PAIRGAIN TECHNOLOGIES HIGAIN[™] LINE UNIT MODEL HLU-431

List 1D, PairGain #150-1504-14, CLEI Code: T1L2FKDAAA

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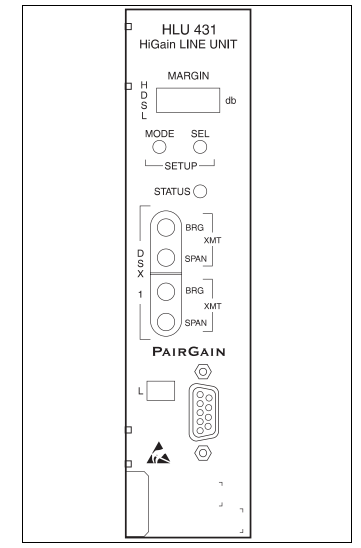


Figure 1. HLU-431, List 1D Front Panel. The PairGain HLU-431 is the local unit used in conjunction with the HRU-412 remote unit to provide a complete HiGain HDSL system.

CAUTION

This product incorporates static sensitive components. Proper electrostatic discharge procedures must be followed.



A. PRODUCT OVERVIEW (Doubler and Non-Doubler)

1. DESCRIPTION AND FEATURES

1.01 PairGain's HiGain Line Unit Model HLU-431 List 1D (see Figure 1) is the Central Office side of a repeaterless T1 transmission system. When used in conjunction with an HRU-412 HiGain Remote Unit, the system provides 1.544 Mbps transmission on two unconditioned copper pairs over the full Carrier Serving Area (CSA) range. The CSA includes loops which are up to 12,000 feet of AWG 24 or 9,000 feet of AWG 26 wire, including bridged taps. The HiGain system uses HDSL (High bit rate Digital Subscriber Line) transmission technology as recommended by Bellcore TA-TSY-001210. HiGain complies with TR-TSY-000063 (Network Equipment Building System (NEBS) Generic Equipment requirements) and TR-TSY-000499 (Transport System Generic Requirements—TSGR) common requirements.

1.02 The HLU-431 is compatible with any mounting that accepts 400 mechanics including the following PairGain mountings:

- HRE-420, Single Slot
- HRE-422, Dual Slot
- HRE-427, Seven Slot
- HRE-450, Single Slot Outdoor
- HRE-454, Four Slot Outdoor
- **1.03** Revision History of this practice.

Revision 01—October 28, 1996

- a) Initial release
- **1.04** HLU-431, List 1D features:
 - Selectable DS-1 pre-equalizer
 - 130 to 200 Vdc HDSL line power for doubler and HRU-412
 - Optional bipolar (± 65 or ± 100 Vdc) or unipolar (-130 or -200 Vdc) HDSL line power voltage via switch S2
 - Front panel HDSL S/N margin display
 - Compatible with any 400 mechanic shelf
 - Selectable loopback activation codes
 - RS-232 maintenance port
 - Shelf Management interface
 - Non-volatile front panel operator setup
 - Front panel DS1 splitting and bridge access
 - Lightning and power cross protection on HDSL interfaces
 - 784 kbps full duplex 2B1Q HDSL transmission on two pairs



- Front panel status indicating LED
- On / Off front panel display power cycling
- DS1 LOS detector (125 consecutive zeros)
- Margin threshold alarm
- HDSL AIS and Smart-Jack AIS options
- Easy return to factory default user settings
- Circuit ID option
- Low power consumption

2. HIGAIN SYSTEM APPLICATIONS

2.01 The HiGain system provides a cost-effective, easy-to-deploy method for delivering T1 High Capacity Digital Service (HCDS) over metallic pairs. The fiber-like quality service is deployed over two unconditioned, non-loaded copper pairs. Conventional inline T1 repeaters are not required. Cable pair conditioning, pair separation and bridged tap removal are not required.

2.02 The general guidelines require that each loop have less than 35 dB of loss at 196 kHz, with 135 ohms driving and terminating impedances.

2.03 Table 1 (below) provides a guide for the loss of various cable gauges at 196 kHz and 135 ohms. The table applies to the HDSL cable pairs between the HLU and HRU. Add 3 dB for each bridged tap and 1 dB for each gauge change.

	Loss at 196 kHz			
Cable Gauge	(dB/kft)	Ohms per kft		
26/0.4mm	3.88	83		
24/0.51mm	2.84	52		
22/0.61mm	2.18	32		
19/0.91mm	1.54	16		

TABLE 1. HDSL LOSS OVER CABLES

2.04 The HiGain system operates with any number of

other T1, POTS, Digital Data Service (DDS), or other HiGain systems sharing the same cable binder group. HiGain systems can be used with customers requiring DS1 service on a temporary or permanent basis. The HiGain system also provides a means of quickly deploying service in advance of fiber-optic transmission systems. With the HiGain system, service can be provided within hours. Fiber optic systems can be installed at a leisurely pace and cut over from the installed HiGain system when convenient to do so. The installed HiGain system can then be easily removed and utilized elsewhere.



3. FUNCTIONAL OPERATION

3.01 The HiGain system utilizes PairGain 2-Bit 1-Quartenary (2B1Q) HDSL transceiver systems to establish two full duplex 784 kbps data channels between the HLU-431, List 1D and a remotely mounted HRU-412 HiGain Remote Unit. This provides a total capacity of 1.568 Mbps between the two units.

3.02 A block diagram of the HLU-431, List 1D is shown in Figure 2. The HiGain HLU-431, List 1D receives a 1.544 Mbps DS1 data stream from the DSX-1 digital cross connect interface. The HLU-431, List 1D contains a DSX-1 frame synchronizer controlled by an 8-bit microprocessor that determines the type of framing on the DS1 stream and synchronizes to it. The HLU-431, List 1D recognizes Super Frame (SF) (including D4) or Extended Super Frame (ESF) framing. When the data is unframed, the HLU-431, List 1D arbitrarily defines a frame bit.

3.03 The HLU-431, List 1D contains a multiplexer that generates two parallel 784 kbps data streams. The data streams contain HDSL frames that are nominally 4704 bits (6 milliseconds) in length. The HDSL frames contain a 14-bit Frame Sync Word (FSW), 6-bit Cyclic Redundancy Check (CRC), 21-bit operations channel and DSX-1 payload. The DSX-1 stream is separated into two parallel streams that comprise the payloads of the HDSL channels. The HLU-431, List 1D allocates the DS0 time slots according to the version of HRU-412 to which it is connected. Older version HRUs require the odd DS0 time slots allocated to loop 1 and the even DS0 time slots to loop 2. Newer versions allocated DS0 time slots 1 through 12 to loop 1, and time slots 13 through 24 to loop 2. The 8 kbps frame bits of the DSX-1 stream are included on both HDSL channels. The two formatted HDSL channels are passed to the HDSL transceivers which convert them to the 2B1O format on the HDSL lines. The 2B1O line code is designed to operate in a full-duplex mode on unconditioned pairs. The transceiver echo canceler and adaptive equalizer receive the signal from the remote end in the presence of impairments and noise on the copper pairs.

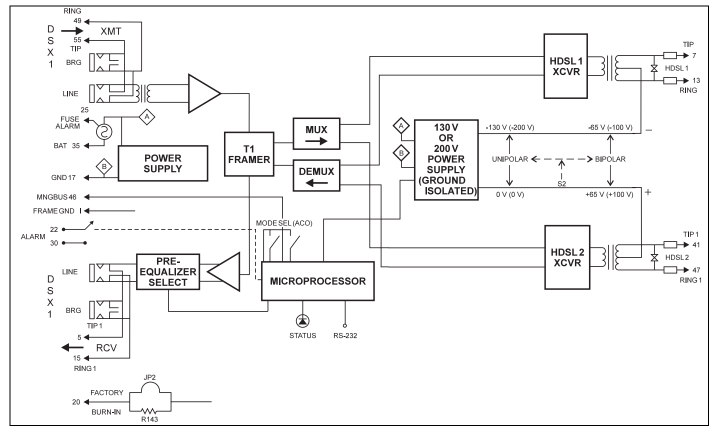


Figure 2. HLU-431, List 1D Block Diagram. PairGain's HDSL technology provides full duplex services at standard T-1 rates over copper wires between an HLU and an HRU, which comprise one HiGain system.

3.04 The received HDSL channels are processed by the transceiver and then passed on to the HLU-431, List 1D demultiplexer module. The demultiplexer provides frame synchronization for each of the two HDSL loops. The demultiplexer and HDSL transceivers work under control of the HLU-431, List 1D microprocessor and compensate for data inversions caused by tip-ring reversals and loop swaps caused by pair reversals. The HiGain system allows for tip-ring or pair reversals, but does not tolerate split pairs. By synchronizing to the Frame Sync Word (FSW) of each loop, the demultiplexer can reconstruct the original 1.544 Mbps DS1 stream from the payloads of the two HDSL loops. The CRC fields on the HDSL streams allow the HLU-431, List 1D to determine if errors are present on the channel due to excessive impairments on the HDSL pairs or excessive impulse or crosstalk noise.

3.05 The demultiplexer removes data link messages from the HDSL loops and passes them to the microprocessor. This mechanism allows operations messages and status to be exchanged between the HLU-431, List 1D and the HRU-412 remote unit.

3.06 The reconstructed HDSL data is buffered in a first-in-first-out (FIFO) buffer within the demultiplexer. A frequency synthesizer, in conjunction with the FIFO, regulates the output bit rate and reconstructs the DSX-1 clock at the exact rate received from the remote end. The HiGain system operates at T1 rates of 1.544 Mbps with up to \pm 200 bps of offset.

3.07 A DSX-1 interface driver converts the input data to an Alternate Mark Inversion (AMI) or Binary Eight Zero Substitution (B8ZS) format. The DSX-1 equalizer is programmable to five different lengths, as determined by the distance between the HLU-431, List 1D and the DSX-1 interface. This provides CB-119 specification compliant pulses at the DSX-1 interface over a range of 0 to 655 feet of ABAM-specification cable.

3.08. The HLU-431, List 1D contains two separate power converters. The main power supply converts -48 Vdc local battery to logic power for the HLU-431, List 1D circuits. The line power supply converts the -48 Vdc battery to either 130 Vdc (for non-doubler applications) or 200 Vdc (for doubler applications), then provides simplex power feed on the two HDSL line interfaces. Switch S2 allows the user to configure the HDSL line powering voltage to be unipolar (0 to -130 V and 0 to -200 V) or bipolar (\pm 65 V and \pm 100 V) (see Figure 5.) The line power supply can be turned on or off by the microprocessor and is automatically shut down in the presence of line short circuits or microprocessor failure.



3.09 A female 9-pin (DB-9) RS-232 connector is provided on the front panel (see Figure 3). This connector provides asynchronous access to the HiGain system maintenance provisioning and performance monitoring firmware. The port is configured as DCE with 8 data bits, 1 stop bit and no parity. Operator interaction with the firmware is via an ASCII terminal or a Personal Computer with asynchronous communication software. Striking the **Space** bar several times enables the HLU-431, List 1D to automatically match the terminal line baud rate, from 1200 to 9600 baud. Figure 7 through Figure 14 show the menu selections available from the terminal for nondoubler applications. Figure 16 through Figure 34 show the menu selections available from the terminal for doubler applications. Table 8 defines the terms used in the non-doubler System Status screen. Table 18 defines the terms for the doubler System Status screens.

4. ALARMS

4.01 The normally open alarm contacts available across pins 22 & 30 (Figure 4) comprise the HLU-431, List 1D Minor Alarm output. These alarm contacts close for any of the alarm conditions listed below. Since more than one alarm condition can exist at any given time, but only one message can be displayed, the alarms are listed as follows in their order of priority. Only the highest priority alarm is displayed if more than one alarm condition exists. The ALRM message precedes every specific alarm condition display.

- 1. ALRM LOSW: Either HDSL loop lost sync
- 2. ALRM LLOS: Loss of HLU DSX-1 input signal
- **3. ALRM RLOS:** Loss of HRU DSX-1 input signal
- **4. ALRM TLOS:** A user option that causes the loss of the HRU DS1 input from the CI to initiate a logic loopback in the HRU.
- **5. ALRM H1ES:** HDSL loop 1 has exceeded the 24-hour user-selected Errored Seconds CRC threshold. If both H1ES and H2ES occur, only H1ES is displayed on the front panel.
- **6. ALRM H2ES:** HDSL loop 2 has exceeded the 24-hour user-selected Errored Seconds CRC threshold. If both H1ES and H2ES occur, only H1ES is displayed on the front panel.
- **7. ALRM DS1:** The total number of bipolar violations (BPV), at either the HLU or the HRU DS1 inputs, have exceeded the 24-hour user-selected threshold.



- 8. ALRM MAL1: The margin on HDSL loop 1 has dropped below the minimum threshold value set by the RS-232 terminal Margin Alarm Threshold; as described in Section 5.
- **9. ALRM MAL2:** The margin on HDSL loop 2 has dropped below the minimum threshold value set by the RS-232 terminal Margin Alarm Threshold; as described in Section 5.

4.02 The HLU-431-List 1D STATUS LED flashes RED for the duration of a minor alarm condition. Alarms 5 & 6 can be inhibited by selecting NONE for the Errored Seconds Alarm (ESAL) system option. See Section 16.03, for System Settings information. The MAL(2) alarm can be disabled by setting the margin alarm threshold to 0. A Minor Alarm can be retired by executing the Alarm Cut Off (ACO) option. This is accomplished by pressing the SEL button on the front panel. This turns the alarm off and replaces the "ALRM" message with the The second part of the "ALRM" "ACO" message. message, which defines the cause of the alarm, remains. Both messages remain until the alarm condition clears or another alarm occurs.

4.03 Note that when both HDSL loops lose sync word (LOSW), a minor alarm condition exists, but because the HLU-431, List 1D enters a self test cycling mode, the front panel LED lights yellow instead of red and the "SELF TEST" message is displayed instead of the "ALRM" message.

4.04 Setting the ALM option to DIS only prevents the alarm relay from operating on a minor alarm event. The STATUS LED still flashes red and the "ALRM" message is still displayed.

- **4.05** Pin 25, FUSEALARM, is driven to -48 V through a 1000 ohm resistor and the front panel STATUS LED turns red whenever the on-board fuse opens.
- **4.06** Pin 46 is the Shelf Management serial bus. It provides access to the HMU-319 shelf controller card which provides shelf management.
- **4.07** The HLU-431's front panel tri-color Status LED has the following states:
 - GREEN Normal Operation
 - FLASHING GREEN HDSL Acquisition

- FLASHING RED Minor Alarm (for conditions, see Section A Paragraph 4.02)
- RED Fuse Alarm
- YELLOW Self-test in process or an HLU Loopback in effect (CREM or NLOC)
- FLASHING YELLOW HLU in Armed state

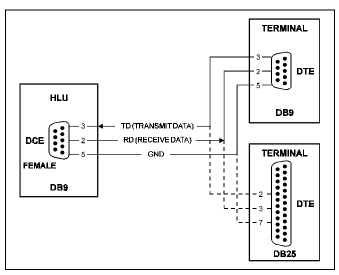


Figure 3. DB-9 RS-232 I/O Pin-Outs. A standard RS-232 (DB-9, female) connector on the front panel provides access to the menu interface feature via a RS-232 terminal.

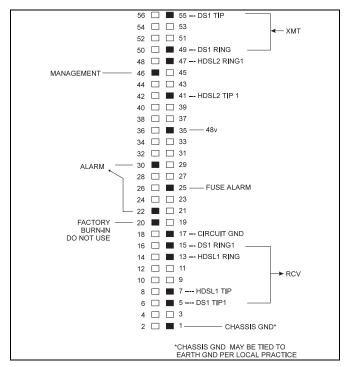


Figure 4. HLU-431, List 1D Card-Edge Connectors. The active pins are highlighted in black in the above illustration.

5. SYSTEM OPTIONS

5.01 The HLU-431, List 1D contains a non-volatile RAM (NVRAM) which stores the system options settings. No dip-switches or jumpers are required to configure these system options. They are set via push buttons on the front panel or through the RS-232 interface or from the Maintenance Terminal interface. The System Settings are retained if shelf power is lost or if the HLU-431, List 1D is unplugged. Table 1 lists the HLU-431, List 1D System Options. Figure 10 and Figure 22 illustrate the same options on the HLU-431, List 1D nondoubler and doubler System Settings Menu screens, respectively. In the System Settings Menu (which is identical for both non-doubler and doubler applications), the settings shown represent the factory default settings.

5.02 The Setup momentary push buttons (Mode and SEL) are used to set the options from the HLU-431, List 1D front panel. To initiate the Options Setting mode, press the Mode button, for at least one second, but less than three seconds, and release. The message displayed on the front panel alternates between the first system parameter and its current setting. Pressing the SEL button scrolls the display (one at a time) through all possible settings of the parameter being displayed. After the desired setting has been selected, press the Mode button. This updates the currently displayed mode to the selected setting, then selects the next configurable parameter. After the last parameter has been selected, the display shows "CONF NO (Confirm? (Yes/No))." If the Mode button is pressed at this time, none of the changed parameters are installed. If the SEL button is pressed, a "YES" message is displayed, and the selected changes are installed. In either case, the display returns to its normal The display also returns to its normal mode, mode. without installing any new changes, if, after 30 seconds, neither button is pressed.

5.03 All 14 user options can be set to the factory default values by pressing the **SEL** button for six seconds until the message "DFLT NO" appears. To set the default values, press the **SEL** button while the "DFLT NO" message is displayed. "DFLT YES" will be displayed, indicating the factory default values are now in effect. To terminate the Default mode, without setting the factory default values, press the **Mode** button or do nothing for 30 seconds. The latter returns the display to its normal state.



5.04 Pressing the Mode button for three or more seconds causes the display to scroll through the HLU-431, List 1D software version number, its list number, the type of frame pattern being received from the DSX-1, the line code setting of the HLU-431, List 1D, and all 14 options settings. The line code parameter is the actual DS1 line code being received by the HLU-431, List 1D when the DS1 code pattern is set to Auto. Otherwise, the line code parameter mimics either of the other two line code settings, AMI or B8ZS, and is not determined by the received line code.

5.05 The DS1 line code option should always be set to conform to the type of T1 service (AMI or B8ZS) being provided by the HiGain system. The Auto mode, which can adapt to either AMI or B8ZS, should only be used in applications that require it (such as when HiGain acts as a standby circuit to T1 circuits whose line codes are not known or may be both AMI and B8ZS), because it has the following two limitations:

- **1.** The Auto mode induces one BPV in the T1 bit stream whenever it switches from AMI to B8ZS.
- 2. The Auto mode allows each HiGain end (HLU and HRU) to set its DS1 mode to the code it is receiving at its local T1 input port. This makes each unit's code independent of the T1 code, which is sent from the distant T1 input port. Thus, if the line codes being received by HiGain are different in each of the two T1 directions, the HiGain T1 output codes will not match their respective T1 input codes at the other end. This could cause the customer's received data to be AMI instead of B8ZS, and thus violate the one's density rules by having excessive zeroes.

5.06 The following three user options can only be set via the RS-232 terminal interface: Circuit ID, DS0 Blocking, and Margin Alarm Threshold.

5.07 The Circuit ID option is set by choosing the H option from the terminal Main Menu screen (see Figure 7 for non-doubler applications and Figure 16 for doubler applications). The message "ENTER CIRCUIT ID#:" (24 characters max) follows the "H" selection. Press Enter after entering the chosen set of alpha-numeric ID characters; choose C to confirm. Note that if more than 24 characters are entered, a "Beep" is emitted, and only the first 24 characters are accepted. The ID appears in all HLU-431, List 1D screens, as shown in Figures 7 through 14 for non-doubler applications and Figures 16 through 34 for doubler applications. The ID does not appear on the HRU-412 screens when the maintenance port is accessed at the remote unit. Note that the Circuit ID can not be set to its factory setting (all blanks) setting when the DFLT setting option is utilized (see Section A Paragraph 5.03).

5.08 To set the DS0 Blocking option, from the Main Menu screen, press C to select the System Settings Menu screen. The menu shown in Figure 10 (for non-doubler applications) and Figure 22 (for doubler applications) appears. Press **B**, as shown in parentheses of the DS0 blocking selection. The DS0 channels are blocked or unblocked by entering each channel number. Multiple channels can be selected by inserting a space between each entry. After all the new settings have been made, press E ("Exit") and C ("Confirm"). The new choices are now installed. Also, all blocked channels are temporarily "unblocked" for all HiGain system loopback tests. This allows the standard full bandwidth T1 loopback tests to be performed.

5.09 To set the Margin Alarm Threshold, select G from the System Settings Menu screen. Enter the desired minimum acceptable alarm threshold from the 0 to 15 dB range. This causes a minor alarm to occur if either the margin on HDSL loop 1 (MAL1) or loop 2 (MAL2) of any span drops *below* the selected threshold value (see Section 4). Since the margin can never drop below 0, choosing 0 for the margin threshold turns the margin alarm off.

5.10 Other system settings are set by using a terminal in a similar manner. Enter the key represented by the letter in parentheses of the parameter to be changed. Each entry of this letter scrolls the parameter to its next value. Hit the Enter key after making each selection. After all selections have been made, press E to "Exit" and C to "Confirm" the changes. This activates the new choices and returns control to the Main Menu screen.

5.11 The new T1 transceiver chip in the List 2D allows the unit to process both B8ZS and AMI code inputs, regardless of the DS1 code setting (AMI or B8ZS). Earlier units caused input BPV, if B8ZS patterns were processed while in the AMI mode. When the newer units are in the AMI mode, they can receive B8ZS but can only transmit AMI. For this reason, mixed systems (those consisting of both HLU-431, List 1D and older Lists 1, 2, 3, 3A and 4 HRU-412 units) will respond differently in each direction for B8ZS inputs when in their AMI modes.

5.12 The Self-test mode, which occurs when both HDSL loops are not in-sync, has been enhanced to include the input DS1 transceiver chip in the self-test procedure. This process can cause the Alarm Indicating Signal (AIS) pattern, which is normally transmitted from the HLU-431, List 1D during these out-of-sync intervals, to exhibit occasional BPVs.

5.13 The HAIS option provides two selections (1LP and 2LP) for the T1 transmit outputs at both the HLU-431, List 1D and HRU-412 for HDSL loss-of-sync conditions. The "1LP" selection causes the AIS pattern to be transmitted at both T1 outputs when either of the two HDSL loops experience a loss-of-sync (LOSW) condition or when a margin alarm occurs. This choice causes the 12 channels on the surviving loop to be lost as they are replaced by the AIS pattern. However, it allows both down and upstream equipment to be made aware of the loss of one HDSL loop or a loop with low margin. The 1LP selection is the preferred setting to be able to initiate an AIS state with just one conductor open in either of the HDSL pairs. Short loops, below about 16 dB of loss at 200 kHz, can remain in-sync with one conductor open. Since the loop is still in-sync, no LOSW condition occurs. However, the margin on a one-conductor loop drops from 5 to 10 dB. Thus, if the margin alarm is set to 5 dB below the normal margin at turn-up, when one conductor opens, a minor alarm occurs and causes the AIS condition. This alerts the maintenance personnel of the problem. The "2LP" choice requires both HDSL loops to be out-of-sync (LOSW) before the AIS signal is transmitted. This choice preserves the integrity of the 12 surviving channels when just one loop is lost.

5.14 All user options that affect the operation in both the HLU-431, List 1D and HRU-412, (such as HAIS, SAIS and DS0 blocking) are not available in older versions of the HRU-412, Lists 1, 2, 3, 3A, and 4 that do not support these newer options.

TABLE 1. HLU-431, LIST 1D SYSTEM OPTIONS

Note: An asterisk (*) indicates HLU-431, List 1D factory (default) settings.		
		Description
EQL	0*	Sets the equalizer to DSX-1 for 0 to 132 feet.
	133	Sets the equalizer to DSX-1 for 133 to 265 feet.
	266	Sets the equalizer to DSX-1 for 266 to 398 feet.
	399	Sets the equalizer to DSX-1 for 399 to 532 feet.
	533	Sets the equalizer to DSX-1 for 533 to 655 feet.
LPBK	DIS	Configures the HiGain system to ignore the (2 in 5) in-band Smart-Jack loopback command.
	ENA*	Enables the HiGain system to recognize the (2 in 5) in-band Smart-Jack loopback command.
SPLB	GNLB*	Configures the HiGain system to respond to the generic (3/4/5/6 in 7) in-band loopback codes.
	A1LB and A2LB	Configures the HiGain system to respond to the Teltrend addressable repeater in-band loopback codes.
	A3LB	Configures the HiGain system to respond to the Wescom addressable repeater in-band loopback codes.
	A4LB	Configures the HiGain system to respond to the Wescom Mod 1 addressable repeater in-band loopback codes.
	A5LB	Configures the HiGain system to respond to the Teltrend Mod 1 addressable repeater in-band loopback codes.
PWRF	DIS	Disables powering to the HRU-412 and doubler.
	ENA*	Enables powering to the HRU-412 and doubler.
ZBTS ON		Tells the HiGain system that the ESF frame is operating in its Zero Byte Time Slot Interface (ZBTSI) mode.
	OFF*	Tells the HiGain system that the ESF frame is operating in its normal non-ZBTSI mode.
ESAL	17	Flashes the red Status LED when 17 Errored Seconds (ES) (17 HDSL cyclic redundancy check (CRC) errors on either HDSL loop or a total of 17 BPVs) occur within a 24-hour period.
	170	Flashes the red Status LED when 170 ES (170 HDSL CRC errors on either HDSL loop or a total of 170 BPVs) occur within a 24-hour period.
	NONE*	Prevents generation of a minor alarm due to excessive errored seconds.
LBTO	NONE	Disables automatic time-out cancellation of all loopbacks.
	20	Sets automatic cancellation of all loopbacks to 20 minutes after initiation.
	60*	Sets automatic cancellation of all loopbacks to 60 minutes after initiation.
	120	Sets automatic cancellation of all loopbacks to 120 minutes after initiation.
ALM	DIS*	Disables the activation the output alarm has on pin H when a minor alarm occurs.
	ENA	Enables the activation the output alarm has on pin H when a minor alarm occurs.

Table continued on next page

Mode Selection Desc		Description
DS1	AUTO	The HLU-431, List 1D and HRU-412 independently monitor their incoming T1 bit streams for the Binary Eight Zero Substitution (B8ZS) pattern. If either unit detects this pattern, it enters its B8ZS mode. It reverts back to its Alternate Mark Inversion (AMI) mode if no B8ZS patterns are received for five seconds.
	B8ZS	Places both the HLU-431, List 1D and HRU-412 into their B8ZS modes.
	AMI*	Places both the HLU-431, List 1D and HRU-412 into their AMI modes.
continuously searches the input T1 bit stream feature is required for fractional T1 applicat channel time slot alignment. While the HiC in this Auto mode, it is recommended that t unframed applications. Using the Auto mod		Configures the HiGain system to operate in an auto-framing (Auto) mode in which it continuously searches the input T1 bit stream for a valid SF or ESF frame pattern. This feature is required for fractional T1 applications (DS0 blocking) where it insures proper channel time slot alignment. While the HiGain system can also process unframed data in this Auto mode, it is recommended that the unframed (UNFR) mode be used for all unframed applications. Using the Auto mode for unframed applications runs the risk of detecting "pseudo-valid" frame sequences, which can affect the data integrity.
	UNFR	Configures the HiGain system to operate in an unframed mode. This mode disables the auto framing process and forces the HiGain system to function as a transparent bit pipe.
		Causes the HiGain system to transmit the AIS signal at both the HLU-431, List 1D and HRU-412 T1 output ports when both of the HDSL loops are not in-sync (LOSW).
	1LP	Causes the HiGain system to transmit the AIS signal at both the HLU-431, List 1D and HRU-412 T1 output ports when either of the two HDSL loops is not in-sync (LOSW) or if a MARGin alarm occurs.
		Causes the Lists 6 and 7, HRU-412 to transmit the AIS signal toward the Customer Interface (CI) when in NREM or Smart-Jack loopback (see Figure 6).
	DIS	Causes the List 6, HRU-412 to transmit the signal from the network toward the CI when an HRU NREM or Smart-Jack loopback is executed. The AIS signal is off.
CONF YES Confirms that all twelve of selections.		Confirms that all twelve operating modes (listed above) are to be updated to their current selections.
	NO*	Prevents the most recently selected operating mode selections from being updated. They remain as they were before the system options settings mode was entered.
MARG 0 to 15 dB		The Margin Alarm Threshold can only be set, via the RS-232 maintenance port, with a terminal (see Figures 10 and 22 for non-doubler and doubler screens, respectively). It determines the minimum allowable margin below which a minor alarm can occur. Note that setting the threshold to "0" inhibits the margin alarm.
	4 dB*	(Default value)
DS0	BLK	The DS0 blocking option can only be set via the RS-232 maintenance port with a terminal (see Figures 10 and 22 for non-doubler and doubler screens, respectively). The 4-character HLU-431, List 1D front panel LED readout only displays the status of the blocking option. BLK indicates at least one channel is blocked.
	NONE*	"None" indicates no channels are blocked.
	1	

TABLE 1. HLU-431, LIST 1D SYSTEM OPTIONS (CONTINUED)

6. HDSL LINE VOLTAGE OPTION

6.01 The symmetry of the HDSL line powering voltage can be set by the S2 switch, located on the printed circuit board, as shown in Figure 5.

6.02 The factory default setting is unipolar (-). It sets the HDSL line voltage to 0 V on loop 2 and to either -130 V (for non-doubler applications) or -200 V (for doubler applications) on loop 1. This setting keeps the HDSL cable pair voltage at or below ground potential, thereby avoiding corrosion problems caused by cable voltages more positive than ground.

6.03 The bipolar selection sets the HDSL line voltage to +65 V on loop 2 and -65 V on loop 1, for non-doubler applications. Doubler applications will have +100 V on loop 2 and -100 V on loop 1. This setting reduces the maximum ground referenced voltage to 100 V, but applies positive voltage to the cable pairs, which could accelerate corrosion on the cable pairs.

6.04 The line voltage power supply, used for both options, is ground referenced, but also ground isolated by 200 kohms. This ground isolation reduces problems due to induced noise currents and large surge voltages, which are ground referenced. It also reduces ground fault currents, which improves the product's safety. The safety issue thus depends solely on the differential voltage across loop 1 and loop 2, and is independent of S2's setting.

6.05 Jumper JP2 allows the factory burn-in monitor program to be initiated by applying -48 V to pin 20 during factory testing. If the slot into which the HLU is located uses pin 20 for any reason, cut the JP2 resistor in half to avoid unwanted initiation of the factory burn-in program.

UNI BIP S2	
JP2	

Figure 5. HDSL Line Voltage Switch S2, Factory Burn-In Disable Jumper JP2



7. INSTALLATION

7.01 Upon receipt of the equipment, visually inspect it for signs of damage. If the equipment has been damaged in transit, immediately report the extent of damage to the transportation company and to PairGain Technologies.

7.02 The HLU-431 mounts in any standard 400 mechanic mounting. The HLU-431 slot pins are shown in Figure 4.

8. SPECIFICATIONS

HDSL Line Code

784 kbps 2B1Q

HDSL Output

 $+13.5 \text{ dBm} \pm 0.5 \text{ dB}$ at 135 ohms

HDSL Line Impedance

135 ohms

Maximum Provisioning Loss

35 dB at 196 kHz, 135 ohms

Line Clock Rate

Internal Stratum 4 clock

HDSL Start-up Time

30 seconds (typical), 60 seconds (maximum) per span

One-way DS1 Delay

<220 microseconds per span

DSX-1 Line Impedance

100 ohms

DSX-1 Pulse Output

Pre-equalized for 0 to 655 feet of ABAM-specification cable

DSX-1 Input Level

+1.5 to -7.5 dBDSX

DSX-1 Line Rate

1.544 Mbps ± 200 bps

DSX-1 Line Format

AMI, B8ZS or ZBTSI

DSX-1 Frame Format

ESF, SF or UNFR

Maximum Power Consumption

14 Watts (without doubler); 25 Watts (with doubler)

Maximum Heat Dissipation

6 Watts (without doubler); 9 Watts (with doubler)

Fusing

Internal; connected to Fuse Alarm output on pin 25

HDSL Span Voltage (Differential)

130 or 200 Vdc

Margin Indicator

Displays HDSL loop SNR margin for each HDSL loop relative to 10^{-7} BER operation

Electrical Protection

Secondary surge protection on DS1 and HDSL ports; Power cross protection on HDSL ports

Operating Temperature and Humidity

-40° to +65° Celsius, 5 to 95% (non-condensing)

Mounting

STS, high-density slot

Dimensions

Height:	5.6 in. (14 cm)
Width:	1.4 in. (3.5 cm)
Depth:	5.6 in. (14 cm)
Weight:	1 lb., 2 oz.

9. CERTIFICATION

9.01 FCC compliance: The HLU-431, List 1D was tested and found to comply with the limits for Class A digital devices, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated upon in a commercial environment. This equipment generates, uses and can radiate radio frequency energy. If it is not installed and used in accordance with the instruction manual, harmful interference to radio communications may result. Operation of this equipment in a residential area is likely to cause harmful interference, in which case, the user will be required to correct the interference at his own expense.



10. WARRANTY

10.01 PairGain Technologies warrants this product to be free of defects and fully functional for a period of 60 months from the date of original shipment, given proper installation. During the warranty period, PairGain will repair or replace any unit, without cost, if the unit is found to be defective for any reason other than abuse, improper use or installation.

10.02 This module should not be field repaired. If it fails, replace it with another unit and return the faulty unit to PairGain for repair. Any modifications of the unit by anyone other than an authorized PairGain representative voids the warranty.

10.03 If a unit needs repair, call PairGain for a Return Material Authorization (RMA) number and return the defective unit, freight prepaid, along with a brief description of the problem, to:

> PairGain Technologies, Inc. 14402 Franklin Avenue Tustin, CA 92680 ATTN: Repair and Return Dept. (714) 832-9922 (800) 638-0031

11. TECHNICAL ASSISTANCE

11.01 PairGain Technical Assistance is available 24 hours a day, 7 days a week by contacting PairGain's Customer Service Engineering group at one of the following numbers:

Telephone:	(800) 638-0031
	(714) 832-9922
Fax:	(714) 832-9924

During normal business hours (8:00 AM to 5:00 PM, Pacific Time, Monday through Friday, excluding holidays), technical assistance calls are answered directly by a Customer Service Engineer. At other times, a request for technical assistance is handled by an on-duty Customer Service Engineer through a callback process. This process results in a callback within 30 minutes of initiating the request. In addition, PairGain maintains a computer bulletin board system for obtaining current information on PairGain products, product troubleshooting tips and aids, accessing helpful utilities, and posting requests or questions. This system is available 24 hours a day by calling (714) 730-3299. Transmission speeds up to 28.8 kbps are supported with a character format of 8-N-1. PAIRGAIN

B. APPLICATIONS WITHOUT HIGAIN DOUBLERS (HDU-451)

12. SECTION INTRODUCTION

12.01 This section addresses HLU-431, List 1D operation without the use of doublers. For applications without doublers, the HLU-431 is directly connected to the HRU-412 by the two cable pairs.

13. POWER CONSUMPTION

13.01 The three most important power demands of an HLU-431, List 1D on the shelf power supply are its maximum power consumption, its maximum power dissipation, and its maximum current drain. These three parameters for the HLU-431, List 1D, on a per-slot and per-shelf basis, are as follows:

Maximum Power Dissipation:

- Per Slot = 6 Watts
- Per Shelf = 84 Watts

Maximum Power Consumption:

- Per Slot = 14 Watts
- Per Shelf = 196 Watts

Maximum Current Drain:

- Per Slot = 0.38 Amps
- Per Shelf = 5.3 Amps
- **Note:** The worst case conditions, under which these parameters were measured, include a 9,000 ft., AWG 26 loop, 60 mA of Customer Provided Equipment (CPE) current, a fully loaded 23" wide, 14-slot shelf, and a -42.5 V shelf battery voltage with the HLU-431 4-character display "OFF."

13.02 The Maximum Power Dissipation measures the power that is converted into heat buildup within the unit. It contributes to the total heat generated in the space around the unit. It is used to determine the maximum number of fully loaded shelves per bay that does not exceed the maximum allowable power dissipation density in Watts/sq. ft.

13.03 In Central Office locations, the maximum power dissipation for open-faced, natural convection cooled mountings is limited to 120 Watts/sq. ft. per Section 4.2.3 of the NEBS standard TR-NWT-000063. The footprint of a standard 14-slot 23-inch HLU-431, List 1D shelf is 7.024 sq. ft. Thus, the maximum bay dissipation is limited to 840 Watts. At 6 Watts per slot, this limits the number of occupied slots to 140 per bay.

13.04 The thermal loading limitations, imposed when using the HLU-431, List 1D in a Controlled Environmental Vault (CEV) or other enclosures, are determined by applying the HLU-431, List 1D's power parameters to the manufacturer's requirements for each specific housing.

13.05 The Maximum Power Consumption is the total power that the HLU-431, List 1D consumes or draws from its -48 V shelf power source. This parameter is needed when the HLU-431 is remotely located to its serving CO. It determines the battery capacity required to maintain an 8-hour standby battery reserve for emergency situations; thus limiting the maximum number of plugs per line unit's remote enclosure. Use the above data to perform this analysis on a case-by-case basis.

13.06 The Maximum Current Drain is the maximum current drawn from the shelf power supply when it is at its minimum voltage (-42.5 V). This determines the shelf fusing requirements. A fully loaded shelf draws 5.3 amps worst case, which suggests a 10 amp fuse for this application.

13.07 Heat baffles should be placed between every other shelf, in racks containing more than two shelves. This technique deflects the rack's heat outward and reduces thermal stress on the plugs.

14. LOOPBACK OPERATION

14.01 The HiGain system has a family of loopback options. The most important of these is the "Smart-Jack" loopback which enables the HRU-412 to respond to the standard (2/3 in 5) Smart-Jack in-band loopback codes, and thus emulates the functions of a standard Network Interface Device (NID). This option can be ENAbled or DISabled from either the front panel buttons or the terminal System Settings Menu.

14.02 In addition to the Smart-Jack loopback, the HiGain system can be configured for one of five special in-band loopback (SPLB) command sequences. These are selected from the SPLB user options, which are shown in Table 1 and Figure 11 (non-doubler applications). The non-doubler loopback locations are shown in Figure 6.

14.03 "GNLB" is the HiGain system Generic Loopback code. The GNLB allows in-band codes to loop up either the HLU/NLOC (4 in 7) or the HRU/NREM (3 in 7) toward the network. In addition, it allows in-band codes to loop up the HLU/CREM (6 in 7) or the HRU/CLOC (5 in 7) toward the customer. Either loop-up condition is terminated (looped down) with the (3 in 5) loop-down code. Both in-band codes must be present for 5 seconds before the HiGain system responds. Table 2 lists the test procedures that apply when using the GNLB mode.

14.04 The A1LB loopback selection complies with that proposed for HDSL systems in the T1E1.4/92 recommendation with the following additions (see Table 3):

- Query loopback
- Intelligent Office Repeater (IOR) power-down
- Three loopback time-out choices
- Initiation from either end
- Repeating bit error signatures
- Alternate query loopback

These additions make A1LB identical to A2LB, but they retain separate identities to allow future T1/E1 enhancements to A1LB without affecting A2LB.

14.05 A2LB through A5LB are four special addressable repeater loopback functions, which are supported by the List 2D version of the HiGain system. These loopbacks provide the HiGain system with sophisticated maintenance and troubleshooting tools. Table 4 through Table 7 list the details of these SPLB functions. A2LB and A5LB are patterned after the Teltrend addressable T1 repeater loopbacks. A3LB and A4LB are patterned after the Wescom addressable T1 repeater loopbacks. All four SPLBs have been enhanced to handle the specific requirements of the following HiGain system customers:

- A2LB (Teltrend) = Southwestern Bell
- A3LB (Wescom) = New England Telephone
- A4LB (Wescom Mod 1) = New York Telephone



- A5LB (Teltrend Mod 1) = Southern New England Telephone (SNET)
- 14.06 A5LB differs from A2LB in that A5LB does not block the arming (3 in 5) code from exiting the HLU-431, List 1D into the network. A2LB can be configured to either block this arming code after two seconds and replace it with the AIS code or unblock it by executing the Far-End Activate code. Since A5LB never blocks the arming code from exiting the HLU-431, List 1D, it does not need this Far-End Activate code. A3LB differs from A4LB in that A3LB supports the additional (1 in 6) Smart-Jack loopback command. Refer to the PairGain HiGain-2 Intelligent Repeater Application Note #910 Part #325-910-100 for more SPLB details.

14.07 When T1 loopback tests are performed on the system with metallic HiGain loopback connections at either end, the T1 code, which exists at the metallic loopback interface, may be different from the T1 code being received at the opposite end when the DS1 user code is set to Auto. This is caused by the fact that, in the Auto DS1 code mode, the HLU-431, List 1D and HRU-412 set their own codes independently of each other. Each end sets its transmit code to match its receive code. Thus, if one end is receiving AMI, and the other B8ZS, their codes are different. For example, if the HRU-412 has a metallic loopback, and the HLU-431, List 1D receive pattern code is changed from AMI to B8ZS, and next, the all "0" pattern is sent into the HLU-431, List 1D, then the HLU-431, List 1D changes to its B8ZS mode while the HRU-412 remains in its AMI mode, and thus loops all "0." This causes the HRU-412 to indicate an LOS condition, which causes the HLU-431, List 1D to output the AIS pattern.



14.08 Pressing both the Mode and SEL front panel push buttons, for at least three seconds, initiates a Manual Loopback session. This session allows the user to select one of four HiGain system loopbacks. The message, "MAN LPBK," appears on the front panel display followed by the message "NLO?" If the SEL button is pressed at this time, an NLOC loopback is executed changing the message from "NLO?" to "NLOC." If the Mode button is pressed instead of the SEL button, "NLO?" is replaced by "NRE?" This now allows an NREM loopback to be executed with the SEL button. Pressing the Mode button two more times yields the "CRE?" (CREM) and "CLO?" (CLOC) customer loopback options in the sequence listed. This interactive button procedure permits any of the four HiGain loopbacks to be executed. The next loopback option can be presented by pressing the Mode push button, however, the previously executed loopback will remain active until the SEL push button is pressed, and a different loopback is activated. If, after 30 seconds, neither button is pressed, this manual loopback session terminates, and the normal margin displays reappear. If this time-out occurs with an active loopback in effect, the appropriate loopback and loop margin messages appear. Once the manual loopback session terminates, the loopback remains in effect until it times out in accordance with the user LBTO setting. It can also be terminated by re-entering the manual loopback mode and selecting another loopback. Only one loopback can exist at any given time. Pressing both the Mode and SEL buttons again for three seconds, terminates any active loopback, ends the Manual Loopback session, and returns the display to normal. Note that these same loopbacks can be initiated from the RS-232 maintenance port by choosing the Loopback Mode, option **D**, from the Main Menu. This displays the Loopback Menu (see Figure 11), from which any of the loopbacks can be initiated/ terminated.

15. TESTING

15.01 Table 2 through Table 7 provide step-by-step test procedures for the HLU-431, List 1D as a function of the loopback option selected. These procedures allow verification of the integrity of the HDSL channels at every module location as well as the DS1 channels to the customer and the local DSX-1 interface.

15.02 The HLU-431, List 1D 4-character front panel display has many useful system diagnostic messages. They are listed in Table 10. This display turns on when power is initially applied to the HLU-431, List 1D. To conserve power, the display remains on for only five minutes when neither the **Mode** or **SEL** buttons are pressed. The use of either button activates the 4-character display and restarts the 5-minute power control timer.

15.03 If trouble is encountered on the HLU-431 List 2D DSX-1 interface, verify that the HLU-431, List 1D is making a positive connection with its mounting assembly (shelf) connector. Also, verify that the HLU-431, List 1D equalizer is set to the correct distance range per Table 1. All installations should be set to the largest distance range value that does not exceed the distance from the DSX-1 to the shelf.

15.04 The transmit and receive DSX-1 ports have splitting, access and bridging, miniature 210-series jacks, as shown in Figure 2. Connecting one cable between the two Bridging jacks, and another between the two Line jacks, splits the XMT and RCV and creates metallic loopbacks toward both the DSX-1 and the HLU-431, List 1D. If plugs are inserted into both Line jacks, the BRG jacks can be used to send and receive test patterns toward the DSX-1.

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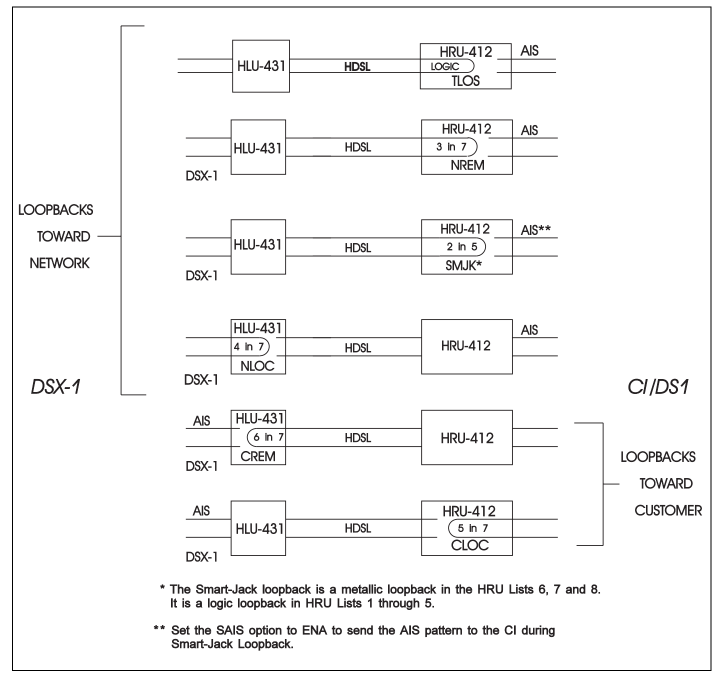


Figure 6. HLU-431, List 1D Non-Doubler Loopback Configurations. The most important of the HiGain family of loopback options is the Smart-Jack loopback, which emulates the functions of a standard NID.



Step	Action
1	Have the CO tester send the HRU-412 (3 in 7) in-band loop-up code for five seconds. Observe that the HLU-431, List 1D displays the "NREM" message indicating an HRU loopback is in effect (see Figure 6).
2	Have the CO tester transmit a DSX-1 test signal into the HLU-431, List 1D and verify that the returned (looped) signal is error free.
3	If the above test fails, have the CO tester transmit the (3 in 5) in-band loop-down code. Verify that the HLU-431, List 1D display returns to normal.
4	Have the CO tester send the HLU-431, List 1D (4 in 7) in-band loop-up code for five seconds. Observe that the HLU-431, List 1D displays the "NLOC" message, which indicates that an HLU-431, List 1D loopback is in effect.
5	Repeat Step 2. If the test passes, the problem is in the cable pair or the HRU-412. If it fails, the problem is in the CO equipment.
6	The NREM and NLOC loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section B Paragraph 14.09).
7	The HLU-431, List 1D can be looped up from the remote location (CREM) by issuing the (6 in 7) command at the HRU-412 DS1 input port.
8	The HRU-412 can be looped up from the remote location (CLOC) by issuing the (5 in 7) command at the HRU-412 DS1 input port.

TABLE 2. HLU-431 GNLB TEST PROCEDURES

Step	Action
1	Send the in-band Arming and NI LPBK code 11000 into the HLU-431, List 1D, for at least five seconds or at least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicates that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled), and that the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).
3	Once armed the HLU-431, List 1D can be looped back (NLOC in Figure 6) by sending the Intelligent Office Repeater Loopback (IOR LPBK) activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observes the following activation response:
	• Two seconds of AIS (all ones), followed by:
	• Five seconds of returning data pattern, followed by:
	• 231 logic errors (including the frame bit) occur in the returned pattern (20 errors if ILR-2 was sent), followed by:
	• Normal looped data.
	<i>Note:</i> This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is being sent. This same 20-second repeat scenario also applies to the Time-out Override and Query commands. It also applies (with the appropriate number of bit errors) to the other ILR commands.
	The HiGain Line Unit is now in Logic Loopback (NLOC of Figure 6). The display on the HLU-431, List 1D periodically shows "NLOC" (network local loop) and "Arm" (the HLU-431, List 1D is still armed) in addition to the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the Time-out Override command or a loop-down command is sent. If the Time-out Override code 1101 0101 1101 0110 (D5D6) is received, the "activation sequence," described in "3" above, is repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Override is sent, then the only way to loop the HLU-431, List 1D down is to issue the Intelligent Repeater Loop-down (IR LPDN) code 1001 0011 1001 0011 (9393) or to issue the NI LPDN and Disarm code 11100. The automatic time-out timer is restored during subsequent loopback sessions.
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop down the HLU-431, List 1D. The unit remains armed, however, as indicated by the "Arm" message on the HLU-431, List 1D and the flashing of the HRU-412 Loopback LED.
	Table continued on next page

TABLE 3. HLU-431 A1LB TEST PROCEDURES

Table continued on next page



Step	Action		
5	Using the following codes, a network tester can activate loopbacks NLOC or NREM or SMJK (if ENAbled) (see Figure 6). A customer tester can activate loopbacks CLOC or CREM.		
	ADDRESSABLE 1 (A1L	B) REPEATER LC	OOPBACK COMMANDS
	ARMING or NI LPBK (in-band)	Arming code	11000 11000
	ARMING or NI LPBK (ESF data link)	Arming code	1111 1111 0100 1000 (FF48)
	IR LPDN or DISARM (in-band)	Disarming code	11100 11100
	DISARM (ESF data link)	Disarming code	1111 1111 0010 0100 (FF24)
	IOR LPBK (NLOC and CREM 231 errors)	HLU Loop-up	1101 0011 1101 0011 (D3D3)
	ILR-2 LPBK (NREM and CLOC 20-bit errors)	HRU Loop-up	1100 0111 0100 0010 (C742)
	IR LPDN	Loop-down (HLU or HRU)	1001 0011 1001 0011 (9393)
	IR QUERY LPBK	Query Loopback	1101 0101 1101 0101 (D5D5)
	IR ALTERNATE QUERY LPBK	Alternate Query Loopback	1101 0101 1110 1010 (D5EA)
	TIME-OUT OVERRIDE	Loopback Time- out Override	1101 0101 1101 0110 (D5D6)
	FAR END NI ACTIVATE	Unblock AIS and pass 2 in 5	1100 0101 0101 0100 (C554)
	IOR POWER-DOWN (HLU)	Removes HDSL line power	0110 0111 0110 0111 (6767)
Note: The left-most bit arrives first in all sequences. The detection algorithm funct a random 10 ⁻³ Bit Error Ratio (BER) on the facility. The IOR Power-down present for the duration of the power-down mode. When this code is rem system returns to its normal unlooped and unarmed state.			The IOR Power-down code must remain When this code is removed, the HiGain
6	After testing is complete, send the universal Intelligent Repeater Loop-down (IR LPDN) code if the system is to loop down but remain Armed. Send the disarm code 11100 if all the equipment is to be looped down, disarmed, and returned to normal operation. Note that the Armed mode has an automatic time-out of 120 minutes.		
7	All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section B Paragraph 14.09).		

TABLE 3. TEST PROCEDURES FOR A1LB OPTION (CONTINUED)

TABLE 4. HLU-431 A2LB TEST PROCEDURES

Step	Action		
1	Send the in-band Arming and NI LPBK code 11000 into the HLU-431, List 1D, for at least five seconds or at least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)		
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicate that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled), and the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).		
3	Once armed, the HLU-431, List 1D can be looped back (NLOC in Figure 6) by sending the IOI LPBK activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observe the following activation response:		
	• Two seconds of AIS (all ones), followed by:		
	• Five seconds of returning data pattern, followed by:		
	• 231 logic errors (including the frame bit) occur in the returned pattern (20 errors if ILR- was sent), followed by:		
	• Normal looped data.		
	<i>Note:</i> This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is bein sent. This same 20-second repeat scenario also applies to the Time-out Override and Quer commands. It also applies (with the appropriate number of bit errors) to the other ILL commands.		
	The HiGain Line Unit is now in Logic Loopback (NLOC of Figure 6). The display on the HLU-431 List 1D periodically shows "NLOC" (network local loop) and "Arm" (the HLU-431, List 1D is sti armed) in addition to the margin displays. The Loopback Time-out option (which is user settable t "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden b the Time-out Override command or a loop-down command is sent. If the Time-out Override cod 1101 0101 1101 (D5D6) is received, the "activation sequence," described in "3" above, i repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Overrid is sent, then the only way to loop the HLU-431, List 1D down is to issue the Intelligent Repeated Loop-down (IR LPDN) code 1001 0011 1001 0011 (9393) or to issue the NI LPDN and Disarm cod 11100. The automatic time-out timer is restored during subsequent loopback sessions.		
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop dow the HLU-431, List 1D. The unit remains armed, however, as indicated by the "Arm" message on th HLU-431, List 1D and the flashing of the HRU-412 Loopback LED.		

Table continued on next page



Step	Action		
5	Using the following codes, a network tester can activate loopbacks NLOC or NREM or SMJK (if ENAbled) (see Figure 6). A customer tester can activate loopbacks CLOC or CREM.		
	ADDRESSABLE 2 (A2LB) REPEATER LOOPBACK COMMANDS		
	ARMING or NI LPBK (in-band)	Arming code	11000 11000
	ARMING or NI LPBK (ESF data link)	Arming code	1111 1111 0100 1000 (FF48)
	IR LPDN or DISARM (in-band)	Disarming code	11100 11100
	DISARM (ESF data link)	Disarming code	1111 1111 0010 0100 (FF24)
	IOR LPBK (NLOC and CREM 231 errors)	HLU Loop-up	1101 0011 1101 0011 (D3D3)
	ILR-2 LPBK (NREM and CLOC 20-bit errors)	HRU Loop-up	1100 0111 0100 0010 (C742)
	IR LPDN	Loop-down (HLU or HRU)	1001 0011 1001 0011 (9393)
	IR QUERY LPBK	Query Loopback	1101 0101 1101 0101 (D5D5)
	IR ALTERNATE QUERY LPBK	Alternate Query Loopback	1101 0101 1110 1010 (D5EA)
	TIME-OUT OVERRIDE	Loopback Time- out Override	1101 0101 1101 0110 (D5D6)
	FAR END NI ACTIVATE	Unblock AIS and pass 2 in 5	1100 0101 0101 0100 (C554)
	IOR POWER-DOWN (HLU)	Removes HDSL line power	0110 0111 0110 0111 (6767)
	Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10 ⁻³ Bit Error Ratio (BER) on the facility. The IOR Power-down code must remain present for the duration of the power-down mode. When this code is removed, the HiGain system returns to its normal unlooped and unarmed state.		
6	After testing is complete, send the universal Intelligent Repeater Loop-down (IR LPDN) code if the system is to loop down but remain Armed. Send the disarm code 11100 if all the equipment is to be looped down, disarmed, and returned to normal operation. Note that the Armed mode has an automatic time-out of 120 minutes.		
7	All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section B Paragraph 14.09).		

TABLE 4. HLU-431 A2LB TEST PROCEDURES (CONTINUED)

TABLE 5. HLU-431 A3LB TEST PROCEDURES

Step		Action	
1	Repeater (AOR) LPBK activation code causes the HLU-431, List 1D to enter in List 1D alternates between NLOC (netwo out option (which is user settable to "No loopback, unless it is overridden by the r the timer expires. When this time-out ow down is to issue one of the three loop-do is restored during subsequent loopback se	1111 1111 0001 ts NLOC state (s ork local loop) at one," 20, 60, or eception of a sec verride state exist wwn commands li-	Figure 6) by sending the Addressable Office 1110 (FF1E) for at least five seconds. This see Figure 6). The display on the HLU-431, nd the margin displays. The Loopback Time-120 minutes) determines the duration of this cond identical 16-bit loop-up command before its, the only way to loop the HLU-431, List 1D isted in Step 2. The automatic time-out mode
2	The following list summarizes the codes Note that all code sequences must be pre		cute all the HiGain loopbacks (see Figure 6). ive seconds.
		U = Loop Up D = Loop Down II = Network Int CI = Customer In ESF-DL = Extend	erface
	ADDRESSABLE 3 (A3L	B) REPEATER	R LOOPBACK COMMANDS
	Position	Name	Code
	HLU-431 LU from NI	NLOC	1111 1111 0001 1110 (FF1E)
	HLU-431 LU from CI	CREM	0011 1111 0001 1110 (3F1E)
	HRU-412 LU from NI	NREM	1111 1111 0000 0010 (FF02)
	HRU-412 LU from CI	CLOC	0011 1111 0000 0010 (3F02)
	HRU-412 LU from NI	SMJK	11000 11000 11000
	HRU-412 LU from NI	SMJK	100000 100000 100000
	HRU-412 LU from NI (ESF-DL)	SMJK	1111 1111 0100 1000 (FF48)
	HLU and HRU LD from NI or CI	Loop Down	11100 11100 11100
	HLU and HRU LD from NI or CI	Loop Down	100 100 100
	HLU and HRU LD from NI or CI (ESF-DL)	Loop Down	1111 1111 0010 0100 (FF24)
	<i>Note:</i> The left-most bit arrives first in a a random 10 ⁻³ Bit Error Ratio (B		he detection algorithm functions reliably with ity.
3	All of the above loopbacks can also be in Mode and SEL push buttons (see Section		front panel of the HLU-431, List 1D with the .09).



TABLE 6. HLU-431 A4LB TEST PROCEDURES

Step		Action	
1	Repeater (AOR) LPBK activation cod causes the HLU-431, List 1D to enter List 1D alternates between NLOC (net out option (which is user settable to " loopback, unless it is overridden by the the timer expires. When this time-ou	e 1111 1111 0001 its NLOC state (work local loop) a None," 20, 60, or e reception of a sec t override state ex down commands l	Figure 6) by sending the Addressable Office 1110 (FF1E) for at least five seconds. This see Figure 6). The display on the HLU-431, nd the margin displays. The Loopback Time- 120 minutes) determines the duration of this cond identical 16-bit loop-up command before tists, the only way to loop the HLU, List 2D isted in Step 2. The automatic time-out mode
2	The following list summarizes the co Figure 6). Note that all code sequence		xecute all the HiGain system loopbacks (see for at least five seconds.
		BREVIATIONS U LU = Loop Up LD = Loop Down NI = Network Int	erface
		CI = Customer In ESF-DL = Extend	nterface ded Super Frame Data Link
	ADDRESSABLE 4 (A	4LB) REPEATEI	R LOOPBACK COMMANDS
	Position	Name	Code
	HLU-431 LU from NI	NLOC	1111 1111 0001 1110 (FF1E)
	HLU-431 LU from CI	CREM	0011 1111 0001 1110 (3F1E)
	HRU-412 LU from NI	NREM	1111 1111 0000 0010 (FF02)
	HRU-412 LU from CI	CLOC	0011 1111 0000 0010 (3F02)
	HRU-412 LU from NI	SMJK	11000 11000 11000
	HRU-412 LU from NI (ESF-DL)	SMJK	1111 1111 0100 1000 (FF48)
	HLU and HRU LD from NI or CI	Loop Down	11100 11100 11100
	HLU and HRU LD from NI or CI	Loop Down	100 100 100
	HLU and HRU LD from NI or CI (ESF-DL)	Loop Down	1111 1111 0010 0100 (FF24)
	<i>Note:</i> The left-most bit arrives first in a random 10 ⁻³ Bit Error Ratio		he detection algorithm functions reliably with ity.
3	All of the above loopbacks can also be Mode and SEL push buttons (see Section		front panel of the HLU-431, List 1D with the .09).

TABLE 7. HLU-431 A5LB TEST PROCEDURES

Step	Action
1	Send the in-band Arming and NI (Network Interface) LPBK code 11000 into the HLU-431, List 1D for at least five seconds or at least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicates that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled) and that the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).
3	Once armed, the HLU-431, List 1D can be looped back (NLOC in Figure 6) by sending the Intelligen Office Repeater Loopback (IOR LPBK) activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observes the following activation response:
	• Two seconds of AIS (all ones), followed by:
	• Five seconds of returning data pattern, followed by:
	• 231 logic errors (including the frame bits) occur in the returned pattern (20 errors if ILR-2 was sent), followed by:
	• Normal looped data.
	Note: This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is being sent. This same 20-second repeat scenario also applies to the Time-out Override and Query commands. It also applies (with the appropriate number of bit errors) to the other ILF commands.
	The HiGain Line Unit is now in Logic Loopback (NLOC of Figure 6). The display on the HLU-431 List 1D periodically shows "NLOC" and "Arm" (the HLU-431, List 1D is still armed) in addition to the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the Time-out Override command or a loop-down command is sent. If the Time-out Override code 1101 0101 1101 0110 (D5D6) is received, the "activation sequence," described in "3" above, is repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Override is sent, then the only way to loop the HLU-431 down is to issue the Intelligent Repeater Loop-down (IR LPDN) code 1001 0011 1001 0011 (9393) or to issue the NI (Network Interface) LPDN and Disarm code 11100. The automatic time-out time-is restored during subsequent loopback sessions.
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop down the HLU-431, List 1D. The unit remains armed, however, as indicated by the "Arm" message on the HLU-431, List 1D and the flashing of the HRU-412 Loopback LED.

Table continued on next page



Step		Action				
5	Using the following codes, a network tester ENAbled) (see Figure 6). A customer tester					
	ADDRESSABLE 5 (A5LB) REPEATER	LOOPBACKS			
	ARMING or NI LPBK (in-band)	Arming code	11000 11000			
	ARMING or NI LPBK (ESF data link)	Arming code	1111 1111 0100 1000 (FF48)			
	IR LPDN or DISARM (in-band)	Disarming code	11100 11100			
	DISARM (ESF data link)	Disarming code	1111 1111 0010 0100 (FF24)			
	IOR LPBK (NLOC and CREM 231 errors)	HLU Loop-up	1101 0011 1101 0011 (D3D3)			
	ILR-2 LPBK (NREM and CLOC 20-bit errors)	HRU Loop-up	1100 0111 0100 0010 (C742)			
	IR LPDN	Loop-down (HLU or HRU)	1001 0011 1001 0011 (9393)			
	IR QUERY LPBK	Query Loopback	1101 0101 1101 0101 (D5D5)			
	IR ALTERNATE QUERY LPBK	Alternate Query Loopback	1101 0101 1110 1010 (D5EA)			
	TIME-OUT OVERRIDE	Loopback Time- out Override	1101 0101 1101 0110 (D5D6)			
	IOR POWER-DOWN (HLU)	Removes HDSL line power	0110 0111 0110 0111 (6767)			
	Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10 ⁻³ Bit Error Ratio (BER) on the facility. The IOR Power-down code must remain present for the duration of the power-down mode. When this code is removed, the HiGain system returns to its normal unlooped and unarmed state.					
6	After testing is complete, send the universa system is to loop down but remain Armed. looped down, disarmed, and returned to automatic time-out of 120 minutes.	Send the disarm cod	e 11100 if all the equipment is to be			
7	All of the above loopbacks can also be init SEL push buttons (see Section B Paragraph		panel of the HLU with the Mode and			

TABLE 7. HLU-431 A5LB TEST PROCEDURES (CONTINUED)



TABLE 8. HLU-431, LIST 1D STATUS MENU MESSAGES

Message	Full Name	Description			
ALARMS:	ALARMS:				
NONE	No Alarms	"None" indicates no alarms.			
LLOS	Local Loss of Signal	No signal from HLU-431, List 1D local DSX-1 interface.			
RLOS	Remote Loss of Signal	No signal from HRU-412 remote DS1 interface.			
LOSW1	Loss of Sync Word 1	HDSL loop 1 has lost sync.			
LOSW2	Loss of Sync Word 2	HDSL loop 2 has lost sync.			
H1ES	HDSL Loop 1 Errored Second	Loop 1 CRCs have exceeded the user-selected ES threshold.			
H2ES	HDSL Loop 2 Errored Second	Loop 2 CRCs have exceeded the user-selected ES threshold.			
DS1	Digital Service 1	T1 input BPVs, at either the HLU-431, List 1D or HRU-412, have exceeded the user-selected ES threshold.			
RAIS	Remote Alarm Indicating Signal	Indicates an AIS (all "1") pattern is being transmitted from the remote T1 output port.			
LAIS	Local Alarm Indicating Signal	Indicates an AIS (all "1") pattern is being transmitted from the local T1 output port.			
MAL1	Margin Alarm 1	The margin on HDSL loop 1 has dropped below the threshold (0 to 15 dB) set by the user. Setting the threshold to 0 inhibits the margin alarm.			
MAL2	Margin Alarm 2	The margin on HDSL loop 2 has dropped below the threshold (0 to 15 dB) set by the user. Setting the threshold to 0 inhibits the margin alarm.			
CHREV	Channels Reversed	The loop 1 and 2 HDSL pairs are reversed at the HRU-412 line input port. Loop 1 is specified to carry the (-) simplex DC voltage, and loop 2 is specified to carry the (+) simplex DC voltage.			
ACO	Alarm CutOff	A minor alarm occurred and was retired to an ACO condition after pressing the SEL button on the HLU front panel.			

Table continued on next page



TABLE 8. HLU-431, LIST 1D STATUS MENU ME	SSAGES (CONTINUED)
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Message	Full Name	Description		
LOOPBACKS:				
SMJK	Smart-Jack Loopback	The loopback at HRU-412 (remote) toward network (see Figure 6) initiated by either the (2 in 5) in-band loopback code or the out-of-band ESF data link loopback code.		
NREM	Network Remote Loopback	The loopback at HRU-412 (remote) toward network (see Figure 6) initiated from CO (network) by either the Intelligent Line Repeater (ILR) number 2 code, the HLU-431 front panel Manual Loopback push buttons, the HRU-412 front panel push button, or the maintenance terminal.		
NLOC	Network Local Loopback	The loopback at HLU-431, List 1D (local) toward network (see Figure 6) initiated from CO (network) by either the Intelligent Office Repeater (IOR) code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.		
CLOC	Customer Local Loopback	The loopback at HRU-412 (local) toward CI (see Figure 6) initiated from CPE (customer) by either the ILR number 2 code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.		
CREM	Customer Remote Loopback	The loopback at HLU-431, List 1D (remote) toward customer (see Figure 6) initiated from CPE (customer) by either the IOR code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.		
ARM	Armed	The HiGain system detected the IR loopback (2 in 5) arming code.		
TLOS	Transmit Loss of Signal (Loopback)	HRU-412 is in a logic loopback state, caused by a loss of its DS1 input from the CI when ENAbled at the HRU-412, List 6 or List 7, via its TLOS switch option.		

16. SYSTEM MAINTENANCE MENU SCREENS

16.01 Figure 7 is the Maintenance Terminal Main Menu screen. Its eight sub-menus provide many useful provisioning, test and monitoring tools. Figure 8 shows the HLU-431, List 1D Span Status screen.

16.02 Figure 9 shows the Set Clock Menu. The Time and Date are both set with this menu. Set the hours and minutes using the military (24-hour) convention. Setting the seconds is optional. Enter the date in the sequence and format shown. List 1 HRU-412 units, having software versions 6.4 and above, and all HRU-412 units with list numbers greater than 5, can be set to the same time and date as the HLU-431, List 1D by entering a U to the "Update Remote" query. All time information is lost when power is removed. The last date, however, is retained in NVRAM and reappears when power is restored.

16.03 Figure 10 shows the System Settings screen. All 14 user options can be set from this screen.
To change any option, enter the character key which is shown inside the parentheses within each parameter description. This causes the screen to refresh with the new parameter. After all parameters have been selected, press E (Exit) then C (Confirm). The newly selected parameters are now activated.

16.04 Figure 11 shows the Loopback Menu screen for non-doubler applications. Loopbacks NLOC, NREM, CLOC and CREM are available.

16.05 Figure 12 shows the Performance Data screen for non-doubler applications. The "Errored Seconds" and "Unavailable Seconds" for both HDSL loops and each T1 input are listed at 15-minute intervals over a four-hour time period. Earlier and later data, in four-hour chunks on six different screens, can be accessed by pressing P (Previous) or N (Next) respectively. All of the counters can be set to zero by pressing C (Clear) from the HLU-431, List 1D Span Status screen shown in Figure 8. Note that since the HLU-431, List 1D is considered the master module, this clears *all* performance data screens at both the HLU-431, List 1D and the HRU-412. The RS-232 terminal interface at the HRU-412 does not allow the counters to be cleared.

16.06 Figure 13 shows the 7-Day Performance History screen. The "Errored Seconds" and "Unavailable Seconds" for both HDSL loops and each of the two DS1 inputs are listed for the current and previous seven days. All of the counters can be set to zero by pressing C (Clear) on the HLU-431, List 1D Span Status screen (see Figure 8). Note that since the HLU-431, List 1D is considered the master module, this clears *all* performance screens at both the HLU-431, List 1D and the HRU-412. The RS-232 terminal interface at the HRU-412 does not allow the counters to be cleared.

16.07 Figure 14 shows the Alarm History screen for non-doubler applications. The alarms are defined in Section A Paragraph 4.01. The "First" and "Last" columns contain the time and date stamp of the first and last occurrence of each alarm. The "Current" column shows the status of each alarm. The "Count" column lists the number of times each alarm occurred. All the data can be cleared by pressing C (Clear). The maximum non-overflowing count is 999.

16.08 Selection "H" from the Main Menu allows the Circuit ID number to be set. It is limited to 24 alpha- numeric characters. It, like the system settings, is stored in NVRAM and thus remains when power is lost. Note that the Circuit ID number is not available at the HRU-412 Maintenance Port.



Term	Definition
Margins	Indicates the excess signal-to-noise ratio, at either the HRU-412 or HLU 319, List 2D HDSL ports, relative to a 10 ⁻⁷ Bit Error Rate. First value is current margin. Second value is minimum margin since (C)leared last. Third value is maximum value since cleared. NA means Not Available (loop is not in-sync). The normal range of a typical margin is from 22 to 6 dB.
Pulse Attenuation	Indicates the attenuation of the 2B1Q pulse from the distant end. The HiGain system operates with pulse attenuation in excess of 30 dB. This value is related to the cable pairs' 196 kHz loss. The pulse attenuation is a more direct indication of the loop attenuation to the 2B1Q signal than the 196 kHz loss. The normal range of pulse attenuation is from 1 to 28 dB, which corresponds to 196 kHz loss range from 35 dB. *
PPM	Indicates the relative offset of the crystal oscillator in the HRU-412 from the HLU-431, List 1D crystal oscillator. Any value between -200 and +200 is acceptable. Values outside this range indicate out-of-tolerance components or excessive temperature drift in critical components.
HDSL 24 Hours ES (Errored Seconds)	The number of 1-second intervals which contained at least 1 HDSL CRC error. This value is a running total of the last 24 hours.
HDSL 24 Hours UAS (Unavailable Seconds)	The number of seconds the HDSL loop was out-of-sync.
DS1 BPV Seconds (ES)	The number of seconds in which at least 1 bipolar violation was detected on the T1 input.
DS1 UAS Count	The number of seconds during which the T1 input signal was absent (125 or more consecutive "0").
Frame Type	Type of T1 framing used on the input stream (SF, ESF, Unframed or No Activity).
Code Type	Type of T1 line coding used (AMI, B8ZS, AMI : ZBTSI or B8ZS : ZBTSI). The latter two conditions indicate the line code that is being received when the HiGain system is set to its ZBTSI mode. In either the AMI or the B8ZS conditions, the code type displays the user-selected code, as opposed to the type of code that is actually being received. (The user-selected code is displayed when in the Auto mode.)
HLU/Ver w.x-y	"w.x" = software version number of the HLU-431, List 1D. "y" = list number of HLU- 431, List 1D.
HRU/Ver a.b-c	"a.b" = software version number of the HRU-412. "c" = list number of HRU-412.

TABLE 9. GLOSSARY OF HIGAIN TERMS

* Consult the factory for operations beyond this normal 35 dB loss range.



TABLE 10. HLU-431, LIST 1D FOUR-CHARACTER FRONT PANEL MESSAGES

Message	Full Name	Description
CREM	Customer Remote Loopback	Signal from customer is looped back to customer at HLU-431.
NLOC	Network Local Loopback	DSX-1 signal is looped back to DSX-1 at HLU.
CLOC	Customer Local Loopback	Signal from customer is looped back to customer at HRU-412.
NREM	Network Remote Loopback	DSX-1 signal is looped back to DSX-1 at HRU.
SMJK	Remote Smart-Jack Loopback	DSX-1 signal is looped back to DSX-1 at HRU.
TLOS	Transmit Loss Of Signal	HRU is in a logic loopback state, caused by a loss of its DS1 input from the CI, when ENAbled at the HRU via its TLOS switch option.
FERR	Framing Bit Error occurred	Framing bit error occurred at HLU DSX-1 input.
LBPV	Local Bipolar Violation	A bipolar violation has been received at the DSX-1 input to the HLU-431.
SIG1	Signal 1	The HLU and HRU transceivers are trying to establish contact with each other on loop 1.
SIG2	Signal 2	The HLU and HRU transceivers are trying to establish contact with each other on loop 2.
ACQ1	Acquisition 1	The HLU and HRU multiplexers are trying to establish synchronization over loop 1.
ACQ2	Acquisition 2	The HLU and HRU multiplexers are trying to establish synchronization over loop 2.
H1ES	HDSL CRC Error Channel 1	HLU HDSL loop 1 CRC error.
H2ES	HDSL CRC Error Channel 2	HLU HDSL loop 2 CRC error.
ARM	HiGain System is Armed	Armed and ready to respond to Intelligent Repeater loop codes.
ACO	Alarm CutOff	A minor alarm occurred and was retired to an ACO condition, after pressing the SEL button on the HLU front panel.
SELF-TEST	Self-test	The HLU is in a self-test mode. This occurs every power On/Off cycle.
ALRM	Alarm condition exists	A minor alarm condition is in effect.
1=xx	HDSL Loop 1 Margin	Indicates the power of the received HDSL signal on loop 1 relative to noise. Any value of "06" or greater is adequate for reliable system operation.
2=уу	HDSL Loop 2 Margin	Indicates the power of the received HDSL signal on loop 2 relative to noise. Any value of "06" or greater is adequate for reliable system operation.

Table continued on next page



TABLE 10. HLU-431, LIST 1D FOUR-CHARACTER FRONT PANEL MESSAGES	
TABLE 10. THEO-431, LIST TO TOUR-CHARACTER TROUT FANLE MESSAGES	

Message	Full Name	Description Indicates a short between the two HDSL pairs. This same message can occur with an HRU which is drawing the correct amount of power over good cable pairs, but can not communicate with the HLU.			
PWR FEED SHRT	Power Feed Short				
PWR FEED OPEN	Power Feed Open	Indicates an open circuit in the T and R of either HDSL pair.			
PWR FEED OFF	Power Feed Off	HDSL span power has been turned off by setting the PWFD option to DIS.			
BAD RT?	No response from HRU	The HLU does not receive any response from the HRU. Thus, the HRU's integrity is questionable.			
VER XXXX	HLU software Version number	This is displayed during the System Settings review mode. Depress the Mode button for 3 seconds.			
LIST XXXX	HLU's List number	Displayed during System Settings review mode defined above.			
FRM	Frame: SF, ESF, UNFR, None	Defines the type of frame pattern being received from the DSX-1. Displayed during System Settings review mode defined above.			
CODE	Line Code: AMI, B8ZS	The line code that HLU-431, List 1D is receiving at its DSX-1 interface, if the DS1 option is set to Auto. Otherwise, it mimics either of the other two DS1 line code settings, AMI or B8ZS. Displayed during System Settings review mode defined above.			
LOSW	Loss of Sync Word	Indicates that one of the HDSL loops has lost sync. Causes a minor alarm.			
LLOS	Local Loss of Signal	Indicates that no signal is detected at the DSX-1 input to the HLU. Causes a minor alarm.			
RLOS	Remote Loss of Signal	Indicates that no signal is detected at the DSX-1 input to the HRU. Causes a minor alarm.			
DS1	DS1 BPV Errors	Indicates that the number of BPVs at the HLU or HRU T1 inputs have exceeded the 24-hour ES threshold. Causes a minor alarm.			
DS0	DS0 Blocked Channels	Indicates status of DS0 blocked channels. "None" indicates no channels are blocked. BLK indicates some channels are blocked.			
MAL1	Margin Alarm Loop 1	The margin on HDSL loop 1 has dropped below the threshold (0 to 15 dB) set by the user.			
MAL2	Margin Alarm Loop 2	The margin on HDSL loop 2 has dropped below the threshold (0 to 15 dB) set by the user.			
MNGD	Managed	The HLU-431, List 1D is under control of the HMU-319 network management unit. In this state, the RS-232 maintenance port on the HLU-431's front panel is inoperative.			

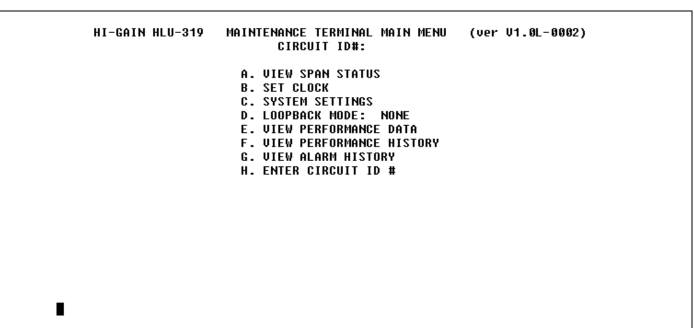


Figure 7. HLU-431, List 1D Main Menu.

	6 HI H A	SPAN STAT			
	-	eri.0-0002: HR	U/ver0.0-0000	0	
TIME: 00:15:40					
DATE: 05/18/95		CIRCU	IT ID#:		
ALARMS: LAIS	LOSW1 LOSW2	2			
LOOPBACK: OFF					
	н	ILU	Н	RU	
	HDSL-1	HDSL-2	HDSL-1	HDSL-2	
	cur/min/max	cur/min/max	cur/min/max	cur/min/ma	x
MARGIN:	N/A	N/A	N/A	N/A	dB
PULSE ATTN:	N/A	N/A	N/A	N/A	dB
PPM OFFSET:	N/A	N/A	N/A	N/A	ppm
24 HOUR ES:	00005	00003	00006	00006	seconds
24 HOUR UAS:	00086	00087	00050	00009	seconds
		DS1	STATUS		
		HLU	HRU		
24 HOUR BPV Se	conds:	00004	0001	0	
24 HOUR UAS Count:		00214	0012	5	
Frame type:		Unframed	N/A		
Code type:		AMI	N/A		
	(E)xit (C)lear	(U)odate		

Figure 8. HLU-431, List 1D Non-Doubler Status Display.



SET CLOCK TIME: 00:18:32 DATE: 05/18/95 CIRCUIT ID#: Format: HH:MM MM/DD/YY NEW TIME: NEW DATE: (U)PDATE REMOTE?

Figure 9. HLU-431, List 1D Set Clock Menu.

	SYSTEM SETT	INGS	
TIME: 00:20:42 Date: 05/18/95	CIRCUIT	ID#:	
(S)PECIAL LPBK: GN (P)OWER: EN (Z)BTSI: OF ES ALARM TH(R)ES: NO LOOPBACK (T)IMEOUT: NO (A)LARM: DI (D)S1 LINE CODE: AM (F)RAMING: AU AIS ON (H)DSL LOSW: 2 AIS ON S(M)JK/NREM: EN MAR(G)IN ALM THRES: 4 DSO (B)LOCKING: XX - B	NABLE NLB NABLE FF DNE DNE ISABLE MI JTO LOOPS NABLE Blocked Channels	15 16 17 18 19 20 21 2	2 23 24
Enter the letter	(E)xit in parenthesis (X) t	to change any setting	

Figure 10. HLU-431, List 1D System Settings Menu.



	LOOPBACK MENU		
TIME: 00:22:51 Date: 05/18/95 Circuit ID#:			
	A. DISABLE LOOPBACKS B. NETWORK LOOP HLU C. NETWORK LOOP HRU G. CUSTOMER LOOP HLU H. CUSTOMER LOOP HRU	(NLOC) (NREM) (CREM) (CLOC)	
	(E)xit		

Figure 11. HLU-431, List 1D Non-Doubler Loopback Menu.

ate: 0 IRCUIT	5/18/95 ID#•	Р	ERFORMANC	E DHIH			
INCOIT	10#.	ERRORED	SECONDS/U	NAVAILABL	E SECONDS		
	D	S1	HDS	L-1	HDS	L-2	
	HLU	HRU	HLU	HRU	HLU	HRU	
20:30	000/000	000/000	000/000	000/000	000/000	000/000	
20:45	000/000	000/000	000/000	000/000	000/000	000/000	
21:00	000/000	000/000	000/000	000/000	000/000	000/000	
21:15	000/000	000/000	000/000	000/000	000/000	000/000	
21:30	000/000	000/000	000/000	000/000	000/000	000/000	
21:45	000/000	000/000	000/000	000/000	000/000	000/000	
22:00	000/000	000/000	000/000	000/000	000/000	000/000	
22:15	000/000	000/000	000/000	000/000	000/000	000/000	
22:30	000/000	000/000	000/000	000/000	000/000	000/000	
22:45	000/000	000/000	000/000	000/000	000/000	000/000	
23:00	000/000	000/000	000/000	000/000	000/000	000/000	
23:15	000/000	000/000	000/000	000/000	000/000	000/000	
23:30	000/000	000/000	000/000	000/000	000/000	000/000	
23:45	000/000	000/000	000/000	000/000	000/000	000/000	
00:00	000/000	000/000	000/000	000/000	000/000	000/000	
00:15	002/214	009/125	005/063	006/046	003/064	006/005	
		(E)xit (P)r	evious (N)ext		

Figure 12. HLU-431, List 1D Non-Doubler Performance Data Screen.



DS1 HDSL-1 HDSL-2 HLU HRU HLU HRU HRU HLU HRU 15/11 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 15/12 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000	
5/11 00000/00000 00000/0000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 0	
5/12 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/000	000
5/13 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000 00000/000	
5/15 00000/00000 00000/00000 00000/00000 00000/00000 00000/00000	000
	000
5/17 00000/00000 00000/00000 00000/00000 00000/00000 00000/0000	000
urrent 00002/00214 00009/00125 00005/00063 00006/00046 00003/00064 00006/000	005

Figure 13. HLU-431, List 1D Non-Doubler 7-Day Performance History Screen.

TIME: 00:28:24 Date: 05/18/95 Circuit ID#:				
Type	First	Last	Current	Count
LÓS, DS1-HLU	05/18/95-00:00	05/18/95-00:00	ОК	001
LOS, DS1-HRU	05/18/95-00:00	05/18/95-00:02	ОК	002
LOSŴ, HDSL1	05/18/95-00:00	05/18/95-00:14	ОК	003
LOSW, HDSL2	05/18/95-00:00	05/18/95-00:14	OK	003
ES, HDSL1			OK	000
ES, HDSL2			OK	000
MARGIN L1	05/18/95-00:00	05/18/95-00:15	OK	004
MARGIN L2	05/18/95-00:00	05/18/95-00:01	OK	002
PWR-OPEN	05/18/95-00:01	05/18/95-00:15	ОК	004
PWR-SHRT	05/18/95-00:00	05/18/95-00:00	OK	001
LAST CLEARED:	NONE			

Figure 14. HLU-431, List 1D Non-Doubler Alarm History Screen.

C. APPLICATIONS USING HIGAIN DOUBLERS (HDU-451)

17. GENERAL

17.01 For doubler applications, one or two doublers may be used in the HDSL loops between the HLU-431, List 1D and the HRU-412. The HLU-431, List 1D can line power two doublers and the remote unit (three spans). This feature is only available when using the HDU-439, 437, List 1 "mini" doublers and the HRU-412, List 8 remote unit in HDU-431, List 1D circuits. It is also available when using configurations 22 or greater of the HRU-410, List 6, and configurations 16 or greater of the HRU-412, List 7.

For additional information on the "mini" doublers, please refer to its technical practice #150-439-100-01. This section addresses HLU-431, List 1D operation with the HDU-451 List 1, 2, 3, & 4 or the HDU-439, 437 "mini" doublers. The List 1 and 2 doublers have identical power consumption factors. The List 3 and 4 units are low power doublers, and consume 40% less power than List 1 or 2. The power consumption section addresses both the high and low power doubler versions.

18. POWER CONSUMPTION

18.01 The maximum current drain is the current drawn

from the shelf power supply when it is at minimum voltage (-42.5 Vdc) under a worst case application. The worst case application for the HLU-431, List 1D occurs on a loop with one HDU doubler, four 9000 ft, #26 AWG spans, and an HRU-412 that is providing 60 mA of CPE current. Under these conditions, the HLU-431, List 1D current drain from the -42.5 VDC battery is 0.8 A for the List 1 and 2, and 0.58 A for the List 3 and 4 doublers. This CO current and other related power parameters for this doubler application are listed in Table 11. The worst case loop conditions assumed for the 3 span line powering applications listed in Tables 11 and 12 are a 2000 ohm total loop consisting of 9000 ft., #26 AWG for span 1 and 2, and 6000 ft., #26 AWG for span 3.

60 mA CPE	CO Voltage	CO Current	CO Current	CO Current	Power	Power	Power	HLU Power	HLU Power	HLU Power
Current	Volts	Amps	Amps	Amps	Consumption	Consumption	Consumption	Dissipation	Dissipation	Dissipation
		List 1, 2	List 3, 4	3 span line	Watts	Watts	Watts	Watts	Watts	Watts
				Powering	List 1, 2	List 3, 4	3 span line	List 1, 2	List 3, 4	3 Span Line
						Mini	Powering		Mini	Powering
OFF	42.5	0.65	0.50	0.8	28	22	34	8.5	8.25	9.0
OFF	48.0	0.59	0.41	0.7	28	22	34	8.5	8.25	9.0
OFF	56.0	0.50	0.38	0.6	28	22	34	8.5	8.25	9.0
ON	42.5	0.80	0.58	n/a	34	25	n/a	9.0	8.5	n/a
ON	48.0	0.70	0.52	n/a	34	25	n/a	9.0	8.5	n/a
ON	56.0	0.60	0.43	n/a	34	25	n/a	9.0	8.5	n/a

TABLE 11. HLU-431, LIST 1D POWER PARAMETERS WITH HDU DOUBLERS, LIST 1, 2 3 & 4 and MINI

18.02 The maximum HLU-431, List 1D power dissipation is the power that is converted into heat within the unit. It contributes to the total heat generated and is used to determine the maximum number of shelves per bay that do not exceed the maximum power dissipation density in Watts/ sq. ft.

18.03 In CO locations, the maximum power dissipation for open-faced, natural convection cooled mountings is 120 Watts/sq. ft., as stated in NEBS standard TR-NWT-000063 Section 4.2.3. The footprint of a 14-slot, 23" wide shelf with 400 mechanics is 7,004 sq. ft.. Thus the maximum allowable dissipation is 840 W. This limits the number of HLU-431, List 1D units per bay to 93 when powering the HDU-451, List 1 and List 2 or the HDU-439/437, List 1 Doubler, and 98 when powering the List 3 or List 4 doubler.

Note that this is a worst case situation since it assumes the entire CO is subjected to the maximum power density. More favorable conditions would permit increasing the number of shelves per bay without jeopardizing the CO thermal integrity.

18.04 The thermal loading limitations imposed when using the HLU-431, List 1D in a Controlled Environmental Vaults (CEV) or other enclosures are determined by applying the HLU-431, List 1D power parameters to the manufacturer requirements for each specific housing.

18.05 The power consumption listed in Table 11 is the total power that the HLU-431, List 1D consumes or draws from its -48 VDC shelf power source. This parameter is needed when the HLU-431, List 1D is located remote to its serving CO. It determines the battery capacity required to maintain an 8-hour stand-by battery reserve for emergency situations. It thus limits the maximum number of plugs per remote enclosure. Use this data to perform this analysis on a case by case basis.

18.06 Heat baffles should be placed between every other shelf, in racks containing more than two shelves. This technique deflects the rack heat outward and reduces thermo stress on the plugs.

19. LOOPBACK OPERATION

19.01 The HiGain system has a family of loopback options. The most important of these is the Smart-Jack loopback which enables the HRU-412 to respond to the standard (2/3 in 5) Smart-Jack in-band loopback codes. This option can be ENAbled or DISabled from either the front panel settings or the terminal System Settings Menu screen.

19.02 In addition to the Smart-Jack loopback, the HiGain system can be configured for one of five special in-band loopback (SPLB) command sequences. These are selected from the SPLB user options shown in Table 1. The loopback locations are shown in Figure 15.

19.03 "GNLB" is the HiGain system Generic Loopback code. The GNLB allows in-band codes from the network to loop up either the HLU/NLOC (4 in 7) or the HRU/ NREM (3 in 7) toward the network. In addition, it allows in-band codes from the Network Interface (NI) to loop up the HLU/CREM (6 in 7) or the HRU/CLOC (5 in 7) toward the customer. For doubler applications, it permits looping doubler number 1 toward the network NDU1 (2 in 6) or toward the customer CDU1 (4 in 6). Doubler number 2 is looped toward the network with NDU2 (3 in 6) or toward the customer with CDU2 (5 in 6). Either loop-up condition is terminated (looped down) with the (3 in 5) loop-down code. All messages must be present for five seconds before the HiGain system will respond. Table 12 lists the test procedures that apply when using the GNLB mode.

19.04 The A1LB loopback selection complies with that proposed for HDSL systems in the T1/E-1.4/92 recommendation with the following additions (see Table 13):

- Query loopback
- IOR power-down
- Three loopback time-out choices
- Initiation from either end
- Repeating bit error signatures
- Alternate query loopback.

These additions make A1LB identical to the A2LB, but they retain separate identities to allow future T1/E1 enhancements to A1LB without affecting A2LB.

19.05 A2LB through A5LB are four special addressable repeater loopback functions, which are supported by the HLU-431, List 1D HiGain system. These loopbacks provide the HiGain system with sophisticated maintenance and troubleshooting tools. Table 14 through Table 17 list the details of these SPLB functions. A2LB and A5LB are patterned after the Teltrend addressable T1 repeater loopbacks. A3LB and A4LB are patterned after the Wescom addressable T1 repeater loopbacks. All four SPLBs have been enhanced to handle the specific requirements of the following HiGain System customers:

- A2LB (Teltrend) = Southwestern Bell
- A3LB (Wescom) = New England Telephone
- A4LB (Wescom Mod 1) = New York Telephone
- A5LB (Teltrend Mod 1) = Southern New England Telephone (SNET)
- **19.06** A5LB differs from A2LB in that A5LB does not block the arming code from exiting the HLU-431,

List 1D into the network. A2LB can be configured to either block this arming code after two seconds and replace it with the AIS code, or, unblock it by executing the Far-End Activate code. Since A5LB never blocks the arming code from exiting the HLU-431, List 1D, it does not need this Far-End Activate code. A3LB differs from A4LB in that A3LB supports the additional (1 in 6) Smart-Jack loopback command.

Two additional loopback points are added for 19.07 each HDU-451 doubler that is used, as shown in Figure 15. NDU1 and NDU2 are executed toward the network. CDU1 and CDU2 are toward the customer. All four loopbacks can be initiated by the 16-bit in-band commands in SPLB states A1LB, A2LB and A3LB as described in Tables 13, 14, and 15 respectively. NDU1 and NDU2, along with the rest of the loopbacks toward the network, can be issued from the Loopback Menu shown in Figure 23. (See Section C Paragraph 19.10 below for front panel-initiated loopbacks.) The simplest HiGain system includes two loopback locations: the HLU-431, List 1D and the HRU-412. The most complex HiGain system application includes the HLU-431, List 1D, HRU-412 and two in-line HDU-451 doublers. Refer to the PairGain HiGain Intelligent Repeater Application Note #910, Part #325-910-100, for more SPLB details.

19.08 When T1 loopback tests are performed on the HiGain system with metallic loopback connections at either end, the T1 code which exists at the metallic loopback interface may be different from the T1 code being received at the opposite end when the DS1 user code is set to Auto. This is caused by the fact that, in the Auto DS1 code mode, the HLU-431, List 1D and HRU-412 set their own codes independently of each other. Each end sets its transmit code to match its receive code. Thus if one end is receiving AMI and the other B8ZS, their codes are different. For example, if the HRU-412 has a metallic loopback, and the HLU-431, List 1D receive pattern code is first changed from AMI to B8ZS, and next, the all "0" pattern is sent into the HLU-431, List 1D, then the HLU-431, List 1D changes to its B8ZS mode while the HRU-412 remains in its AMI mode, and thus loops back the all "0" pattern. This causes the HRU-412 to indicate an LOS condition, which then causes the HLU-431, List 1D to output the AIS pattern.

19.09 The HiGain system may take longer than normal to respond to in-band loopback commands when its framing mode is set to UNFR and the in-band commands are sent in either an SF or ESF mode. The frame bits override the command bits and cause errors in the command sequence. These errors cause the HiGain system to reject some sequences. This can extend the detection interval.

19.10 Depressing both the **Mode** and **SEL** push buttons on the front panel for at least three seconds initiates a Manual Loopback session. This session allows the user to select one of eight HiGain system loopbacks. The message, "MAN LPBK," appears on the front panel display followed by the message "NLO?" If the **SEL** push button is pressed at this time, an NLOC loopback is executed, changing the message from "NLO?" to "NLOC." If the **Mode** button is pressed instead of the SEL push button, "NLO?" is replaced by "ND1?" This now allows an NDU1 loopback to be executed (if it is a doubler application) with the SEL push button. If this same routine is followed, all eight loopbacks (NLOC, NDU1, NDU2, NREM, CLOC, CDU2, CDU1, and CREM) are presented and can be initiated in the sequence listed. Pressing the Mode push button two more times yields the CRE and CLO loopback options in the sequence listed. This interactive push-button procedure permits any of the four HiGain loopbacks to be executed/activated.



The next loopback option can be presented by pressing the Mode push button, however, the previously executed loopback will remain active until the SEL push button is pressed and a different loopback is activated. If, after 30 seconds, neither button is pressed and no loopback is in effect, the manual loopback session terminates and the normal margin displays reappear. If any loopback is in effect, the 30-second time-out is inhibited. The active loopback and the manual loopback session continue until the loopback times out in accordance with the userselected LBTO setting. Only one loopback can exist at any given time. Pressing both Mode and SEL buttons again for three seconds terminates any active loopback, ends the Manual Loopback session, and returns the display to normal mode. Note that these same loopbacks can be initiated from the RS-232 maintenance port by choosing the Loopback Mode, option "D," from the Main Menu. This displays the Loopback Menu (see Figure 23), from which any of the eight loopbacks can be initiated/terminated.

20. TESTING

20.01 Tables 12 through Table 17 provide step-by-step test procedures for the HLU-431, List 1D as a function of the loopback option selected. These procedures allow verification of the integrity of the HDSL channels at every module location as well as the DS1 channels to the customer and the local DSX-1 interface.

20.02 The HLU-431, List 1D 4-character front panel display has many useful system diagnostic messages, which are listed in Table 18. The display turns on when power is initially applied to the HLU-431, List 1D. In order to conserve power, it remains on for only five minutes when neither the Mode or SEL buttons are pressed. The use of either button activates the 4-character display and restarts the 5-minute power control timer.

20.03 If trouble is encountered on the HLU-431 List 2D

DSX-1 interface, verify that the HLU-431, List 1D is making a positive connection with the mounting assembly's connector. Also, verify that the equalizer is set to EXT for driving external equalizers or per the equalization settings of Table 1 for internal equalization. All installations should be set to the largest value that does not exceed the distance from the DSX-1 to the shelf.

20.04 The transmit and receive DSX-1 ports have splitting access and bridging miniature 210-series jacks, as shown in Figure 2. Connecting one cable between the two Bridging jacks, and another between the two Line jacks, splits the XMT and RCV and creates metallic loopbacks toward both the DSX-1 and the HLU-431, List 1D. If plugs are inserted into both Line jacks, the BRG jacks can be used to send and receive test patterns toward the DSX-1.

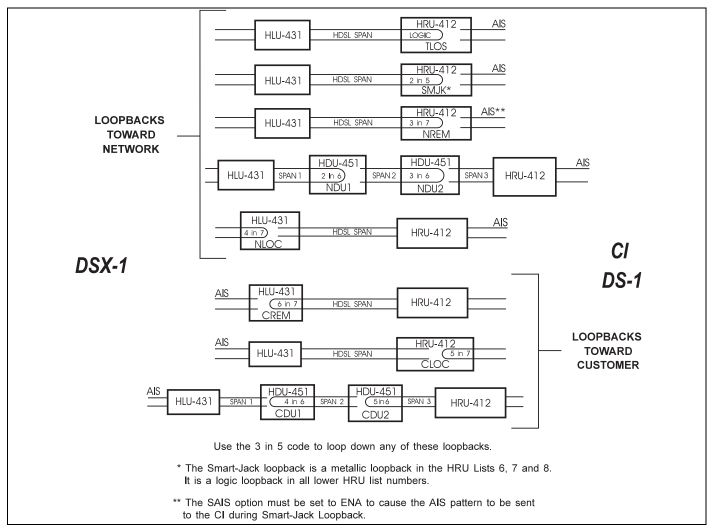


Figure 15. HLU-431 Doubler Loopback Configurations. The most important of the HiGain family of loopback options is the Smart-Jack loopback, which emulates the functions of a standard NID.

Step	Action		
1	Have the CO tester send the HRU-412 (3 in 7) in-band loop-up code for five seconds. Observe that the HLU 431, List 1D displays the "NREM" message indicating an HRU-412 loopback is in effect (see Figure 15).		
2	Have the CO tester transmit a DSX-1 test signal into the HLU-431, List 1D and verify that the returned (looped) signal is error free.		
3	If the above test fails, have the CO tester transmit the (3 in 5) in-band loop-down code. Verify that the HLU- 431, List 1D display returns to normal.		
4	Have the CO tester send the HLU-431, List 1D (4 in 7) in-band loop-up code for five seconds. Observe that the HLU-431, List 1D displays the "NLOC" message, which indicates that an HLU-431, List 1D loopback is in effect.		
5	Repeat Step 2. If the test passes, the problem is in the cable pair or the HRU-412. If it fails, the problem is in the CO equipment.		
6	The NREM and NLOC loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section C Paragraph 19.10).		
7	The HLU-431, List 1D can be looped up from the remote location (CREM) by issuing the (6 in 7) command at the HRU-412 DS1 input port.		
8	The HRU-412 can be looped up from the remote location (CLOC) by issuing the (5 in 7) command at the HRU-412 DS1 input port.		
9	Doubler number 1 can engage loopback from the remote location (CDU1) by issuing the (4 in 6) loopback command at the HRU-412 DS1 input port.		
10	Doubler number 1 can engage loopback from the local location (NDU1) by issuing the (2 in 6) loopback command at the HLU-431, List 1D DS1 input port.		
11	Doubler number 2 can engage loopback from the remote location (CDU2) by issuing the (5 in 6) loopback command at the HRU-412 DS1 input port.		
12	Doubler number 2 can engage loopback from the local location (NDU2) by issuing the (3 in 6) loopback command at the HLU-431, List 1D DS1 input port.		

TABLE 12. HLU-431 GNLB TEST PROCEDURES

TABLE 13. HLU-431 A1LB TEST PROCEDURES

Step	Action	
1	Send the in-band Arming and NI LPBK code 11000 into the HLU-431, List 1D, for at least five seconds or at least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)	
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicates that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled), and the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).	
3	Once armed, the HLU-431, List 1D can be looped back (NLOC in Figure 15) by sending IOR LPBK activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observes the following activation response:	
	• Two seconds of AIS (all ones), followed by:	
	• Five seconds of returning data pattern, followed by:	
	• 231 logic errors (including the frame bit) occur in the returned pattern (10 errors if ILR-1 was sent, 200 errors if ILR-20 was sent, and 20 errors if ILR-2 was sent), followed by:	
	• Normal looped data.	
	Note: This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is being sent. This same 20-second repeat scenario also applies to the Time-out Override and Query commands. It also applies (with the appropriate number of bit errors) to the other ILR commands.	
	The HLU-431, List 1D is now in Logic Loopback (NLOC of Figure 15). The display on the HLU-431, List 1D periodically shows "NLOC" and "Arm" (the HLU-431, List 1D is still armed) in addition to the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the Time-out Override command or a loop-down command is sent. If the Time-out Override code 1101 0101 1101 0110 (D5D6) is received, the "activation sequence," described in "3" above, is repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Override is sent, then the only way to loop the HLU-431, List 1D down is to issue the IR LPDN code 1001 0011 1001 0011 (9393) or to issue the NI LPDN and Disarm code 11100. The automatic time-out timer is restored during subsequent loopback sessions.	
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop down the HLU-431, List 1D. The unit remains armed, however, as indicated by the "Arm" message on the HLU-431, List 1D and the flashing of the HRU-412 Loopback LED.	



TABLE 13. HLU-431 A1LB TEST PROCEDURES (CONTINUED)

Step	Action				
5	Using the following codes, a network tester can activate loopbacks NLOC or NREM or SMJK (if ENAbled) (see Figure 15). A customer tester can activate loopbacks CLOC or CREM.				
	ADDRESSABLE 1 (A1LB) REPEATER LOOPBACK COMMANDS				
	ARMING or NI LPBK (in-band)	Arming code	11000 11000		
	ARMING or NI LPBK (ESF data link)	Arming code	1111 1111 0100 1000 (FF48)		
	IR LPDN or DISARM (in-band) DISARM (ESF data link) IOR LPBK (NLOC and CREM 231 errors) ILR-1 LPBK (NDU1 and CDU1 10-bit errors)	Disarming code	11100 11100		
		Disarming code	1111 1111 0010 0100 (FF24)		
		HLU Loop-up Doubler 1 Loop-up	1101 0011 1101 0011 (D3D3)		
			1100 0111 0100 0001 (C741)		
	ILR-20 LPBK (NDU2 and CDU2 200-bit errors)	Doubler 2 Loop-up	1100 0111 0101 0100 (C754)		
	ILR-2 LPBK (NREM and CLOC 20-bit errors) IR LPDN IR QUERY LPBK	HRU Loop-up Loop-down (HLU or HRU) Query Loopback	1100 0111 0100 0010 (C742) 1001 0011 1001 0011 (9393) 1101 0101 1101 0101 (D5D5)		
				IR ALTERNATE QUERY LPBK	Alternate Query Loopback
	TIME-OUT OVERRIDE FAR END NI ACTIVATE	Loopback Time- out Override	1101 0101 1101 0110 (D5D6) 1101 0101 0101 0100 (C554)		
		Unblock AIS and pass 2 in 5			
	IOR POWER-DOWN (HLU)	Removes HDSL line power	0110 0111 0110 0111 (6767)		
	Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10^3 Bit Error Ratio (BER) on the facility. The IOR Power-down code must remain present for the duration of the power-down mode. When this code is removed, the HiGain system returns to its normal unlooped and unarmed state.				
6	After testing is complete, send the universal Intelligent Repeater Loop-down (IR LPDN) code if the system is loop down but remain Armed. Send the disarm code 11100 if all the equipment is to be looped down, disarmed and returned to normal operation. Note that the Armed mode has an automatic time-out of 120 minutes.				
7	All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode an SEL push buttons (see Section C Paragraph 19.10).				

TABLE 14. HLU-431 A2LB TEST PROCEDURES

Step	Action		
1	Send the in-band Arming and NI LPBK code 11000 into the HLU-431, List 1D, for at least five seconds or at least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)		
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicates that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled), and the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).		
3	Once armed, the HLU-431, List 1D can be looped back (NLOC in Figure 15) by sending IOR LPBK activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observes the following activation response:		
	• Two seconds of AIS (all ones), followed by:		
	• Five seconds of returning data pattern, followed by:		
	• 231 logic errors (including the frame bit) occur in the returned pattern (10 errors if ILR-1 was sent 200 errors if ILR-20 was sent, and 20 errors if ILR-2 was sent), followed by:		
	• Normal looped data.		
	<i>Note:</i> This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is being sent. This same 20-second repeat scenario also applies to the Time-out Override and Query commands. It also applies (with the appropriate number of bit errors) to the other ILR commands.		
	The HLU-431, List 1D is now in Logic Loopback (NLOC of Figure 15). The display on the HLU-431, List 1D periodically shows "NLOC" and "Arm" (the HLU-431, List 1D is still armed) in addition to the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the Time-out Override command or a loop-down command is sent. If the Time-out Override code 1101 0101 1101 0110 (D5D6) is received, the "activation sequence," described in "3" above, is repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Override is sent, then the only way to loop the HLU-431, List 1D down is to issue the IR LPDN code 1001 0011 (9393) or to issue the NI LPDN and Disarm code 11100. The automatic time-out timer is restored during subsequent loopback sessions.		
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop down the HLU-431 List 1D. The unit remains armed, however, as indicated by the "Arm" message on the HLU-431, List 1D and the flashing of the HRU-412 Loopback LED.		



acks NLOC or NREM or SMJK (if ENAbled) (see CREM. LOOPBACK COMMANDS 11000 11000 1111 1111 0100 1000 (FF48) 11100 11100 1111 1111 0010 0100 (FF24) 1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
11000 11000 1111 1111 0100 (FF48) 11100 11100 1111 1111 0010 0100 1111 1111 0010 0100 (FF24) 1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
1111 1111 0100 1000 (FF48) 11100 11100 1111 1111 0010 0100 (FF24) 1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
11100 11100 1111 1111 0010 0100 (FF24) 1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
1111 1111 0010 0100 (FF24) 1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
1101 0011 1101 0011 (D3D3) 1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
1100 0111 0100 0001 (C741) 1100 0111 0101 0100 (C754)
1100 0111 0101 0100 (C754)
1100 0111 0100 0010 (C742)
U 1001 0011 1001 0011 (9393)
x 1101 0101 1101 0101 (D5D5)
1101 0101 1110 1010 (D5EA)
- 1101 0101 1101 0110 (D5D6)
d 1101 0101 0101 0100 (C554)
0110 0111 0110 0111 (6767)

TABLE 14. HLU-431 A2LB TEST PROCEDURES (CONTINUED)

After testing is complete, send the universal Intelligent Repeater Loop-down (IR LPDN) code if the system is to loop down but remain Armed. Send the disarm code 11100 if all the equipment is to be looped down, disarmed, and returned to normal operation. Note that the Armed mode has an automatic time-out of 120 minutes.
 All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and

7 All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section C Paragraph 19.10).

TABLE 15. HLU-431 A3LB TEST PROCEDURES

The HLU-431, List 1D can be looped back (NLOC in Figure 15) by sending the Addressable Office Repeate (AOR) LPBK activation code 1111 1111 0001 1110 (FF1E) for at least five seconds. This causes the HLU-431 List 1D to enter its NLOC state (see Figure 15). The display on the HLU-431, List 1D alternates betwee NLOC (network local loop) and the margin displays. The Loopback Time-out option (which is user settable t "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the reception of a second identical 16-bit loop-up command before the timer expires. When this time-out overrid state exists, the only way to loop the HLU-431, List 1D down is to issue one of the three loop-down command listed in Step 2. The automatic time-out mode is restored during subsequent loopback sessions.			
backs (see Figure 15).			
CI = Customer Interface ESF-DL = Extended Super Frame Data Link			
ADDRESSABLE 3 (A3LB) REPEATER LOOPBACK COMMANDS			
)			
)			
)			
)			
)			
)			
)			
)			
)			
Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10^{-3} Bit Error Ratio (BER) on the facility.			
)			

TABLE 16. HLU-431 A4LB TEST PROCEDURES

Step	Action				
1	The HLU-431, List 1D can be looped back (NLOC in Figure 15) by sending the Addressable Office Repeater (AOR) LPBK activation code 1111 1111 0001 1110 (FF1E) for at least five seconds. This causes the HLU-431, List 1D to enter its NLOC state (see Figure 15). The display on the HLU-431, List 1D alternates between NLOC (network local loop) and the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60, or 120 minutes) determines the duration of this loopback, unless it is overridden by the reception of a second identical 16-bit loop-up command before the timer expires. When this time-out override state exists, the only way to loop the HLU-431, List 1D down is to issue one of the three loop-down commands listed in Step 2. The automatic time-out mode is restored during subsequent loopback sessions.				
2	The following list summarizes the cod Note that all code sequences must be p		cute all the HiGain system loopbacks (see Figure 15). ive seconds.		
	ABBREVIATIONS USED BELOW: LU = Loop Up LD = Loop Down NI = Network Interface CI = Customer Interface ESF-DL = Extended Super Frame Data Link				
	ADDRESSABLE	ADDRESSABLE 4 (A4LB) REPEATER LOOPBACK COMMANDS			
	Position	Name	Code		
	HLU-431 LU from NI	NLOC	1111 1111 0001 1110 (FF1E)		
	HLU-431 LU from CI	CREM	0011 1111 0001 1110 (3F1E)		
	HDU-451 DOUBLER 1 from NI	NDU1	1111 1111 0000 0100 (FF04)		
	HDU-451 DOUBLER 1 from CI	CDU1	0011 1111 0000 0100 (3F04)		
	HDU-451 DOUBLER 2 from NI	NDU2	1111 1111 0000 0110 (FF06)		
	HDU-451 DOUBLER 2 from CI	CDU2	0011 1111 0000 0110 (3F06)		
	HRU-412 LU from NI	NREM	1111 1111 0000 0010 (FF02)		
	HRU-412 LU from CI	CLOC	0011 1111 0000 0010 (3F02)		
	HRU-412 LU from NI	SMJK	11000 11000 11000		
	HRU-412 LU from NI (ESF-DL)	SMJK	1111 1111 0100 1000 (FF48)		
	HLU and HRU LD from NI or CI	Loop Down	11100 11100 11100		
	HLU and HRU LD from NI or CI	Loop Down	100 100 100		
	HLU and HRU LD from NI or CI (ESF-DL)	Loop Down	1111 1111 0010 0100 (FF24)		
	Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10^{-3} Bit Error Ratio (BER) on the facility).				
3	All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode and SEL push buttons (see Section C Paragraph 19.10).				

TABLE 17. HLU-431 A5LB TEST PROCEDURES

Step	Action	
1	Send the in-band Arming and NI LPBK code 11000 into the HLU-431, List 1D, for at least five seconds or a least four repetitions of the 16-bit ESF data link Arming code 1111 1111 0100 1000 (FF48). (Left bit arrives first.)	
2	Monitor the output of the HLU-431, List 1D for the return of the pattern. Return of pattern indicates that either the HRU-412 has looped up (if the Smart-Jack Loopback option is ENAbled) or an external NI has looped up (if the Smart-Jack Loopback option is DISabled) and the HLU-431, List 1D and HRU-412 units have been Armed. Verify that the HLU-431, List 1D display intermittently indicates "Arm" and also "SMJK," if the HRU-412 is in loopback. Also verify, if possible, that the Loopback LED of the HRU-412 is flashing (indicating that the HRU-412 is armed), or, that the Loopback LED lights steadily (indicating that the HRU-412 is both armed and in loopback).	
3	Once armed the HLU-431, List 1D can be looped back (NLOC in Figure 15) by sending the IOR LPBF activation code 1101 0011 1101 0011 (D3D3) for at least five seconds. The tester observes the following activation response:	
	• Two seconds of AIS (all ones), followed by:	
	• Five seconds of returning data pattern, followed by:	
	• 231 logic errors (including the frame bit) occur in the returned pattern (10 errors if ILR-1 was sent 200 errors if ILR-20 was sent, and 20 errors if ILR-2 was sent), followed by:	
	• Normal looped data.	
	<i>Note:</i> This error pattern will repeat every 20 seconds, as long as the IOR loopback pattern is being sent. This same 20-second repeat scenario also applies to the Time-out Override and Query commands. It also applies (with the appropriate number of bit errors) to the other ILR commands.	
	The HLU-431, List 1D is now in Logic Loopback (NLOC of Figure 15). The display on the HLU-431, List 1D periodically shows "NLOC" and "Arm" (the HLU-431, List 1D is still armed) in addition to the margin displays. The Loopback Time-out option (which is user settable to "None," 20, 60 or 120 minutes) determine the duration of this loopback, unless it is overridden by the Time-out Override command or a loop-down command is sent. If the Time-out Override code 1101 0101 1101 0110 (D5D6) is received, the "activation sequence," described in "3" above, is repeated, and the automatic timed expiration of the loopback is inhibited. If this Time-out Override is sent, then the only way to loop the HLU-431, List 1D down is to issue the Intelligent Repeater Loop-down (IR LPDN) code 1001 0011 1001 0011 (9393) or to issue the NI LPDN and Disarm code 11100. The automatic time-out timer is restored during subsequent loopback sessions.	
4	Upon completion, the tester sends the IOR LPDN code 1001 0011 1001 0011 (9393) to loop down the HLU 431, List 1D. The unit remains armed, however, as indicated by the "Arm" message on the HLU-431, List 1I and the flashing of the HRU-412 Loopback LED.	



Step	Action			
5	Using the following codes, a network tester can activate loopbacks NLOC or NREM or SMJK (if ENAbled) (see Figure 15). A customer tester can activate loopbacks CLOC or CREM.			
	ADDRESSABLE 5 (A5LB) REPEATER LOOPBACK COMMANDS			
	ARMING or NI LPBK (in-band)	Arming code	11000 11000	
	ARMING or NI LPBK (ESF data link)	Arming code	1111 1111 0100 1000 (FF48)	
	IR LPDN or DISARM (in-band) DISARM (ESF data link) IOR LPBK (NLOC and CREM 231 errors)	Disarming code	11100 11100	
		Disarming code HLU Loop-up	1111 1111 0010 0100 (FF24)	
			1101 0011 1101 0011 (D3D3)	
	ILR-1 LPBK (NDU1 and CDU1 10-bit errors)	Doubler 1 Loop-up	1100 0111 0100 0001 (C741)	
	ILR-20 LPBK (NDU2 and CDU2 200-bit errors)	Doubler 2 Loop-up	1100 0111 0101 0100 (C754)	
	ILR-2 LPBK (NREM and CLOC 20-bit errors) IR LPDN IR QUERY LPBK	HRU Loop-up	1100 0111 0100 0010 (C742)	
		Loop-down (HLU or HRU)	1001 0011 1001 0011 (9393)	
		Query Loopback	1101 0101 1101 0101 (D5D5)	
	IR ALTERNATE QUERY LPBK	Alternate Query Loopback	1101 0101 1110 1010 (D5EA)	
	TIME-OUT OVERRIDE	Loopback Time- out Override	1101 0101 1101 0110 (D5D6)	
	IOR POWER-DOWN (HLU)	Removes HDSL line power	0110 0111 0110 0111 (6767)	
	Note: The left-most bit arrives first in all sequences. The detection algorithm functions reliably with a random 10^{-3} Bit Error Ratio (BER) on the facility. The IOR Power-down code must remain present for the duration of the power-down mode. When this code is removed, the HLU-431, List 1D returns to its normal unlooped and unarmed state.			
6	After testing is complete, send the universal Intelligent Repeater Loop-down (IR LPDN) code if the system is to loop down but remain Armed. Send the disarm code 11100 if all the equipment is to be looped down, disarmed and returned to normal operation. Note that the Armed mode has an automatic time-out of 120 minutes.			
7	All of the above loopbacks can also be initiated from the front panel of the HLU-431, List 1D with the Mode			

and SEL push buttons (see Section C Paragraph 19.10).

TABLE 17. HLU-431 A5LB TEST PROCEDURES (CONTINUED)

21. SYSTEM MAINTENANCE MENU SCREENS

21.01 Figure 16 is the Maintenance Terminal Main Menu screen. Its eight sub-menus provide many useful provisioning, test and monitoring tools.

21.02 Selection "H" from the Main Menu screen allows the Circuit ID number to be set. It is limited to 24 alphanumeric characters. It, like the system settings, is stored in NVRAM and thus remains when power is lost. Note that the Circuit ID number is not available at the HRU-412 Maintenance Port.

21.03 Figure 17 through Figure 20 show the HLU-431 List 2D Span Status screens for two-doubler applications. The Span 1 screen contains data on the two HDSL loops between the HLU-431, List 1D and the first doubler. The Span 2 screen refers either to the loops between the first doubler and the HRU-412, for one-doubler circuits, or, to the loops between the first and second doublers, for two-doubler circuits. The Span 3 screen refers to the loops between the second doubler and the HRU-412, for two-doubler circuits. All status screens contain the same DS1 interface information.

21.04 Figure 21 shows the Set Clock Menu screen. The Time and Date are both set with this menu. Set the hours and minutes, using the military (24-hour) convention. Setting the seconds is optional. Enter the date in the sequence and format shown. List 1 HRU-412 units, having software versions 6.4 and above, and all HRU-412 units with list numbers greater than 5, can be set to the same time and date as the HLU-431, List 1D by entering a U to the "Update Remote" query. All time information is lost when power is removed. The last date, however, is retained in NVRAM and reappears when power is restored.

21.05 Figure 22 shows the System Settings Menu screen. All 14 user options can be set from this screen. To change any option, enter the character key which is shown inside the parentheses within each parameter description. This causes the screen to refresh with the new. After all parameters have been selected, press \mathbf{E} (Exit) then \mathbf{C} (Confirm). The newly selected parameters are now activated.

21.06 Figure 23 shows the Loopback Menu screen for a two-doubler system. Each of the four modules can be looped back toward the network or the customer from this screen. NDU2 and CDU2 are not available for one-doubler applications and only NLOC, NREM, CLOC and CREM are available for non-doubler applications.

21.07 Figure 24 through Figure 27 show the Performance screens for Data doubler applications. The "Errored Seconds" and "Unavailable Seconds" for both HDSL loops and each T1 input are listed at 15-minute intervals over a four-hour time period. The Span 1 screen contains data on the two HDSL loops between the HLU-431, List 1D and the first doubler (HDU1). The Span 2 screen refers either to the loops between the first doubler (HDU1) and the HRU-412, for one-doubler circuits, or, to the loops between the first and second doublers (HDU1 and HDU2), for two-doubler circuits. The Span 3 screen refers to the loops between the second doubler and the HRU-412, for two-doubler circuits. All status screens contain the same DS1 interface errors. Earlier and later data, in four-hour chunks on six different screens per span, can be accessed by pressing \mathbf{P} (Previous) or N (Next) respectively. Performance data from the different spans can be accessed by entering S (Span). All of the counters can be set to "0" by pressing C (Clear) from the HLU-431, List 1D Span Status screen shown in Figure 17 through Figure 20. Note that since the HLU-431, List 1D is considered the master module, this clears all performance data screens at both the HLU-431, List 1D and the HRU-412. The RS-232 terminal interface at the HRU-412 does not allow the counters to be cleared.

21.08 Figure 28 through Figure 31 show the 7-Day Performance History screens for doubler applications. The "Errored Seconds" and "Unavailable Seconds" for both HDSL loops and each of the two DS1 inputs are listed for the current and previous seven days. The Span 1 screen contains data on the two HDSL loops between the HLU-431, List 1D and the first doubler (HDU1). The Span 2 screen refers either to the loops between the first doubler (HDU1) and the HRU-412, for one-doubler circuits, or, to the loops between the first and second doublers (HDU1 and HDU2), for two-doubler circuits. The Span 3 screen refers to the loops between the second doubler and the HRU-412 for two-doubler circuits. All status screens contain the same DS-1 interface errors. All of the counters can be set to "0" by pressing C (Clear) on the HLU-431, List 1D Span Status screen (see Figure 17 through Figure 20). Note that since the HLU-431, List 1D is considered the master module, this clears all performance screens at both the HLU-431, List 1D and the HRU-412. The RS-232 terminal interface at the HRU-412 does not allow the counters to be cleared.



21.09 Figure 32 through Figure 34 show the Alarm History screens for doubler applications. The alarms are defined in Section A Paragraph 4.01. The LOS and PWR system alarms are common to all spans. Only the LOSW, ES and Margin are span-specific alarms. The PWR-OPEN and PWR-SHRT alarms indicate alarm conditions on the HLU-431. Neither PWR alarm is available on the other spans. In Figure 32 through Figure 34, the "First" and "Last" columns contain the time and date stamp of the first and last occurrence of each alarm. The "Current" column shows the status of each alarm. The "Count" column lists the number of times each alarm occurred. All the data can be cleared by pressing C

(Clear). The maximum non-overflowing count is 999. The Span 1 screen concerns alarms which occurred on the two HDSL loops between the HLU-431, List 1D and the first doubler (HDU1). The Span 2 screen refers either to the loops between the first doubler (HDU1) and the HRU-412, for one-doubler circuits, or, to the loops between the first and second doublers (HDU1 and HDU2), for two-doubler circuits. The Span 3 screen refers to the loops between the second doubler and the HRU-412, for two-doubler circuits. Table 19 shows a glossary of HiGain Terms. Table 20 shows the HLU-431, List 1D Four-Character Front Panel messages.

Message	Full Name	Description	
ALARMS:			
NONE	No Alarms	"None" indicates no alarms.	
LLOS	Local Loss of Signal	No signal from HLU-431, List 1D local DSX-1 interface.	
RLOS	Remote Loss of Signal	No signal from HRU-412 remote DS1 interface.	
LOSW1	Loss of Sync Word 1	HDSL loop 1 has lost sync.	
LOSW2	Loss of Sync Word 2	HDSL loop 2 has lost sync.	
H1ES	HDSL Loop 1 Errored Second	Loop 1 CRCs have exceeded the user-selected ES threshold.	
H2ES	HDSL Loop 2 Errored Second	Loop 2 CRC have exceeded the user-selected ES threshold.	
DS1	Digital Service 1	T1 input BPVs, at either the HLU-431, List 1D or HRU-412, have exceeded the user-selected ES threshold.	
RAIS	Remote Alarm Indicating Signal	Indicates an AIS (all "1") pattern is being transmitted from the remote T1 output port.	
LAIS	Local Alarm Indicating Signal	Indicates an AIS (all "1") pattern is being transmitted from the local T1 output port.	
MAL1	Margin Alarm 1	The margin on HDSL loop 1 has dropped below the threshold (0 to 15 dB) set by the user. Setting the threshold to 0 inhibits the margin alarm.	
MAL2	Margin Alarm 2	The margin on HDSL loop 2 has dropped below the threshold (0 to 15 dB) set by the user. Setting the threshold to 0 inhibits the margin alarm.	
CHREV	Channels Reversed	The loop 1 and loop 2 HDSL pairs are reversed at the HDU-451 or HRU-412 line input ports. Loop 1 is specified to carry the (-) simplex DC voltage, and loop 2 is specified to carry (+) simplex DC voltage.	
ACO	Alarm CutOff	A minor alarm occurred and was retired to an ACO condition after pressing the SEL button on the HLU front panel.	

TABLE 18. HLU-431, LIST 1D STATUS MENU MESSAGES



TABLE 18. HLU-431, LIST 1D STATUS MENU MESSAGES (CONTINUED)

Message	Full Name	Description	
LOOPBACKS:			
SMJK	Smart-Jack Loopback	The loopback at HRU-412 (remote) toward network (see Figure 15) initiated by either the (2 in 5) in-band loopback code or the out-of-band ESF data link loopback code.	
NREM	Network Remote Loopback	The loopback at HRU-412 (remote) toward network (see Figure 15) initiated from CO (network) by either the Intelligent Line Repeater (ILR) number 2 code, the HLU-431 front panel Manual Loopback push buttons, the HRU-412 front panel push button, or the maintenance terminal.	
NLOC	Network Local Loopback	The loopback at HLU-431, List 1D (local) toward network (see Figure 15) initiated from CO (network) by either the Intelligent Office Repeater (IOR) code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
NDU1	Network Doubler 1 Loopback	The loopback at doubler 1 toward network (see Figure 15) initiated by either the IOR code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
NDU2	Network Doubler 2 Loopback	The loopback at doubler 2 toward network (see Figure 15) initiated by either the IOR code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
CLOC	Customer Local Loopback	The loopback at HRU-412 (local) toward CI (see Figure 15) initiated from CPE (customer) by either the ILR number 2 code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
CREM	Customer Remote Loopback	The loopback at HLU-431, List 1D (remote) toward customer (see Figure 15) initiated by either the IOR code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
CDU1	Customer Doubler 1 Loopback	The loopback at doubler 1 toward CI (see Figure 15) initiated by either the ILR number 1 code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
CDU2	Customer Doubler 2 Loopback	The loopback at doubler 2 toward CI (see Figure 15) initiated by either the ILR number 20 code, the HLU-431 front panel Manual Loopback push buttons, or the maintenance terminal.	
ARM	Armed	The HiGain system has detected the IR loopback (2 in 5) arming code.	
TLOS	Transmit Loss of Signal Loopback	HRU-412 is in a logic loopback state, caused by a loss of its DS1 input from the CI when ENAbled at the HRU-412, List 6 and List 7, via its TLOS switch option.	



Term	Definition
Margins	Indicates the excess signal-to-noise ratio, at the HRU-412, HDU-451, or HLU-431, List 1D HDSL ports, relative to a 10^{-7} BER. First value is current margin. Second value is minimum margin since (C)leared last. Third value is maximum value since cleared. NA means Not Available (loop is not in-sync). The normal range of a typical margin is from 22 to 6 dB.
Pulse Attenuation	Indicates the attenuation of the 2B1Q pulse from the distant end. The HiGain system operates with pulse attenuation in excess of 30 dB. This value is related to the cable pair's 196 kHz loss. The pulse attenuation is a more direct indication of the loop attenuation to the 2B1Q signal than the 196 kHz loss. The normal range of pulse attenuation is from 1 to 32 dB.
РРМ	Indicates the relative offset of the crystal oscillator in the HRU-412 from the HLU-431, List 1D crystal oscillator. Any value between -64 and +64 is adequate. Values outside this range indicate out-of-tolerance components or excessive temperature drift in critical components.
HDSL 24 Hours ES (Errored Seconds)	The number of 1-second intervals which contained at least 1 HDSL CRC error. This value is a running total of the last 24 hours.
HDSL 24 Hours UAS (Unavailable Seconds)	The number of seconds the HDSL loop was out-of-sync.
DS1 BPV Seconds (ES)	The number of seconds in which at least 1 BPV was detected on the T1 input.
DS1 UAS Count	The number of seconds during which the T1 input signal was absent (125 or more consecutive "0").
Frame Type	Type of T1 framing used on the input stream (SF, ESF, Unframed or No Activity).
Code Type	Type of T1 line coding used (AMI, B8ZS, AMI : ZBTSI or B8ZS : ZBTSI). The latter two conditions indicate the line code that is being received when the HiGain system is set to its ZBTSI mode. In either the AMI or the B8ZS conditions, the code type displays the user-selected code, as opposed to the type of code that is actually being received. (The user-selected code is displayed when set to Auto mode.)
HLU/Ver w.x-y	"w.x" = software version number of the HLU-431, List 1D. "y" = list number of HLU-431, List 1D.
HRU/Ver a.b-c	"a.b" = software version number of the HRU-412. "c" = list number of HRU-412.
HDU1/Ver s.t-u	"s.t." = software version number of the HDU-451 #1. "u" = list number of the HDU-451 #1.
HDU2/Ver f.g-h	"f.g." = software version number of the HDU-451 #2. "h" = list number of the HDU-451 #2.



TABLE 20. HLU-431, LIST 1D FOUR-CHARACTER FRONT PANEL MESSAGES

Message	Full Name	Description
CREM	Customer Remote Loopback	Signal from customer is looped back to customer at HLU-431.
NLOC	Network Local Loopback	DSX-1 signal is looped back to DSX-1 at HLU.
CLOC	Customer Local Loopback	Signal from customer is looped back to customer at HRU-412.
NREM	Network Remote Loopback	DSX-1 signal is looped back to DSX-1 at HRU.
SMJK	Remote Smart-Jack Loopback	DSX-1 signal is looped back to DSX-1 at HRU.
TLOS	Transmit Loss Of Signal	HRU is in a logic loopback state caused by a loss of its DS1 input from the CI, if ENAbled at the HRU via its TLOS switch option.
FERR	Framing Bit Error occurred	Framing bit error occurred at HLU DSX-1 input.
LBPV	Local Bipolar Violation	A bipolar violation has been received at the DSX-1 input to the HLU-431.
SIG1	Signal 1	The HLU and the first doubler transceivers are trying to establish contact with each other on loop 1 of span 1.
SIG2	Signal 2	The HLU and the first doubler transceivers are trying to establish contact with each other on loop 2 of span 1.
S2L1	Signal 2 Loop 1	The first doubler is trying to establish contact with either the HRU or the second doubler transceivers on loop 1 of span 2.
S2L2	Signal 2 Loop 2	The first doubler is trying to establish contact with either the HRU or the second doubler transceivers on loop 2 of span 2.
S3L1	Signal 3 Loop 1	The second doubler and HRU transceivers are trying to establish contact with each other on loop 1 of span 3.
S3L2	Signal 3 Loop 2	The second doubler and HRU transceivers are trying to establish contact with each other on loop 2 of span 3.
ACQ1	Acquisition 1	The HLU and the first doubler multiplexers are trying to establish synchronization over loop 1 of span 1
ACQ2	Acquisition 2	The HLU and the first doubler multiplexers are trying to establish synchronization over loop 2 of span 1



Full Name	Description
Acquisition 2 Loop 1	The first doubler is trying to establish synchronization with either the HRU or the second doubler multiplexers on loop 1 of span 2.
Acquisition 2 Loop 2	The first doubler is trying to establish synchronization with either the HRU or the second doubler multiplexers on loop 2 of span 2.
Acquisition 3 Loop 1	The second doubler and HRU multiplexers are trying to establish synchronization with each other on loop 1 of span 3.
Acquisition 3 Loop 2	The second doubler and HRU multiplexers are trying to establish synchronization with each other on loop 2 of span 3.
HDSL CRC Error Channel 1	HLU HDSL loop 1 CRC error.
HDSL CRC Error Channel 2	HLU HDSL loop 2 CRC error.
HiGain System is Armed	Armed and ready to respond to Intelligent Repeater loop codes.
Alarm CutOff	A minor alarm occurred and was retired to an ACO condition after pressing the SEL button on the HLU front panel.
Self-test	The HLU is in a self-test mode. This occurs every power On/Off cycle.
Alarm condition exists	A minor alarm condition is in effect.
HDSL Loop 1 Margin	Indicates the power of the received HDSL signal on loop 1 relative to noise. Any value of "06" or greater is adequate for reliable system operation.
HDSL Loop 2 Margin	Indicates the power of the received HDSL signal on loop 2 relative to noise. Any value of "06" or greater is adequate for reliable system operation.
Power Feed Short	Indicates a short between the two HDSL pairs in Span 1. This same message can occur with an HRU which is drawing the correct amount of power over good cable pairs, but can not communicate with the HLU.
Power Feed Open	Indicates an open circuit in the T and R of either HDSL pair in Span 1.
Power Feed Off	HDSL span power has been turned off by setting the PWFD option to DIS.
	Acquisition 2 Loop 1Acquisition 2 Loop 2Acquisition 3 Loop 1Acquisition 3 Loop 1Acquisition 3 Loop 2HDSL CRC Error Channel 1HDSL CRC Error Channel 2HiGain System is ArmedAlarm CutOffSelf-testAlarm condition existsHDSL Loop 1 MarginHDSL Loop 2 MarginPower Feed ShortPower Feed Open

TABLE 20. HLU-431, LIST 1D FOUR-CHARACTER FRONT PANEL MESSAGES (CONTINUED)

TABLE 20. HLU-431, LIST 1D FOUR-CHARACTER FRONT PANEL MESSAGES (CONTINUED)	,

Message	Full Name	Description
BAD RT?	No response from HRU	The HLU does not receive any response from the HRU. Thus, the HRU's integrity is questionable.
VER XXXX	HLU software Version number	This is displayed during the System Settings review mode. Depress the Mode button for 3 seconds.
LIST XXXX	HLU's List number	Displayed during System Settings review mode defined above.
FRM	Frame: SF, ESF, UNFR, None	Defines the type of frame pattern being received from the DSX-1. Displayed during System Settings mode defined above.
LOSW	Loss of Sync Word	Indicates that one of the HDSL loops has lost sync. Causes a minor alarm.
LLOS	Local Loss of Signal	Indicates that no signal is detected at the DSX-1 input to the HLU. Causes a minor alarm.
RLOS	Remote Loss of Signal	Indicates that no signal is detected at the DS1 input to the HRU. Causes a minor alarm.
DS1	DS1 BPV Errors	Indicates that the number of BPVs at the HLU or HRU T1 inputs have exceeded the 24-hour ES threshold. Causes a minor alarm.
DS0	DS0 Blocked Channels	Indicates status of DS0 blocked channels. "None" indicates no channels are blocked. BLK indicates some channels are blocked.
MAL1	Margin Alarm Loop 1	The margin on HDSL loop 1 has dropped below the threshold (0 to 15 dB) set by the user.
MAL2	Margin Alarm Loop 2	The margin on HDSL loop 2 has dropped below the threshold (0 to 15 dB) set by the user.
MNGD	Managed	The HLU-431, List 1D is under control of the HMU-319 network management unit. In this state, the RS-232 maintenance port on the HLU-431's front panel is inoperative.

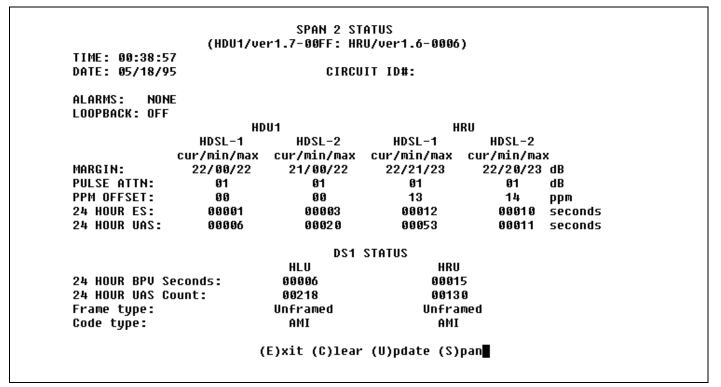


HI-GAIN HLU-319	MAINTENANCE TERMINAL MAIN MENU CIRCUIT ID#:	(ver V1.0L-0002)
	A. UIEW SPAN STATUS B. SET CLOCK C. SYSTEM SETTINGS D. LOOPBACK MODE: NONE E. UIEW PERFORMANCE DATA F. UIEW PERFORMANCE HISTORY G. UIEW ALARM HISTORY H. ENTER CIRCUIT ID #	



TIME: 00:35:19)		1/ver1.7-00FF				
DATE: 05/18/95	;	CIRCUIT ID#:					
ALARMS: CHRE	U						
LOOPBACK: OFF	u	LU	UD	01			
	HDSL-1	HDSL-2	HDSL-1	HDSL-2			
			cur/min/max		,		
MARGIN:	21/16/21	21/18/22	21/00/22	21/00/22			
PULSE ATTN:	81	01	00	80	dB		
PPM OFFSET:	00	00	-07	-07	ppm		
24 HOUR ES:	00008	00005	00007	00001	seconds		
24 HOUR UAS:	00124	00124	00012	00013	seconds		
		DS1	STATUS				
		HLU	HRU	l			
24 HOUR BPV Se	conds:	00006	0001	5			
24 HOUR UAS Co	unt:	00218	0013	0			
Frame type:		Unframed	Unfra	med			
Code type:		AMI	AMI				

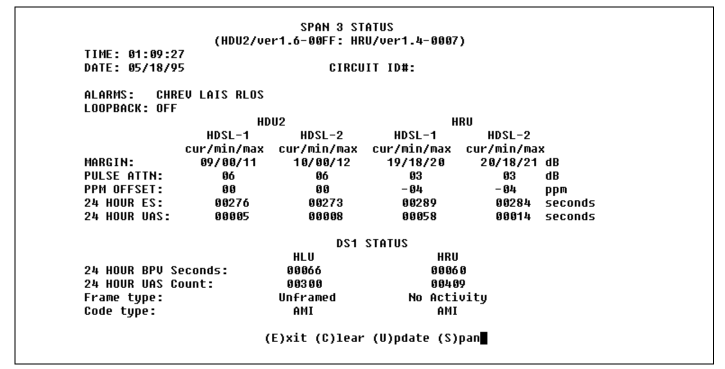
Figure 17. HLU-431, List 1D Status Display - Span 1 (1 or 2 Doublers).





		SPAN 2 ST					
	(HDU1/ve	r1.7-00FF:HDU	2/ver1.6-00FF)			
TIME: 01:08:0	3						
DATE: 05/18/9	5	CIRCUIT ID#:					
ALARMS: LAI	S						
LOOPBACK: OFF							
	HD	U1	HD	U2			
	HDSL-1	HDSL-2	HDSL-1	HDSL-2			
	cur/min/max	cur/min/max	cur/min/max	cur/min/max	<		
MARGIN:	22/00/22	21/00/22	22/00/22	22/00/22	dB		
PULSE ATTN:	00	00	00	01	dB		
PPM OFFSET:	00	00	09	09	ppm		
24 HOUR ES:	00002	00005	00001	00000	seconds		
24 HOUR VAS:	00014	00030	00003	00005	seconds		
		DS1	STATUS				
		HLU	HRU				
24 HOUR BPV S	econds:	00049	0004	9			
24 HOUR UAS C	ount:	00277	0032	5			
Frame type:		Unframed	No Acti	vity			
Code type:		AMI	AMI	_			
	(E)xit (C)lear	(U)pdate (S)	pan			

Figure 19. HLU-431, List 1D Status Display - Span 2 (2 Doublers).





SET CLOCK TIME: 00:41:02 DATE: 05/18/95 CIRCUIT ID#: Format: HH:MM MM/DD/YY NEW TIME: NEW DATE: (U)PDATE REMOTE?

Figure 21. HLU-431, List 1D Set Clock Menu.



	SYSTEM SETTINGS
TIME: 00:43:20	
DATE: 05/18/95	CIRCUIT ID#:
E(Q)UALIZATION:	0
SMART-JACK (L)B:	ENABLE
(S)PECIAL LPBK:	GNLB
(P)OWER:	ENABLE
(Z)BTSI:	OFF
ES ALARM TH(R)ES:	NONE
LOOPBACK (T)IMEOUT:	NONE
(A)LARM:	DISABLE
(D)S1 LINE CODE:	AMI
(F)RAMING:	AUTO
AIS ON (H)DSL LOSW:	2 LOOPS
AIS ON S(M)JK/NREM:	
MAR(G)IN ALM THRES:	
DSO (B)LOCKING: xx -	
01 02 03 04 05 06 07	7 08 09 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
	(E)xit
Enter the lette	er in parenthesis (X) to change any setting



	LOOPBACK MENU	
TIME: 00:44:41 Date: 05/18/95 Circuit ID#:		
	A. DISABLE LOOPBACKS B. NETWORK LOOP HLU C. NETWORK LOOP HRU D. NETWORK LOOP DOUBLER 1 G. CUSTOMER LOOP HLU H. CUSTOMER LOOP HRU I. CUSTOMER LOOP DOUBLER 1	(NLOC) (NREM) (NDU1) (CREM) (CLOC) (CDU1)
	(E)xit	

Figure 23. HLU-431, List 1D Doubler Loopback Menu.



		ERRORED	SECONDS/U	NAVAILABL	E SECONDS	
	D	S1	HDS	L-1	HDS	∟−2
	HLU	HRU	HLU	HDU1	HLU	HDU1
21:00	000/000	000/000	000/000	000/000	000/000	000/000
21:15	000/000	000/000	000/000	000/000	000/000	000/000
21:30	000/000	000/000	000/000	000/000	000/000	000/000
21:45	000/000	000/000	000/000	000/000	000/000	000/000
22:00	000/000	000/000	000/000	000/000	000/000	000/000
22:15	000/000	000/000	000/000	000/000	000/000	000/000
22:30	000/000	000/000	000/000	000/000	000/000	000/000
22:45	000/000	000/000	000/000	000/000	000/000	000/000
23:00	000/000	000/000	000/000	000/000	000/000	000/000
23:15	000/000	000/000	000/000	000/000	000/000	000/000
23:30	000/000	000/000	000/000	000/000	000/000	000/000
23:45	000/000	000/000	000/000	000/000	000/000	000/000
00:00	000/000	000/000	000/000	000/000	000/000	000/000
00:15	002/214	009/125	005/063	005/008	003/064	001/009
00:30	003/001	002/001	001/037	000/000	001/035	000/000
00:45	001/003	004/004	002/024	002/004	001/025	000/004

Figure 24. HLU-431, List 1D Performance Data Screen - Span 1 (1 or 2 Doublers).

CIRCUIT	ID#:						
		ERRORED	SECONDS/U	NAVAILABL	E SECONDS		
	D	S1	HDS	L-1	HDS	L-2	
	HLU	HRU	HDU1	HRU	HDU1	HRU	
21:00	000/000	000/000	000/000	000/000	000/000	000/000	
21:15	000/000	000/000	000/000	000/000	000/000	000/000	
21:30	000/000	000/000	000/000	000/000	000/000	000/000	
21:45	000/000	000/000	000/000	000/000	000/000	000/000	
22:00	000/000	000/000	000/000	000/000	000/000	000/000	
22:15	000/000	000/000	000/000	000/000	000/000	000/000	
22:30	000/000	000/000	000/000	000/000	000/000	000/000	
22:45	000/000	000/000	000/000	000/000	000/000	000/000	
23:00	000/000	000/000	000/000	000/000	000/000	000/000	
23:15	000/000	000/000	000/000	000/000	000/000	000/000	
23:30	000/000	000/000	000/000	000/000	000/000	000/000	
23:45	000/000	000/000	000/000	000/000	000/000	000/000	
00:00	000/000	000/000	000/000	000/000	000/000	000/000	
00:15	002/214	009/125	001/002	006/046	002/017	006/005	
00:30	003/001	002/001	000/000	002/005	000/000	002/004	
00:45	001/003	004/004	000/004	004/002	001/003	002/002	
		(E)xit (P)r	evious (N)ext (S)p	an	

Figure 25. HLU-431, List 1D Performance Data Screen - Span 2 (1 Doubler).

		ERRORED	SECONDS/U	NAVAILABL	E SECONDS	
	D	S1	HDS	L-1	HDS	L-2
	HLU	HRU	HDU1	HDU2	HDU1	HDU2
21:15	000/000	000/000	000/000	000/000	000/000	000/000
21:30	000/000	000/000	000/000	000/000	000/000	000/000
21:45	000/000	000/000	000/000	000/000	000/000	000/000
22:00	000/000	000/000	000/000	000/000	000/000	000/000
22:15	000/000	000/000	000/000	000/000	000/000	000/000
22:30	000/000	000/000	000/000	000/000	000/000	000/000
22:45	000/000	000/000	000/000	000/000	000/000	000/000
23:00	000/000	000/000	000/000	000/000	000/000	000/000
23:15	000/000	000/000	000/000	000/000	000/000	000/000
23:30	000/000	000/000	000/000	000/000	000/000	000/000
23:45	000/000	000/000	000/000	000/000	000/000	000/000
00:00	000/000	000/000	000/000	000/000	000/000	000/000
00:15	002/214	009/125	001/002	000/000	002/017	000/000
00:30	003/001	002/001	000/000	000/000	000/000	000/000
00:45	001/003	004/004	000/004	000/000	001/003	000/000
01:00	000/000	000/000	000/000	000/000	000/000	000/000

Figure 26. HLU-431, List 1D Performance Data Screen - Span 2 (2 Doublers).

CIRCUIT	10#.				E SECONDS		
		ENNUNED	3260110370	INAVAILADL	E SECUNDS		
	D	S1	HDS	L-1	HDS	L-2	
	HLU	HRU	HDU2	HRU	HDU2	HRU	
21:15	000/000	000/000	000/000	000/000	000/000	000/000	
21:30	000/000	000/000	000/000	000/000	000/000	000/000	
21:45	000/000	000/000	000/000	000/000	000/000	000/000	
22:00	000/000	000/000	000/000	000/000	000/000	000/000	
22:15	000/000	000/000	000/000	000/000	000/000	000/000	
22:30	000/000	000/000	000/000	000/000	000/000	000/000	
22:45	000/000	000/000	000/000	000/000	000/000	000/000	
23:00	000/000	000/000	000/000	000/000	000/000	000/000	
23:15	000/000	000/000	000/000	000/000	000/000	000/000	
23:30	000/000	000/000	000/000	000/000	000/000	000/000	
23:45	000/000	000/000	000/000	000/000	000/000	000/000	
00:00	000/000	000/000	000/000	000/000	000/000	000/000	
00:15	002/214	009/125	000/000	006/046	000/000	006/005	
00:30	003/001	002/001	000/000	002/005	000/000	002/004	
00:45	001/003	004/004	000/000	004/002	000/000	002/002	
01:00	000/000	000/000	000/000	000/000	000/000	000/000	
		(E)xit (P)r	evious (N)ext (S)p	an	

Figure 27. HLU-431, List 1D Performance Data Screen - Span 3 (2 Doublers).



	DS	51	HDSI	−1	HDSI	-2
	HLU	HRU	HLU	HDU1	HLU	HDU1
05/11	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/12	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/13	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
05/14	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
05/15	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/16	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/17				00000/00000		
current	00006/00218	00015/00130	00008/00124	00007/00012	00005/00124	00001/00013

Figure 28. HLU-431, List 1D 7-Day Performance History Screen - Span 1 (1 or 2 Doublers).

Time: 0 CIRCUIT			7 DAY HIST	FORY			
	SPAN 2 Errored Seconds/Unavailable Seconds						
	DS		HDSI		HDSL	2	
	HLU	HRU	HDU1	HRU	HDU1	HRU	
05/11			00000/00000	00000/00000	00000/00000		
05/12	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
05/13	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
05/14	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
05/15	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
05/16	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
05/17	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	
current	00006/00218	00015/00130	00001/00006	00012/00053	00003/00020	00010/00011	
			(E)xit	(S)pan			

Figure 29. HLU-431, List 1D 7-Day Performance History Screen - Span 2 (1 Doubler).



			SPAN 2			
		ERRORED) SECONDS/UNA	-	ONDS	
			-			
	DS		HDSL		HDSL	
~~	HLU	HRU	HDU1	HDU2	HDU1	HDU2
05/11			00000/00000			
05/12			00000/00000			
05/13 05/14			00000/00000 00000/00000			
05/14			00000/00000			00000/00000
05/16	-		00000/00000	-	-	
05/17			00000/00000			
-			00001/00006			
			(E)xit	(S)pan		

Figure 30. HLU-431, List 1D 7-Day Performance History Screen - Span 2 (2 Doublers).

			SPAN 3	3		
		ERROREI		AVAILABLE SEC	CONDS	
	DS	51	HDSI	1	HDSL	2
	HLU	HRU	HDU2	HRU	HDU2	HRU
05/11	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
05/12	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
05/13	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
05/14	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/15	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/16	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
95/17	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000	00000/00000
current	00144/00392	00117/00739	00607/00007	00620/00058	00604/00017	00622/00018

Figure 31. HLU-431, List 1D 7-Day Performance History Screen - Span 3 (2 Doublers).



TIME: 00:54:26 Date: 05/18/95 Circuit ID#:				
Туре	First	Last	Current	Count
LÓS, DS1-HLU	05/18/95-00:00	05/18/95-00:00	OK	001
LOS, DS1-HRU	05/18/95-00:00	05/18/95-00:02	OK	002
SPAN1 LOSW, HDSL1	05/18/95-00:00	05/18/95-00:30	OK	004
SPAN1 LOSW, HDSL2	05/18/95-00:00	05/18/95-00:30	OK	004
SPAN1 ES, HDSL1			OK	000
SPAN1 ES, HDSL2			OK	000
SPAN1 MARGIN L1	05/18/95-00:00	05/18/95-00:31	OK	006
SPAN1 MARGIN L2	05/18/95-00:00	05/18/95-00:31	OK	003
PWR-OPEN	05/18/95-00:01	05/18/95-00:30	OK	005
PWR-SHRT	05/18/95-00:00	05/18/95-00:00	ОК	001
LAST CLEARED: NOI	NE			



TIME: 00:56:23 Date: 05/18/95 Circuit ID#:				
Туре	First	Last	Current	Count
LOS, DS1-HLU	05/18/95-00:00	05/18/95-00:00	OK	001
LOS, DS1-HRU	05/18/95-00:00	05/18/95-00:02	OK	002
SPAN2 LOSW, HDSL1		05/18/95-00:31	OK	002
SPAN2 LOSW, HDSL2		05/18/95-00:31	OK	004
SPAN2 ES, HDSL1			ОК	000
SPAN2 ES, HDSL2			ОК	000
SPAN2 MARGIN L1	05/18/95-00:02	05/18/95-00:31	OK	002
SPAN2 MARGIN L2	05/18/95-00:00	05/18/95-00:31	OK	004
PWR-OPEN	05/18/95-00:01	05/18/95-00:30	OK	005
PWR-SHRT	05/18/95-00:00	05/18/95-00:00	ОК	001
LAST CLEARED: NOI	NE			

Figure 33. HLU-431, List 1D Alarm History Screen - Span 2 (1 or 2 Doublers).

TIME: 01:18:22 Date: 05/18/95 Circuit ID#:				
Туре	First	Last	Current	Count
LOS, DS1-HLU	05/18/95-00:00	05/18/95-00:00	OK	001
LOS, DS1-HRU	05/18/95-00:00	05/18/95-01:18	ALARM	133
SPAN3 LOSW, HDSL1	05/18/95-01:03	05/18/95-01:03	OK	001
SPAN3 LOSW, HDSL2	05/18/95-01:03	05/18/95-01:03	OK	001
SPAN3 ES, HDSL1			OK	000
SPAN3 ES, HDSL2			OK	000
SPAN3 MARGIN L1	05/18/95-01:04	05/18/95-01:04	OK	001
SPAN3 MARGIN L2			ОК	000
PWR-OPEN	05/18/95-00:01	05/18/95-00:30	ОК	005
PWR-SHRT	05/18/95-00:00	05/18/95-00:00	OK	001
LAST CLEARED: NO	NE			

Figure 34. HLU-431, List 1D Alarm History Screen - Span 3 (2 Doublers).

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