Chapter 4 Front Panel Option Selection

GENERAL

FT 100S configuration options, operating status, and diagnostics can be observed or changed using the front panel pushbuttons with the LCD. The unit can also be controlled by the control port described in Chapter 6, or by the LocalView terminal when installed in the Local-View shelf.

LCD MENUS

Three main menus provide

- Port status displays
- Diagnostic options
- Configuration options

Each main menu is supported by submenus, items, and options.

While most menu items allow selecting different options, some only display the current status of a signal or function. These provide status monitoring for such features as receive signal frame synchronization and alarm reporting.

Table 4-1 lists all menus.

Using the Pushbuttons to Select Options

Generally, pressing NO scrolls vertically down the columns in Table 4-1 and pressing YES advances horizontally across the columns. Pressing HOME returns to the submenu or main menu header. If the pushbuttons are pressed and held, the FT 100S automatically scrolls through the menu at a rate of about 4 display advances per second. Options are selected by pressing the YES/NO pushbuttons in answer to prompts or questions. In some cases, option fields on the LCD blink. If this occurs and the displayed selection for the option should be changed, press NO to display another selection. If the displayed selection is the setting required, press YES to select it and advance to the next option field or submenu.

	MAIN MENU	SUBMENU	SUBMENU ITEM	OPTION
M A I	Port Status Display?	Line Status:	Mode / Line Code / Framing / Receive Status	
N 1		Port 1 Status	Mode / Interface / Data Rate	
Μ	Diagnos-	T1 Tests?	T1 Local Loopback?	YES / NO
A I N	tic Options		T1 Network Loopback?	YES / NO
2			Remote CSU Loopback?	YES / NO
		DTE Port Tests?	Local Terminal Loopback?	YES / NO
			Remote Terminal Loopback?	YES / NO
			Remote Loopback?	YES / NO
			Remote Loopback with Test Pattern	YES / NO
			Test Pattern Test?	YES / NO
		Monitor DS0 Display	Channel Data ## nnnnnnn	channels 1-24
		Performance	Error Free Seconds?	nn% (0-100)
		History Display?	Error Events:	nn (0-65565)
		2 ispiny :	24 Hours Total?	ES / BES / SES /
			15 Minute Interval Data?	UAS / LOFC / LCVS (1-900 each)
Μ	Configu-	T1 Line	Framing	SF / ESF *
A	ration Options?	Options?	Line Code	AMI * / B8ZS
N	options.		Bit Stuffing	Enable Disable *
3			ESF (PRM) Transmission	Enable Disable *

Table 4-1. Menu Options

	MAIN MENU	SUBMENU	SUBMENU ITEM	OPTION
M A			ESF (AT&T) Mode	Enable Disable *
I N 3			Timing	Loop * / Internal / Port 1 / Port 2 / External (Port 2)
5			Line LB	Enable / Disable *
C			Payload LB	Enable / Disable *
N N			Idle Code	FF * / 7F
Т			Yellow Alarm	Enable * / Disable
			CSU/DSU LBO	CSU: 0, -7.5dB, -15dB DSX: 0-133 ft, 133-266 ft, 266-399 ft, 399-533 ft, 533-655 ft
		DTE Port Options?	Select # of Time Slots	0 - 24 *
		(V.35 or RS-530 interface card)	Select Rate Multiple	56K bps 64K bps *
			Select Time Slots	Alternating Contiguous *
			Select Starting Time Slot	1 * - 24
			Transmit Clock Source	Internal * External
			Transmit Clock Polarity	Normal * Inverted
			Receive Clock Polarity	Normal * Inverted
			CTS Mode	Normal * Forced On
			RLSD Mode	Normal * Forced On
			TM Mode	Normal * Forced Off

Table 4-1. Menu Options (Continued)

	MAIN MENU	SUBMENU	SUBMENU ITEM	OPTION
Μ	Configu-	DTE Port	LL Mode	Enable / Disable *
A	ration Options?	Options? Cont. (V 35 or RS-530	V 35 or RS-530 RL Mode	Enable / Disable *
N	Cont.	interface card)	Remotely Activated Loopback	Enable * Disable
3 C		Control Port Options?	Mode	Terminal * Computer LocalView
O N T		Baud Rate	300 600 1200 2400 4800 9600 19200 *	
			Local Echo	On * / Off
			Status	Lock / Unlock *
		Set Time?		Set time
		Set Date?		Set data

Table 4-1. Menu Options (Continued)

* factory default settings

Powerup Displays

On powerup, the FT 100S displays a sign-on message for 2 seconds which includes the software version number:

FT 100S VERSION x.xx

During this time, the unit performs a self diagnostic test.

If the test fails, a message appears describing the malfunction.

If the unit passes the test, the product name displays:

FT 100S T1 ESF CSU/DSU

PUSHBUTTON ACTION:

NO- Advances to PORT STATUS DISPLAY?

HOME- Redisplays software version message.

PORT STATUS DISPLAY MAIN MENU 1

Port Status
Display?

This menu contains display-only messages for monitoring the status of the line and DTE ports.

- YES- Advances to LINE STATUS: display
- NO- Advances to DIAGNOSTIC OPTIONS? menu
- HOME- Returns to the FT 100S T1 CSU/DSU main menu header

Line Status

Line Status: Mode LC Fram Rec Status

The line status display indicates the present status of the FT 100S / T1 network interface. The display includes the four status fields shown in the following table:

Status Field	Mode	Line Code	Framing	Receive Status
Possible	NORM	AMI	SF	SYNC
Status	LLB	B8Z	Fe	LOS
	NLB			AIS
	RLU			YEL
	PLB			
	RCLB			

The Mode field displays the present operating mode of the T1 network interface. Mode status indications are:

- NORM Normal operation
- LLB Local loopback
- NLB Network loopback
- RLU Remote loop up
- PLB Payload loopback
- RCLB Remote CSU loopback

The Line Code field displays the T1 line code option selected during configuration. To change the selection, refer to CONFIGURATION OPTIONS MAIN MENU 3 later in this chapter. Indications are:

- AMI Alternate mark inversion
- B8Z Binary 8-zero substitution

The Framing field displays the T1 framing option selected during configuration. Refer to CONFIGURATION OPTIONS MAIN MENU 3 later in this chapter. The framing status indications are:

- SF Superfame (D4) framing
- Fe Extended superframe (ESF) framing

The Receive Status field displays the status of the FT 100S T1 network receiver. The receive status indications are:

- SYNC Frame synchronization is established.
- LOS Loss of synchronization
- AIS Alarm indication signal (unframed all ones) is being received.
- YEL Yellow alarm signal is being received.

PUSHBUTTON ACTION:

YES-	None
NO-	Advances to Port 1 Status:
HOME-	Returns to PORT STATUS DISPLAY? menu

DTE Status

Port 1 Status: Mode Interface Data Rate

This display indicates the selected DTE port status. The three fields of the display are:

Status Field	Mode	Interface	Data Rate
Possible Status	NORM	V.35	56K - 1536K
	LTL	RS-530	
	RTL		
	RL		
	RLTP		
	RAL		
	ТР		

The Mode field displays the present operating mode of all FT 100S DTE port:

• NORM Normal operation

- LTL Local terminal loopback test
- RTL Remote terminal loopback test
- RL Remote loopback test
- RLTP Remote loopback w/test pattern
- RAL Remotely activated loopback test
- TP Test pattern test

The Interface field displays the DTE interface configuration that was selected during hardware configuration for the DTE port (Chapter 3).

The Data Rate field displays the selected data bit rate for the DTE port. Rate values can range from 56 kbps to 1,536 kbps. Refer to the CONFIGURATION OPTIONS MAIN MENU 3 description in this chapter to change the data rate.

PUSHBUTTON ACTION:

YES- None

NO- Advances to LINE STATUS

HOME- Returns to PORT STATUS DISPLAY? menu

DIAGNOSTIC OPTIONS MAIN MENU 2

Diagnostic Options?

This menu accesses the diagnostic tests, which are divided into four submenus:

- T1 tests
- DTE port tests
- DS0 monitor
- Performance history display

- YES- Advances to T1 TESTS? submenu
- NO- Advances to CONFIGURATION OPTIONS? menu
- HOME- Returns to the FT 100S T1 CSU/DSU main menu header

T1 TESTS

T1 Tests?

The T1 line test modes include

- T1 Local Loopback
- T1 Network Loopback
- Remote CSU Loopback

PUSHBUTTON ACTION:

YES-	Advances to T1 LOCAL LOOPBACK? test mode
NO-	Advances to DTE PORT TESTS? submenu
HOME-	Returns to DIAGNOSTICS OPTIONS? menu

T1 Local Loopback

T1 Local Loopback?

Figure 4-1 shows the unit in Local Loopback. This test loops the network T1 transmitter output to the receiver input at the network interface. Since the entire T1 data payload is looped back, the DTE port is also looped back. This allows the local DTE to test the local unit. The looped back T1 signal is also transmitted to the network to keep the network active.

All TM LEDs light to indicate a T1 test in progress. Other LEDs function normally.

- YES- Enters Local Loopback; advances to T1 LOCAL IN PROGRESS END?
- NO- Advances to next test mode T1 NETWORK LOOPBACK?
- HOME- Returns to T1 TESTS? submenu



Figure 4-1 T1 Local Loopback

T1 Network Loopback

T1 Network Loopback?

Figure 4-2 shows the unit in Network Loopback. The T1 network received signal is looped back to the network transmitter and also passed to the DTE port. The DTE port transmit signal is blocked. This allows testing the T1 network from a remote FT 100S, a remote CSU, or from the telephone company central office.

All TM LEDs light to indicate a T1 test in progress. Other LEDs function normally.

PUSHBUTTON ACTION:

YES-	Enters network loopback; advances to T1 NETWORK
	LOOP IN PROGRESS - END?

- NO- Advances to Remote CSU Loopback?
- HOME- Returns to T1 TESTS? submenu

Remote CSU Loopback

Remote CSU Loopback?

Figure 4-3 shows the unit in Remote CSU Loopback. When initiated, the local FT 100S transmits a loop-up code causing the remote unit to enter Remotely Activated Network Loopback. The loop-up code is transmitted until the remote unit enters loopback. The local unit then resumes normal operation. The remote unit enters loopback after the loop-up code has been received for at least 4 seconds.

The FT 100S responds to the standard CSU inband loop codes and outof-band ESF loop codes received on the FDL. When the loop-up code is detected, the unit initiates a T1 network loopback. The loopback is terminated when the loop-down code is received.

When Remote CSU Loopback is terminated, a loop-down code is transmitted causing the remote unit to return to normal operation.



Figure 4-2 T1 Network Loopback



Figure 4-3 Remote CSU Loopback

The loop-up and loop-down codes are compatible with AT&T and ANSI inband loop codes. Therefore, the remote unit can be another FT 100S or a standard CSU device.

Loop-up set code -- repeating bit pattern 10000. Loop-down reset code -- repeating bit pattern 100.

All TM LEDs light to indicate a T1 test is in progress. Other LEDs function normally.

PUSHBUTTON ACTION:

YES- Initiates Remote CSU loopback; advances to Remote CSU Loop in progress - End?

NO/

HOME- Returns to T1 Test? submenu

Test In Progress

XXX In Progress-End?

This display indicates a test is in progress. *XXX* represents the particular test mode.

PUSHBUTTON ACTION:

YES-	Terminates the test
NO-	Advances to next test menu
HOME-	Returns to top of the present test menu

DTE PORT TESTS

DTE Port Tests?

This submenu display accesses these DTE port test modes:

- Local Terminal Loopback
- Remote Terminal Loopback
- Remote Loopback

• Test Pattern

PUSHBUTTON ACTION:

- YES- Advances to the first test mode DTE LOCAL TERMINAL LOOPBACK?
- NO- Advances to MONITOR DS0 DISPLAY? submenu
- HOME- Returns to DIAGNOSTIC OPTIONS? menu

DTE Port Local Terminal Loopback

DTE Loc Term Loopback?

Figure 4-4 shows DTE port in Local Terminal Loopback. Transmit data from the DTE is looped back to the DTE received data line. This allows testing the FT 100S interface adapter card and the cabling to the DTE port from the DTE.

The TM LED lights to indicate a test in progress. Other LEDs function normally.

PUSHBUTTON ACTION:

- YES- Enters local terminal loopback; advances to LOC TERM IN PROGRESS-END
- NO- Advances to REM TERM LOOPBACK? test mode
- HOME- Returns to DTE PORT TESTS? submenu

DTE Port Remote Terminal Loopback

DTE Rem Term Loopback?

Figure 4-5 shows the DTE port in Remote Terminal Loopback. Received data from the remote DTE is looped back to the remote DTE. The received data is also passed to the local DTE.

The TM LED lights to indicate a test in progress. Other LEDs function normally.

- YES- Enters remote terminal loopback; advances to REM TERM LOOP IN PROGRESS-END?
- NO- Advances to REMOTE LOOPBACK? test mode
- HOME- Returns to DTE PORT TESTS? submenu



Figure 4-4 DTE Port Local Terminal Loopback



Figure 4-5 DTE Port Remote Terminal Loopback

DTE Port Remote Loopback

DTE Remote Loopback

Figure 4-6 shows DTE port in Remote Loopback. The local FT 100S puts the DTE port on the remote FT 100S in remote terminal loopback by sending a (5 bit) repeating pattern (11110) transmitted inband for at least 5 seconds.

The loop pattern continues until the local FT 100S recognizes that the remote FT 100S is looped. As an option, the local DTE signal may be replaced by an internally generated test pattern.

The test pattern is transmitted to the remote FT 100S and monitored by the local FT 100S for errors indicated by an LCD message.

The TM LED lights to indicate a test in progress. On the remote FT 100S, the TM LED blinks to indicate a remotely activated test in progress. Other LEDs function normally.

- YES- Enters remote loopback; advances to WITH TEST PATTERN?
- NO- Advances to TEST PAT TEST? mode
- HOME- Returns to DTE PORT TESTS? submenu



Figure 4-6 DTE Port Remote Loopback

With Test Pattern?

If a test pattern is selected with Remote Loopback, the local unit transmits a 511 test pattern and monitors the receive data signal for this test pattern. Error information is recorded and can be displayed (see Test Pattern Test).

PUSHBUTTON ACTION:

- YES- Sends a loop-up pattern to remote DSU with test pattern and advances to ATTEMPTING TO LOOP REMOTE DSU display
- NO- Sends loop-up pattern to remote DSU without test pattern and advances to ATTEMPTING TO LOOP REMOTE DSU display
- HOME- Returns to DTE PORT TESTS? submenu

Attempting to Loop Remote DSU

The local FT 100S is sending a loop pattern and waiting for an indication that the remote unit has entered loopback mode.

If the local unit does not receive the indication, it sends the loop-up code indefinitely until commanded otherwise.

A message appears on the LCD when the remote unit responds successfully followed by the IN PROGRESS-END? display.

PUSHBUTTON ACTION:

YES- None NO/

HOME Sends loopdown pattern and returns to test request display

DTE (xxx) In Progress - End?

The control port is in a test mode where xxx is either "Rem w /TP" or "Remote." If Remote Loopback with a Test Pattern is selected, the local unit is also sending and monitoring a 511 test pattern.

YES- Sends loopdown pattern and returns to test request display

NO- Advances to BIT ERROR display

HOME- Returns to DTE PORT TESTS? submenu

Looping Down Remote DSU

The local unit is sending a sequence requesting the remote unit to leave the loopback mode.

The loop-down code is a 5 bit repeating pattern (11100).

PUSHBUTTON ACTION: YES/NO/ HOME- Returns to DTE PORT TESTS? submenu If the unit has been put into a loopback mode by a remote unit, this display appears:

DTE Remotely Looped up - End?

- YES- Takes the unit out of loopback mode, but if the remote unit continues to send the loop-up pattern, the unit returns to loopback mode after a few seconds
- NO- None
- HOME- Returns to DTE PORT TESTS? submenu

DTE Port Test Pattern

Test Pattern Test?

Figure 4-7 shows the DTE port in the Test Pattern Test. DTE transmitted data is replaced by an internally generated 511 test pattern and sent to the remote FT 100S. Also, local receive data is monitored for the same test pattern. An LCD message indicates detected test pattern errors.

The TM LED lights to indicate a test mode in progress. Other LEDs function normally.

PUSHBUTTON ACTION:

YES- Enters test pattern test; advances to TEST PATTERN IN PROGRESS - END?

NO/

HOME- Returns to DTE PORT TESTS? submenu

Test In Progress

XXX In Progress-End?

This display indicates a test is in progress. *XXX* represents the particular test mode.

- NO- Advances to next test menu
- HOME- Returns to top of the present test menu



Figure 4-7 DTE Port Test Pattern Test

Bit Errors Display

DTE Test Pat Bit Errors: *nnnnn*

When a test includes a test pattern (RLTP or TP), this display shows the number of errored bits received since the test was entered or restarted.

PUSHBUTTON ACTION:

YES-	No action
NO-	Advances to average BER display
HOME-	Returns to the top of the present test menu

Average Bit Error Rate Display

DTE Test Pat Avg. BER: *n.nE-nn*

This display shows the average number of errored bits received since the test was entered or restarted. The value appears in exponential notation.

Avg Ber = $\frac{\# \text{ of bit errors}}{\text{total bits received}}$

PUSHBUTTON ACTION:

YES- No action

NO- Advances to the elapsed seconds display

HOME- Returns to the top of the present test menu

Elapsed Seconds Display

DTE Test Pat Elapsed Sec.: nnnnn

This display shows the number of seconds that have elapsed since the test was entered or restarted.

YES-	No action
NO-	Advances to RESTART TEST?
HOME-	Returns to the top of the present test menu

Restart Test Display

DTE Test Pat Restart Test?

The user can reset the bit error count, average BER, and elapsed seconds for the test pattern tests if desired.

PUSHBUTTON ACTION:

YES- Restarts the error counters and returns to the BIT ERRORS display

NO/

HOME- Returns to the top of the present test menu

SELF TEST

Even though there is no singular self test command or function, there is self test capability in the FT 100S.

To execute a self test, first enter the T1 LOCAL LOOPBACK MODE previously described in this chapter. Next, with the T1 Local Loopback still active, enter the DTE TEST PATTERN MODE previously described in this chapter. Using the LCD, it is possible to determine if the unit is operating error free. Figure 4-8 shows the FT 100S in self test.

To terminate the FT 100S self test, the user must terminate the DTE TEST PATTERN MODE and the T1 LOCAL LOOPBACK MODE as described previously in this chapter.



Figure 4-8 FT 100S Self Test Function

DS0 MONITOR

Monitor DS0 Display?

The user can monitor activity on any selected DS0 data channel on the T1 network receive signal. Data displays on the LCD in an 8-bit field with the least significant bit to the right.

Use the YES/NO pushbuttons to select the DS0 channel number as described following the display diagram below.

- YES- Enters DS0 monitor display
- NO- Advances to the PERFORMANCE HISTORY DISPLAY? submenu
- HOME- Returns to DIAGNOSTIC OPTIONS? menu

Channel Data # # nnnnnnn

PUSHBUTTON ACTION:

YES- Decrements the displayed channel number # # = 1 to 24

NO- Increments the displayed channel number # #

HOME- Returns to the MONITOR DS0 DISPLAY? submenu

PERFORMANCE HISTORY

Performance History Display?

The FT 100S continuously monitors the network received signal for various error conditions. This information is accumulated, it is stored in nonvolatile memory, and it can be accessed and displayed on the LCD as well as via the external control port on the controlling DTE monitor. Refer to Chapter 6 for a description of performance history access by the control port.

The Performance History submenu first accesses these two error events:

- % Error free seconds
- Error count

PUSHBUTTON ACTION:

YES- Advances to ERROR FREE SECS: display NO/

HOME- Returns to DIAGNOSTIC OPTIONS? menu

% Error Free Seconds

Error Free Secs: nn %

The percentage of error free seconds for the past 24 hours is displayed.

It is defined as

nn = (# of error free seconds) / (# of total seconds) X 100

PUSHBUTTON ACTION:

YES-	None
NO-	Advances to the ERROR COUNT DISPLAY?
HOME-	Returns to PERFORMANCE HISTORY DISPLAY? submenu

Error Events

Error Events: nnn

This display indicates the total error event count *nnn* since the last time the count was reset.

If ESF framing is selected, an error event is either a CRC error or an Out of Frame Error (OOF).

If SF framing is selected, an error event is either a bipolar violation (BPV) or an OOF error.

PUSHBUTTON ACTION:

YES-	None
NO-	Advances to the CURRENT INTERVAL DISPLAY?

HOME- Returns to PERFORMANCE HISTORY DISPLAY? submenu

Timed Error Data

Performance history is accumulated and stored in intervals of 15 minutes each for a maximum of 24 hours (96 intervals).

24 Hour Totals

15 min Interval Data?

These menus access displays recording error totals within

- the last 24 hours
- the current 15 minute interval
- or any 15 minute interval during the past 24 hour period.

The following error count displays may be accessed:



The first column distinguishes the time option "menu" for that data. (The first column of each of the Current Interval displays includes the current interval second, 1 to 900.)

The second column records the total error count nnn per the specific type of error data:

- ES Errored seconds
- BES Bursty errored seconds
- SES Severely error seconds

UAS	Unavailable seconds
LOFC	Loss of frame count
LCVS	Line code violation seconds

The

15 Min Interval Data?

time menu prompt also accesses an

Interval # # ?

prompt which allows the user to indicate which 15 minute interval (01-96) in the last 24 hours should be displayed.

PUSHBUTTON ACTION:

YES-	At each of the "menu" prompts (<i>current</i> , 24 hours, or any 15 minutes) XES advances to the first error count display
	within the "menu." Within a time option menu, YES
	advances to the same error data type in the next interval. For
	example, if BES of interval 2 is currently displayed, pushing VES will advance to BES of interval 3
	TES will advance to BES of interval 5.

- NO- At "menu" prompts, NO scrolls through the time option "menus;" within a time option "menu," NO advances through the six error count displays.
- HOME- Returns to PERFORMANCE HISTORY DISPLAY? submenu

CONFIGURATION OPTIONS MAIN MENU 3

Configuration Options?

This menu allows displaying and changing how the unit is configured to operate.

The four submenus are

- T1 line options
- DTE port options
- Control port options
- Set time and date

PUSHBUTTON ACTION:

YES- Advances to T1 LINE OPTIONS? submenu NO/ HOME- Returns to the FT 100S T1 CSU/DSU main menu header

T1 LINE OPTIONS

T1 Line Options?

This submenu allows viewing and changing the FT 100S / T1 line operating characteristics.

Options accessed by this submenu include

- T1 framing
- T1 line code
- ESF PRM transmission
- Bit Stuffing
- ESF reporting per 54016
- Timing
- Line loopback
- Payload loopback
- Idle code
- LBO

YES- Advance to T1 framing option display: T1 FRAMING = SF (ESF) CHANGE IT?
 NO- Advances to DTE PORT OPTIONS? submenu

HOME- Returns to CONFIGURATION OPTIONS? menu

T1 Framing

T1 Framing = ESF Change It?

The T1 network signal framing mode can be set to either Superframe (SF or D4) or Extended Superframe (ESF) mode.

PUSHBUTTON ACTION:

YES- Toggles between ESF and SF(D4) NO- Saves option selected

NO- Saves option selected

HOME- Returns to T1 LINE OPTIONS? submenu

Line Code

T1 Framing = ESF Change It?

Select one of two options for the network T1 line code:

- AMI Alternate mark inversion
- B8ZS Binary 8-zero substitution: With B8ZS, a bipolar violation sequence replaces strings of 8 zeros in the transmit data and insures a minimum ones density to the network.

- YES- Toggles between AMI and B8ZS
- NO- Saves option selected and advances to PRM option
- HOME- Returns to T1 LINE OPTIONS? submenu

Bit Stuffing

Bit Stuff = EN Change It?

Bit stuffing for the network T1 line can be DISABLED or ENABLED when using the AMI line code option. This option does not apply to the B8ZS line code option.

PUSHBUTTON ACTION:

YES-	Toggles between DISABLE and ENABLE
NO-	Saves option selected and advances to PRM option
HOME-	Returns to T1 LINE OPTIONS? submenu

ANSI Error History

ESF (PRM) = OFF Change It?

ESF FRAMING OPTION ONLY

Enable or disable transmission of the performance report message (PRM) defined by ANSI T1.403. When enabled, the PRM is transmitted toward the network once per second on the facility data link (FDL). The PRM contains error performance data accumulated during the previous 4 seconds.

- YES- Toggles between on and off
- NO- Saves option selected and advances to ESF AT&T mode option
- HOME- Returns to T1 LINE OPTIONS? submenu

AT&T Error History

ESF (AT&T) = OFF Change It?

ESF FRAMING OPTION ONLY

Enable or disable ESF error reporting as defined by AT&T publication 54016. ESF error reporting allows central office equipment to request the error performance history from the unit via the FDL. When the request is received, the unit transmits the 24-hour performance history to the central office also via the FDL.

PUSHBUTTON ACTION:

YES-	Toggles between on and off
NO-	Saves option selected and advances to TIMING option
HOME-	Returns to T1 LINE OPTIONS? submenu

Timing

Timing = LOOP Change It?

This option selects the timing mode. Selections are

- Loop The unit synchronizes all timing and clocks to the network T1 receive signal. In this mode, the unit supplies transmit and receive clocks to the DTE port. This is the most common selection when the unit is connected to a telephone company T1 service.
- Internal The unit synchronizes all timing and clocks to an internally generated timing source. In this mode, the unit supplies transmit and receive clocks to the DTE port.
- DTE The unit synchronizes all timing and clocks to the selected DTE's external transmit clock.

Either internal or DTE port timing can be useful in applications where the unit is directly connected to another FT 100S or T1 multiplexer, such as in local area networks and central office bypass connections. In these applications, only one unit should be selected for internal or DTE port timing while the other is selected for loop timing.

PUSHBUTTON ACTION:

YES-	Scrolls timing options
------	------------------------

- NO- Saves option selected and advances to LINE LB option
- HOME- Returns to T1 LINE OPTIONS? submenu

Line Loopback

```
Line LB = DIS
Change It?
```

If Line Loopback is enabled, the unit enters into a network loopback when a Line Loopback code is detected on the network. This signal allows easier fault diagnosis by the T1 service provider. When this option is disabled, the unit ignores an incoming Line Loopback code.

PUSHBUTTON ACTION:

YES-	Toggles between enabled and disabled
NO-	Saves selected option and advances to PAYLOAD LB option
HOME-	Returns to T1 LINE OPTIONS? submenu

Payload Loopback

Payload LB = DIS Change It?

This option is similar to Line Loopback except that the contents of the DS0s are reframed before being transmitted back out on the network.

- YES- Toggles between enabled and disabled
- NO- Saves selected options and advances to IDLE CODE option
- HOME- Returns to T1 LINE OPTIONS? submenu

Idle Code

Idle Code = FF Change It?

Select the FF pattern for all ones or the 7F pattern to be inserted into unused DS0s.

PUSHBUTTON ACTION:

YES-	Toggles between idle code FF and 7F
NO-	Saves selected option and advances to Yellow Alarm
HOME-	Returns to T1 LINE OPTIONS? submenu

Yellow Alarm

Yellow Alm = DIS Change It?

This option setting determines whether or not Yellow Alarms will be sent out on the network.

PUSHBUTTON ACTION:

YES- Toggles between enabled and disabled

NO/

HOME - Returns to T1 LINE OPTIONS? submenu

NETWORK LINE INTERFACE

```
<Interface>, <LBO>
Change It?
```

This option setting determines the T1 network line interface which may be either CSU or DSX-1.

When the CSU T1 network line interface is selected, the amount of line build-out (LBO) must also be selected. LBO is an artificial line circuit that provides line attenuation. The amount of LBO depends on the distance to the last T1 line repeater. The telephone company providing the service determines the amount of LBO required. The following ranges are available:

- 0 dB
- -7.5 dB
- -15dB

When the DSX-1 T1 network interface is selected, the line build-up is determined according to the line length. The following ranges are available:

- 0-133 ft
- 133-266 ft
- 266-399 ft
- 399-533 ft
- 533-655 ft

DTE PORT OPTIONS

V.35 or RS-530 Interface Card

DTE Port Options?

This submenu allows viewing and changing the DTE port operating characteristics. Options accessed by this submenu include:

• Port data rate

- DS0 time slot assignment
- Transmit clock source
- Transmit clock polarity
- Receive clock polarity
- Interface control signal options

YES-	Advances to the port data rate display	y
------	--	---

NO- Advances to CONTROL PORT OPTIONS? submenu

HOME- Returns to CONFIGURATION OPTIONS? menu

Note

The following options are displayed in blinking fields on the LCD. The option displayed is the present option selected. Pressing NO scrolls through the selections. When the desired selection is displayed, press YES.

Port Data Rate

DTE Port <type> nn x rr = <rate>

Select the data rate from 56 kbps to 1.536 Mbps with the following simple multiplication:

nn (number of DS0 time slots)

```
x rr (rate multiple: 56 or 64 kbps)
= data rate
```

The *nn* blinks to prompt the user to confirm the current number of DS0 time slots or to increment the number.

- YES- Selects the number of DS0 time slots *nn* and blinks the rate multiple *rr*
- NO- Increments the number of DS0 time slots nn
- HOME- Returns to Port Number Selection

The display remains but the pushbutton action will now act differently so that the rate multiple can be changed:

DTE Port <type> nn x rr = <rate>

PUSHBUTTON ACTION:

- YES- Selects the rate multiple *rr* and advances to DS0 time slot assignment display
- NO- Toggles rate multiple between 56 and 64 kbps
- HOME- Returns to Port Number Selection

DS0 Grouping

DTE Port <type> xxxx CH: ff to II

This display allows assigning DS0 time slots to the selected port.

- *xxxx* = alternating or contiguous DS0 channels
- ff = first DS0 channel number
- *ll* = last DS0 channel used by the selected port -- automatically determined by *ff* and port data rate display *nn* selection

xxxx blinks to prompt the user to confirm the current selection or toggle to the other one.

PUSHBUTTON ACTION:

- YES- Selects alternating or contiguous DS0 assignment *xxxx* and blinks the starting DS0 number *ff*
- NO- Toggles between ALT and CONT DS0 assignment modes
- HOME- Returns to Port Number Selection

DTE Port *<type>* xxx CH: ff to II

- YES- Selects the first DS0 channel number *ff* and advances to the transmit clock source display
- NO- Increments the starting DS0 number ff and displays the ending DS0 number ll
- HOME- Returns to Port Number Selection

Transmit Clock Source

DTE Port <type> Tx CLK = <source>

This display selects the DTE transmit clock source:

- Internal The unit uses the transmit clock output to clock DTE transmit data into the transmit buffer. Where the DTE is located near the unit, internal clock is usually selected.
- External The unit uses the external transmit clock from the DTE to clock DTE data. In applications with a high bit rate and a long DTE cable, it may be necessary to use the external clock option.

In external clock operation, the transmit clock output from the unit is routed to the DTE and sent back to the unit along with the data line. This eliminates any phase misalignment between the clock and data signal due to cable phase delay and insures a proper signal / clock relationship at the unit input.

- YES- Selects the displayed option and advances to transmit clock polarity display
- NO- Toggles between INTERNAL and EXTERNAL options
- HOME- Returns to Port Number Selection

Transmit Clock Polarity

DTE Port *<type>* Tx CLK = *<polarity>*

PUSHBUTTON ACTION:

- YES- Selects the displayed clock polarity option and advances to receive clock polarity display
- NO- Toggles between NORMAL and INVERT options
- HOME- Returns to Port Number Selection

Receive Clock Polarity

DTE Port *<type>* Rx CLK = *<polarity>*

PUSHBUTTON ACTION:

YES- Selects the displayed clock polarity option and advances to the CTS signal operation display

- NO- Toggles between NORMAL and INVERT options
- HOME- Returns to Port Number Selection

CTS Signal Operation

DTE Port <type> CTS = <mode>

The CTS output may be selected for normal operation or forced on. When normal is selected, CTS is asserted approximately 10 ms after RTS is received.

- YES- Selects the displayed CTS operation mode and advances to the RLSD signal operation display
- NO- Toggles between NORMAL and FORCED ON
- HOME- Returns to Port Number Selection

RLSD Signal Operation

DTE Port *<type>* RLSD = *<mode>*

Select normal or forced on operation for RLSD output. Selecting normal turns RLSD on when the FT 100S T1 receiver has acquired frame synchronization and off when frame synchronization is lost or no signal is present.

PUSHBUTTON ACTION:

YES-	Selects the displayed RLSD operation mode and advances to
	DSR signal operation display
NO	T 1 1 (NODMAL LEODGED ON

- NO- Toggles between NORMAL and FORCED ON
- HOME- Returns to Port Number Selection

DSR Signal Operation

DTE Port <type> DSR = <mode>

Select normal or forced on operation for DSR output. Selecting normal turns DSR on when the FT 100S T1 receiver has acquired frame synchronization and off when frame synchronization is lost or no signal is present.

- YES- Selects the displayed DSR operation mode and advances to TM signal operation
- NO- Toggles between NORMAL and FORCED ON
- HOME- Returns to Port Number Selection

TM Signal Operation

DTE Port *<type>* TM = *<mode>*

The TM signal indicates to the DTE that the unit is in a test mode. Select normal or forced off operation for TM output. Selecting normal turns TM on if the unit is in a test mode.

PUSHBUTTON ACTION:

YES-	Selects the displayed TM operation and advances LL signal
	operation

NO- Toggles between NORMAL and FORCED OFF

HOME- Returns to Port Number Selection

LL Signal Operation

DTE Port <type> LL = <mode>

This option determines whether the unit acknowledges or ignores an LL signal from the DTE.

If enabled, the LL signal causes the DTE port to enter Local Terminal Loopback. Otherwise, the LL signal is ignored.

PUSHBUTTON ACTION:

YES-	Selects the displayed LL operation mode and RL signal
	operation

- NO- Toggles between ENABLE and DISABLE
- HOME- Returns to Port Number Selection

RL Signal Operation

```
DTE Port <type>
RL = <mode>
```

This option determines whether the unit acknowledges or ignores an RL signal from the DTE.

If enabled, the RL signal causes the DTE port to enter Remote Terminal Loopback. Otherwise, the RL signal is ignored.

PUSHBUTTON ACTION:

YES-	Selects displayed RL operation mode
NO-	Toggles between ENABLE and DISABLE
HOME-	Returns to Port Number Selection

Remote Loopback Operation

DTE Port *<type>* RA/RTL = *<mode>*

This option determines whether the unit acknowledges or ignores a loop-up pattern from the remote CSU/DSU.

Enable The unit goes into Remote Terminal Loopback when the loop sequence is detected.

Disable The unit ignores the sequence.

PUSHBUTTON ACTION:

YES-	Selects displayed RA/RTL mode
NO-	Toggles between ENABLE and DISABLE
HOME-	Returns to Port Number Selection

CONTROL PORT OPTIONS

Control Port Options?

This submenu allows selecting the control port operating characteristics. The unit can be externally controlled by a terminal or computer connected to the rear panel RS-232 CONTROL port or by the Local-View terminal when installed in the Motorola LocalView shelf. Chapter 6 describes control port operation.

The options are

- Control mode
- Baud rate
- Local echo
- Status

PUSHBUTTON ACTION:

YES-	Advances to control mode
NO-	Advances to SET TIME submenu
HOME-	Returns to CONFIGURATION OPTIONS? menu

Control Mode

Mode = <mode> Change It?

The control port mode options are

- Terminal allows operation with a standard ASCII terminal or computer connected to the control port. Responses from the unit are formatted ASCII text screens.
- Computer allows operation with a computer or modem connected to the control port. Responses from the unit are short unformatted ASCII messages.
- LocalView allows operation with the LocalView Management System when installed in a LocalView shelf. In this mode, the rear panel control port is not used.

- YES- Scrolls the options
- NO- Selects the displayed mode and advances to the baud rate option
- HOME- Returns to CONTROL PORT OPTIONS? submenu

Baud Rate

Bit Rate = <rate> Change It?

The baud rate options are:

- 300
- 600
- 1200
- 2400
- 4800
- 9600
- 19200

PUSHBUTTON ACTION:

YES- Scrolls through the baud rate options

NO- Advances to LOCAL ECHO

HOME- Returns to CONTROL PORT OPTIONS? submenu

Local Echo

Local Echo = ON Change It?

This option determines whether or not the unit echoes characters back to the control port terminal.

YES-	Toggles between on and off
NO-	Advances to control port status
HOME-	Returns to CONFIGURATION OPTIONS? menu

SETTING A PASSWORD

Status = Unlock Change It?

This submenu gives the user the option of requiring a password for remote access to the unit via the control port.

When the status is "Lock", the control port will prompt the user to enter the password. Refer to Chapter 6 for details on password operation and settings.

When unlocked, no password prompt is displayed on the control terminal.

PUSHBUTTON ACTION:

YES- Toggles between lock and unlock NO/ HOME- Returns to CONFIGURATION OPTIONS? menu

SET TIME AND DATE

These options allow setting the realtime clock to the current time and date. The unit uses the realtime clock for performance history time and date stamping. When the performance history is accessed through the control port, the time and date are displayed along with the error history.

hh : mm : ss Set Time?

- YES- Advances to hour display; accepts current setting for hour, minute, second displays
- NO- Advances to SET DATE? option; in hour, minute, second displays, increments digits for setting
- HOME- Returns to CONFIGURATION OPTIONS? menu Month dd, year Set Date?

- YES- Advances to month display; accepts current setting for month, day, and year displays
- NO- Returns to CONFIGURATION OPTIONS? menu; in month, day, and year displays, increments digits for setting
- HOME- Returns to CONFIGURATION OPTIONS? menu