and synchronize with the FRL-842 and/or the Doubler Units in the circuit until end-to-end HDSL synchronization is established. If the FLL-812 is unable to establish synchronization, it powers down the loops and waits approximately one minute before re-trying. The FLL-812 repeats this process continually until it is able to synchronize with the FRL-842.



The FLL-812 initialization and power up sequence described below assumes:

- HDSL pairs are wired from the COT shelf, through doubler housings (if required) and terminated at the RT enclosure
- Auxiliary Power pairs (if required) are wired from the COT shelf and terminated at the RT enclosure (these pairs do not need to pass through the Doubler housing)
- COT shelf has been wired to CO battery
- · Bay fuses have been installed
- · Doublers (if required) have been installed
- · FRL-842 has been installed
- When the FLL-812 is installed with power applied to the COT shelf, all LEDs turn on for one second, then go
  off.
- 2. After a few seconds, the PWR LED flashes.
- The FLL-812 attempts to power up the FRL-842 or Doubler Unit. Depending on the condition of the HDSL and auxiliary power pairs, one of the following scenarios occur:
  - a. One of more pairs are opened between the FLL-812 and the FRL-842 or Doubler Unit:
    - PWR LED flashes for approximately 12 seconds, then remains on
    - · SYNC LEDs flash for approximately six seconds, then remains off
    - DSL Power Feed Open (PFO) alarm is indicated in ALARMS COLU System History on page 51
    - FLL-812 waits one minute, then repeats step
  - b. One or more pairs are shorted or grounded between the FLL-812 and the FRL-842 or Doubler Unit:
    - PWR LED flashes for approximately 12 seconds, then remains on
    - · SYNC LEDs flash for approximately six seconds, then remains off
    - DSL Power Feed Short (PFS) alarm indicated in ALARMS COLU System History on page 51
    - FLL-812 waits one minute, then repeats step

c. All pairs are good and properly wired between the FLL-812 and the FRL-842 or Doubler Unit:

- PWR LED flashes for approximately 12 seconds, then remains on
- SYNC LEDs flash and the FLL-812 attempts to synchronize with the FRL-842 or Doubler Unit. One of the following occurs:
  - FLL-812 does not detect or is not able to synchronize with the FRL-842 or Doubler Unit SYNC LEDs flash for approximately one minute, then remain off FLL-812 waits one minute, then repeat step
  - FLL-812 detects and is able to synchronize with the FRL-842 or Doubler Unit:
     Within a few minutes, the SYNC LEDs remain on and the FLL-812 establishes synchronized HDSL communications with the FRL-842 or Doubler Unit. Assuming the HDSL margins are above alarm thresholds and there are no subscriber drop tests or other alarms/faults in the system, refer to Table 6 for FLL-812 LED status.

| LED           | Status |
|---------------|--------|
| PWR           | On     |
| LOOP 1 SYNC   | On     |
| LOOP 1 MARGIN | Off    |
| LOOP 2 SYNC   | On     |
| LOOP 2 MARGIN | Off    |
| TEST          | Off    |
| ALARM         | Off    |
| FAULT         | Off    |

Table 6. FLL-812 LED Status



All HDSL alarms are suppressed when the FLL-812 is initially installed and powered up. When the HDSL links between the FLL-812 and FRL-842 are synchronized and have achieved NORMAL status on the spans and system status is IN SYNC, then active alarms are reported to the FPI-829.

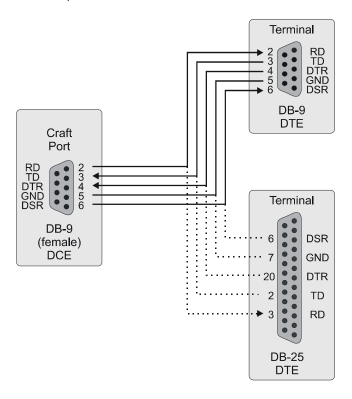
It takes approximately two minutes before end-to-end synchronization is established with two doublers installed in the circuit. However, depending on the condition of the cable plant and length of the spans, it may take up to four minutes before synchronization is established.

## **ADMINISTRATION**

To use the craft interface to provision the FLL-812 or other cards installed in the COT, you must connect a VT-100 compatible terminal or a personal computer with VT-100 terminal emulation software to the RS-232 interface of the FLL-812 or FPI-829 front panel or COTS backplane. The VT-100 interface allows "real time" updating of information displayed on the screen. Through the craft interface screens, system administration functions such as alarm checking and clearing, configuration changes, performance monitoring, and testing can be performed.

#### FRONT PANEL CRAFT PORT TO TERMINAL CONNECTIONS

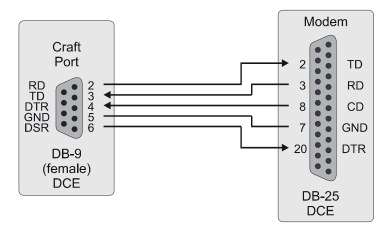
Connections between the RS-232 craft port of the FLL-812 or FPI-829 and the craft terminal are shown in Figure 3.



**Figure 3. Front Panel Craft Port to Terminal Connections** 

#### FRONT PANEL CRAFT PORT TO MODEM CONNECTIONS

When connecting the RS-232 port to a modem, a null modem cable should be used. Ensure that the modem's Carrier Detect (CD) and DTR functions are enabled. This allows the modem connection to terminate properly when the FLL-812 drops Data Set Ready (DSR) and the unit logs off after the modem drops CD. The following connections are required to make the modem work correctly (Figure 4).



**Figure 4. Front Panel Craft Port to Modem Connections** 

## **BACKPLANE CRAFT PORT TO TERMINAL CONNECTIONS**

Use a null modem cable to connect to a Data Terminal Equipment (DTE) device from the backplane connector. Figure 5 shows the wiring for the required null modem cable to a DB-9 and a DB-25 connector.

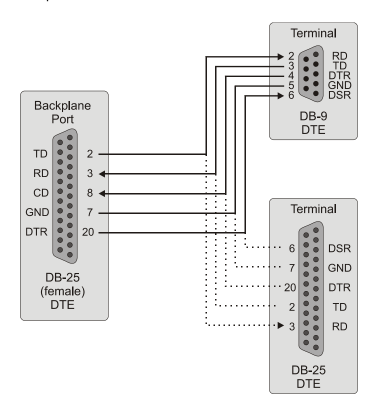


Figure 5. Backplane Craft Port to Terminal Connections Using a Null Modem Cable

## **BACKPLANE CRAFT PORT TO MODEM CONNECTIONS**

The backplane DB-25 is a female connector wired as a DTE interface. Figure 6 shows the cable connections between the backplane connector and a Data Carrier Equipment (DCE) DB-25 connector.

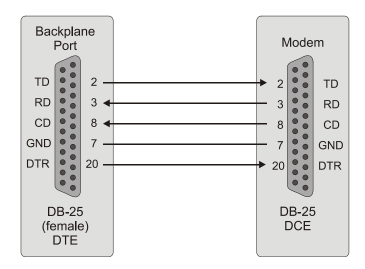


Figure 6. Backplane Craft Port to Modem Connections

Refer to Table 7 to set up the VT-100 craft port connections and Table 8 on page 16 for VT-100 Modem settings.

Control **Default** Setting **Supported** Software Flow XON/XOFF Enabled Enabled Control **Baud Rate** • FLL-812: Autobaud -1200- 2400 -4800-9600-38400• FPI-829: -1200-2400-4800-9600-14400- 19200 -28800-38400- 57600 8 8 Asynchronous Data Bits Communication Parity None None Parameters

**Table 7. Craft Port Configuration** 

Stop Bits

**Table 8. Modem Settings** 

| Control                  | Setting   | Supported |
|--------------------------|-----------|-----------|
| Hardware Flow<br>Control |           | Off       |
| Software Flow<br>Control | XON/XOFF  | Enabled   |
| Baud Rate                |           | 1200      |
|                          |           | 2400      |
|                          |           | 4800      |
|                          |           | 9600      |
|                          |           | 19200     |
|                          |           | 38400     |
| Asynchronous             | Data Bits | 8         |
| Communication Parameters | Parity    | None      |
|                          | Stop Bits | 1         |

# **NAVIGATIONAL METHODS**

Table 9 shows the keys used to navigate through the menus and screens:

**Table 9. Navigational Keystrokes** 

| Keypress      | Effect on Menu  | Effect on Screen  |
|---------------|---|---|
| ENTER         | Moves to sub-menu or screen selected  | Confirms changes  |
| ← or CTRL - F | Moves left across Main Menu   | Moves the cursor left   |
| → or CTRL -G  | Moves right across Main Menu  | Moves the cursor to the right   |
| ↑ or CTRL -T  | Moves up the sub-menu selection   | Moves the cursor up   |
| ↓ or CTRL -V  | Moves down the sub-menu selection   | Moves the cursor down   |
| ТАВ           | No effect   | Moves to the next field   |
| SPACEBAR      | No effect   | Cycle through the field options   |
| ESC           | Moves up a menu level. From the Main Menu, the Logout screen is displayed.                | Returns to Main Menu without accepting changes. The banner briefly appears and then the Main Menu bar displays. |
| CTRL -R       | Returns to the Main Menu. The banner briefly appears and then the Main Menu bar displays. | Returns to Main Menu without accepting changes  |
| A - Z keys    | Selects an underlined or highlighted menu item  | A screen entry is made  |



Some screens illustrated in this document may be slightly different than what may appear on the craft interface terminal. These differences are related to individual software installations.

# TESTING, CONFIGURATION, AND MAINTENANCE

The following sections describe how to navigate the VT-100 screens to configure, check the status of, and maintain the FLL-812 system.

#### MENUS AND DISPLAY STRUCTURE

Figure 7 shows the menu structure of the terminal management system. In this software section, the COLU refers to the FLL-812 and the RTLU refers to the FRL-842.

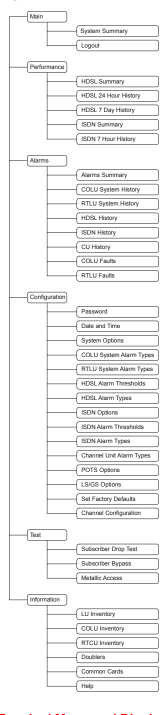


Figure 7. Terminal Menu and Display Structure

# Log On Directly Through the FLL-812

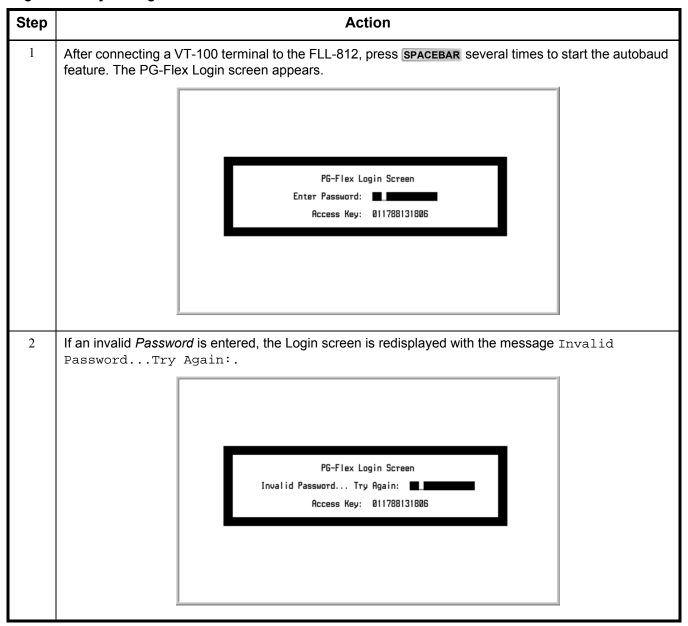
This screen logs the user into the system directly through the FLL-812.



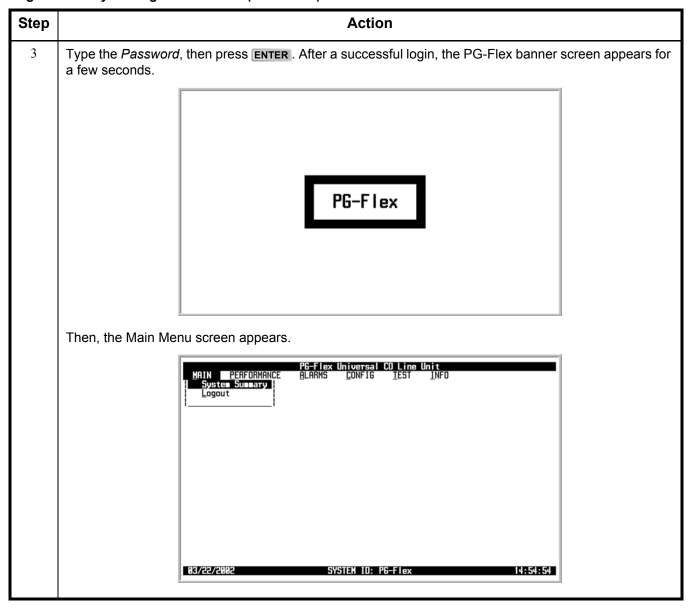
The factory-default password is **password#1**.

If the password has been changed and the new password is not known, contact ADC Technical Support while at the terminal. Technical Support will provide a temporary password based on the Access Key number displayed on the Logon screen.

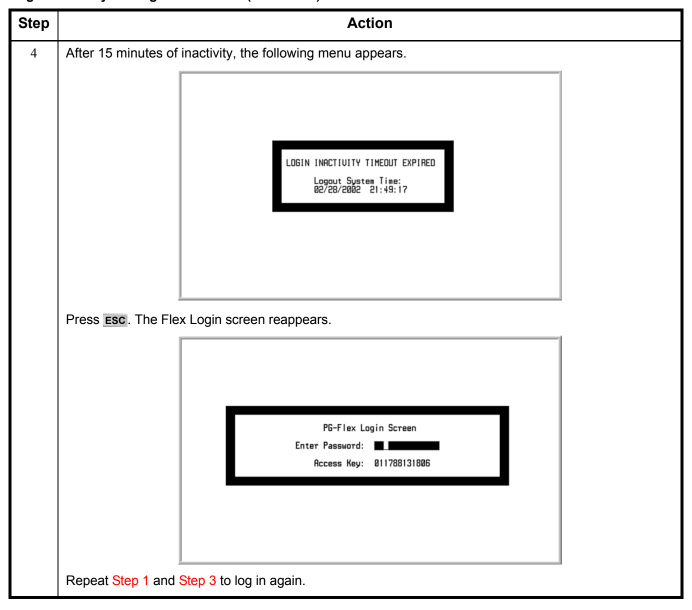
#### Log On Directly Through the FLL-812



#### Log On Directly Through the FLL-812 (Continued)



## Log On Directly Through the FLL-812 (Continued)



# Log On The FLL-812 Through the FPI-829

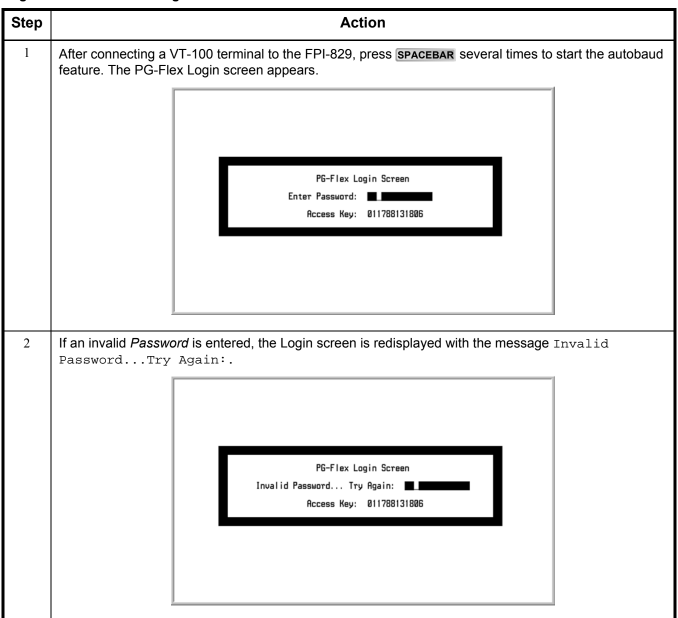
This screen logs the user into the FLL-812 by going through the FPI-829.



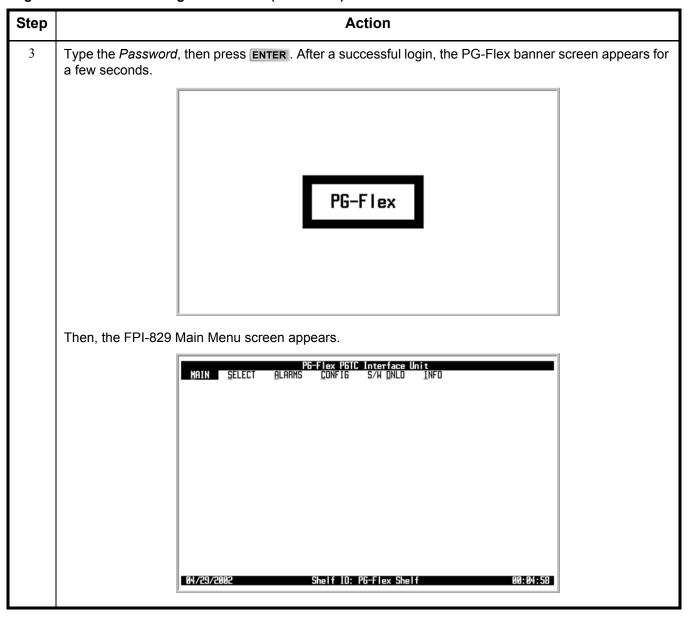
The factory-default password is **password#1**.

If the password has been changed and the new password is not known, contact ADC Technical Support while at the terminal. Technical Support will provide a temporary password based on the Access Key number displayed on the Logon screen.

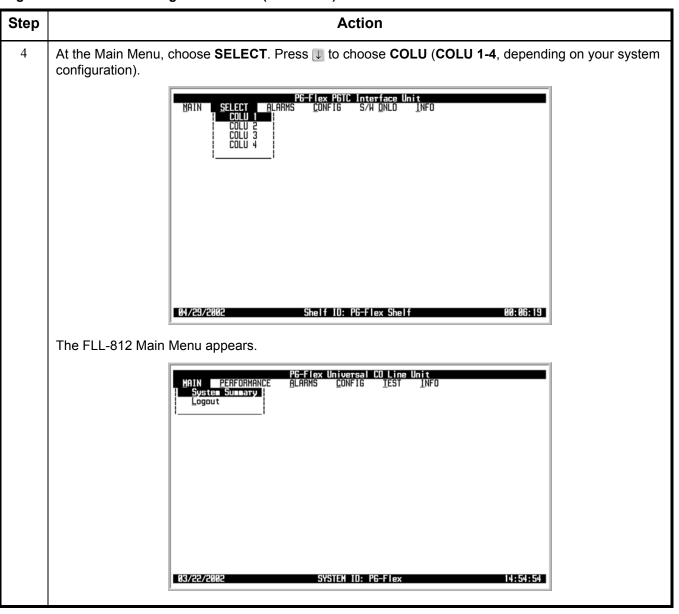
#### Log On The FLL-812 Through the FPI-829



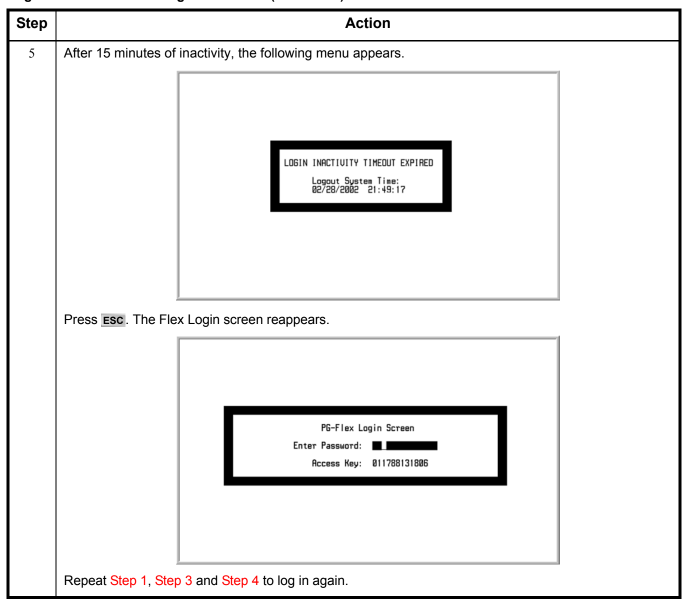
## Log On The FLL-812 Through the FPI-829 (Continued)



## Log On The FLL-812 Through the FPI-829 (Continued)

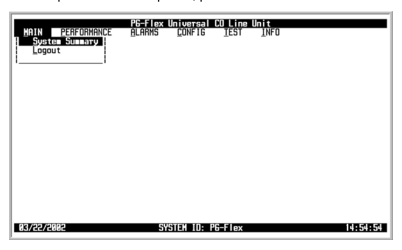


## Log On The FLL-812 Through the FPI-829 (Continued)



# MAIN MENU OPTIONS

The Main Menu provides access to other sub-menus to check system status information and log out of the system. Refer to Table 10 for sub-menu options and descriptions, parameters and valid values.



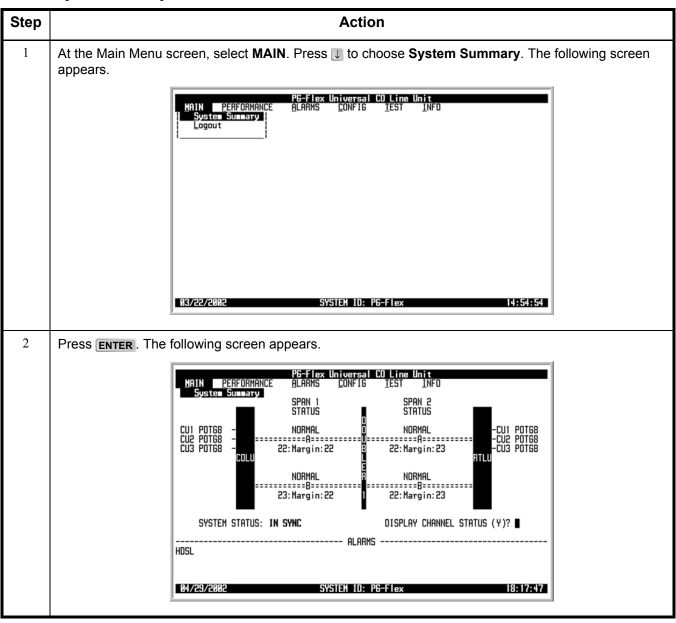
**Table 10. Main Menu Options** 

| Sub-Menu<br>Options | Sub-Menu<br>Descriptions  | Parameters   | Valid<br>Values |
|---------------------|---|--|-----------------|
| System Summary      | System status (spans, services, channel status for each span and service) | Display Channel Status                               | Y or N          |
| Logout              | Log out of the current PG-Flex session                                    | Current Session will be Logged Out. Continue (Y/N)?: | Y or N          |

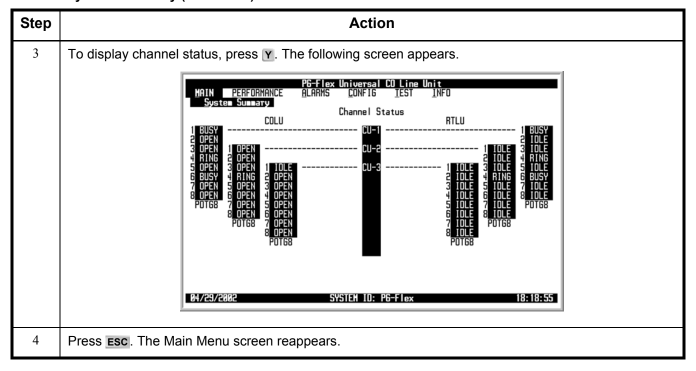
## **MAIN** — System Summary

This screen displays the status of the system. Refer to Table 11 on page 29 for System Status information.

#### **MAIN** — System Summary



## MAIN — System Summary (Continued)



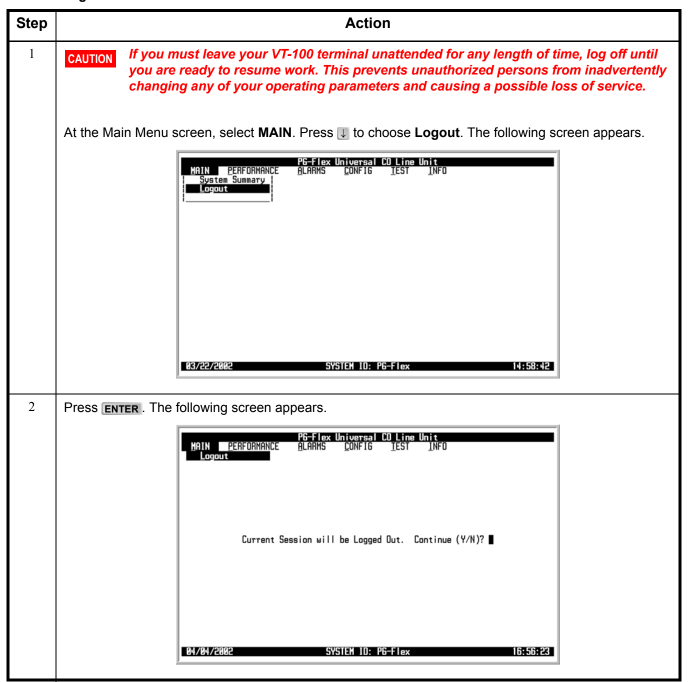
**Table 11. System Status** 

| Status         | Description  |  |  |
|----------------|--|--|--|
|                | System Status  |  |  |
| IN SYNC        | Payload synchronized between the COLU and RTLU   |  |  |
| OUT OF SYNC    | Payload is not synchronized between the COLU and RTLU  |  |  |
|                | Span "N" Status (where N = 1 – 3)  |  |  |
| HDSL LINK DOWN | HDSL link is down  |  |  |
| NORMAL         | HDSL link is synchronized  |  |  |
| START-UP       | HDSL link is acquiring synchronization   |  |  |
| MARGIN         | Indicates current noise margin of span   |  |  |
|                | Alarms   |  |  |
| HDSL           | Summary of alarms associated with HDSL link  |  |  |
| ISDN           | Summary of alarms associated with the ISDN channels  |  |  |
| SYSTEM         | Summary of alarms within the system  |  |  |
|                | Display Channel Status   |  |  |
| ACTIVE         | ISDN link is synchronized and the m-channel "Act" bit is set in the customer direction (towards NT1) as well as network direction (towards LT) |  |  |
| BUSY           | Voice path through system is intact, Line is off-hook at RT with or without CO battery wired   |  |  |
| DS0AIS         | DS0 is not available due to a incoming DS1 facility fault failure  |  |  |
| FRAMED         | ISDN start-up sequence is complete, but end-to-end transparency has not been established   |  |  |
| IDLE           | Voice path through the system is intact, CO battery detected , Line is on-hook at RT (IDLE at CO, IDLE at RT)                                  |  |  |
| INACT          | "Act" bit in the ISDN m-channel is reset in the customer direction or network direction or both  |  |  |
| LOS            | Loss of signal   |  |  |
| N/A            | Not applicable, Timeslots are disabled, Channel Unit is removed at either end (CO or RT)   |  |  |
| OPEN           | Voice path through the system is intact, No CO battery detected (OPEN at CO, IDLE at RT)   |  |  |
| RING           | Line is ringing  |  |  |
| RINGGND        | Ring ground detected at the RT   |  |  |
| TEST           | Testing being done on line   |  |  |
| TKCOND         | Forced line condition  |  |  |
| RBAT           | Reverse battery  |  |  |

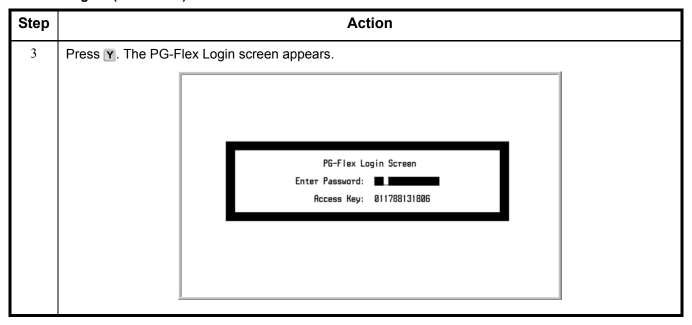
# MAIN — Logout

This screen logs the user out of the system.

#### MAIN — Logout



# MAIN — Logout (Continued)

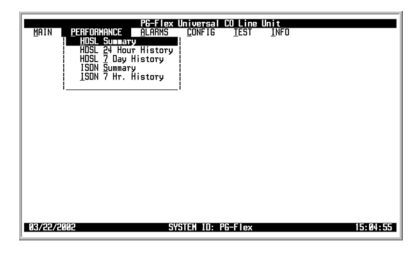


# **PERFORMANCE MENU OPTIONS**

The Performance Menu provides access to HDSL and ISDN status (if ISDN is installed) and performance monitoring information. Refer to Table 12 on page 33 for sub-menu options and descriptions, parameters and valid values.



ISDN menu selections are only present if ISDN is installed the system.



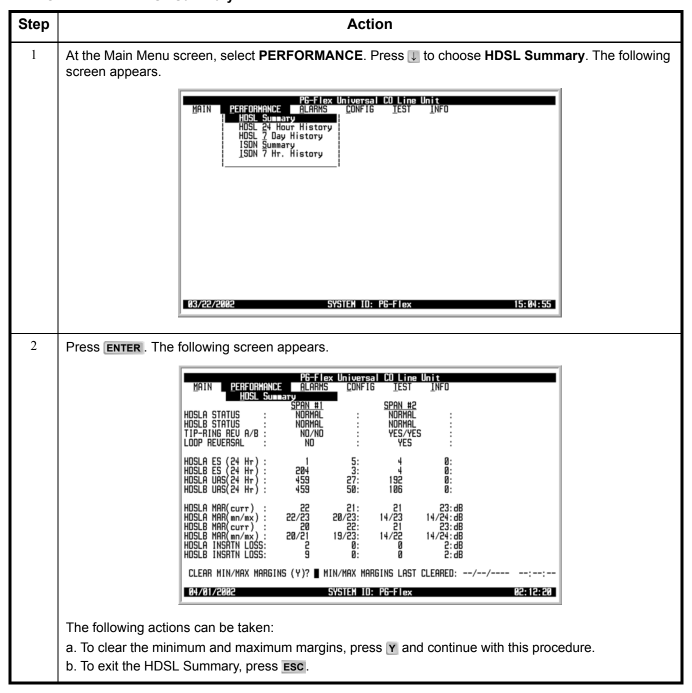
**Table 12. Performance Menu Options** 

| Sub-Menu<br>Options  | Sub-Menu<br>Descriptions  | Parameters  | Valid<br>Values     |
|----------------------|---|---|---------------------|
| HDSL Summary         | View the HDSL performance summary and status  | <ul> <li>Clear Min/Max<br/>Margins (Y)?</li> <li>HDSL Min/Max margins<br/>will be reset. Continue<br/>(Y/N)?</li> </ul>             | • Y or N • Y or N   |
| HDSL 24 Hour History | View the last 24 hours of HDSL performance history in 15 minute intervals   | <ul> <li>Span</li> <li>HDSL 24 Hour History<br/>will be cleared. Continue<br/>(Y/N)?</li> </ul>                                     | • 1 – 3<br>• Y or N |
| HDSL 7 Day History   | View the last 7 days of performance history plus the current day's accumulated performance history in 24 hour intervals | <ul> <li>Span</li> <li>HDSL 7 Day History will<br/>be cleared. Continue<br/>(Y/N)?</li> </ul>                                       | • 1 – 3<br>• Y or N |
| ISDN Summary         | View the stored ISDN performance data   | <ul> <li>Clear ISDN PM Counts<br/>for this channel (Y)?</li> <li>ISDN PM Counts will be<br/>cleared. Continue<br/>(Y/N)?</li> </ul> | • Y or N • Y or N   |
| ISDN 7 Hour History  | View the 7 hour ISDN ES history info  | <ul> <li>Clear ISDN PM Counts<br/>for this channel (Y)?</li> <li>ISDN PM Counts will be<br/>cleared. Continue<br/>(Y/N)?</li> </ul> | • Y or N • Y or N   |

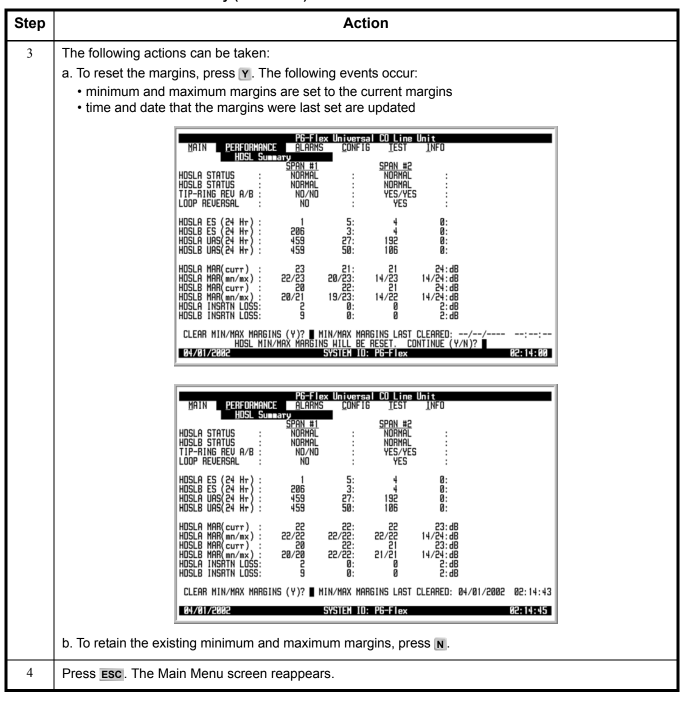
## **PERFORMANCE** — HDSL Summary

This screen displays the HDSL performance summary and status. Refer to Table 13 on page 36 for HDSL Summary information.

#### PERFORMANCE — HDSL Summary



#### PERFORMANCE — HDSL Summary (Continued)



**Table 13. HDSL Summary** 

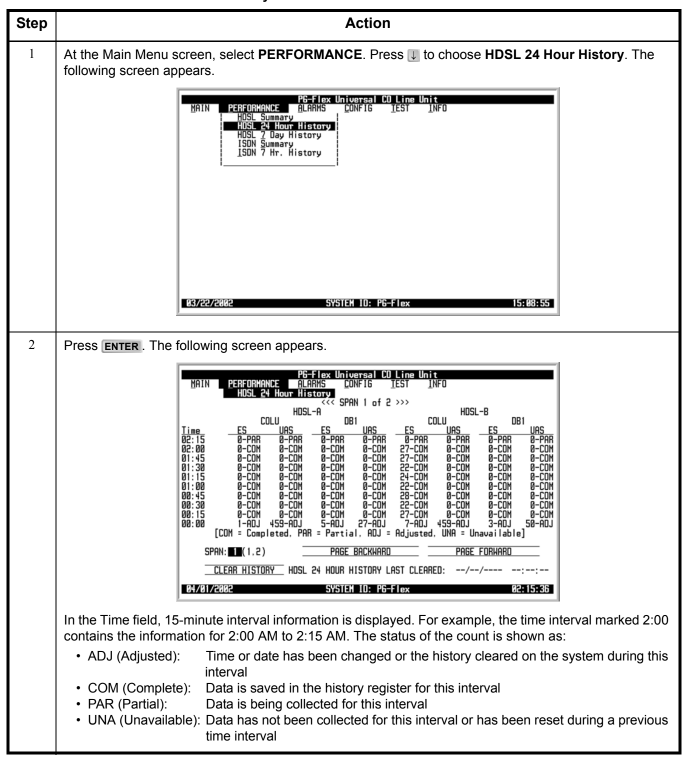
| Parameter                               | Description  | State or Value   |
|---|--|--|
| HDSLA STATUS     HDSLB STATUS           | Status of the HDSL A/B link on the span  | <ul> <li>NORMAL         HDSL link and payload is synchronized</li> <li>STARTUP         HDSL link is attempting to synchronize</li> <li>LINKDOWN         HDSL transceiver at the far end has not been detected</li> </ul> |
| TIP-RING REV A/B*                       | Tip-ring polarity of the HDSL A/B link   | <ul> <li>NO Indicates that tip and ring are wired properly</li> <li>YES Indicates that tip and ring are reversed</li> </ul>  |
| LOOP REVERSAL*                          | HDSL loop A and B connection   | <ul> <li>NO<br/>Indicates HDSL loops A and B<br/>are wired properly</li> <li>YES<br/>Indicates HDSL loops A and B<br/>are reversed</li> </ul>  |
| HDSLA ES (24 Hr)     HDSLB ES (24 Hr)   | Total number of errored seconds in the last 24 hours on the HDSL A/B link                    |  |
| HDSLA UAS (24 Hr)     HDSLA UAS (24 Hr) | Total number of unavailable seconds in the last 24 hours on the HDSL A/B link                |  |
| HDSLA MAR (curr)     HDSLB MAR (curr)   | Current margin on the HDSL A/B link  |  |
| HDSLA MAR (mn/mx)     HDSLB MAR (mn/mx) | Minimum and maximum margins on the HDSL A/B link since the min/max margins were last cleared |  |
| HDSLA INSRTN LOSS     HDSLB INSRTN LOSS | Loss on the HDSL A/B link  |  |

<sup>\*</sup> The system works correctly with loop and/or tip and ring reversals. However, alarms are generated and fault isolation may be difficult.

## PERFORMANCE — HDSL 24 Hour History

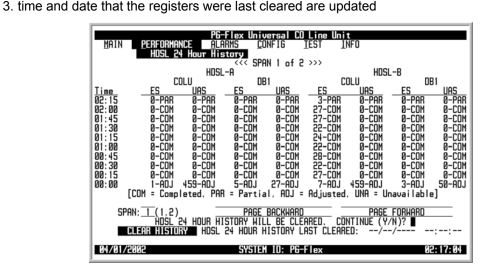
This screen displays the last 24 hours of HDSL performance history in 15 minute intervals. The performance history data displayed includes ES and UAS counts and the status of these counts.

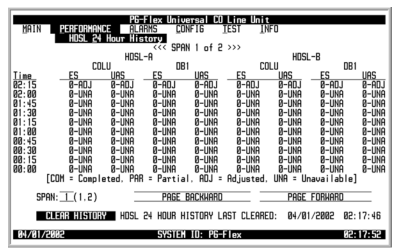
#### PERFORMANCE — HDSL 24 Hour History



#### PERFORMANCE — HDSL 24 Hour History (Continued)

# The following actions can be taken: a. To scroll through all 15-minute intervals, select the PAGE FORWARD or PAGE BACKWARD button and press ENTER. b. To view additional spans, select the SPAN field and press SPACEBAR to toggle to the other spans, then press ENTER. c. To clear the HDSL 24 Hour History, select the CLEAR HISTORY button and press ENTER. From the HDSL 24 HOUR HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken: • To clear the HDSL 24 Hour History, press Y. The following events occur: 1. all HDSL 24 hour history 15-minute interval registers are set to zero and labeled UNA 2. current interval is labeled as ADJ





If there is an active 15-minute ES or UAS alarm, this alarm becomes inactive when the 24-hour performance history is cleared and reactivates once the threshold has been crossed.

To retain the existing HDSL 24 Hour History, press N.

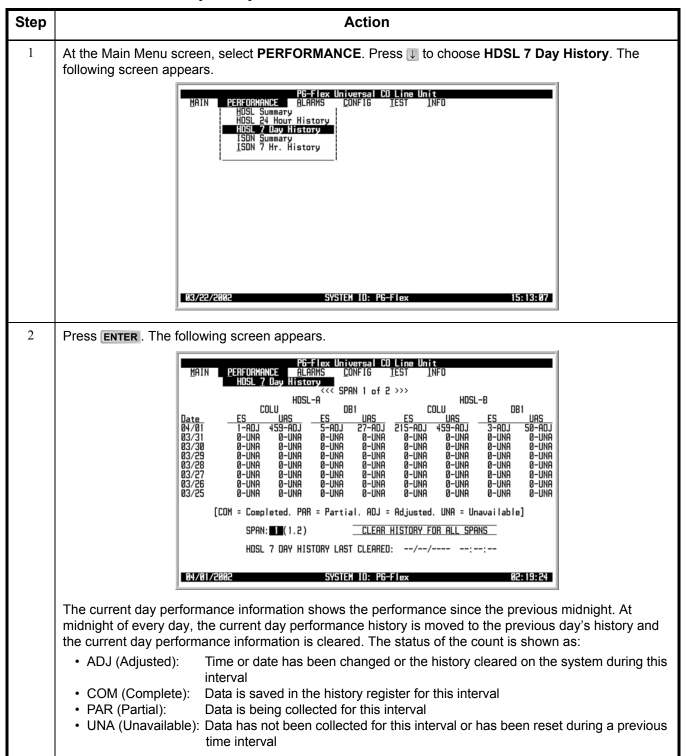
# PERFORMANCE — HDSL 24 Hour History (Continued)

| Step | Action   |
|------|--|
| 4    | Press <b>Esc</b> . The Main Menu screen reappears. |

## PERFORMANCE — HDSL 7 Day History

This screen displays the last seven days of performance history, plus the current day's accumulated performance history in 24-hour intervals. The performance history data information displayed includes ES counts, UAS counts, and the status of the counts.

#### PERFORMANCE — HDSL 7 Day History



# PERFORMANCE — HDSL 7 Day History (Continued)

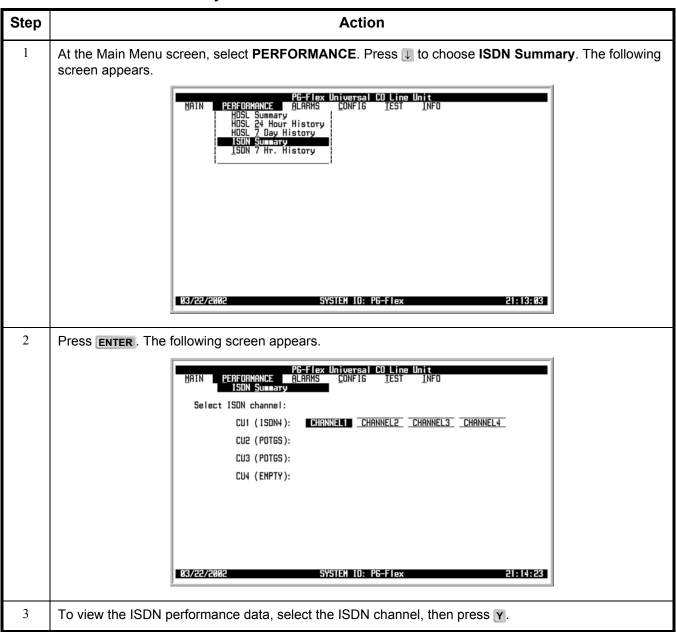
| Step | Action   |  |  |
|------|--|--|--|
| -    |  |  |  |
| 3    | <ul> <li>The following actions can be taken:</li> <li>a. To view additional spans, select the SPAN field and press SPACEBAR to toggle to the other spans, then press ENTER.</li> <li>b. To clear the HDSL 7 Day History, select the CLEAR HISTORY FOR ALL SPANS button and press ENTER. From the HDSL 7 DAY HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken:</li> <li>To clear the HDSL 7 Day History, press Y. The following events occur:</li> </ul> |  |  |
|      | all HDSL 7 day history 24-hour interval registers are set to zero and labeled UNA     current interval is labeled as ADJ   |  |  |
|      | 3. time and date that the registers were last cleared are updated  |  |  |
|      | MAIN   PERFORMANCE   ALARMS   CONFIG   IEST   INFO   |  |  |
|      | Perforhance   Alarms   Confid   Test   Info  |  |  |
|      | If there is an active 1-day ES or UAS alarm, this alarm becomes inactive when the 24-hour performance history is cleared and reactivates once the threshold has been crossed.  |  |  |
|      | To retain the existing HDSL 7 Day History, press      N.   |  |  |
| 4    | Press Esc. The Main Menu screen reappears.   |  |  |

# **PERFORMANCE** — ISDN Summary

This screen allows you to select an ISDN channel and view the ISDN performance data. The displayed information includes:

- ES and SES counts for the current hour, the previous hour, the current day and the previous day
- · Bit Error (BE) counts for the current hour and previous hour

## PERFORMANCE — ISDN Summary



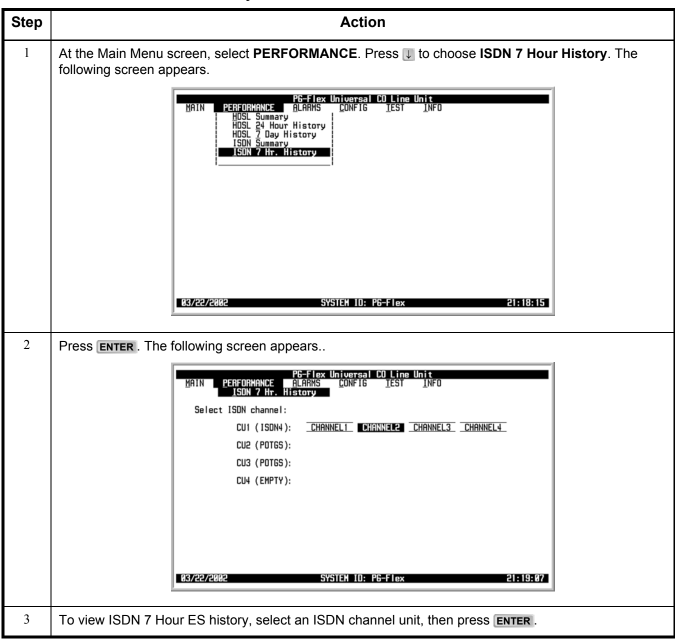
# PERFORMANCE — ISDN Summary (Continued)

| Step | Action  |  |
|------|---|--|
| 4    | The following actions can be taken:  a. To clear the current and 7 hour history ISDN PM counts for this channel, press Y from the ISDN PM COUNTS WILL BE CLEARED. CONTINUE (Y/N)? prompt.  b. To retain the existing ISDN performance data, press N.  c. To verify you want the ISDN PM counts to be cleared, press Y from the CLEAR ISDN PM COUNTS FOR THIS CHANNEL. CONTINUE (Y)? prompt. |  |
|      | PG-Flex Universal CO Line Unit   PERFORMANCE   ALARMS   CONFIG   IEST   INFO  |  |
|      | PG-Flex Universal CO Line Unit  PERFORMANCE ALARMS CONFIG 1551 INFO   |  |
|      | PM TYPE: Interim Path   |  |
|      | 03/22/2002 SYSTEM ID: PG-Flex 21:17:19  |  |
|      | If there are alarms associated with the performance counts, those alarms are reset when the ISDN performance data is cleared.   |  |
|      | Errors in the Customer column indicate errors in transmission from the Network (ISDN switch) to the Customer. Errors in the Network column indicate errors in transmission from the Customer to the Network.  |  |
|      | d. To retain the existing ISDN performance data, press <b>Esc</b> .   |  |
| 5    | Press <b>Esc</b> . The Main Menu screen reappears.  |  |

## **PERFORMANCE** — ISDN 7 Hour History

This screen allows you to select an ISDN channel and view the ISDN 7 Hour ES history information.

#### PERFORMANCE — ISDN 7 Hour History



# PERFORMANCE — ISDN 7 Hour History (Continued)

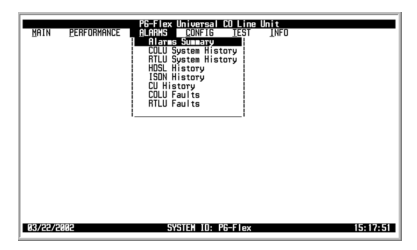
| Step | Action   |  |  |
|------|--|--|--|
| 4    | The following actions can be taken:  |  |  |
|      | <ul> <li>a. To clear the current and 7 hour history counts for this channel, press Y from the ISDN PM COUNTS WILL BE CLEARED. CONTINUE (Y/N)? prompt.</li> <li>b. To retain the existing performance data, press N.</li> </ul>   |  |  |
|      |  |  |  |
|      | c. To verify you want the ISDN PM counts to be cleared, press Y from the CLEAR ISDN PM COUNTS FOR THIS CHANNEL. CONTINUE (Y)? prompt.  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG IEST INFO ISON 7 Hr. History   |  |  |
|      | ISDN Hourly ES History   CU: 1 CH: 2   CH: 2 |  |  |
|      | ISDN PM COUNTS HILL BE CLEARED. CONTINUE (Y/N)? ■ (Y HILL CLEAR CURRENT AND 7 HOUR HISTORY ISON PM COUNTS FOR THIS CHANNEL)  |  |  |
|      | 03/22/2002 SYSTEH ID: P6-Flex 21:21:23   |  |  |
|      | PG-Flex Universal CO Line Unit   |  |  |
|      | MAIN PERFORMANCE ALARMS CONFIG TEST INFO ISON 7 Hr. History  |  |  |
|      | ISDN Hourly ES History   CU: 1   |  |  |
|      |  |  |  |
|      | 83/22/2002 SYSTEM ID: P6-Flex 21:22:11   |  |  |
|      | If there are alarms associated with the performance counts, those alarms are reset when the ISDN performance data is cleared.  |  |  |
|      | Errors in the Customer column indicate errors in transmission from the Network (ISDN switch) to the Customer. Errors in the Network column indicate errors in transmission from the Customer to the Network.   |  |  |
|      | d. To retain the existing performance data counts, press <b>Esc</b> .  |  |  |
| 5    | Press Esc. The Main Menu screen reappears.   |  |  |

# **ALARM MENU OPTIONS**

The Alarm Menu provides access to the alarm status and system related alarm events. Refer to Table 14 on page 47 for sub-menu options and descriptions, parameters and valid values.



ISDN menu selections are only present if ISDN is installed the system.



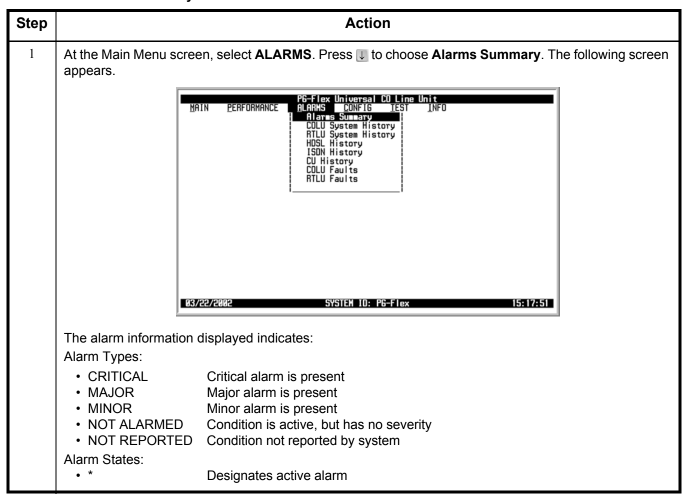
**Table 14. Alarm Menu Options** 

| Sub-Menu<br>Options | Sub-Menu<br>Descriptions              | Selectable Parameter Options                                  | Valid<br>Values     |
|---------------------|---------------------------------------|---|---------------------|
| Alarm Summary       | View the active PG-Flex system alarms | Span     All Alarm Histories will be cleared. Continue (Y/N)? | • 1 – 3<br>• Y or N |
| COLU System History | View the COLU alarm history           | System Alarm History will be cleared. Continue (Y/N)?         | Y or N              |
| RTLU System History | View the RTLU alarm history           | System Alarm History will be cleared. Continue (Y/N)?         | Y or N              |
| HDSL History        | View the HDSL history                 | Span     HDSL Alarm History will be cleared. Continue (Y/N)?  | • 1 – 3<br>• Y or N |
| ISDN History        | View the ISDN history                 | ISDN Alarm History will be cleared. Continue (Y/N)?           | Y or N              |
| CU History          | View the channel unit alarm history   | CU Alarm History will be cleared.<br>Continue (Y/N)?          | Y or N              |
| COLU Faults         | View COLU faults detected by the unit |   |                     |
| RTLU Faults         | View RTLU faults detected by the unit |   |                     |

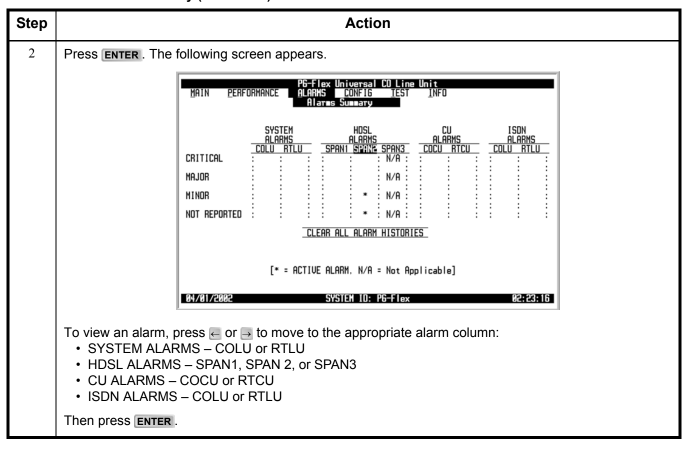
# **ALARMS** — Alarms Summary

This screen displays the active critical, major, and minor alarms of the PG-Flex system.

#### **ALARMS** — Alarms Summary



## **ALARMS** — Alarms Summary (Continued)



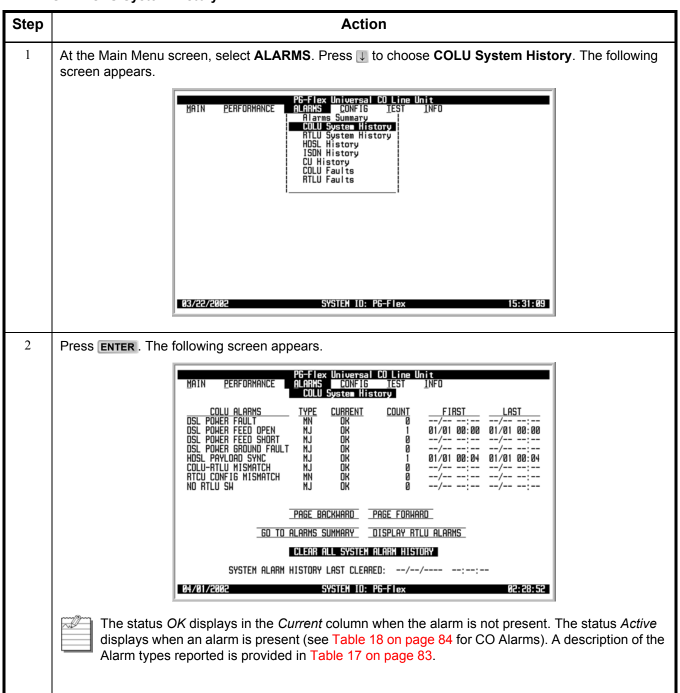
# **ALARMS — Alarms Summary (Continued)**

| Step | Action  |  |  |
|------|---|--|--|
| 3    | The following actions can be taken:   |  |  |
|      | a. To view the network side or the customer side of the alarm summary, select the <b>NETWORK SIDE</b> or <b>CUSTOMER SIDE</b> button, then press <b>ENTER</b> .   |  |  |
|      | b. To view the alarm summary for HDSL-B or HDSL-A, select the <b>SWITCH TO HDSL-B</b> or <b>SWITCH TO HDSL-B</b> or <b>SWITCH TO</b>  |  |  |
|      | c. To view a summary of all alarms, select the <b>GO TO ALARMS SUMMARY</b> button, then press <b>ENTER</b> .  |  |  |
|      | d. To clear the history of all alarms, select the <b>CLEAR ALL ALARM HISTORIES</b> button, then press <b>ENTER</b> . From the HDSL ALARM HISTORIES WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken: |  |  |
|      | <ul> <li>e. To clear the history of all alarms, press Y. The following events occur:</li> <li>all alarm history counts are set to zero</li> </ul>   |  |  |
|      | time and date that the registers were last cleared are updated  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO Alarms Summary  |  |  |
|      | CVC SPAN 2 of 2       HOSL-A NETHORK SIDE >>>         DB1 HOSL ALARMS       TYPE CURRENT COUNT FIRST LAST         HOSL LOSH       MJ OK 3 01/01 00:06 01/01 00:12         HOSL ES 15 MIN MN OK 0/                               |  |  |
|      | NETWORK SIDE CUSTOMER SIDE  |  |  |
|      | SPAN: 2 (1.2) SHITCH TO HOSL-B GO TO ALARMS SUMMARY   |  |  |
|      | CLEAR ALL HOSL ALARM HISTORY HOSL ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? ■ HOSL ALARM HISTORY LAST CLEARED://   |  |  |
|      | 04/01/2002 SYSTEM 10: P6-Flex 02:26:56  |  |  |
|      | PG-Flow Universal CO Line Unit  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO Alarms Summary  |  |  |
|      | CORRENT       COUNT       FIRST       LAST         HDSL LOSH       MJ       OK       0       -/   |  |  |
|      | SPAN: 2 (1.2) SHITCH TO HOSL-B GO TO ALARMS SUMMARY   |  |  |
|      | CLEAR ALL HOSL ALARY HISTORY  |  |  |
|      | HOSL ALARM HISTORY LAST CLEARED: 04/01/2002 02:27:41  |  |  |
|      | 84/81/2882 SYSTEM ID: P6-Flex 82:27:48  |  |  |
|      | f. To retain the existing summary of active alarms, press N.  |  |  |
| 4    | Press Esc. The Main Menu screen reappears.  |  |  |

## ALARMS — COLU System History

This screen displays the COLU alarm history. Information includes a count of the number of times each alarm occurred, the time and date of the first and last occurrence, the provisioned alarm type, and the current status.

#### ALARMS — COLU System History



#### ALARMS — COLU System History (Continued)

| Step | Action  |  |  |
|------|---|--|--|
| 3    | The following actions can be taken:   |  |  |
|      | a. To scroll through the COLU system alarm history, select the <b>PAGE FORWARD</b> or <b>PAGE BACKWARD</b> button, then press <b>ENTER</b> .  |  |  |
|      | b. To view a summary of all active alarms, select the <b>GO TO ALARMS SUMMARY</b> button, then press <b>ENTER</b> .   |  |  |
|      | c. To view the RTLU alarm information, select the <b>DISPLAY RTLU ALARMS</b> button, then press <b>ENTER</b> .  |  |  |
|      | d. To clear the COLU alarm history, select the <b>CLEAR ALL SYSTEM ALARM HISTORY</b> button, then press <b>ENTER</b> . From the SYSTEM ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken: |  |  |
|      | <ul> <li>To clear the COLU alarm history, press Y. The following events occur:</li> <li>1. COLU alarm history counts are set to zero</li> </ul>   |  |  |
|      | 2. time and date that the registers were last cleared are updated   |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO COLU System History   |  |  |
|      | COLU ALARMS         TYPE         CURRENT         COUNT         FIRST         LAST           DSL POHER FAULT         MN         0K         0        /  |  |  |
|      | PAGE BACKHARD PAGE FORHARD  |  |  |
|      | GO TO ALARMS SUMMARY DISPLAY RTLU ALARMS  |  |  |
|      | CLEAR ALL SYSTEM ALARM HISTORY  SYSTEM ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? ■  SYSTEM ALARM HISTORY LAST CLEARED://:  |  |  |
|      | 04/01/2002 SYSTEM IO: P6-Flex 02:29:36  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO COLU System History   |  |  |
|      | COLU ALARMS         TYPE         CURRENT         COUNT         FIRST         LAST           DSL POHER FAULT         MN         DK         0        /  |  |  |
|      | PAGE BACKHARD PAGE FORHARD  |  |  |
|      | GO TO ALARMS SUMMARY DISPLAY RTLU ALARMS  |  |  |
|      | CLEAR ALL SYSTEM ALARM HISTORY  SYSTEM ALARM HISTORY LAST CLEARED: 04/01/2002 02:30:04  |  |  |
|      | 84/81/2882 SYSTEM 10: P6-Flex 82:38:88  |  |  |
|      | Clearing the alarm history does not clear any alarm that is currently active in the system.   |  |  |
|      | If there is an active alarm, the count is set to 1 and the value in the LAST date and time field is set   |  |  |
|      | to the FIRST date and time field.   |  |  |
|      | <ul> <li>To retain the existing COLU alarm history, press N.</li> </ul>   |  |  |

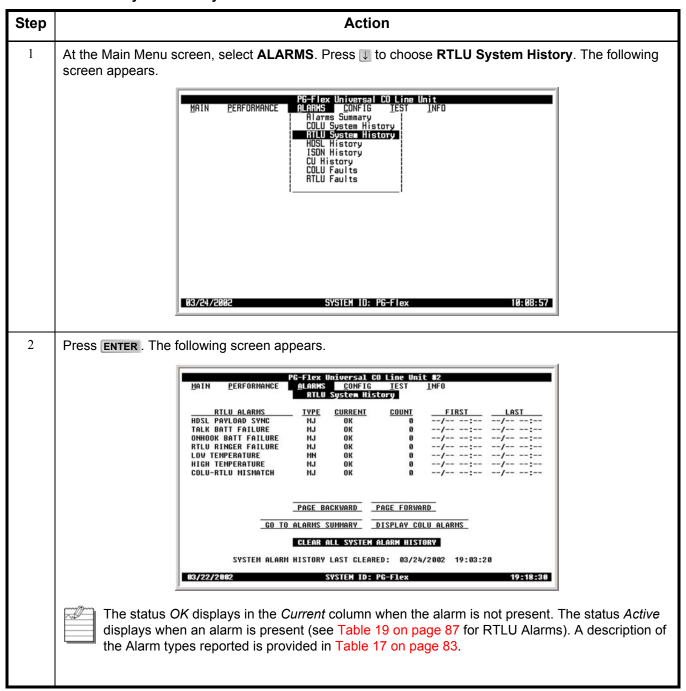
# ALARMS — COLU System History (Continued)

| Step | Action   |
|------|--|
| 4    | Press <b>Esc</b> . The Main Menu screen reappears. |

## ALARMS — RTLU System History

This screen displays the RTLU alarm history. Information includes a count of the number of times each alarm occurred, the time and date of the first and last occurrence, the provisioned alarm type, and the current status.

#### **ALARMS — RTLU System History**



## ALARMS — RTLU System History (Continued)

|      | S — RTLU System History (Continued)   |
|------|---|
| Step | Action  |
| 3    | The following actions can be taken:   |
|      | a. To scroll through the RTLU system alarm history, select the <b>PAGE FORWARD</b> or <b>PAGE BACKWARD</b> button, then press <b>ENTER</b> .  |
|      | b. To view a summary of all active alarms, select the <b>GO TO ALARMS SUMMARY</b> button, then press <b>ENTER</b> .   |
|      | c. To view the COLU alarm information, select the <b>DISPLAY COLU ALARMS</b> button, then press <b>ENTER</b> .  |
|      | d. To clear the RTLU alarm history, select the <b>CLEAR ALL SYSTEM ALARM HISTORY</b> button, then press <b>ENTER</b> . From the SYSTEM ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken:   |
|      | <ul> <li>To clear the RTLU alarm history, press Y. The following events occur:</li> <li>1. RTLU alarm history counts are set to zero</li> </ul>   |
|      | 2. time and date that the registers were last cleared are updated   |
|      | PG-Flex Universal CO Line Unit #2   |
|      | MAIN PERFORMANCE ALARMS CONFIG IEST INFO RILU System History  |
|      | RTLU ALARMS   |
|      | ONHOOK BATT FAILURE MJ OK 0/: RTLU RINGER FAILURE MJ OK 0/:   |
|      | LOW TEMPERATURE MN OK 0/ HIGH TEMPERATURE MJ OK 0/ COLU-RTLU MISMATCH MJ OK 0/:/:   |
|      |   |
|      | PAGE BACKWARD PAGE FORWARD  |
|      | GO TO ALARMS SUMMARY DISPLAY COLU ALARMS  CLEAR ALL SYSTEM ALARM HISTORY  |
|      | SYSTEM ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? SYSTEM ALARM HISTORY LAST CLEARED: 03/24/2002 19:03:20  |
|      | 83/22/2882 SYSTEM ID: PG-Flex 19:18:54  |
|      | PG-Flex Universal CO Line Unit #2   |
|      | MAIN PERFORMANCE ALARMS CONFIG TEST INFO RILU System History  |
|      | RTLU ALARMS         TYPE         CURRENT         COUNT         FIRST         LAST           HDSL PAYLOAD SYNC         MJ         OK         0        /:        /:           TALK BATT FAILURE         MJ         OK         0        /:        /:           ONHOOK BATT FAILURE         MJ         OK         0        /:        /:           RTLU RINGER FAILURE         MJ         OK         0        /:        /: |
|      | LOW TEMPERATURE MN OK 0/:/: HIGH TEMPERATURE MJ OK 0/:/: COLU-RTLU MISMATCH MJ OK 0/:/:   |
|      |   |
|      | PAGE BACKWARD PAGE FORWARD  |
|      | GO TO ALARMS SUMMARY DISPLAY COLU ALARMS  CLEAR ALL SYSTEM ALARM HISTORY  |
|      | SYSTEM ALARM HISTORY LAST CLEARED: 03/24/2002 19:03:20  |
|      | 83/22/2882 SYSTEM ID: PG-Flex 19:19:18  |
|      | Clearing the alarm history does not clear any alarm that is currently active in the system.   |
|      | If there is an active alarm, the count is set to 1 and the value in the LAST date and time field is set to the FIRST date and time field.   |
|      | To retain the existing RTLU alarm history, press   .  |
|      |   |

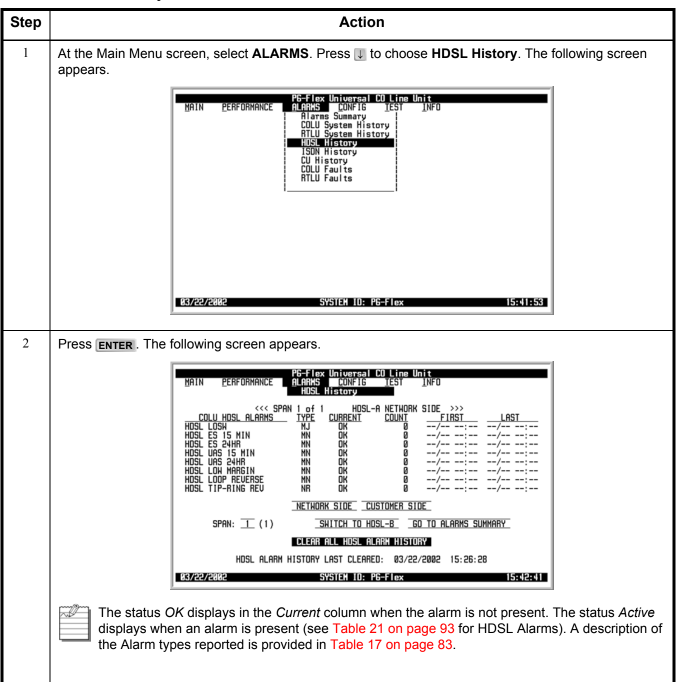
# ALARMS — RTLU System History (Continued)

| Step | Action   |
|------|--|
| 4    | Press <b>Esc</b> . The Main Menu screen reappears. |

## **ALARMS — HDSL History**

This screen displays the HDSL alarm history for each span in the system. Information includes a count of the number of times each alarm occurred, the time and date of the first and last occurrence, the provisioned alarm type, and the current status.

#### **ALARMS — HDSL History**



# **ALARMS** — HDSL History (Continued)

| Г    | S — RDSL History (Continued)  |
|------|---|
| Step | Action  |
| 3    | The following actions can be taken:   |
|      | <ul> <li>a. To view the network side or the customer side of the HDSL alarm history, select the NETWORK SIDE<br/>or CUSTOMER SIDE button, then press ENTER.</li> </ul>  |
|      | b. To view the HDSL alarm history for HDSL-B or HDSL-A, select the <b>SWITCH TO HDSL-B</b> or <b>SWITCH TO HDSL-A</b> button, then press <b>ENTER</b> .   |
|      | c. To view a summary of all active alarms, select the <b>GO TO ALARMS SUMMARY</b> button, then press <b>ENTER</b> .   |
|      | d. To clear the HDSL alarm history, select the <b>CLEAR ALL HDSL ALARM HISTORY</b> button, then press <b>ENTER</b> . From the HDSL ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken:   |
|      | <ul> <li>To clear the HDSL alarm history, press Y. The following events occur:</li> <li>all HDSL alarm history counts are set to zero</li> </ul>  |
|      | 2. time and date that the registers were last cleared are updated   |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO HOST HISTORY  |
|      | COLU HOSL ALARMS       TYPE       CURRENT       COUNT       FIRST       LAST         HOSL LOSH       HJ       OK       0      /:/:         HDSL ES 15 MIN       MN       OK       0      /:/:         HDSL ES 24HR       MN       OK       0      /:/:         HDSL UAS 15 MIN       MN       OK       0      /:/:         HDSL UAS 24HR       MN       OK       0      /:/:         HDSL LOW MARGIN       MN       OK       0      /:/:         HDSL LOW REVERSE       MN       OK       0      /:/:/:         HDSL TIP-RING REV       NR       OK       0      /:/:/:/: |
|      | NETHORK SIDE CUSTOMER SIDE  |
|      | SPAN: 1 (1) SHITCH TO HOSL-B GO TO ALARMS SUMMARY  CLEAR BL. HOSL BLARM HISTORY   |
|      | CLEAR ALL HOSL ALARM HISTORY  HOSL ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)?  HOSL ALARM HISTORY LAST CLEARED: 03/22/2002 15:26:28   |
|      | 03/22/2002 SYSTEM ID: PG-Flex 15:43:21  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO HOSL History  |
|      | COLU HDSL ALARMS  |
|      | NETWORK SIDE CUSTOMER SIDE  SPAN: 1 (1) SHITCH TO HOSL-B GO TO ALARMS SUMMARY   |
|      | CLEAR ALL HOSL ALARM HISTORY  |
|      | HDSL ALARM HISTORY LAST CLEARED: 03/22/2002 15:43:54  |
|      | 93/22/2002 SYSTEH 10: P6-Flex 15:44:01  |
|      | Clearing the alarm history does not clear any alarm that is currently active in the system.   |
|      | If there is an active alarm, the count is set to 1 and the value in the LAST date and time field is set to the FIRST date and time field.   |
|      | To retain the existing HDSL alarm history, press      N.  |

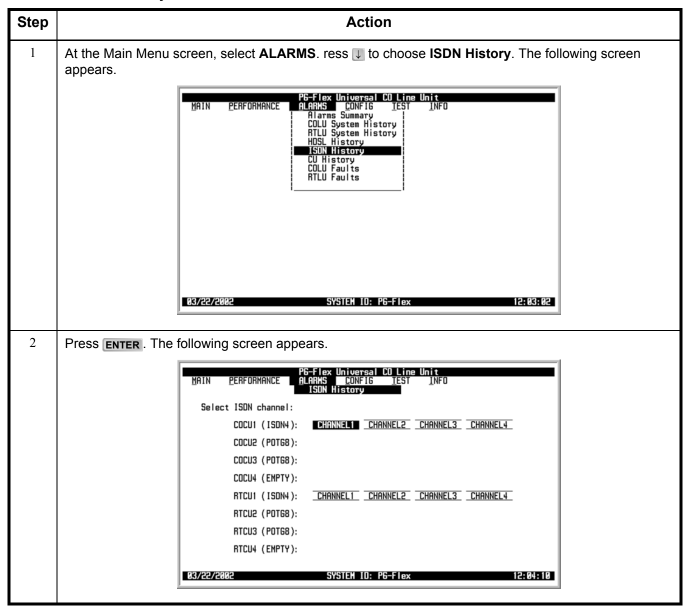
# **ALARMS** — HDSL History (Continued)

| Step | Action   |
|------|--|
| 4    | Press <b>Esc</b> . The Main Menu screen reappears. |

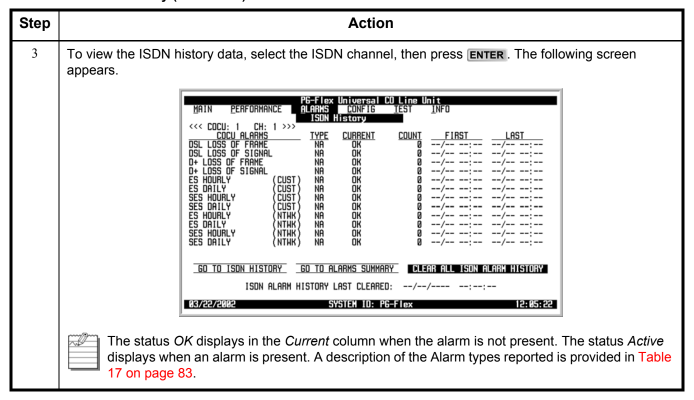
# **ALARMS — ISDN History**

This screen displays the ISDN alarm history. Information includes the provisionable alarm type, the current status of the alarm, the number of times the alarm was reported, the date and time of the first and last occurrence, and the current status.

#### **ALARMS — ISDN History**



## ALARMS — ISDN History (Continued)



### ALARMS — ISDN History (Continued)

## Step Action The following actions can be taken: a. To view the ISDN History, select the GO TO ISDN HISTORY button, then press ENTER. b. To view a summary of all active alarms, select the GO TO ALARMS SUMMARY button, then press ENTER . c. To clear the ISDN alarm history, select the CLEAR ALL ISDN ALARM HISTORY button, then press ENTER . From the ISDN ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken: To clear the ISDN alarm history, press Y. The following events occur: 1. all ISDN alarm history counts are set to zero 2. time and date that the registers were last cleared are updated PG-Flex Universal CO Line Unit ALARMS CONFIG TEST INFO <u>P</u>ERFORMANCE <<< COCU: 1 CH: 1 >>> COCU: 1 CH: CDCU ALARMS DSL LOSS OF FRAME DSL LOSS OF SIGNAL 0+ LOSS OF FRAME 0+ LOSS OF SIGNAL ES HOURLY ES DAILY ES DAILY 22222222 NA NA NA NA NA NA NA NA CUST SES HOURLY SES DAILY ES HOURLY ES DAILY SES HOURLY SES DAILY NA NA GO TO ISON HISTORY GO TO ALARMS SUMMARY ISON ALARM HISTORY WILL BE CLEARED. ISON ALARM HISTORY LAST CLEARED: --03/22/2002 PG-Flex Universal CO Line Unit ALARMS CONFIG TEST INFO COCU: 1 CH: COCU ALARMS DSL LOSS OF FRAME DSL LOSS OF SIGNAL CURRENT OK OK TYPE NA NA D+ LOSS OF FRAME D+ LOSS OF SIGNAL NА ΠK NA NA NA ES HOURLY ПK CHST SES HOURLY SES DAILY ES HOURLY ES HOURLY ES DAILY SES HOURLY SES DAILY NA NA NA NA CUST GO TO ISDN HISTORY GO TO ALARMS SUMMARY CLEAR ALL ISDN ALARM HISTORY ISDN ALARM HISTORY LAST CLEARED: 03/22/2002 12:06:47 03/22/2002 SYSTEM IO: PG-Flex 12:06:58 Clearing the alarm history does not clear any alarm that is currently active in the system. If there is an active alarm, the count is set to 1 and the value in the LAST date and time field is set to the FIRST date and time field. To retain the existing ISDN alarm history, press N.

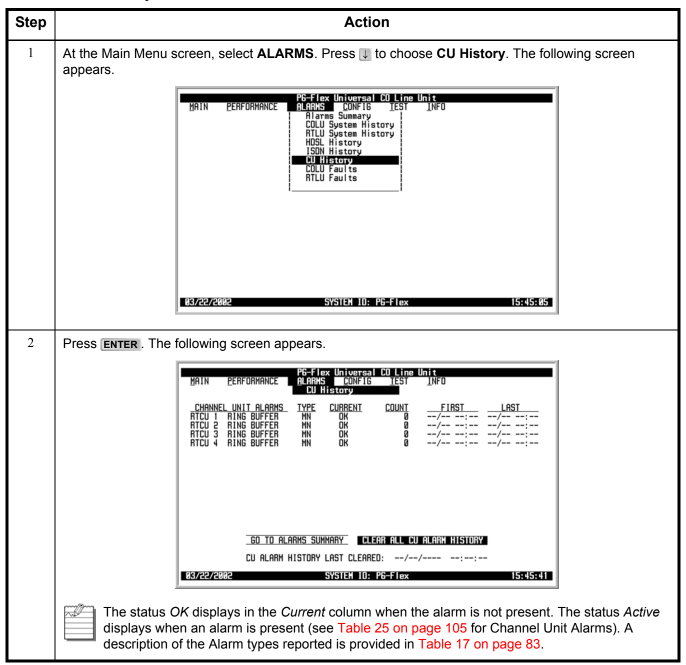
# **ALARMS** — ISDN History (Continued)

| Step | Action   |
|------|--|
| 5    | Press <b>Esc</b> . The Main Menu screen reappears. |

## **ALARMS** — CU History

This screen displays the Channel Unit alarm history. Information includes the provisionable alarm type, the current status of the alarm, the number of times the alarm was reported, the date and time of the first and last occurrence and the current status.

### **ALARMS** — CU History

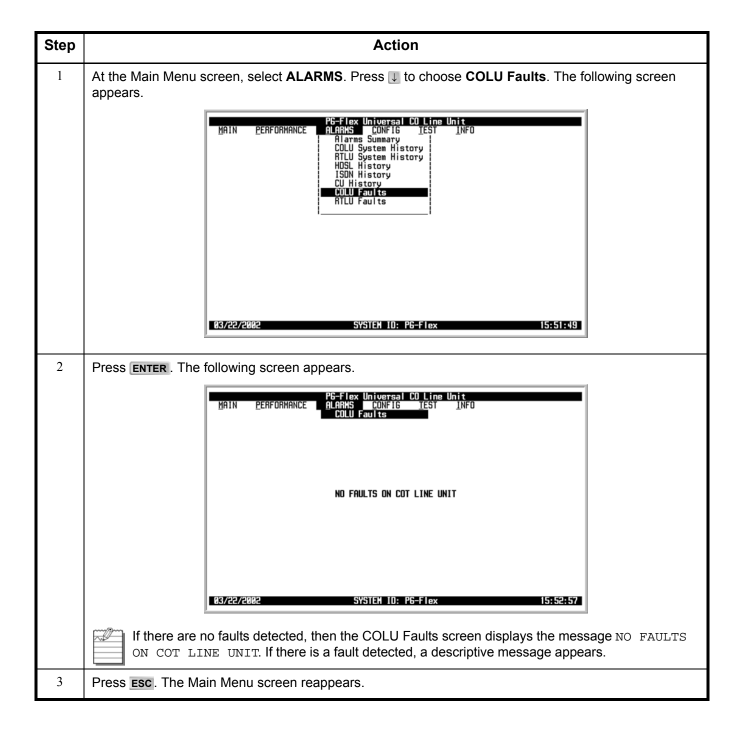


# **ALARMS** — CU History (Continued)

| Step | Action  |  |  |  |  |  |
|------|---|--|--|--|--|--|
| 3    | The following actions can be taken:  a. To view a summary of all active alarms, select the GO TO ALARMS SUMMARY button, then press ENTER.  b. To clear the CU alarm history, select the CLEAR ALL CU ALARM HISTORY button, then press ENTER.  From the CU ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? prompt, the following actions can be taken:  • To clear the CU alarm history, press Y. The following events occur:  1. all CU alarm history counts are set to zero  2. time and date that the registers were last cleared are updated  |  |  |  |  |  |
|      | PG-Flex Universal CO Line Unit   PG-Flex Universal CO Line Unit |  |  |  |  |  |
|      | GO TO ALARMS SUMMARY CU ALARM HISTORY CU ALARM HISTORY WILL BE CLEARED. CONTINUE (Y/N)? CU ALARM HISTORY LAST CLEARED://: 03/22/2002 SYSTEM ID: PG-Flex 15:46:25  |  |  |  |  |  |
|      | PG-Flex Universal CO Line Unit   ALARMS   CONFIG   TEST   INFO   CU History   |  |  |  |  |  |
|      | GO TO ALARMS SUMMARY CLEAR ALL CU ALARM HISTORY  CU ALARM HISTORY LAST CLEARED: 03/22/2002 15:47:08  03/22/2002 SYSTEM IO: PG-Flex 15:47:13   |  |  |  |  |  |
|      | Clearing the alarm history does not clear any alarm that is currently active in the system.  If there is an active alarm, the count is set to 1 and the value in the LAST date and time field is set to the FIRST date and time field.  • To retain the existing CU alarm history, press N.   |  |  |  |  |  |
| 4    | Press <b>Esc</b> . The Main Menu screen reappears.  |  |  |  |  |  |

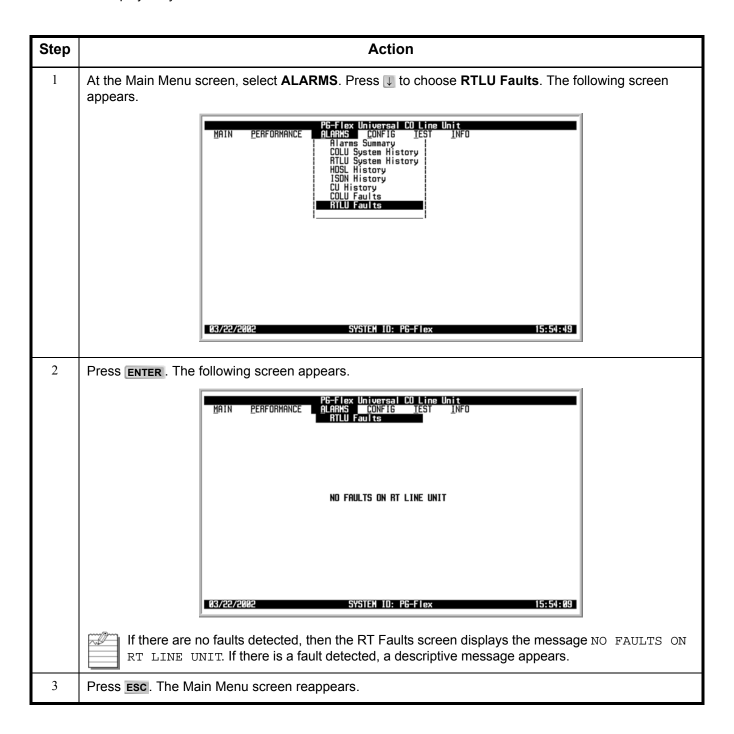
## **ALARMS** — COLU Faults

This screen displays any faults detected in the CO Line Unit.



### **ALARMS — RTLU Faults**

This screen displays any faults detected on the RT Line Unit.



# **CONFIGURATION MENU OPTIONS**

The Configuration Menu provides access to system provisioning and setting all options to factory defaults, etc. Refer to Table 15 for sub-menu options and descriptions, parameters and valid values.



ISDN menu selections are only present if ISDN is installed the system.



**Table 15. Configuration Menu Options** 

| Sub-Menu<br>Options | Sub-Menu<br>Descriptions                 | Parameters  | Valid<br>Values   |
|---------------------|--|---|---|
| Password            | Personal identifier for security reasons | <ul> <li>Enter Old Password and<br/>Press Return</li> <li>Enter New Password and<br/>Press Return</li> <li>Enter Password Again and<br/>Press Return</li> <li>This Password will be<br/>permanently changed.<br/>Continue (Y/N)?</li> </ul> | <ul> <li>6 to 10 characters</li> <li>Embedded spaces not allowed</li> <li>Case insensitive and must contain at least 1 alpha character (i.e., A - Z), 1 numeric character (i.e., 1 - 9), and 1 special character (i.e., \$ or #)</li> <li>Y or N</li> </ul> |
| Date and Time       | Set system date and time                 | <ul><li> Month</li><li> Day</li><li> Year</li><li> Hour</li><li> Minute</li><li> Seconds</li></ul>  | <ul> <li>January – December</li> <li>1 – 31</li> <li>2002 (accepts any<br/>4-number year on or after 1970)</li> <li>00 – 24</li> <li>0 – 59</li> <li>0 – 59</li> </ul>  |

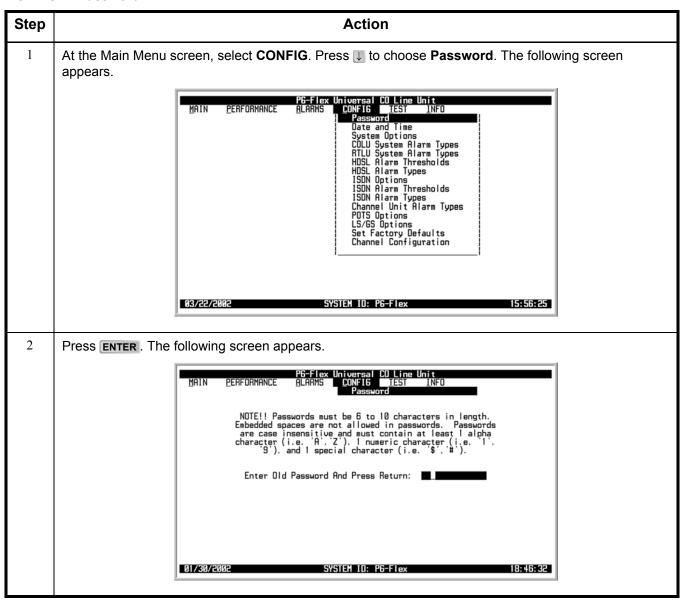
| Sub-Menu<br>Options  | Sub-Menu<br>Descriptions            | Parameters   | Valid<br>Values |
|--|-------------------------------------|--|-----------------|
| System Options  (See Table 16 on page 79 for System Options)   | Set system options                  | System Options will be changed. Continue (Y/N)?     Accept System Option Changes | Y or N          |
| COLU System Alarm Types  | Provision<br>FLL-812 alarm<br>types | System Alarm Types will be Changed. Continue (Y/N)?                              | Y or N          |
| (See Table 18 on<br>page 84 for CO<br>Alarms)                  |                                     |  |                 |
| RTLU System<br>Alarm Types                                     | Provision RTLU alarm types          | System Alarm Types will be Changed. Continue (Y/N)?                              | Y or N          |
| (See Table 19 on<br>page 87 for RTLU<br>System Alarm<br>Types) |                                     |  |                 |
| HDSL Alarm<br>Thresholds                                       | Provision HDSL alarm thresholds     | HDSL Alarm Thresholds will be Changed. Continue (Y/N)?                           | Y or N          |
| (See Table 20 on<br>page 90 for HDSL<br>Alarm Thresholds)      |                                     |  |                 |
| HDSL Alarm<br>Types  | Provision HDSL alarm types          | HDSL Alarm Types will be Changed. Continue (Y/N)?                                | Y or N          |
| (See Table 21 on<br>page 93 for HDSL<br>Alarm Types)           |                                     |  |                 |
| ISDN Options   | Provision ISDN options              | ISDN Options will be changed. Continue (Y/N)?                                    | Y or N          |
| (See Table 22 on<br>page 96 for ISDN<br>Options)               |                                     |  |                 |
| ISDN Alarm<br>Thresholds                                       | Provision ISDN alarm thresholds     | ISDN Alarm Thresholds will be changed. Continue (Y/N)?                           | Y or N          |
| (See Table 23 on<br>page 99 for ISDN<br>Alarm Thresholds)      |                                     |  |                 |

| Sub-Menu<br>Options  | Sub-Menu<br>Descriptions   | Parameters   | Valid<br>Values |
|--|--|--|-----------------|
| ISDN Alarm Types   | Provision ISDN alarm types   | ISDN Alarm Types will be changed. Continue (Y/N)?  | Y or N          |
| (See Table 24 on<br>page 102 for ISDN<br>Alarm Thresholds)       |  |  |                 |
| Channel Unit<br>Alarm Types                                      | Provision channel unit alarm types   | Channel Unit Alarm Types will be Changed. Continue (Y/N)?  | Y or N          |
| (See Table 25 on<br>page 105 for<br>Channel Unit<br>Alarm Types) |  |  |                 |
| POTS Options (See Table 26 on                                    | Provision the ringing frequency for POTS lines                             | POTS Options will be Changed. Continue (Y/N)?  | Y or N          |
| page 108 for POTS Options)                                       |  |  |                 |
| LS/GS Options  | View the Loop<br>Start/Ground<br>Start (LS/GS)<br>circuit<br>configuration | Ground/Loop Settings will be Changed. Continue (Y/N)?  | Y or N          |
| Set Factory<br>Defaults  | Reset the provisionable items to the original factory settings             | <ul> <li>Configuration data will be set to factory defaults (This May Be Service Affecting!)         Continue (Y/N)?</li> <li>Configuration data has been set to factory defaults. Press ESC to continue:</li> </ul> | • Y or N • ESC  |
| Channel<br>Configuration   | Allows each individual channel to be set as enabled or                     | Channel Configuration will be Changed. Continue (Y/N)?  All Channel will be English.   | • Y or N        |
|  | disabled   | <ul> <li>All Channel will be Enabled.<br/>Continue (Y/N)?</li> <li>All Channel will be Disabled.<br/>Continue (Y/N)?</li> </ul>  | • Y or N        |

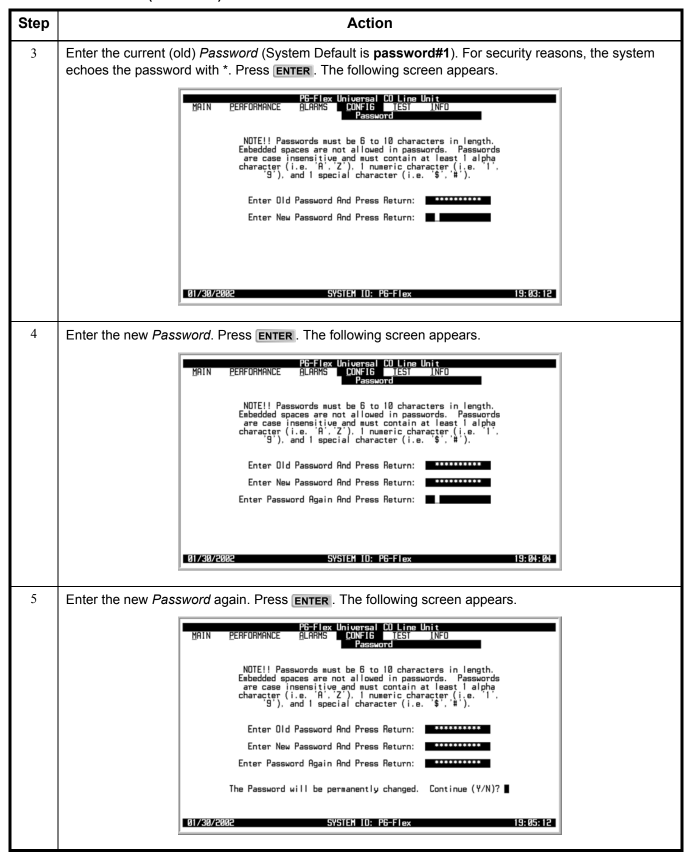
### **CONFIG** — Password

This screen allows you to change the Password for security reasons. Refer to Table 15 on page 68 for valid values.

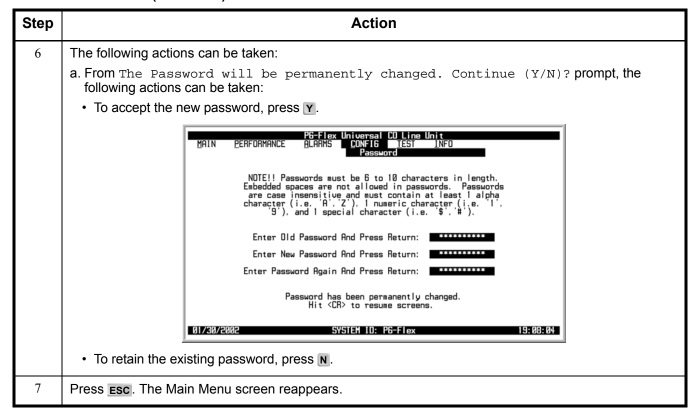
### **CONFIG** — Password



### **CONFIG** — Password (Continued)



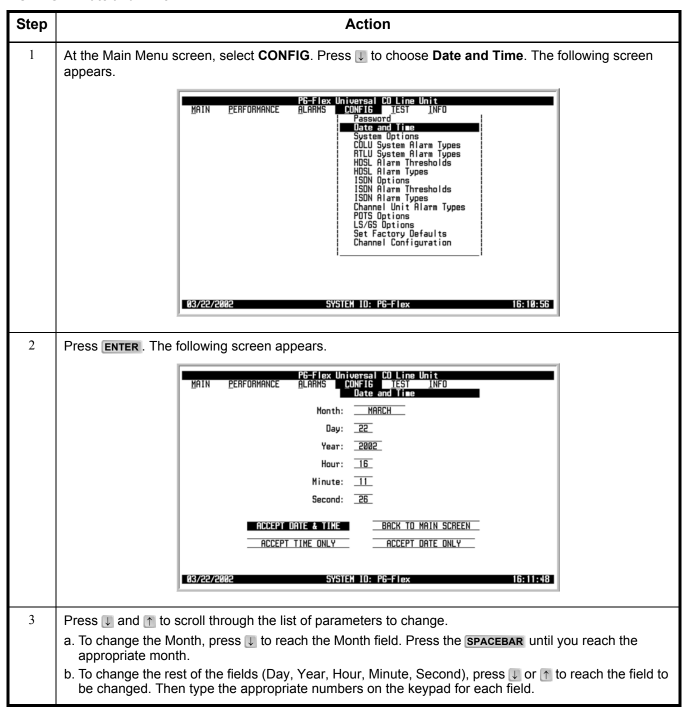
### **CONFIG** — Password (Continued)



## **CONFIG** — Date and Time

This screen allows you to set the system date and time. Refer to Table 15 on page 68 for valid values.

### **CONFIG** — Date and Time



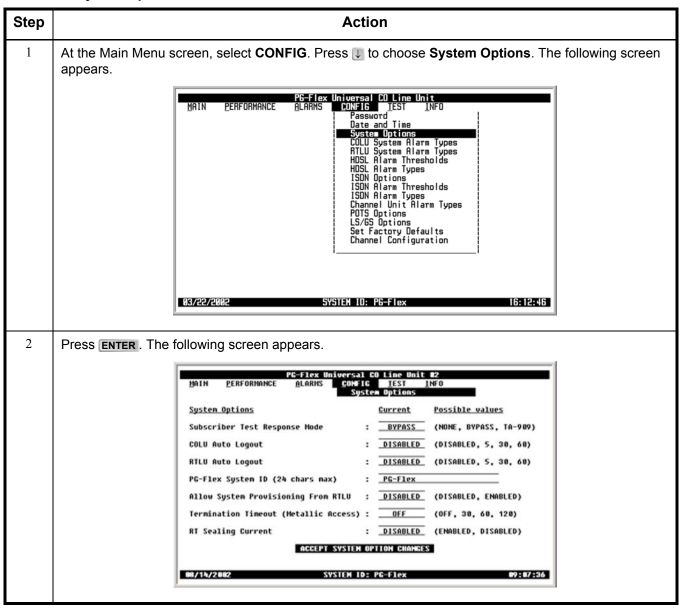
# **CONFIG** — Date and Time (Continued)

| Step | Action  |
|------|---|
| 4    | Once all appropriate fields are completed, the following actions can be taken:  a. To accept the date and time, select the ACCEPT DATE & TIME button, then press ENTER.  b. To accept the time only, select the ACCEPT TIME ONLY button, then press ENTER.  c. To go back to the Main Menu, select the BACK TO MAIN SCREEN button, then press ENTER.  d. To accept the date only, select the ACCEPT DATE ONLY button, then press ENTER. |
| 5    | Press Esc. The Main Menu screen reappears.  |

## **CONFIG** — System Options

The System Options screen allows provisioning of system options such as Subscriber Test Response Mode and System ID. Refer to Table 16 on page 79 for system options.

### **CONFIG** — System Options



| Step | Action   |  |  |  |  |  |
|------|--|--|--|--|--|--|
| 3    | The following actions can be taken:  |  |  |  |  |  |
|      | a. To change the Subscriber Test Response Mode value, press SPACEBAR to toggle to the desired value or press ↓ or ↑ to move to the next option.  |  |  |  |  |  |
|      | b. To change the COLU Auto Logout value, press <b>SPACEBAR</b> to toggle to the desired value, or press U o to move to the next option.  |  |  |  |  |  |
|      | c. To change the RTLU Auto Logout value, press SPACEBAR to toggle to the desired value, or press U on to move to the next option.  |  |  |  |  |  |
|      | d. To change the PG-Flex System ID, type in a <i>System ID</i> , or press ↓ or ↑ to move to the next option.   |  |  |  |  |  |
|      | e. To change the Allow System Provisioning From RTLU value, press SPACEBAR to toggle to the desired value, or press ↓ or ↑ to move to the next option.   |  |  |  |  |  |
|      | f. To change the Termination Timeout (Metallic Access) value, press SPACEBAR to toggle to the desired value, o or press value, or to move to the next option.  |  |  |  |  |  |
|      | g. To change the RT Sealing Current value, press <b>SPACEBAR</b> to toggle to the desired value, or press U on to move to the next option. This option is displayed only on a locally powered system.  |  |  |  |  |  |
|      | <ul> <li>h. To save the shelf options, select the ACCEPT SYSTEM OPTION CHANGES button, then press ENTER From the SHELF OPTIONS WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following action can be taken:</li> <li>To save the shelf options, press Y. The following events occur: <ul> <li>all current values are set to desired values</li> </ul> </li> </ul>   |  |  |  |  |  |
|      | PS-Flex Universal CO Line Unit 12  MAIN PERFORMANCE ALARMS CONFIG IEST INFO  |  |  |  |  |  |
|      | System Options  System Options  Current Possible values  |  |  |  |  |  |
|      | System Options  Subscriber Test Response Mode : BYPASS (NONE, BYPASS, TA-909)  |  |  |  |  |  |
|      | COLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  |  |  |  |  |  |
|      | COLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  |  |  |  |  |  |
|      | RILU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  |  |  |  |  |  |
|      |  |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60) PG-Flex System ID (24 chars max) : PG-Flex   |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, EMABLED)  |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, ENABLED)  Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120)  |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, ENABLED)  Termination Timeout (Hetallic Access) : OFF (OFF, 30, 60, 120)  RT Sealing Current : DISABLED (ENABLED, DISABLED)   |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, ENABLED)  Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120)  RT Sealing Current : DISABLED (ENABLED, DISABLED)  ACCEPT SYSTEM OPTIONS CHANGES  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  69:25:16   |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, ENABLED)  Termination Timeout (Hetallic Access) : OFF (OFF, 30, 60, 120)  RT Sealing Current : DISABLED (ENABLED, DISABLED)  ACCEPT SYSTEM OPTION CHANGES  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, EMABLED)  Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120)  RT Sealing Current : DISABLED (EMABLED, DISABLED)  ACCEPT SYSTEM OPTION CHAMMES  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  OS/14/202 SYSTEM ID: PG-Flex 09:25:16  PG-Flex Universal CO Line Unit 22  MAIN PERFORMANCE ALARMS COMFIG JEST 1MF0  System Options  Current Possible values   |  |  |  |  |  |
|      | RILU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RILU : DISABLED (DISABLED, ENABLED)  Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120)  RI Sealing Current : DISABLED (ENABLED, DISABLED)  ACCEPT SYSTEM OPTION CHANGES  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  PG-Flex Universal CO Line Unit E2  HAIN PERFORMANCE ALARMS  System Options  System Options  System Options  Current Possible values  Subscriber Test Response Mode : BYPASS (NONE, BYPASS, TA-989) |  |  |  |  |  |
|      | RTLU Auto Logout : DISABLED (DISABLED, 5, 30, 60)  PG-Flex System ID (24 chars max) : PG-Flex  Allow System Provisioning From RTLU : DISABLED (DISABLED, EMABLED)  Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120)  RT Sealing Current : DISABLED (EMABLED, DISABLED)  ACCEPT SYSTEM OPTION CHAMMES  SYSTEM OPTIONS WILL BE CHANGED. CONTINUE (Y/N)?  OS/14/202 SYSTEM ID: PG-Flex 09:25:16  PG-Flex Universal CO Line Unit 22  MAIN PERFORMANCE ALARMS COMFIG JEST 1MF0  System Options  Current Possible values   |  |  |  |  |  |

Allow System Provisioning From RTLU : DISABLED (DISABLED, ENABLED) Termination Timeout (Metallic Access) : OFF (OFF, 30, 60, 120) : DISABLED (ENABLED, DISABLED) RT Sealing Current ACCEPT SYSTEM OPTION CHANGES SYSTEM OPTIONS HAVE BEEN CHANGED 08/14/2002 SYSTEM ID: PG-Flex

• To retain the existing shelf options on the Shelf Options screen, press N.

# **CONFIG** — System Options (Continued)

| Step | Action   |
|------|--|
| 4    | Press <b>Esc</b> . The Main Menu screen reappears. |

**Table 16. System Options** 

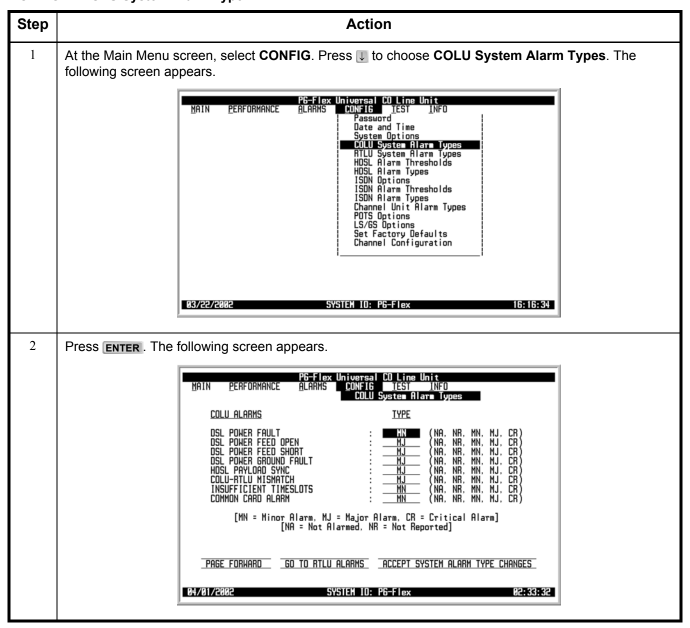
| System Options                           | Value                                    | Description   | Default  |
|--|--|---|----------|
| Subscriber Test Response<br>Mode         | NONE                                     | Disables the test and there will be no response.  | TA-909   |
|  | BYPASS                                   | Connects the subscriber to the CO, bypassing the PG-Flex DLC  |          |
|  | TA-909                                   | Performs the subscriber drop test at the RTLU and presents the TA-909 resistive signatures at the COLU  |          |
| COLU Auto Logout                         | DISABLED                                 | Auto logout feature is disabled   | DISABLED |
|  | 5  | Screens session logs out after 5 minutes of inactivity  |          |
|  | 30                                       | Screens session logs out after 30 minutes of inactivity   |          |
|  | 60                                       | Screens session logs out after 60 minutes of inactivity   |          |
| RTLU Auto Logout                         | DISABLED                                 | Auto logout feature is disabled   | DISABLED |
|  | 5  | Screens session logs out after 5 minutes of inactivity  |          |
|  | 30                                       | Screens session logs out after 30 minutes of inactivity   |          |
|  | 60                                       | Screens session logs out after 60 minutes of inactivity   |          |
| PG-Flex System ID<br>(24 chars max)      | 24 Alphanumeric<br>Characters<br>maximum | Configurable identification string for the system can be up to 24 characters. The System ID is always visible at the bottom of every screen. There are no special rules for changing the System ID. Any printable character, including space, is valid. | PG-Flex  |
| Allow System Provisioning                | DISABLED                                 | Disallows configuration from the RTLU   | DISABLED |
| from RTLU                                | ENABLED                                  | Allows configuration from the RTLU  |          |
| Termination timeout –<br>Metallic Access | OFF                                      | Termination Timeout – Metallic Access is off  | OFF      |
|  | 30                                       | Termination Timeout – Metallic Access times out after 30 minutes  |          |
|  | 60                                       | Termination Timeout – Metallic Access times out after 60 minutes  |          |
|  | 120                                      | Termination Timeout – Metallic Access times out after 120 minutes   |          |

| System Options   | Value    | Description  | Default  |  |
|--|----------|--|----------|--|
| * RT Sealing Current   | DISABLED | the CO and RT<br>Doublers Used: Disables current flow  | DISABLED |  |
|  |          | between the last doubler and RT  |          |  |
|  | ENABLED  | Sealing Current load is automatically applied for a period of 15-20 seconds, once every 24 hours at the system clock time of 00:05 |          |  |
| * RT SEALING CURRENT option is displayed only on a locally powered system. |          |  |          |  |

## **CONFIG** — **COLU System Alarm Type**

The COLU System Alarm Types screen allows provisioning of all COLU system alarms. Table 18 on page 84 shows the COLU system alarm fields, values, descriptions and default settings. Table 17 on page 83 provides a description of the Alarm types reported.

**CONFIG** — **COLU** System Alarm Type



# **CONFIG** — **COLU** System Alarm Type(Continued)

| Step | Action   |  |  |  |  |  |
|------|--|--|--|--|--|--|
| 3    | The following actions can be taken:  |  |  |  |  |  |
|      | a. To change the field value, press SPACEBAR to toggle to the desired value, or press ↓ or ↑ to move to the next option.   |  |  |  |  |  |
|      | b. To scroll through the entire set of system alarms, select the <b>PAGE FORWARD</b> or <b>PAGE BACKWARD</b> button, then press <b>ENTER</b> .   |  |  |  |  |  |
|      | c. To view the RTLU alarm information, select the <b>GO TO RTLU ALARMS</b> button, then press <b>ENTER</b> .   |  |  |  |  |  |
|      | d. To save the COLU alarm type changes, select the <b>ACCEPT SYSTEM ALARM TYPE CHANGES</b> button, then press <b>ENTER</b> . From the SYSTEM ALARM TYPE CHANGES WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following actions can be taken: |  |  |  |  |  |
|      | <ul> <li>To save the COLU alarm type changes, press Y. The following events occur:</li> </ul>  |  |  |  |  |  |
|      | <ul> <li>all current values are set to desired values</li> </ul>   |  |  |  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO COLU System Alarm Types  |  |  |  |  |  |
|      | COLU ALARMS IYPE   |  |  |  |  |  |
|      | DSL POHER FAULT   :   MN   |  |  |  |  |  |
|      | COMMON CARD ALARM : <u>MN</u> (NA, NR, MN, MJ, CR)   |  |  |  |  |  |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm]<br>[NA = Not Alarmed, NR = Not Reported]   |  |  |  |  |  |
|      | PAGE FORHARD GO TO RTLU ALARMS ACCEPT SYSTEM ALARM TYPE CHANGES SYSTEM ALARM TYPES HILL BE CHANGED. CONTINUE (Y/N)?  |  |  |  |  |  |
|      | 04/01/2002 SYSTEM ID: PG-Flex 02:34:48   |  |  |  |  |  |
|      |  |  |  |  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO COLU System Alarm Types  |  |  |  |  |  |
|      | COLU ALARMS  TYPE  DSL POHER FAULT  TYPE  (NA. NR. MN. MJ. CR)   |  |  |  |  |  |
|      | DSL POHER FAULT  |  |  |  |  |  |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm] [NA = Not Alarmed, NR = Not Reported]  |  |  |  |  |  |
|      | PAGE FORHARD GO TO RTLU ALARMS RICCEPT SYSTEM ALARM TYPE CHANGES SYSTEM ALARM TYPES HAVE BEEN CHANGED  |  |  |  |  |  |
|      | 84/81/2882 SYSTEM 10: P6-Flex 82:35:24   |  |  |  |  |  |
|      | To retain the existing COLU alarm types, press      N.   |  |  |  |  |  |
| 4    | Press <b>Esc</b> . The Main Menu screen reappears.   |  |  |  |  |  |

**Table 17. Alarm Types Reported** 

| Settings          | Reported | Alarm LED<br>Lit | Main Shelf<br>Summary | History Updated |
|-------------------|----------|------------------|-----------------------|-----------------|
| CR – Critical     | Yes      | Yes              | Yes                   | Yes             |
| MJ – Major        | Yes      | Yes              | Yes                   | Yes             |
| MN – Minor        | Yes      | Yes              | Yes                   | Yes             |
| NA – Not Alarmed  | No       | No               | No                    | Yes             |
| NR – Not Reported | No       | No               | No                    | No              |

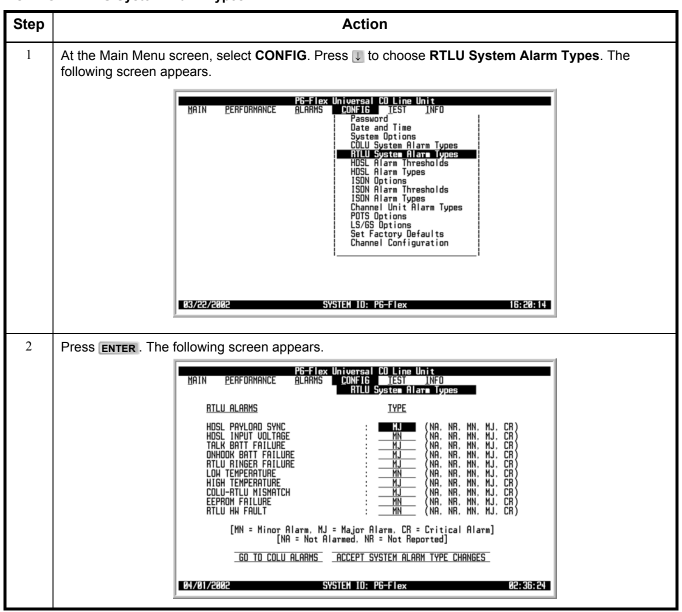
**Table 18. CO Alarms** 

| Alarm                  | Value              | Description   | Default |
|------------------------|--------------------|---|---------|
| DSL POWER FAULT        | CR, MJ, MN, NA, NR | DSL Power Fault   | MN      |
| DSL POWER FEED OPEN    | CR, MJ, MN, NA, NR | COLU cannot power the RTLU due to an open circuit. A possible cause is that there is no RTLU at the other end of the circuit.   | МЈ      |
| DSL POWER FEED SHORT   | CR, MJ, MN, NA, NR | COLU cannot power the RTLU due to a short circuit. A PFS alarm indicates an overcurrent condition due to wire shorting or an RTLU failure. COLU automatically turns off power feeding to both loops in response to a PFO or PFS condition on a single loop. | МЈ      |
| DSL POWER GROUND FAULT | CR, MJ, MN, NA, NR | Ground fault detected on HDSL loop  | MJ      |
| HDSL PAYLOAD SYNC      | CR, MJ, MN, NA, NR | HDSL payload is out of synchronization  | MJ      |
| COLU-RTLU MISMATCH     | CR, MJ, MN, NA, NR | Incompatible COLU and RTLUs installed   | MJ      |
| RTCU CONFIG MISMATCH   | CR, MJ, MN, NA, NR | Incompatible COCU and RTCUs installed, for example, a POTS COCU is connected to an ISDN RTCU  | MN      |
| INSUFFICIENT TIMESLOTS | CR, MJ, MN, NA, NR | Current channel unit configuration has insufficient timeslots (ISDN only)   | MN      |
| COMMON CARD ALARM      | CR, MJ, MN, NA, NR | Alarm card detects an alarm   | MN      |
| NO RTLU S/W            | CR, MJ, MN, NA, NR | RTLU has no application software and is awaiting software download  | МЈ      |
| LOW TEMPERATURE        | CR, MJ, MN, NA, NR | Temperature at RTLU is too low  | MN      |
| HIGH TEMPERATURE       | CR, MJ, MN, NA, NR | Temperature at RTLU is too high   | MJ      |
| EEPROM FAILURE         | CR, MJ, MN, NA, NR | A checksum error has been detected on COLUs EEPROM data   | MN      |

## **CONFIG — RTLU System Alarm Types**

The RTLU System Alarm Types screen allows provisioning of all RTLU system alarms. Table 19 on page 87 shows the RTLU system alarm fields, values, descriptions and default settings. Table 17 on page 83 provides a description of the Alarm types reported.

**CONFIG — RTLU System Alarm Types** 



# **CONFIG** — RTLU System Alarm Types (Continued)

| Step | Action   |  |  |  |  |
|------|--|--|--|--|--|
| 3    | The following actions can be taken:  |  |  |  |  |
|      | a. To change the field value, press <b>SPACEBAR</b> to toggle to the desired value, or press ↓ or ↑ to move to the next option.  |  |  |  |  |
|      | HDSL INPUT VOLTAGE option is displayed, set and cleared only on a line-powered system.   |  |  |  |  |
|      | b. To scroll through the entire set of system alarms, select the <b>PAGE FORWARD</b> or <b>PAGE BACKWARD</b> button, then press <b>ENTER</b> .   |  |  |  |  |
|      | c. To view the COLU alarm information, select the <b>GO TO COLU ALARMS</b> button, then press <b>ENTER</b> .   |  |  |  |  |
|      | d. To save the RTLU alarm type changes, select the ACCEPT SYSTEM ALARM TYPE CHANGES button, then press ENTER. From the SYSTEM ALARM TYPE CHANGES WILL BE CHANGED.  CONTINUE (Y/N)? prompt, the following actions can be taken: |  |  |  |  |
|      | To save the RTLU alarm type changes, press   |  |  |  |  |
|      | <ul> <li>all current values are set to desired values</li> </ul>   |  |  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO RILU System Alarm Types  |  |  |  |  |
|      | RTLU ALARMS TYPE   |  |  |  |  |
|      | HDSL PAYLOAD SYNC : MJ (NA, NR, MN, MJ, CR) HDSL INPUT UDLTAGE : MN (NA, NR, MN, MJ, CR) TALK BATT FAILURE : MJ (NA, NR, MN, MJ, CR)   |  |  |  |  |
|      | ONHOOK BATT FAILURE : MJ (NA, NR, MN, MJ, CR) RTLU RINGER FAILURE : MJ (NA, NR, MN, MJ, CR)  |  |  |  |  |
|      | LOW TEMPERATURE  |  |  |  |  |
|      | RTLU HW FAULT : <u>MN</u> (NA, NR, MN, MJ, CR)  [MN = Migor Blarm, MJ = Major Blarm, CR = Critical Blarm]  |  |  |  |  |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm] [NA = Not Alarmed, NR = Not Reported]  CO TO COLL OLORS   OPERIT SUBJECT BURNESS   |  |  |  |  |
|      | GO TO COLU ALARMS ACCEPT SYSTEM ALARM TYPE CHANGES SYSTEM ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)?   |  |  |  |  |
|      | 04/01/2002 SYSTEM ID: P6-Flex 02:37:20   |  |  |  |  |
|      | PG-Flex Universal CO Line Unit   |  |  |  |  |
|      | MAIN PERFORMANCE ALARMS CONFIG TEST INFO<br>RTLU Syste ■ RTare Types   |  |  |  |  |
|      | RTLU ALARMS TYPE   |  |  |  |  |
|      | HDSL PAYLOAD SYNC  |  |  |  |  |
|      | LOW TEMPERATURE  |  |  |  |  |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm] [NA = Not Alarmed NR = Not Reported]   |  |  |  |  |
|      | [NA = Not Alarmed, NR = Not Reported]  GO TO COLU ALARMS   ACCEPT SYSTEM ALARM TYPE CHANGES  SYSTEM ALARM TYPES HAVE BEEN CHANGED  |  |  |  |  |
|      | SYSTEM ALARM TYPES HAVE BEEN CHANGED  84/81/2002 SYSTEM ID: PG-Flex 02:38:04   |  |  |  |  |
|      |  |  |  |  |  |
|      | To retain the existing RTLU alarm types, press      N.   |  |  |  |  |
| 4    | Press <b>Esc</b> . The Main Menu screen reappears.   |  |  |  |  |

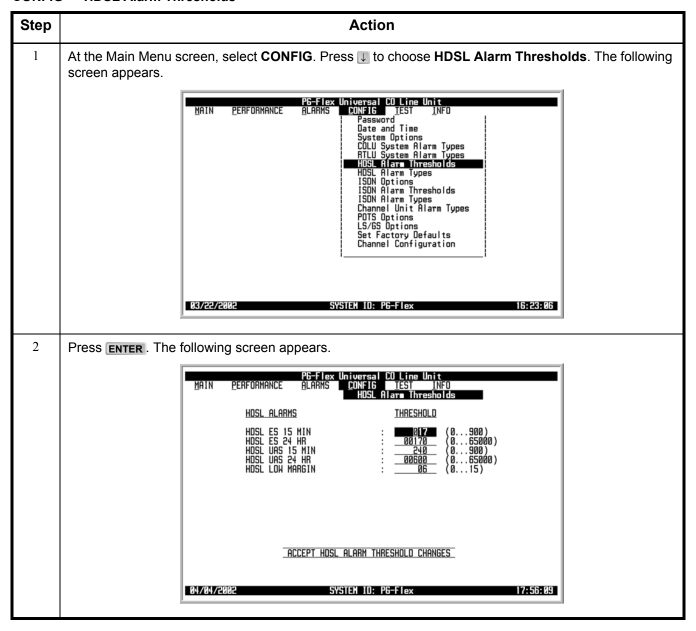
**Table 19. RTLU Alarms** 

| Alarms   | Value              | Description                             | Default |  |
|--|--------------------|---|---------|--|
| HDSL PAYLOAD SYNC  | CR, MJ, MN, NA, NR | HDSL payload is out of sync             | MJ      |  |
| * HDSL INPUT VOLTAGE   | CR, MJ, MN, NA, NR | HDSL input voltage is less than 170 Vdc | MN      |  |
| TALK BATT FAILURE  | CR, MJ, MN, NA, NR | Talk battery failure at RTLU            | MJ      |  |
| ONHOOK BATT FAILURE  | CR, MJ, MN, NA, NR | On-hook battery failure at RTLU         | MJ      |  |
| RTLU RINGER FAILURE  | CR, MJ, MN, NA, NR | RT ringer failure at RTLU               | MJ      |  |
| LOW TEMPERATURE  | CR, MJ, MN, NA, NR | Temperature at RTLU is too low          | MN      |  |
| HIGH TEMPERATURE   | CR, MJ, MN, NA, NR | Temperature at RTLU is too high         | MJ      |  |
| COLU-RTLU MISMATCH   | CR, MJ, MN, NA, NR | COLU-RTLU mismatch                      | MJ      |  |
| EEPROM FAILURE   | CR, MJ, MN, NA, NR | COLU memory checksum is incorrect       | MN      |  |
| RTLU HW FAULT  | CR, MJ, MN, NA, NR | Fault detected in RTLU hardware         | MN      |  |
| RT EXTERNAL ALARM 1  | CR, MJ, MN, NA, NR | RT External 1 Alarm reported            | MN      |  |
| RT EXTERNAL ALARM 2  | CR, MJ, MN, NA, NR | RT External 2 Alarm reported            | MN      |  |
| RT EXTERNAL ALARM 3  | CR, MJ, MN, NA, NR | RT External 3 Alarm reported            | MN      |  |
| RT EXTERNAL ALARM 4  | CR, MJ, MN, NA, NR | RT External 4 Alarm reported            | MN      |  |
| RT FAN FAILURE   | CR, MJ, MN, NA, NR | RT Fan Failure reported                 | MN      |  |
| * HDSL INPUT VOLTAGE option is displayed, set and cleared only on a line-powered system. |                    |   |         |  |

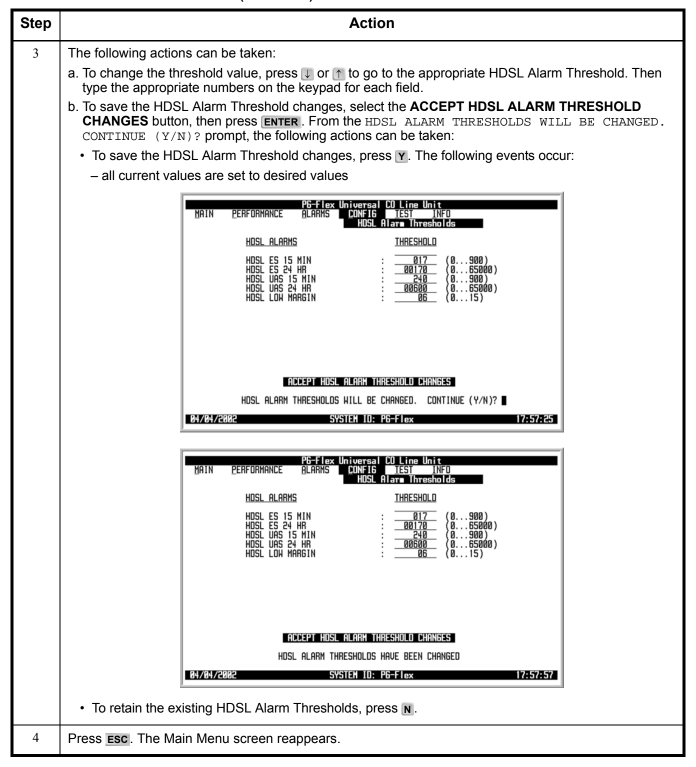
### **CONFIG — HDSL Alarm Thresholds**

This screen allows the provisioning of the threshold crossing values for the 15 minute and 24-hour ES and UAS counts and HDSL margin. Table 20 on page 90 shows the HDSL Alarm Threshold fields, values, descriptions and default settings.

### **CONFIG — HDSL Alarm Thresholds**



### **CONFIG** — HDSL Alarm Thresholds (Continued)



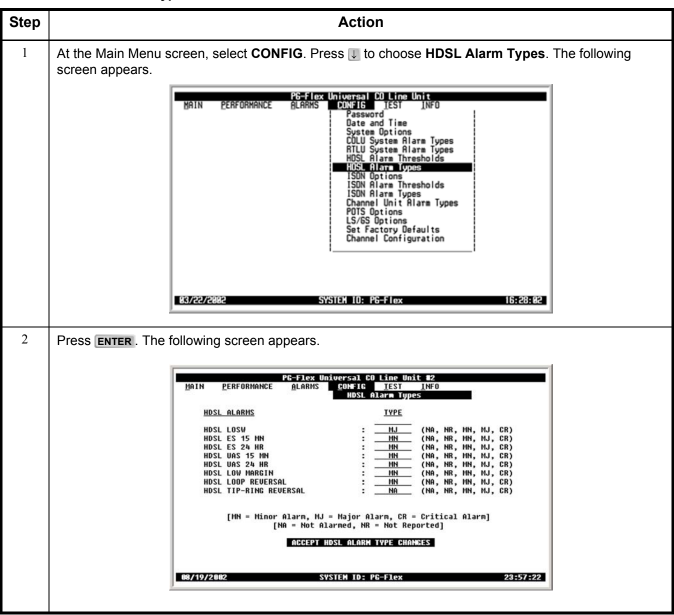
# **Table 20. HDSL Alarm Thresholds**

| Alarms          | Value       | Description   | Default |
|-----------------|-------------|---|---------|
| HDSL ES 15 MIN  | 0 to 900    | HDSL ES 15 minutes alarm is generated if the current 15-minute HDSL ES count reaches or exceeds this threshold.   | 17      |
| HDSL ES 24 HOUR | 0 to 65,000 | HDSL ES 24 hour alarm is generated if ES 24 hour counts become equal to or greater than this threshold.           | 170     |
| HDSL UAS 15 MIN | 0 to 900    | HDSL UAS-15 minutes alarm is generated in the current 15-minute HDSL UAS count reaches or exceeds this threshold. | 240     |
| HDSL UAS 24 HR  | 0 to 65,000 | HDSL UAS-24 hour alarm is generated if UAS counts become equal to or greater than this threshold.                 | 600     |
| HDSL LOW MARGIN | 0 to 15     | HDSL Low Margin alarm is generated if margin drops equal to or less than this threshold.                          | 6       |

## **CONFIG — HDSL Alarm Types**

This screen allows provisioning of the alarm types for all HDSL alarms. Table 21 on page 93 lists the HDSL Alarm Type fields, values, descriptions and default settings.

### **CONFIG** — HDSL Alarm Types



# **CONFIG** — HDSL Alarm Types (Continued)

| Step | Action  |  |  |  |  |
|------|---|--|--|--|--|
| 3    | The following actions can be taken:   |  |  |  |  |
|      | a. To change the field value, press SPACEBAR to toggle to the desired value, or press ↓ or ↑ to move to the next option.  |  |  |  |  |
|      | b. To save the HDSL Alarm Type changes, select the <b>ACCEPT HDSL ALARM TYPE CHANGES</b> button, then press <b>ENTER</b> . From the HDSL ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following actions can be taken:   |  |  |  |  |
|      | • To save the HDSL Alarm Types changes, press Y. The following events occur:  |  |  |  |  |
|      | <ul> <li>all current values are set to desired values</li> </ul>  |  |  |  |  |
|      | PG-Flex Universal CO Line Unit #2   MAIN   PERFORMANCE   ALARMS   DON'IG   JEST   JNFO  |  |  |  |  |
|      | HDSL ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)?  88/19/2882  SYSTEM ID: PG-Flex  23:58:22   |  |  |  |  |
|      | 3737EN-19-18 TACK 25-35-22  |  |  |  |  |
|      |   |  |  |  |  |
|      | PG-Flex Universal CO Line Unit #2  MAIN PERFORMANCE ALARMS CONFIG IEST INFO HOSL ALARM Types  |  |  |  |  |
|      | HDSL ALARMS TYPE  |  |  |  |  |
|      | HDSL LOSW  HDSL ES 15 MN  HDSL ES 15 MN  HDSL ES 24 HR  HDSL UAS 15 MN  HDSL UAS 24 HR  HDSL UAS 24 HR  HDSL UAS 25 HR  HDSL UAS 25 HR  HDSL UAS 25 HR  HDSL LOW MARGIN  HDSL LOW MARGIN  HDSL LOW REVERSAL  HDSL TIP-RING REVERSAL |  |  |  |  |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm] [NA = Not Alarmed, NR = Not Reported]   |  |  |  |  |
|      | ACCEPT HOSL ALARM TYPE CHANGES  |  |  |  |  |
|      | HDSL ALARM TYPES HAVE BEEN CHANGED  88/19/2882 SYSTEM ID: PG-Flex 23:58:54  |  |  |  |  |
|      |   |  |  |  |  |
|      | To retain the existing HDSL Alarm Types, press      N.  |  |  |  |  |
| 4    | Press <b>Esc</b> . The Main Menu screen reappears.  |  |  |  |  |

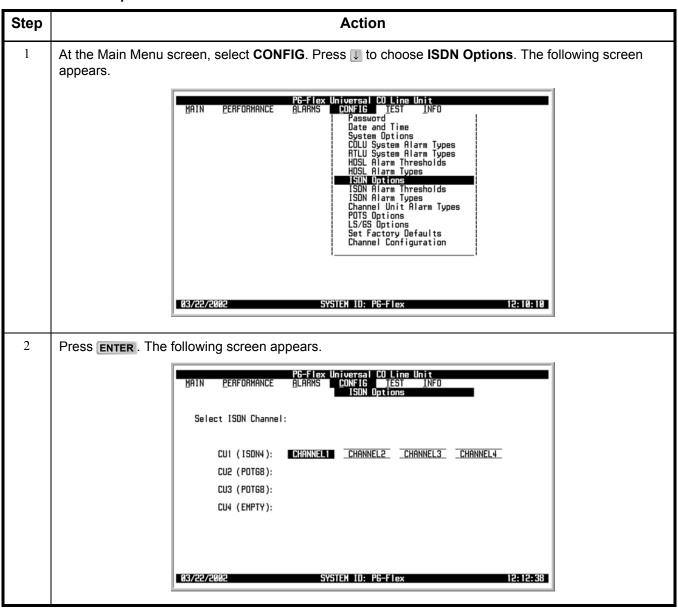
**Table 21. HDSL Alarm Types** 

| Alarms                 | Value              | Description   | Default |
|------------------------|--------------------|---|---------|
| HDSL LOSW              | CR, MJ, MN, NA, NR | HDSL Loop has lost synchronization  | MJ      |
| HDSL ES 15 MN          | CR, MJ, MN, NA, NR | HDSL ES 15 minute alarm is generated if the current 15 minute HDSL ES count reaches or exceeds threshold            | MN      |
| HDSL ES 24 HR          | CR, MJ, MN, NA, NR | HDSL ES 24 hour alarm is generated if the HDSL ES 24 hour count reaches or exceeds threshold                        | MN      |
| HDSL UAS 15 MN         | CR, MJ, MN, NA, NR | HDSL UAS 15 minute alarm is<br>generated if the current<br>15-minute HDSL UAS count reaches<br>or exceeds threshold | MN      |
| HDSL UAS 24 HR         | CR, MJ, MN, NA, NR | HDSL UAS 24 hour alarm is generated if the HDSL UAS 24-hour count reaches or exceeds threshold                      | MN      |
| HDSL LOW MARGIN        | CR, MJ, MN, NA, NR | HDSL low margin alarm is generated if the margin is equal to, or less than, threshold                               | MN      |
| HDSL LOOP REVERSAL     | CR, MJ, MN, NA, NR | HDSL loops A and B are reversed on the span   | MN      |
| HDSL TIP-RING REVERSAL | CR, MJ, MN, NA, NR | HDSL tip-ring of the HDSL A/B loop is reversed on the span  | NA      |

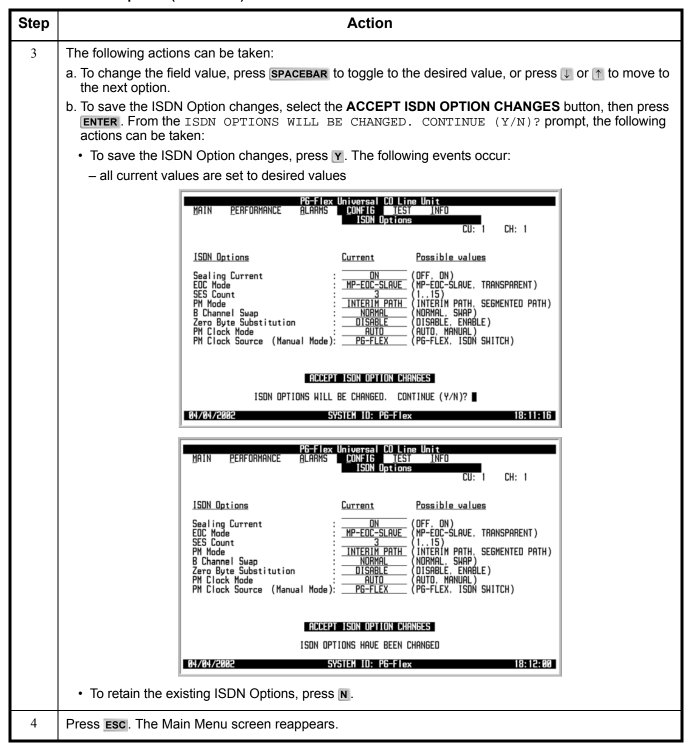
## **CONFIG** — ISDN Options

This screen allows provisioning of ISDN options. Table 22 on page 96 lists the ISDN Option fields, values, descriptions and default settings.

### **CONFIG** — ISDN Options



### **CONFIG** — ISDN Options (Continued)



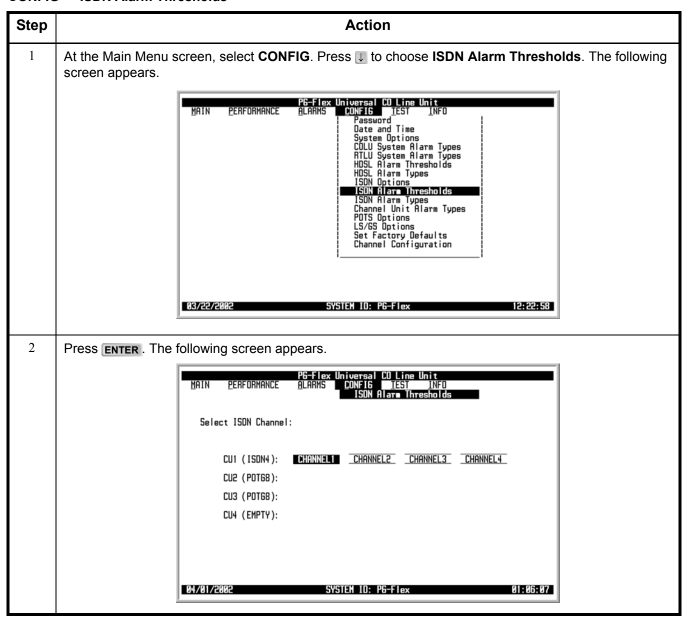
# **Table 22. ISDN Options**

| System Options                   | Value          | Description   | Default      |
|----------------------------------|----------------|---|--------------|
| Sealing Current                  | OFF            | No sealing current is applied to the ISDN subscriber loop   | ON           |
|                                  | ON             | A constant current of approximately 5 MA flows in the ISDN subscriber loop at all times                               |              |
| EOC Mode                         | MP-EOC-SLAVE   | EOC messages are decoded and retransmitted within the PG-Flex system  | MP-EOC-SLAVE |
|                                  | TRANSPARENT    | EOC messages are not decoded and are passed through the PG-Flex system transparently                                  |              |
| SES Count                        | 1 to 15        | The number of ISDN BE allowed before SES count is incremented   | 3            |
| PM Mode                          | INTERIM PATH   | Considers the channel as one path and collects the end-to-end error rate for the entire transport path                | INTERIM PATH |
|                                  | SEGMENTED PATH | Considers the channel as separate sections and individually collects error rates for each DSL loop                    |              |
| B Channel Swap                   | NORMAL         | Channels "B1" and "B2" at the CO ISDN "U" interface are routed to channels "B1" and "B2" at the RT ISDN "U" interface | NORMAL       |
|                                  | SWAP           | Channels "B1" and "B2" at the CO ISDN "U" interface are routed to channels "B2" and "B1" at the RT ISDN "U" interface |              |
| Zero Byte Substitution           | DISABLE        | PG-Flex system passes all data through without any special encoding   | DISABLE      |
|                                  | ENABLE         | PG-Flex system will use a ZBS code to prevent long strings of zeros in the data                                       |              |
| PM Clock Mode                    | AUTO           | "0" byte of the channel unit determines the PM Clock Source field   | AUTO         |
|                                  | MANUAL         | Clock source is determined by PM Clock Source field   |              |
| PM Clock Source<br>(Manual Mode) | PG-FLEX        | Clock source is determined by PG-Flex system clock  | PG-FLEX      |
|                                  | ISDN SWITCH    | Clock source is determined by ISDN clock  |              |

#### **CONFIG — ISDN Alarm Thresholds**

This screen allows the provisioning of ISDN alarm thresholds. The fields on this screen are measured hourly and daily. Table 23 on page 99 lists the ISDN Alarm Threshold fields, values, descriptions and default settings.

#### **CONFIG — ISDN Alarm Thresholds**



## **CONFIG** — ISDN Alarm Thresholds (Continued)

| Step | Action  |  |  |
|------|---|--|--|
| 3    | The following actions can be taken:   |  |  |
|      | <ul> <li>a. To change the threshold value, press</li></ul>  |  |  |
|      | b. To save the ISDN Alarm Threshold changes, select the <b>ACCEPT ISDN ALARM THRESHOLD</b>  |  |  |
|      | <b>CHANGES</b> button, then press <b>ENTER</b> . From the ISDN ALARM THRESHOLDS WILL BE CHANGED. CONTINUE $(Y/N)$ ? prompt, the following actions can be taken: |  |  |
|      | To save the ISDN Alarm Threshold changes, press Y. The following events occur:  |  |  |
|      | all current values are set to desired values  |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO ISON Alar∎ Thresholds CU: 1 CH: 1   |  |  |
|      | ISON ALARMS THRESHOLD   |  |  |
|      | HOURLY ES : 040 (1255) DAILY ES : 0100 (1495)   |  |  |
|      | DATLY ES : 0100 (1127) HOURLY SES : 010 (1127) DATLY SES : 0025 (12047)   |  |  |
|      |   |  |  |
|      |   |  |  |
|      | ACCEPT ISON THRESHOLD CHANGES  ISON THRESHOLDS WILL BE CHANGED. CONTINUE (Y/N)?   |  |  |
|      | 84/81/2882 SYSTEM ID: PG-Flex 81:87:47  |  |  |
|      |   |  |  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO ISON Alar∎ Thresholds CU: 1 CH: 1   |  |  |
|      | ISDN_ALARMS THRESHOLD   |  |  |
|      | HOURLY ES : 040 (1255) DAILY ES : 0100 (14095) HOURLY SES : 010 (1127)  |  |  |
|      | 0AILY SES : <u>0025</u> (1∴2047)  |  |  |
|      |   |  |  |
|      |   |  |  |
|      | ACCEPT ISON THRESHOLO CHANGES  ISON THRESHOLOS HAVE BEEN CHANGED  |  |  |
|      | B4/01/2002 SYSTEM ID: P6-Flex 01:08:11  |  |  |
|      | To retain the existing ISDN Alarm Thresholds, press      N.   |  |  |
| 4    | Press Esc. The Main Menu screen reappears.  |  |  |
| 4    | <u> </u>  |  |  |

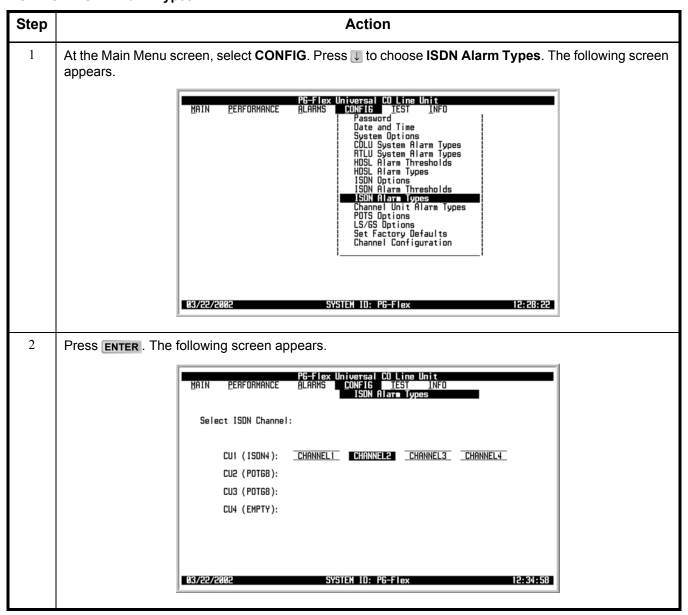
## **Table 23. ISDN Alarm Thresholds**

| Alarms     | Value     | Description  | Default |
|------------|-----------|--|---------|
| HOURLY ES  | 1 to 255  | ISDN hourly ES alarm is generated if the accumulated hourly ES count at the COLU/RTLU reaches or exceeds this threshold. The range of values is from 1 to 255.   | 40      |
| DAILY ES   | 1 to 4095 | ISDN daily ES alarm is generated if the accumulated daily ES count at the COLU/RTLU reaches or exceeds this threshold. The range of values is from 1 to 4095.    | 100     |
| HOURLY SES | 1 to 127  | ISDN hourly SES alarm is generated if the accumulated hourly SES count at the COLU/RTLU reaches or exceeds this threshold. The range of values is from 1 to 127. | 10      |
| DAILY SES  | 0 to 2047 | ISDN daily SES alarm is generated if the accumulated daily SES count at the COLU/RTLU reaches or exceeds this threshold. The range of values is from 1 to 2047.  | 25      |

## **CONFIG — ISDN Alarm Types**

This screen allows the provisioning of ISDN alarm types. Table 24 on page 102 lists the ISDN Alarm Type fields, values, descriptions and default settings.

#### **CONFIG** — ISDN Alarm Types



# **CONFIG** — ISDN Alarm Types (Continued)

| Step | Action  |
|------|---|
| 3    | The following actions can be taken:   |
|      | a. To change the field value, press SPACEBAR to toggle to the desired value, or press ↓ or ↑ to move to the next option.  |
|      | b. To save the ISDN Alarm Type changes, select the <b>ACCEPT ISDN ALARM TYPE CHANGES</b> button, then press <b>ENTER</b> . From the ISDN ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following actions can be taken: |
|      | <ul> <li>To save the ISDN Alarm Type changes, press Y. The following events occur:</li> </ul>   |
|      | <ul> <li>all current values are set to desired values</li> </ul>  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG IEST INFO ISON Alare Types  |
|      | ISDN ALARMS TYPE  |
|      | DSL Loss Of Frame   : MN  |
|      | [MN = Minor Alarm. MJ = Major Alarm. CR = Critical Alarm]<br>[NA = Not Alarmed. NR = Not Reported]  |
|      | ACCEPT ISON ALARM TYPE CHANGES  |
|      | ISDN ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)?   84/81/2882 SYSTEM ID: PG-Flex 88:09:48  |
|      | GAYGIYEGGE SISTEM ID. 10 1 16X GB. 435.40   |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO   |
|      | ISUN Alar∎ Types CU: 1 CH: 2  |
|      | ISON ALARMS TYPE  |
|      | DSL Loss Of Frame   |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm]<br>[NA = Not Alarmed, NR = Not Reported]  |
|      | ACCEPT ISDN ALARM TYPE CHANGES  |
|      | ISDN ALARM TYPES HAVE BEEN CHANGED  |
|      | 84/81/2802 SYSTEM ID: P6-Flex 00:10:52  |
|      | To retain the existing ISDN Alarm Types, press   N.   |
| 4    | Press Esc. The Main Menu screen reappears.  |

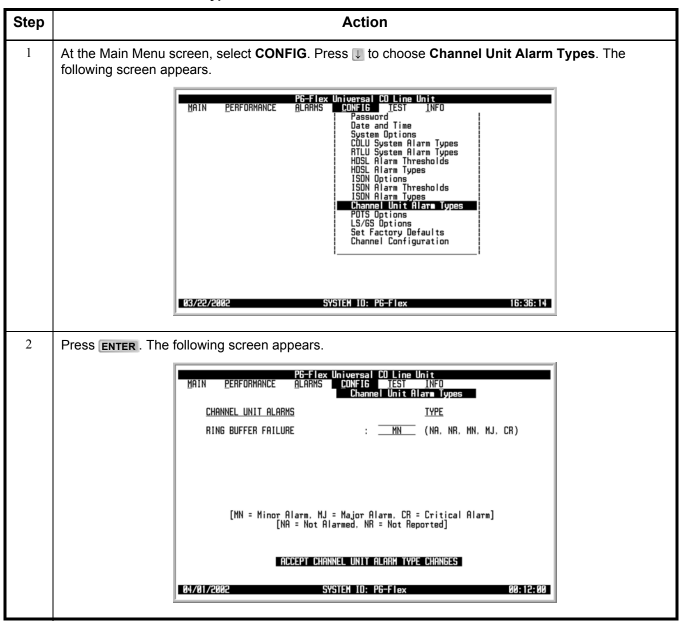
# **Table 24. ISDN Alarm Types**

| Alarms             | Value              | Description   | Default |
|--------------------|--------------------|---|---------|
| DSL Loss Of Frame  | CR, MJ, MN, NA, NR | Generated if there is a DSL Loss of Frame   | MN      |
| DSL Loss Of Signal | CR, MJ, MN, NA, NR | Generated if there is a DSL Loss of Signal  | MN      |
| HOURLY ES          | CR, MJ, MN, NA, NR | Generated if the accumulated hourly ES count at the COLU/RTLU reaches or exceeds its threshold value. A single threshold value is used for threshold errors in the customer or network direction. The range of values is from 1 to 255. | MN      |
| DAILY ES           | CR, MJ, MN, NA, NR | Generated if the accumulated daily ES count at the COLU/RTLU reaches or exceeds its threshold value. A single threshold value is used for threshold errors in the customer or network direction. The range of values is from 1 to 4095. | MN      |
| HOURLY SES         | CR, MJ, MN, NA, NR | Generated if the accumulated hourly SES count at the COLU/RTLU reaches or exceeds its threshold value. A single threshold value is used for threshold errors in the customer or network direction.                                      | MN      |
| DAILY SES          | CR, MJ, MN, NA, NR | Generated if the accumulated daily SES count at the COLU/RTLU reaches or exceeds its threshold value. A single threshold value is used for threshold errors in the customer or network direction.                                       | MN      |
| D+ Loss of Frame   | CR, MJ, MN, NA, NR | Generated if the ISDN m-channel framing pattern has been lost on the HDSL link  | MN      |
| D+ Loss of Signal  | CR, MJ, MN, NA, NR | Generated if the ISDN m-channel loses synchronization   | MN      |

## **CONFIG** — Channel Unit Alarm Types

This screen allows provisioning of channel unit alarms types. Each RT channel unit continuously monitors its subscriber ring generator circuits. If a ring generator circuit fails, the subscriber's equipment no longer rings. When an RT channel unit detects the failure of one of these circuits, it generates an alarm of the type selected on this screen. Table 25 on page 105 lists the Channel Unit Alarm Type fields, values, descriptions and default settings.

**CONFIG** — Channel Unit Alarm Types



# **CONFIG** — Channel Unit Alarm Types (Continued)

| Step | Action  |
|------|---|
| 3    | The following actions can be taken:   |
|      | <ul> <li>a. To change the Ring Buffer Failure field value, press SPACEBAR to toggle to the desired value.</li> <li>b. To save the Channel Unit Alarm Type changes, select the ACCEPT CHANNEL UNIT ALARM TYPE CHANGES button, then press ENTER. From the CHANNEL UNIT ALARM TYPES WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following actions can be taken:</li> <li>To save the Channel Unit Alarm Type changes, press Y. The following events occur:</li> </ul> |
|      | <ul> <li>all current values are set to desired values</li> </ul>  |
|      | P6-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO Channel Unit Alarm Types  CHANNEL UNIT ALARMS TYPE  RING BUFFER FAILURE : MN (NA. NR. MN. MJ. CR)   |
|      |   |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm]<br>[NA = Not Alarmed, NR = Not Reported]  |
|      | ACCEPT CHANNEL UNIT ALARM TYPE CHANGES CHANNEL UNIT ALARM TYPES HILL BE CHANGED. CONTINUE (Y/N)?  84/81/2882 SYSTEM IO: P6-Flex 88:12:48  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO Channel Unit Alarm Types  |
|      | CHANNEL UNIT ALARMS TYPE  RING BUFFER FAILURE : MN (NA, NR, MN, MJ, CR)   |
|      | [MN = Minor Alarm, MJ = Major Alarm, CR = Critical Alarm]<br>[NA = Not Alarmed, NR = Not Reported]  |
|      | ACCEPT CHANNEL UNIT ALARM TYPE CHANGES CHANNEL UNIT ALARM TYPES HAVE BEEN CHANGEO  84/81/2082 SYSTEM IO: PG-Flex 80:13:28   |
|      | • To retain the existing Channel Unit Alarm Types, press N .  |
| 4    | Press Esc. The Main Menu screen reappears.  |

**Table 25. Channel Unit Alarms** 

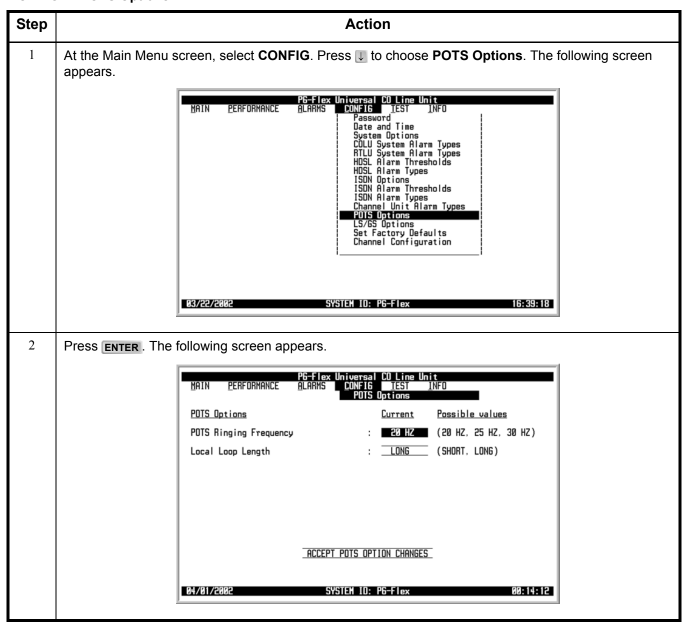
| Alarms                     | Value              | Description  | Default |
|----------------------------|--------------------|--|---------|
| RTCU 1 RING BUFFER FAILURE | CR, MJ, MN, NA, NR | RTLU has detected a ring buffer failure on RTCU1. Associated CU must be replaced to restore ringing functionality. | MN      |
| RTCU 2 RING BUFFER FAILURE | CR, MJ, MN, NA, NR | RTLU has detected a ring buffer failure on RTCU2. Associated CU must be replaced to restore ringing functionality. | MN      |
| RTCU 3 RING BUFFER FAILURE | CR, MJ, MN, NA, NR | RTLU has detected a ring buffer failure on RTCU3. Associated CU must be replaced to restore ringing functionality. | MN      |
| RTCU 4 RING BUFFER FAILURE | CR, MJ, MN, NA, NR | RTLU has detected a ring buffer failure on RTCU4. Associated CU must be replaced to restore ringing functionality. | MN      |

If RTCU Ring Buffer Failure alarms are declared for all installed POTS Cards, the probable cause of failure is a faulty ring generator. The RTLU will need to be replaced.

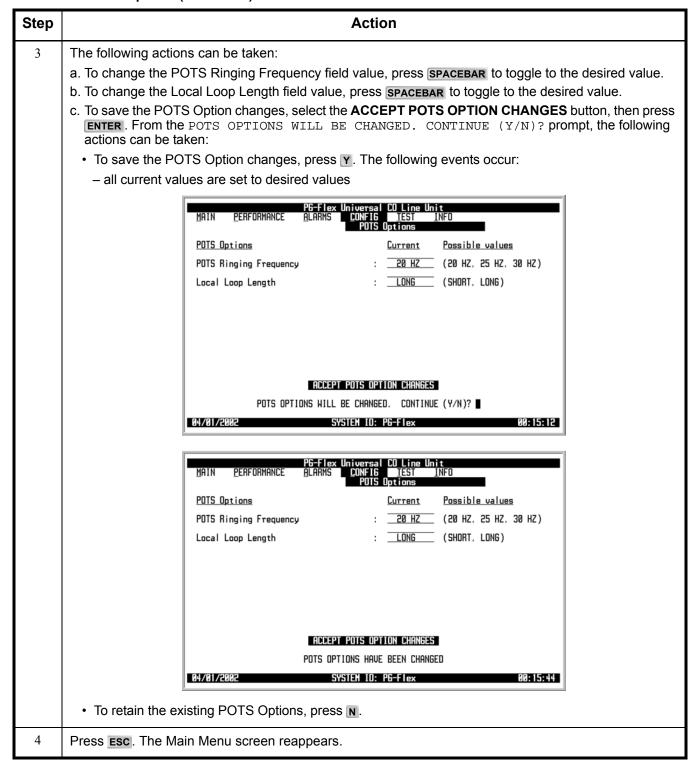
## **CONFIG** — POTS Options

This screen allows provisioning of POTS lines. Table 26 on page 108 lists the POTS Option fields, values, descriptions and default settings.

#### **CONFIG** — POTS Options



#### **CONFIG** — POTS Options (Continued)



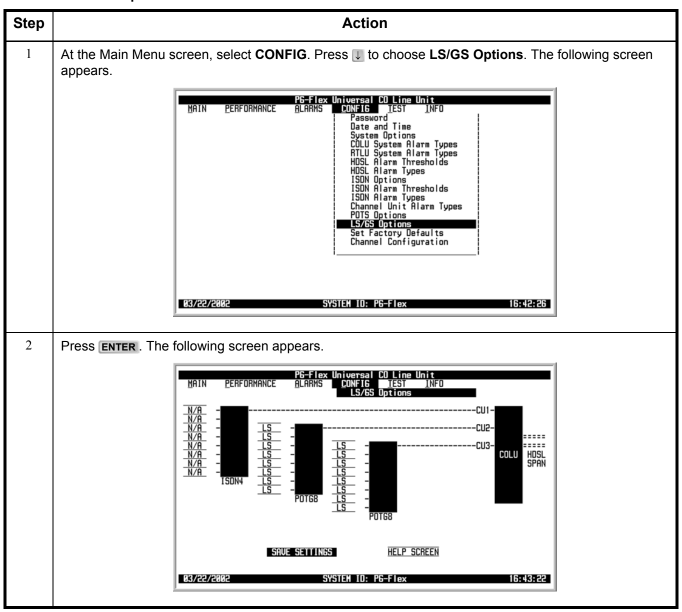
# **Table 26. POTS Options**

| Alarm                  | Value                   | Description   | Default |
|------------------------|-------------------------|---|---------|
| POTS Ringing Frequency | 20 HZ<br>25 HZ<br>30 HZ | Sets the ring generator frequency for all POTS circuits served by the RTLU  | 20 HZ   |
| Local Loop Length      | SHORT                   | All POTS circuits support shorter 430 ohm subscriber drops and results in slightly reduced power consumption from the CO battery.                   | LONG    |
|                        | LONG                    | All POTS circuits support standard length 530 ohm subscriber drops. The power consumption from the CO battery matches the published specifications. |         |

## **CONFIG** — LS/GS Options

This screen shows the Loop Start and Ground Start configuration.

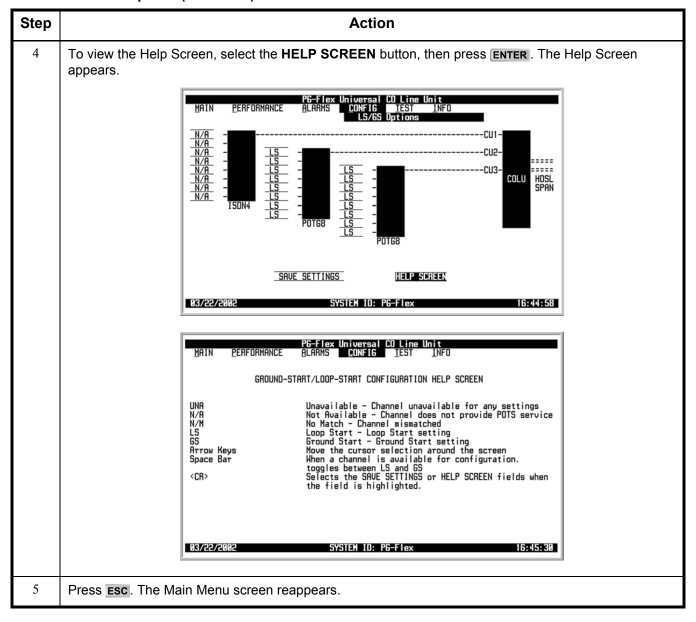
#### **CONFIG — LS/GS Options**



# **CONFIG** — LS/GS Options (Continued)

| Step | Action  |
|------|---|
| 3    | The following actions can be taken:   |
|      | a. To change the field value, press <b>SPACEBAR</b> to toggle to the desired value, or press ↓, ↑, ← or → to move to next option.   |
|      | b. To save the LS/GS Option changes, select the <b>SAVE SETTINGS</b> button, then press <b>ENTER</b> . From the GROUND/LOOP SETTINGS WILL BE CHANGED. CONTINUE (Y/N)? <b>prompt</b> , the following actions can be taken: |
|      | <ul> <li>To save the LS/GS Option changes, press Y. The following events occur:</li> </ul>  |
|      | – all current values are set to desired values  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO   |
|      | N/A   |
|      | SRUE SETTINGS HELP SCREEN GROUND/LOOP SETTINGS WILL BE CHANGED. CONTINUE (Y/N)?  83/22/2002 SYSTEM IO: PG-Flex 16:43:54   |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG IEST INFO   |
|      | N/A   |
|      | SAUE SETTINGS  GROUND/LOOP START CONFIGURATION HAS BEEN CHANGED  83/22/2002  SYSTEM 10: P6-Flex  16:44:26   |
|      | 3/3/2-7208C 3/3/1ch lb: 16/18X 10/44/20   |
|      | Only POTS channel units indicate LS/GS. ISDN channel units always display N/A.  |
|      | To retain the existing POTS Options, press  |

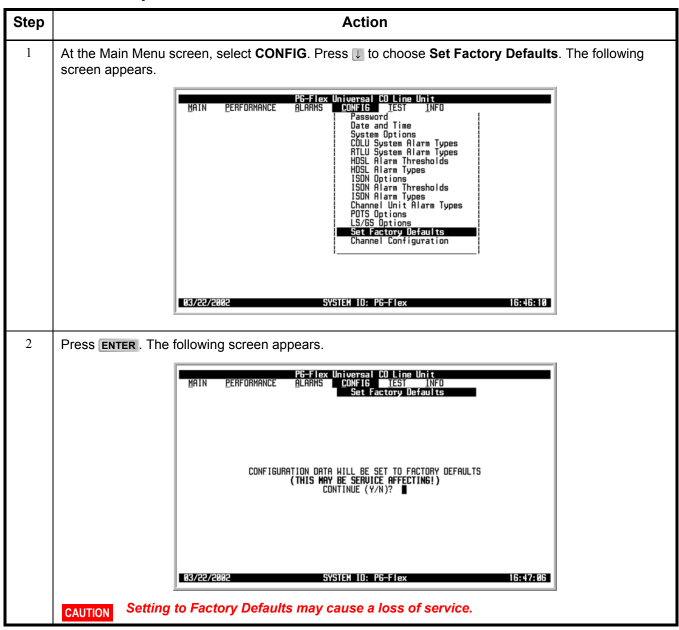
#### **CONFIG** — LS/GS Options (Continued)



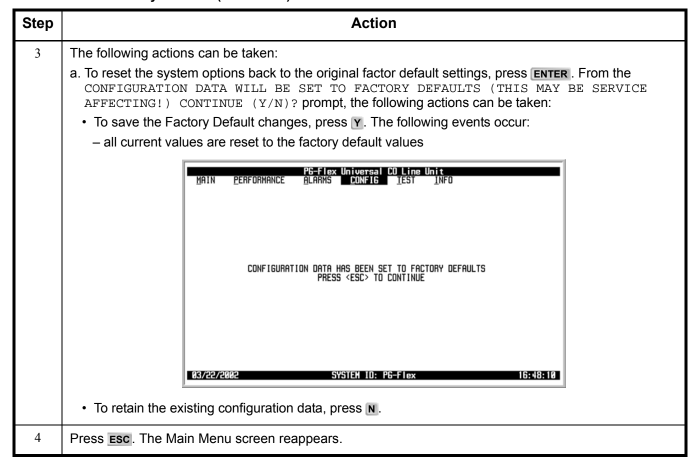
## **CONFIG** — Set Factory Defaults

This screen resets the configuration data back to the original factory default setting.

#### **CONFIG** — Set Factory Defaults



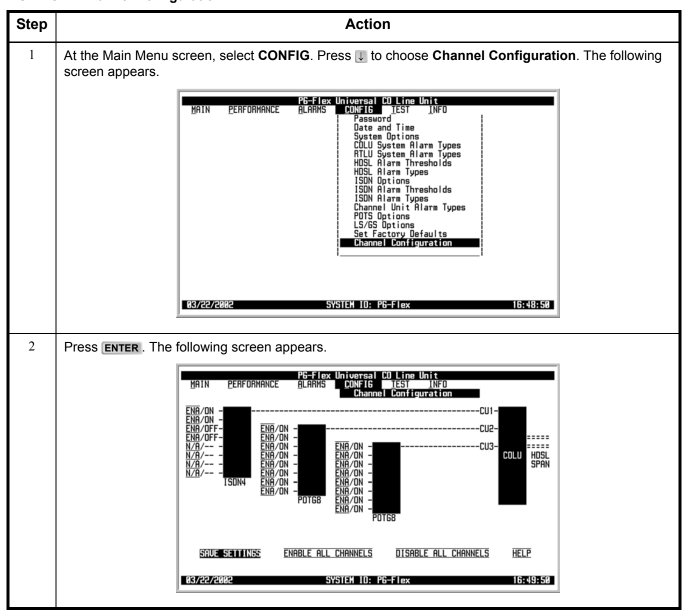
#### **CONFIG** — Set Factory Defaults (Continued)



## **CONFIG** — Channel Configuration

This screen allows each individual channel to be set as enabled or disabled. If any one card (COLU, RTLU, COCU or RTCU) is removed, replaced or reinserted, the channel configuration is automatically preserved.

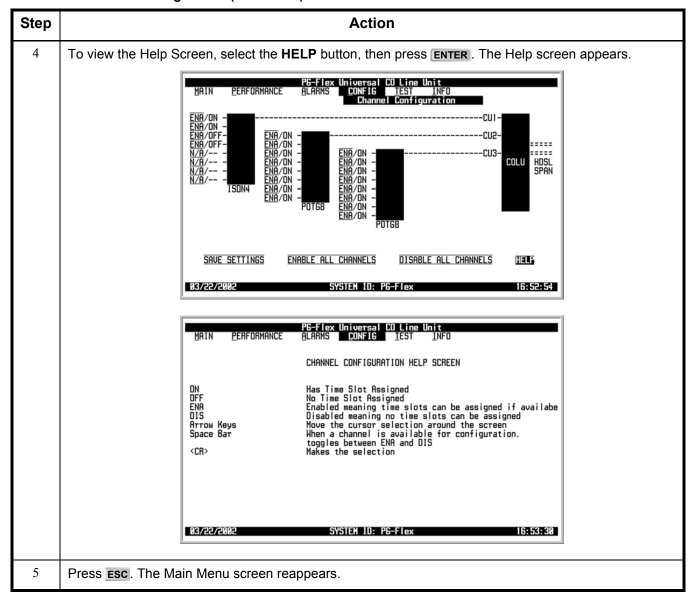
**CONFIG** — Channel Configuration



# **CONFIG** — Channel Configuration (Continued)

| Step | Action   |
|------|--|
| 3    | The following actions can be taken:  |
|      | a. To change a field value (enable or disable), press <b>SPACEBAR</b> to toggle to the desired value, or press ↓, ↑, ← or → to move to next option.  |
|      | b. To Enable All Channels, select the <b>ENABLE ALL CHANNELS</b> button, then press <b>ENTER</b> .   |
|      | c. To Disable All Channels, select the <b>DISABLE ALL CHANNELS</b> button, then press <b>ENTER</b> .   |
|      | d. To save the Channel Configuration changes, select the <b>SAVE SETTINGS</b> button, then press <b>ENTER</b> . From the CHANNEL CONFIGURATION WILL BE CHANGED. CONTINUE (Y/N)? prompt, the following actions can be taken:  |
|      | To save the Channel Configuration changes, press Y. The following events occur:  |
|      | <ul> <li>all current values are set to desired values</li> </ul>   |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO Channel Configuration  |
|      | ENA/ON -   |
|      | SQUE SETTINGS ENABLE ALL CHANNELS DISABLE ALL CHANNELS CHANNEL CONFIGURATION WILL BE CHANGED. CONTINUE (Y/N)?  03/22/2002 SYSTEM 10: P6-Flex 16:50:18  |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG TEST INFO  |
|      | ENA/ON - ENA |
|      | SQUE SETTINGS ENABLE ALL CHANNELS DISABLE ALL CHANNELS CHANNEL CONFIGURATION SETTINGS HAVE BEEN CHANGED  83/22/2002 SYSTEM ID: P6-Flex 16:51:02  |
|      | To retain the existing configuration data, press      N.   |

## **CONFIG** — Channel Configuration (Continued)



# **TEST MENU OPTIONS**

The Test Menu provides access to the following tests: Subcriber Drop, Subscriber ByPass, Metallic Access. Refer to Table 27 on page 118 for sub-menu options and descriptions, parameters and valid values.



If you attempting to run a second test when one test is already in progress, a flashing warning message appears. Wait a few minutes, then try to run the test again.



**Table 27. Test Menu Options** 

| Sub-Menu Options  | Sub-Menu<br>Descriptions   | Parameters  | Valid<br>Values   |
|-------------------|--|---|---|
| Subscriber Drop   | Allows Subscriber Drop<br>Test to be performed on<br>a particular channel                                      | CU# CH#  POTS (CU#, CH#) Chosen for Test. **WARNING** Calls in Progress on Test Circuit will be Terminated. Continue with Test (Y/N)?:  **POTS (CU#, CH#) Test in Progress** Hit 'S' to Stop the Test     | • 1 – 3<br>• 1 – 8 (POTS)<br>• 1 – 4 (ISDN)<br>• Y or N |
| Subscriber Bypass | Performs Subscriber<br>ByPass  | CU# CH#  POTS (CU#, CH#) Chosen for Test. **WARNING** Calls in Progress on Test Circuit will be Terminated. Continue with Test (Y/N)?:  **POTS (CU#, CH#) Test in Progress** Hit 'S' to Stop the Test     | • 1 – 3<br>• 1 – 8 (POTS)<br>• 1 – 4 (ISDN)<br>• Y or N |
| Metallic Access   | Performs Metallic Access: COT Bridging COT Looking In COT Looking Out RT Looking Out RT Looking In RT Bridging | CU#     CH#  POTS (CU#, CH#) Chosen for Test. **WARNING** Calls in Progress on Test Circuit will be Terminated. Continue with Test (Y/N)?:  **POTS (CU#, CH#) Test in Progress** Hit 'S' to Stop the Test | • 1 – 3<br>• 1 – 8 (POTS)<br>• 1 – 4 (ISDN)<br>• Y or N |

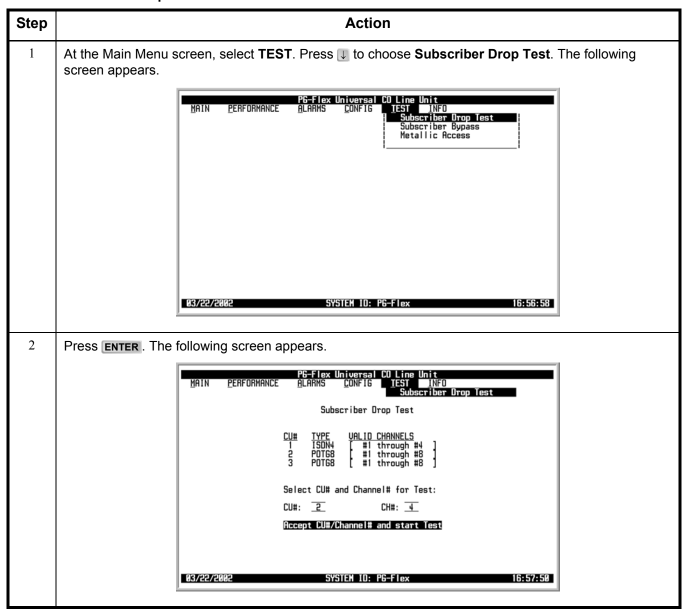
## **TEST** — Subscriber Drop Test

This screen allows a subscriber drop test to be performed on a particular channel.

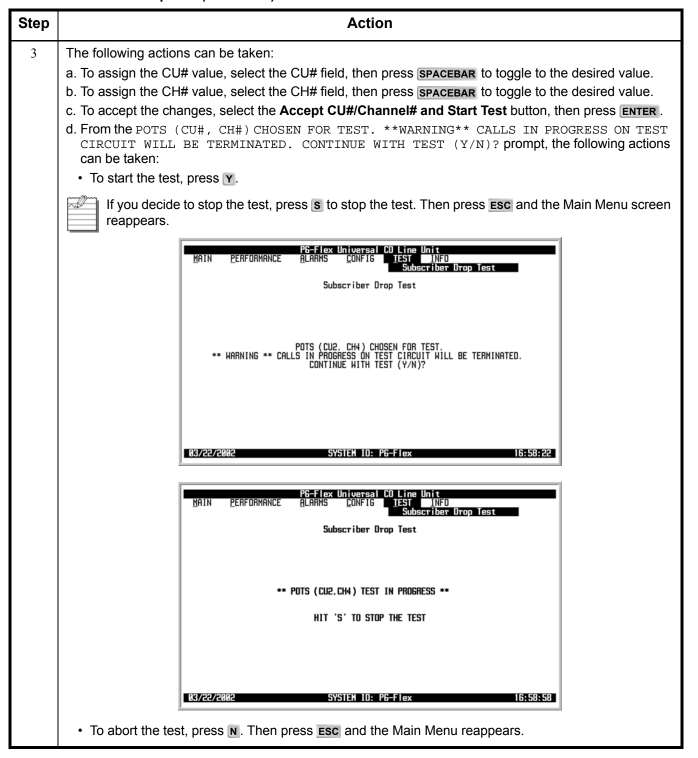
**CAUTION** 

Performing a subscriber drop test on any channel interrupts service on the line under test. The remaining lines on the PG-Flex system remain in service.

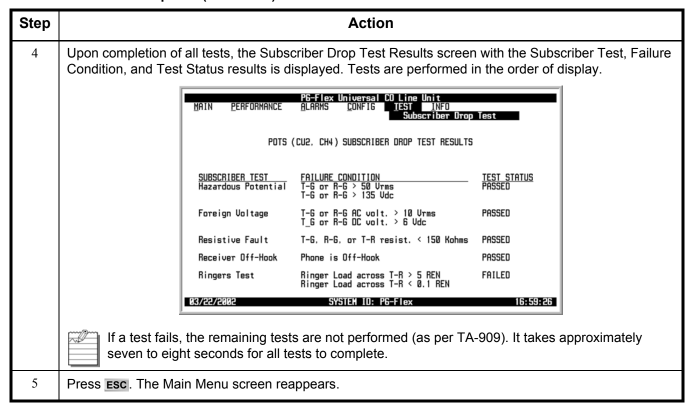
#### **TEST** — Subscriber Drop Test



#### **TEST** — Subscriber Drop Test (Continued)



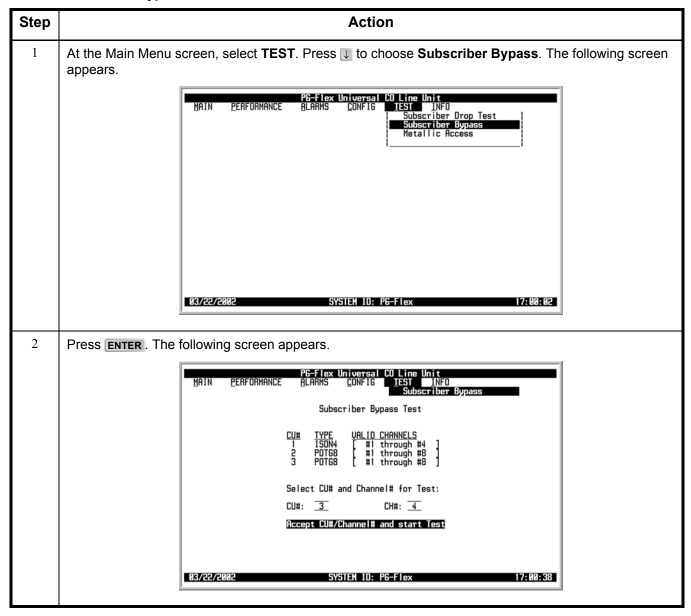
#### **TEST** — Subscriber Drop Test (Continued)



## **TEST** — Subscriber Bypass

Provides a metallic connection from the switch to the subscriber's terminal equipment for the selected channel, bypassing the PG-Flex carrier transport. The bypass pair must be present for proper operation of this test configuration.

**TEST** — Subscriber Bypass



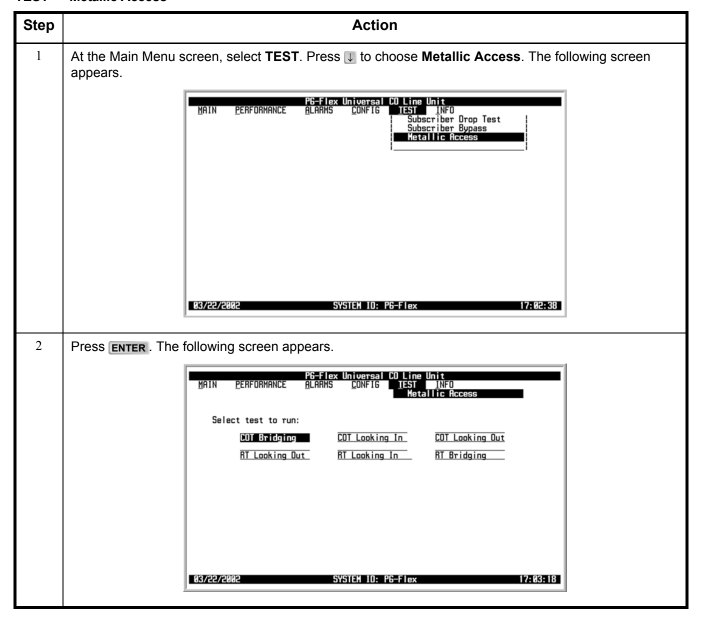
# TEST — Subscriber Bypass (Continued)

| Step | Action   |
|------|--|
| 3    | The following actions can be taken:  a. To assign the CU# value, select the CU# field, then press SPACEBAR to toggle to the desired value.  b. To assign the CH# value, select the CH# field, then press SPACEBAR to toggle to the desired value.  c. To accept the changes, select the Accept CU#/Channel# and Start Test button, then press ENTER.  d. From the POTS (CU#, CH#) CHOSEN FOR TEST. **WARNING** CALLS IN PROGRESS ON TEST CIRCUIT WILL BE TERMINATED. CONTINUE WITH TEST (Y/N)? prompt, the following actions can be taken:  • To start the test, press Y.  If you decide to stop the test, press s to stop the test. Then press Esc and the Main Menu screen |
|      | PG-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG IEST INFO Subscriber Bypass Subscriber Bypass Test   |
|      | POTS (CU3. CH4) CHOSEN FOR TEST.  ** HARNING ** CALLS IN PROGRESS ON TEST CIRCUIT HILL BE TERMINATED.  CONTINUE WITH TEST (Y/N)?   |
|      | 83/22/2882 SYSTEM IO: P6-Flex 17:81:86   |
|      | PS-Flex Universal CO Line Unit MAIN PERFORMANCE ALARMS CONFIG IEST INFO Subscriber Bypass Subscriber Bypass Test   |
|      | ** POTS (CU3.CH4) TEST IN PROGRESS **  HIT 'S' TO STOP THE TEST  |
|      | • To abort the test, press N. Then press Esc and the Main Menu reappears.  |
| 4    | Upon completion of the test, press s. Then press esc and the Main Menu reappears.  |

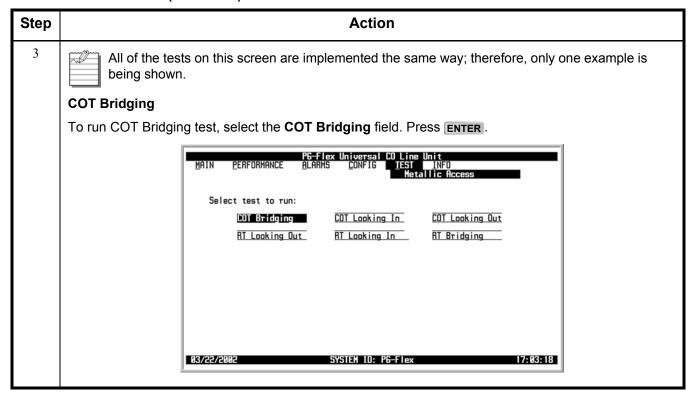
#### **TEST** — Metallic Access

This screen allows a metallic access connection to a subscriber circuit to be set up using the metallic access options. Refer to Table 28 on page 128 for Metallic Access Menu Options descriptions. The bypass pair must be present for proper operation of the RT test configurations.

**TEST** — Metallic Access



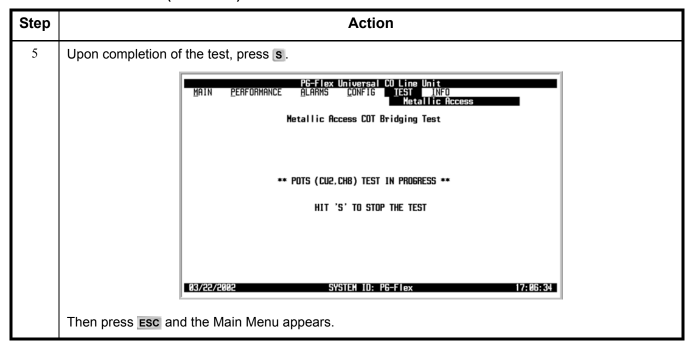
## **TEST** — Metallic Access (Continued)



#### **TEST** — Metallic Access (Continued)

# Step **Action** a. To assign the CU# value, select the CU# field, then press SPACEBAR to toggle to the desired value. b. To assign the CH# value, select the CH# field, then press SPACEBAR to toggle to the desired value. c. To accept the changes, select the Accept CU#/Channel# and Start Test button, then press ENTER. d. From the Pots (Cu#, Ch#) Chosen for test. \*\*Warning\*\* Calls in progress on test CIRCUIT WILL BE TERMINATED. CONTINUE WITH TEST (Y/N)? prompt, the following actions can be taken: To start the test, press Y. PERFORMANCE Metallic Access COT Bridging Test UALID CHANNELS | #1 through #4 | #1 through #8 | #1 through #8 Select CU# and Channel# for Test: CU#: 2 CH#: 8 Accept CU#/Channel# and start Test 03/22/2002 SYSTEM ID: PG-Flex 17:05:30 PERFORMANCE Metallic Access COT Bridging Test \*\* WARNING \*\* CALLS IN PROGRESS ON TEST CIRCUIT WILL BE TERMINATED. CONTINUE WITH TEST (Y/N)? SYSTEM ID: PG-Flex If you decide to stop the test, press s to stop the test. Then press esc and the Main Menu screen reappears. To abort the test, press N. Then press Esc and the Main Menu appears.

## **TEST** — Metallic Access (Continued)

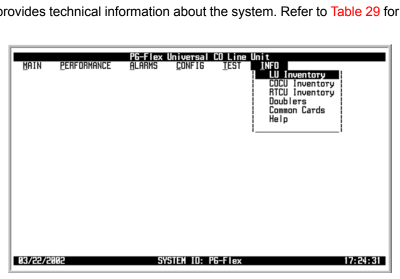


**Table 28. Metallic Access Menu Option Descriptions** 

| Parameter         | Function   |
|-------------------|--|
| COT - Bridging    | Monitors a subscriber circuit connection between the switch and the specified CO channel unit Tip/Ring pair.   |
| COT - Looking In  | Verifies the connection between the switch and the specified channel unit Tip/Ring pair. The channel under test is disconnected from the switch for this function. The technician is able to verify connectivity of the channel under test back to the switch. |
| COT - Looking Out | The subscriber connection through the CO channel unit toward the subscriber can be tested. The switch is disconnected from PG-Flex for this function.  |
| RT - Looking In   | Provides a connection to the subscriber circuit at the RT channel unit Tip/Ring pair with the subscriber terminal equipment disconnected (Metallic bypass pair required).  |
| RT - Looking Out  | Provides a connection to the subscriber drop with the RT channel unit disconnected (Metallic bypass pair required).  |
| RT - Bridging     | Monitors the connection between the RT channel unit and the subscriber terminal equipment (Metallic bypass pair required).   |

# **INFORMATION MENU OPTIONS**

The Information Menu provides technical information about the system. Refer to Table 29 for sub-menu options and descriptions.

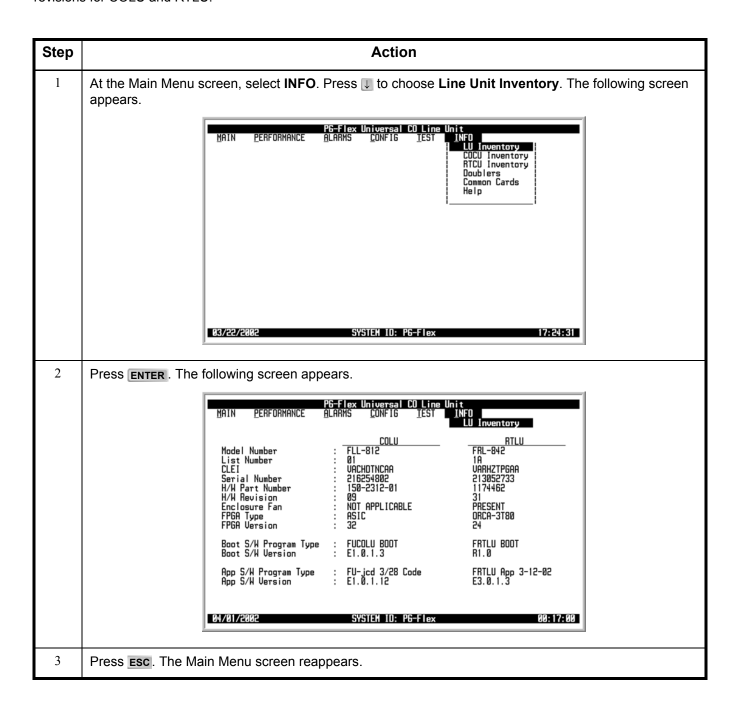


**Table 29. Information Menu Options** 

| Sub-Menu Options | Sub-Menu Descriptions  |
|------------------|--|
| LU Inventory     | Displays product identification information, manufacturing data, software versions and the hardware revisions for COLU and RTLU                    |
| COCU Inventory   | Displays product identification information, manufacturing data, software versions and the hardware revisions for CO Channel Units (CU1, CU2, CU3) |
| RTCU Inventory   | Displays product identification information, manufacturing data, software versions and the hardware revisions for RT Channel Units (CU1, CU2, CU3) |
| Doublers         | Displays product identification information, manufacturing data, software versions and the hardware revisions for Doublers (DB1, DB2)              |
| Common Cards     | Displays product identification information, manufacturing data, software versions and the hardware revisions for Common Cards (Alarm).            |
| Help             | Provides information on using the system screens and menus   |

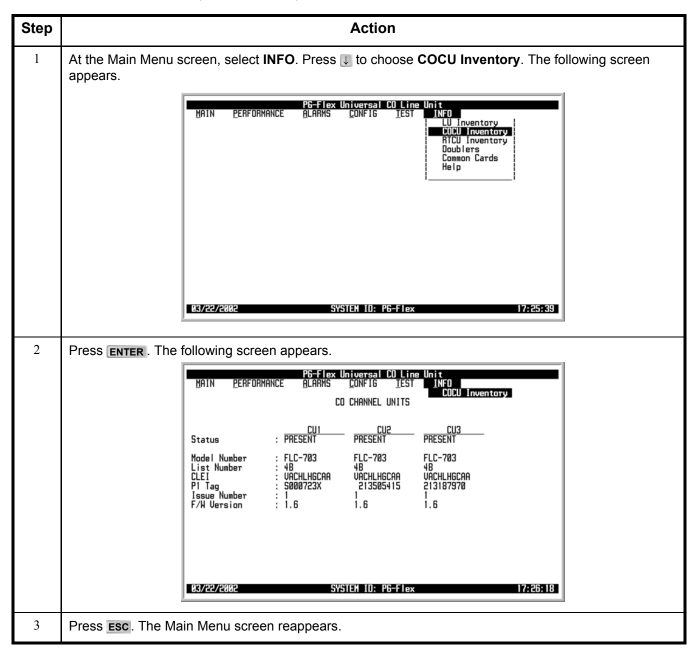
## **INFO** — LU Inventory

This screen displays product identification information, manufacturing data, software versions and the hardware revisions for COLU and RTLU.



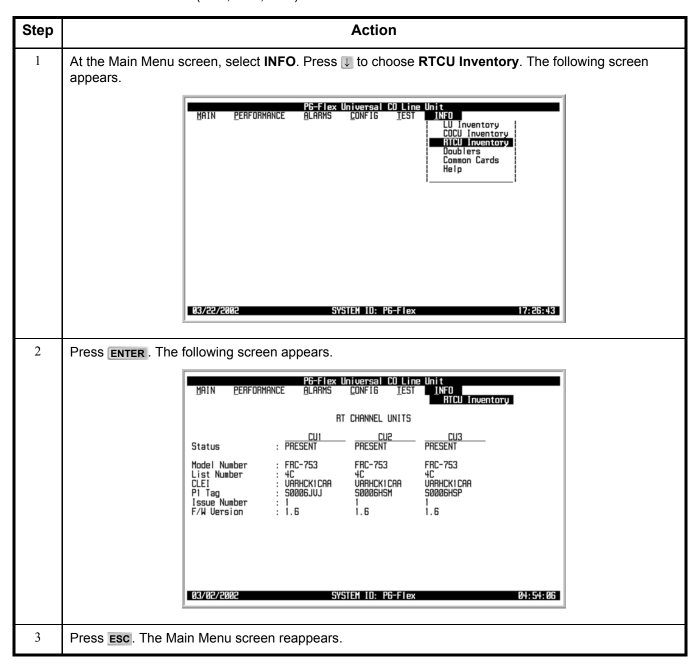
## **INFO** — COCU Inventory

This screen displays product identification information, manufacturing data, software versions and the hardware revisions for CO Channel Units (CU1, CU2, CU3).



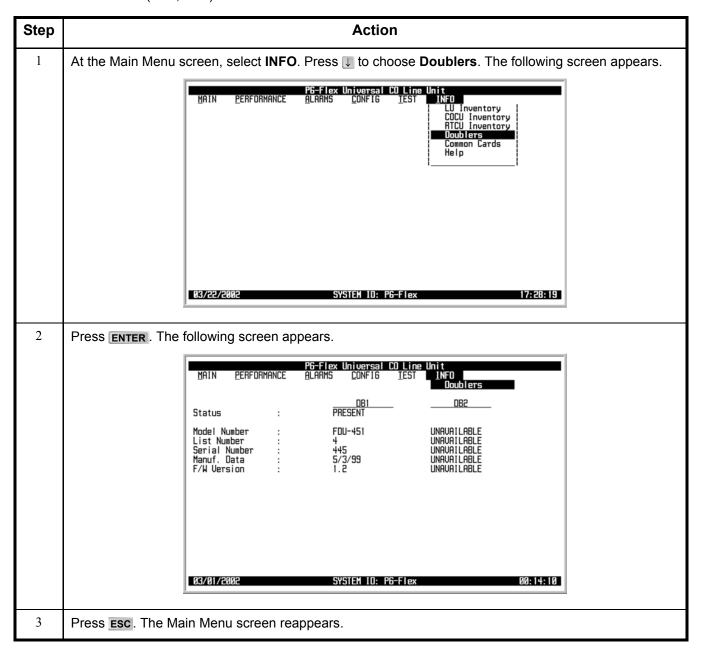
## **INFO** — RTCU Inventory

This screen displays product identification information, manufacturing data, software versions and the hardware revisions for RT Channel Units (CU1, CU2, CU3).



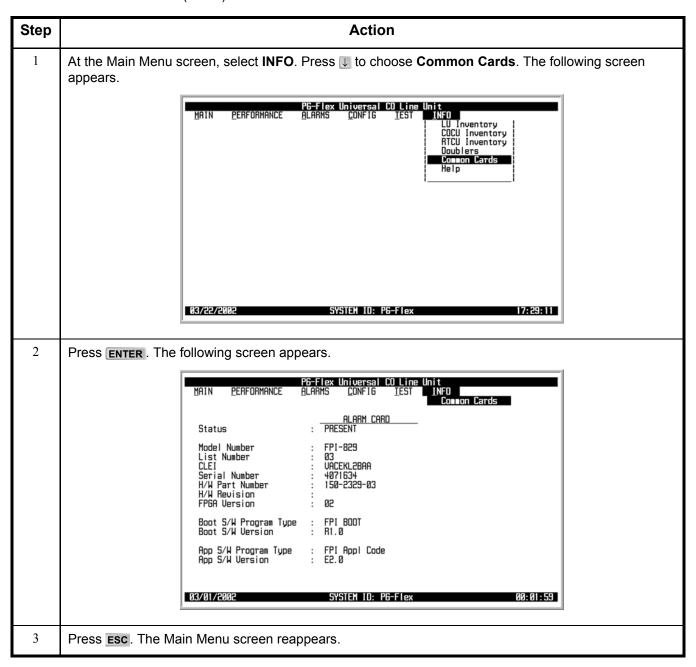
# **INFO** — Doublers

This screen displays product identification information, manufacturing data, software versions and the hardware revisions for Doublers (DB1, DB2).



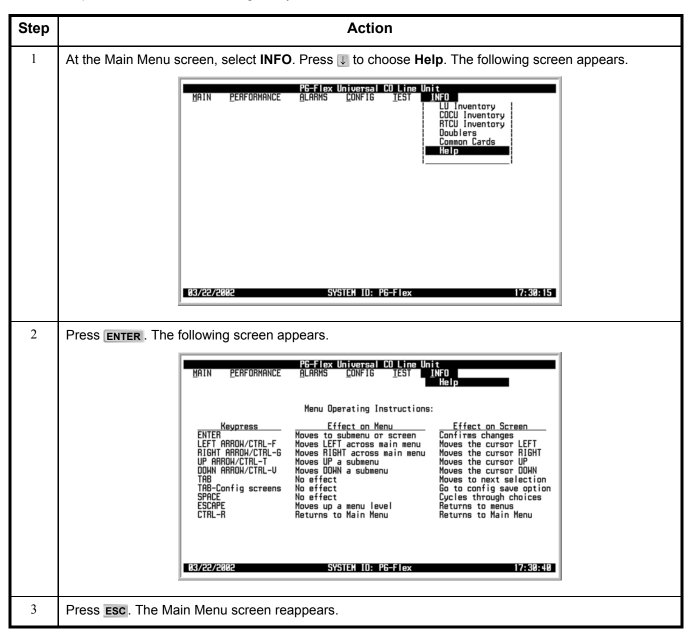
## **INFO** — Common Cards

This screen displays product identification information, manufacturing data, software versions and the hardware revisions for Common Cards (Alarm).



# INFO — Help

This screen provides information on using the system screens and menus.



# **FAULT ISOLATION AND TROUBLESHOOTING**

Table 30 provides fault isolation and troubleshooting procedures for the FLL-812.

Table 30. Fault Isolation and Troubleshooting

| Indicator                             | Probable Cause   | Solution   |  |  |
|---------------------------------------|--|--|--|--|
| All LEDs Off                          | No input power FLL-812 power fuse blown FLL-812 processor stopped                                | <ul> <li>Verify fuses on bay fuse panel</li> <li>Check input power on the COT Shelf battery terminations</li> <li>Remove and re-insert FLL-812</li> <li>From the Main Menu (Alarms sub-menu), verify no alarms exist on the FLL-812</li> <li>Replace the FLL-812</li> </ul>  |  |  |
| PWR LED On,                           | HDSL Loop Open   | <ul> <li>Check HDSL loop continuity and length</li> <li>FLL-812 power supply or FRL-842 fault</li> <li>Replace FLL-812; then replace the<br/>FRL-842</li> </ul>  |  |  |
| Alarm LED Flashing, and SYNC LEDs Off | HDSL ground fault detector<br>activated  |  |  |  |
| FAULT LED On                          | FLL-812 fault detected   | Remove and re-insert the FLL-812     Replace the FLL-812   |  |  |
| ALARM LED On                          | FLL-812 alarm condition exists   | <ul> <li>From the Main Menu (Alarms<br/>sub-menu), display alarm conditions<br/>and correct causes</li> <li>Replace FLL-812</li> </ul>   |  |  |
| ALARM LED Flashing                    | FRL-842 alarm condition exists   | <ul> <li>From the Main Menu (Alarms<br/>sub-menu), display alarm conditions<br/>and correct causes</li> <li>Replace FRL-842</li> </ul>   |  |  |
| MARGIN LED On                         | <ul> <li>HDSL distance limit exceeded</li> <li>HDSL loop fault</li> <li>FLL-812 fault</li> </ul> | <ul> <li>From the Main Menu (Alarms sub-menu), verify that no alarms exist</li> <li>Check engineering records for distance between FLL-812 and RT</li> <li>From the Main Menu (Performance sub-menu), check HDSL loss on FLL-812 to ensure maximum attenuation has not been exceeded</li> <li>Replace FLL-812; then replace the FRL-842</li> <li>Troubleshoot the outside plant</li> </ul> |  |  |

| Indicator           | Probable Cause   | Solution   |
|---------------------|--|--|
| MARGIN LED Flashing | HDSL distance limit exceeded     HDSL loop fault     FRL-842 fault   | <ul> <li>From the Main Menu (Alarms sub-menu), verify that no alarms exist</li> <li>Check engineering records for distance between FLL-812 and RT</li> <li>From the Main Menu (Performance sub-menu), verify HDSL loss status to ensure maximum attenuation has not been exceeded</li> <li>Replace FLL-812; then replace the FRL-842</li> <li>Troubleshoot the outside plant</li> </ul>      |
| SYNC LED Off        | <ul> <li>HDSL loop has lost synchronization with the FRL-842</li> <li>HDSL distance limit exceeded</li> <li>HDSL loop fault</li> <li>FLL-812 fault</li> <li>FRL-842 fault</li> </ul> | <ul> <li>From the Main Menu (Alarms sub-menu), verify that no alarms exist</li> <li>Check engineering records for distance between FLL-812 and FRL-842</li> <li>From the Main Menu (Performance sub-menu), verify HDSL loss status to ensure maximum attenuation has not been exceeded</li> <li>Replace FLL-812; then replace the FRL-842</li> <li>Troubleshoot the outside plant</li> </ul> |

# Appendix A

# 24 Channel Line Unit Feature Matrix

|                            | FLL-812 |    | FLL | -814 |    |    |     | FRL-842 <sup>(1</sup> | 1)  |    |
|----------------------------|---------|----|-----|------|----|----|-----|-----------------------|-----|----|
| Feature                    | L1A     | L1 | L1A | L1B  | L2 | L1 | L1A | L1B                   | L1C | L2 |
| Power                      |         |    |     |      |    |    |     |                       |     |    |
| Line                       | •       | •  | •   | •    | •  | •  | •   | •                     | •   |    |
| Local                      | •       |    |     | •    |    |    |     |                       |     | •  |
| Alarms                     |         |    |     |      |    |    |     |                       |     |    |
| System                     | •       | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| Environmental              | •       |    |     | •    | •  |    |     | •                     | •   | •  |
| Fan                        | •       |    |     | •    | •  |    |     | •                     | •   | •  |
| Subscriber<br>Drop Testing |         |    |     |      |    |    |     |                       |     |    |
| TR-909                     | •       | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| Bypass Pair                | •       | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| Management                 |         |    |     |      |    |    |     |                       |     |    |
| TL1                        |         |    | •   | •    | •  |    | •   | •                     | •   | •  |
| Switch<br>Interface        |         |    |     |      |    |    |     |                       |     |    |
| UDLC                       | •       |    |     |      |    | •  | •   | •                     | •   | •  |
| IDLC                       |         | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| Services                   |         |    |     |      |    |    |     |                       |     |    |
| POTS                       | •       | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| ISDN                       | •       | •  | •   | •    | •  | •  | •   | •                     | •   | •  |
| Customer<br>Defaults       |         |    |     |      |    |    |     |                       |     |    |
| BellSouth                  |         |    |     |      | •  |    |     |                       |     |    |

### Notes:

<sup>•</sup> Feature implemented

<sup>(1)</sup> Default configuration parameters for the FRL-842 are determined by the FLL-812/FLL-814

# **Compatibility Matrix**

| CO Line Unit            |                       |                 | RT Line Unit         |                       |  |
|-------------------------|-----------------------|-----------------|----------------------|-----------------------|--|
| Catalog/List Numbers    | App<br>S/W<br>Version | Compatibility   | Catalog/List Numbers | App<br>S/W<br>Version |  |
| FLL-812 L1A             | 1.x                   | Compatible with | FRL-842 L1B, L1C, L2 | 3.2 or<br>later       |  |
| FLL-814 L1              | 1.1                   | Compatible with | FRL-842 L1           | 1.1                   |  |
| FLL-814 L1A, L2         | 2.x                   | Compatible with | FRL-842 L1A          | 2.X                   |  |
| FLL-814 L1B             | 3.2                   | Compatible with | FRL-842 L1B          | 3.2                   |  |
| FLL-814 L1A, L1B, L2    | 2.x or<br>later       | Compatible with | FRL-842 L1C          | 3.3 or<br>later       |  |
| FLL-814 L1B             | 3.2 or<br>later       | Compatible with | FRL-842 L2           | 3.3 or<br>later       |  |
| Note:<br>x = Any Number |                       |                 |                      |                       |  |

# **ACRONYMS**

# Α

AWG - American Wire Gauge

C

**CD** – Carrier Defect

**CEV** – Controlled Environment Vault

CO - Central Office

**COT** - Central Office Terminal

**CU** - Channel Unit

D

DCE - Data Carrier Equipment

DS0 - Digital Signal Level 0

**DS1** – Digital Signal Level 1

**DSL** – Digital Subscriber Line

**DSR** – Data Set Ready

**DTE** – Data Terminal Equipment

**DTR** – Data Terminal Ready

Ε

ES - Errored Seconds

**ESD** – Electrostatic Discharge

F

FCC - Federal Communications Commission

G

**GND** – Ground

Н

**HDSL** – High-bit-rate Digital Subscriber Line

ı

**ISDN** – Integrated Services Digital Network

L

**LED** – Light Emitting Diode

LOS - Loss of Signal

LS/GS - Loop Start/Ground Start

**LU** – Line Unit

M

MLT - Mechanized Loop Testing

N

**NEBS** – Network Equipment Building System

#### P

**PGTC** – Pair Gain Test Controller

**PM** – Performance Monitoring

**POTS** – Plain Old Telephone Service

#### R

**RD** – Receive Data

**RINGGRD** – Ring Ground

**RMA** – Return Material Authorization

RT - RemoteTerminal

#### S

**SES** – Severely Errored Seconds

SYNC-Synchronization

#### Т

TD - Transmit Data

**TRCOND** – Trunk Condition

#### П

**UAS** - Unavailable Seconds

#### X

**xDU** – Doubler Unit

# PRODUCT SUPPORT

### **TECHNICAL SUPPORT**

Technical Assistance is available 24 hours a day, 7 days a week by the contacting Customer Service Engineering group at:

Telephone: 800.366.3891

The 800 telephone support line is toll-free in the U.S. and Canada.

Email: wsd\_support@adc.com

Knowledge http://adc.com/Knowledge Base/index.jsp

Base:

Web: www.adc.com

## LIMITED WARRANTY

Product warranty is determined by your service agreement. Refer to the ADC Warranty/Software Handbook for additional information, or contact your sales representative or Customer Service for details.

### **RETURNS**

To return equipment to ADC:

- Locate the number of the purchase order under which the equipment was purchased. To obtain a return authorization number, you need to provide the original purchase order number to ADC's Return Material Authorization (RMA) Department.
- 2. Call or write ADC's RMA Department to ask for an RMA number and any additional instructions. Use the telephone number, fax number or email address listed below:
  - Telephone: 800.366.3891
  - Email Address: rma@ADC.com
- 3. Include the following information, in writing, along with the equipment you are returning:
  - · Company name and address
  - · Contact name and telephone number
  - Shipping address to which ADC should return the repaired equipment
  - Original purchase order number
  - Description of the equipment that includes the model and part number of each unit being returned, as well as the number of units that you are returning.
  - · Reason for the return. For example:
    - The equipment needs an ECO/ECN upgrade.
    - The equipment is defective.



If the equipment is defective, please tell us what you observed just before the equipment malfunctioned. Be as detailed in your description as possible.

If there is any other reason for returning the equipment, please let us know so we can determine how best to help you.

4. Pack the equipment in a shipping carton.

5. Write ADC's address and the RMA Number you received from the RMA Department clearly on the outside of the carton and return to:

ADC DSL Systems, Inc. 14402 Franklin Ave. Tustin, CA 92780-7013 Attention: **RMA (Number)** 



All shipments are to be returned prepaid. ADC will not accept any collect shipments.

# FCC CLASS A COMPLIANCE

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the use will be required to correct the interference at his own expense.

#### MODIFICATIONS

The FCC requires the user to be notified that any changes or modifications made to this device that are not expressly approved by ADC voids the user's warranty.

All wiring external to the product(s) should follow the provisions of the current edition of the National Electrical Code.

# **World Headquarters:**

ADC Telecommunications, Inc. 12501 Whitewater Drive Minnetonka, Minnesota USA 55343

# For Technical Assistance:

800.366.3891

