

6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Modules

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1.01 general description

1.01 The 6047 4Wire-to-4Wire SF-to-E&M Network Terminating Module with Gain and the 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Module with Gain and Loopback (figure 1) each provide signaling and transmission interface between a 4wire facility that uses single-frequency (SF) signaling and a 4wire trunk (typically, a PBX trunk) or a 4wire line that uses E&M signaling. Both modules provide active level control in the transmit and receive paths, receive-path amplitude equalization, and full-duplex conversion between the SF signaling on the facility and the E&M signaling on the trunk or line. Conventional 2600Hz SF tone is supplied by an integral oscillator. The 6047 and 6047A differ from ordinary 4wire E&M SF signaling sets in that they contain integral amplifiers to accommodate a variety of facility interface levels. Unlike the 6047, the 6047A contains integral loopback circuitry that facilitates local or remote testing of both the module and the facility. As members of Tellabs' 262U Universal Network Terminating System of modules and enclosures, the 6047 and 6047A each fulfill Registered Facility Interface Codes TC31E, TC31M, TC32E, TC32M, TL31E, TL31M, TL32E, and TL32M for network-terminating applications where the serving telephone company uses SF signaling.

1.02 In the event that this practice section is re-issued, the reason for reissue will be stated in this paragraph.

1.03 Features and options of the 6047 and 6047A include the following: full prescription alignment capability; balanced, switchable 1200, 600, or 150-ohm terminating impedances on the facility side; fixed, balanced 600-ohm terminating impedances on the terminal side; facility-side amplifiers and terminal-side attenuators for interface with a variety of levels; active slope-type receive equalization; switch-selectable A-side or B-side E&M signaling; switch-selectable Type I, II, or III E&M interface; minimum-break transmit and receive pulse correction; and an integral sealing-current source. The 6047A alone contains the aforementioned loopback circuitry with both local (manual) and remote (two-tone) loopback-state control. Except for this difference, the two modules are identical.

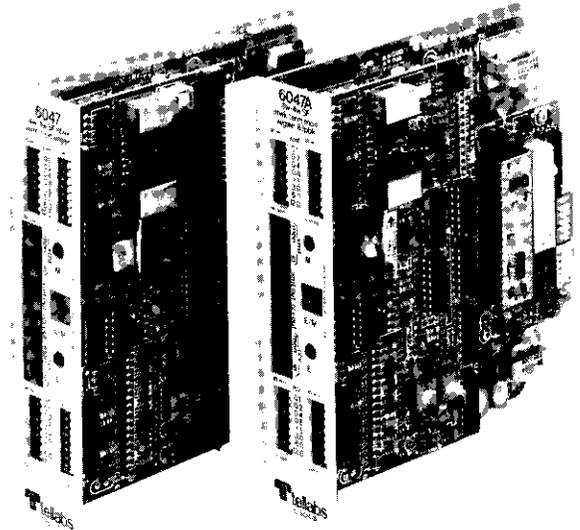


figure 1. 6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Modules

1.04 Prescription-set transmit and receive amplifiers on the facility side of the 6047 and 6047A allow each module to interface the SF signaling facility directly, i.e., without a separate facility-side line amplifier. These integral amplifiers, in conjunction with prescription-set transmit and receive attenuators on the terminal side, provide for full coordination between facility-side and terminal-side levels. Both facility-side amplifiers on each module provide from 0 to 24dB of gain in switch-selectable 0.1dB increments, and both terminal-side attenuators provide from 0 to 24dB of loss in switch-selectable 0.1dB increments. In the receive channel, input TLP's (transmission level points) from -17 to $+7$ can be accommodated and output TLP's from $+7$ to -17 can be derived. In the transmit channel, input TLP's from -16 to $+8$ can be accommodated and output TLP's from $+8$ to -16 can be derived. The overload point at all four ports of the 6047 and 6047A is $+5\text{dBm}_0$.

1.05 An active slope equalizer for nonloaded cable in the receive channel of the 6047 and 6047A permits from 0 to 7.5dB of equalized gain to be introduced at 2804Hz (re 1004Hz) in switch-selectable 0.5dB increments. Because this equalizer does not affect 1004Hz levels, equalization can be introduced not only before but also **after** receive-channel levels are set, with no interference between level and equalization adjustments.

1.06 Transformer coupling is provided at all four ports of the 6047 and 6047A. The two facility-side transformers on each module can be independently switch-optional for balanced 1200, 600, or 150-ohm terminating impedance, while the two

terminal-side transformers each provide fixed, balanced 600-ohm terminating impedance. All four transformers on each module are center-tapped to derive balanced simplex leads. The 150-ohm facility-side impedance options provide approximately 2dB of slope equalization (in the receive channel, this is in addition to any provided by the active slope equalizer) when the facility-side ports interface long sections of nonloaded cable.

1.07 An integral sealing-current source on each module can be switch-optional into the circuit for application of nominal 20mA sealing current to metallic facility-side pairs. Switching the internal sealing-current source out of the circuit provides access to the facility-side simplex leads. These leads can be used, for example, to apply sealing current to the facility-side pairs from a source external to the module.

1.08 The transmit portion of the 6047 and 6047A converts dc input signals to outgoing SF tone signals. A minimum-break transmit pulse corrector ensures transmission of recognizable tone pulses. A transmission-path-cut circuit with a nominal 15ms pre-cut delay interval prevents transient interference with outgoing signaling tones.

1.09 The receive portion of the 6047 and 6047A converts incoming SF tone signals to dc output signals. A minimum-break receive pulse corrector ensures transmission of recognizable dc pulses. Recognition delays prevent response to spurious SF tone bursts and to momentary tone interruptions.

1.10 When the 6047 or 6047A is optioned for A-side (conventional terminal-side) E&M signaling, the transmit portion of the module converts incoming M-lead states to outgoing SF tones, and the receive portion converts incoming SF tones to outgoing E-lead states. When the module is optioned for B-side (also referred to as "facility-side") E&M signaling, the transmit portion converts incoming E-lead states to outgoing SF tones, and the receive portion converts incoming SF tones to outgoing M-lead states.

1.12 When the 6047 or 6047A is optioned for either A-side or B-side E&M signaling, it can also be optioned for Type I (single-lead) E&M interface, which is often used with electromechanical switching systems, or for Type II (looped-signaling-lead) E&M interface, which is often used with electronic switching systems. With A-side signaling only, the 6047 and 6047A are compatible with a Type III (looped) E&M interface when optioned for Type I.

1.13 Unlike the 6047, the 6047A contains integral loopback circuitry that loops 4wire receive input signals back to the 4wire transmit output port for testing of signaling and transmission within the module and also on the facility. Switch options allow a choice of manual or two-tone loopback. Manual loopback is activated and deactivated via a DIP switch on the 6047's loopback subassembly. Two-tone loopback is activated by application of nominal 2713Hz tone to the 4wire receive input

pair and is deactivated by application of a second 2713Hz tone. With two-tone loopback, the 6047A can be further optioned for no timeout, i.e., for loopback deactivation by application of a second tone only, or for automatic loopback deactivation after a 2.6-minute or 20.8-minute timeout interval if no second tone is applied prior to expiration of the interval. Another loopback-related switch option conditions the 6047A to busy out the associated terminal equipment (with A-side signaling and Type I E&M interface only) during loopback to prevent the trunk circuit or line circuit from being inadvertently seized. A prescription loopback-level-control circuit introduces from 0 to 23dB of loss or gain into the loopback path in switch-selectable increments (23dB loss; 0.5, 1.5, 3, 6, and 12dB gain) to provide true equal-level loopback.

1.14 Both the 6047 and 6047A contain an integral 2600Hz SF signaling tone oscillator and therefore do not require an external (master) SF tone source. Provision for use of master oscillator, however, is available via factory modification.

1.15 In addition to precision facility-gain and terminal-loss DIP switches for both channels, the front panel of each module contains E-lead and M-lead busy-indicating LED's and seven bantam-type test jacks. Opening jacks facing the module are provided at all four ports, and monitoring jacks bridging the transmission pair are provided at the two input ports. The seventh jack is an E&M-lead breaking (opening) jack. The front panel of the 6047A also contains a loopback-active LED.

1.16 Both modules operate from filtered, ground-referenced -22 to -56Vdc input. Maximum current requirements range from 86mA at idle to 95mA when busy, with an additional 25mA required when the internal sealing-current option is selected and, for the 6047A only, another 40mA required when loopback is activated.

1.17 The 6047 and 6047A are Type 10 modules. As such, each module mounts in one position of a Tellabs Type 10 Mounting Shelf, versions of which are available for relay-rack and apparatus-case installation. In relay-rack applications, up to 12 modules can be mounted across a 19-inch rack, while up to 14 modules can be mounted across a 23-inch rack. In either case, 6 inches of vertical rack space is used.

1.18 Both the 6047 and 6047A are members of Tellabs' 262U Universal Network Terminating System of modules and enclosures. Thus, each module can also be mounted in any of Tellabs' prewired 262U Mounting Assemblies, versions of which are available for relay-rack and apparatus-case installation. For details, please refer to Tellabs' 262U System brochure. In addition, the 6047 and 6047A can be used in the prewired mounting assemblies of Tellabs' 262 Network Terminating System and 260A SF Signaling and Terminating System. For details, please refer to the Tellabs brochures and practices on the 262 and 260A Systems.

2. application

2.01 The 6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Modules are each designed to interface a 4wire SF transmission facility with a 4wire E&M trunk or line associated with a two-way dial/supervisory telephone circuit. These modules combine the functions of a 4wire line amplifier, an SF transceiver, an SF-to-E&M signaling converter, and a 4wire pad/transformer module. Thus, the 6047 and 6047A are **complete** 4wire E&M SF signaling and terminating circuits, less power and ringing, on single Type 10 modules. As such, each module provides full-duplex signaling conversion and transmission interface between the 4wire SF facility and the 4wire E&M trunk or line. The two modules differ only through the presence of loopback circuitry on the 6047A that allows testing of both the module and the facility from a local or remote location.

2.02 The 6047 and 6047A are well suited to a variety of 4wire-to-4wire SF-to-E&M applications, both network-terminating and otherwise. In network-terminating applications where the serving telephone company uses SF signaling, each module fulfills Registered Facility Interface Codes TC31E, TC31M, TC32E, TC32M, TL31E, TL31M, TL32E, and TL32M. Figures 2 through 4 show three typical network-terminating tie-trunk applications of the 6047 and 6047A: short-haul, long-haul involving analog carrier, and long-haul involving digital carrier, respectively.

terminal interface

2.03 The 6047 and 6047A interfaces the local (terminal-side) 4wire E&M trunk or line via prescription attenuators in the transmit and receive paths (see paragraph 2.06) and via transformers at the transmit input and receive output ports. Both terminal-side transformers provide fixed, balanced 600-ohm terminating impedance and are center-tapped to derive balanced simplex leads. Transient protection is provided at both terminal-side ports.

facility interface and sealing-current source

2.04 The 6047 and 6047A interface the 4wire facility-side (SF) transmission facility via prescrip-

tion amplifiers in the transmit and receive paths (see paragraph 2.06) and via transformers at the transmit output and receive ports. Each of the two facility-side transformers provides balanced, independently switch-selectable 1200, 600, or 150-ohm terminating impedance. The 1200-ohm option is used for interface with loaded cable; the 600-ohm option, for interface with nonloaded cable or carrier; and the 150-ohm option, to provide approximately 2dB of slope equalization (in the receive channel, this is in addition to any provided by the module's active slope equalizer) for long sections of nonloaded cable through the deliberate impedance mismatch. Both facility-side transformers are center-tapped to derive balanced simplex leads (see paragraph 2.05).

2.05 An integral sealing-current source in the 6047 and 6047A can be switch-optional into the circuit to apply approximately 20mA of sealing current to metallic facility-side transmit and receive pairs. This current flows outward from the 4wire transmit output port (pins 41 and 47) and returns via the 4wire receive input port (pins 7 and 13). When the internal sealing-current source is switched out of the circuit, normal simplex leads are derived on the facility side. These simplex leads can be used to provide sealing current to the facility from a source *external* to the module if such an arrangement is desired.

level control

2.06 Prescription-set transmit and receive amplifiers on the facility side of the 6047 and 6047A allow each module to interface the SF signaling facility directly, i.e., without a separate facility-side line amplifier. The module's amplifiers, in conjunction with the prescription-set transmit and receive attenuators on the module's terminal side, provide for full coordination between facility-side and terminal-side levels (see figure 5). In the receive channel, the facility-side amplifier is set to provide the gain necessary to derive a +7 transmission level point (TLP) within the module. This internal TLP is then used as a reference as the module's terminal-side receive attenuator is set to provide

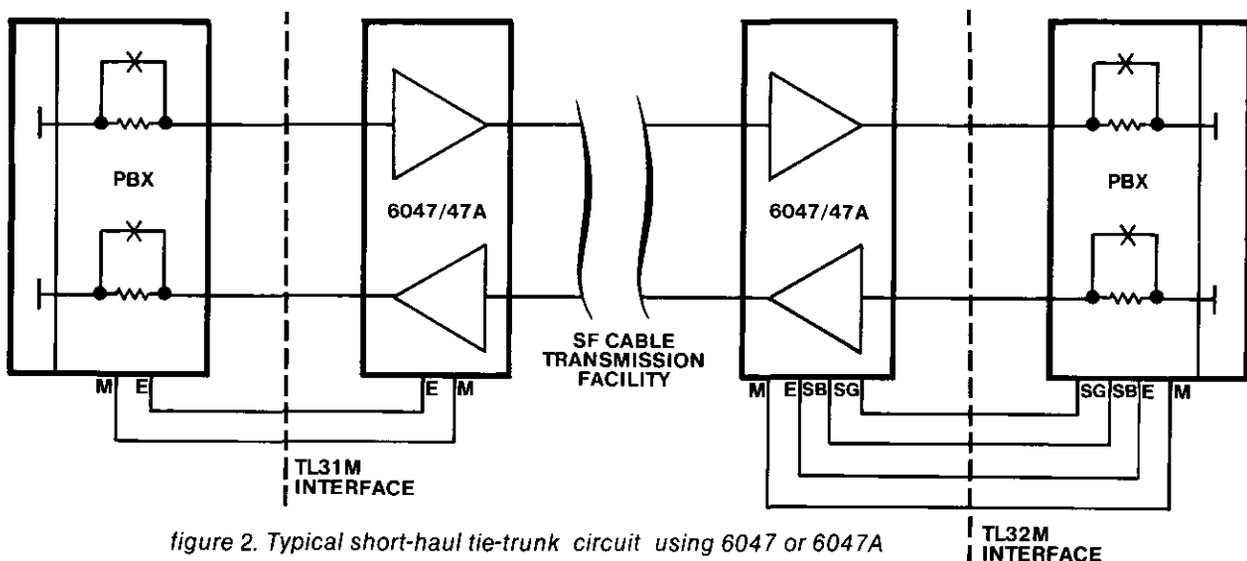


figure 2. Typical short-haul tie-trunk circuit using 6047 or 6047A

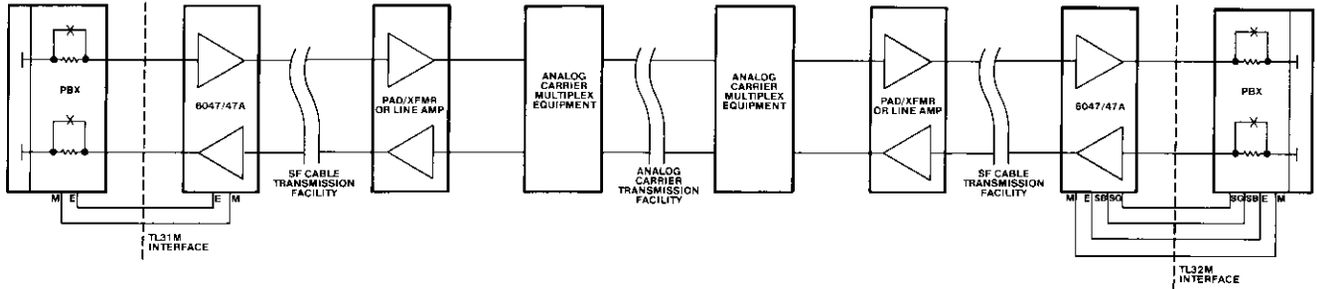


figure 3. Typical long-haul analog tie-trunk circuit using 6047 or 6047A

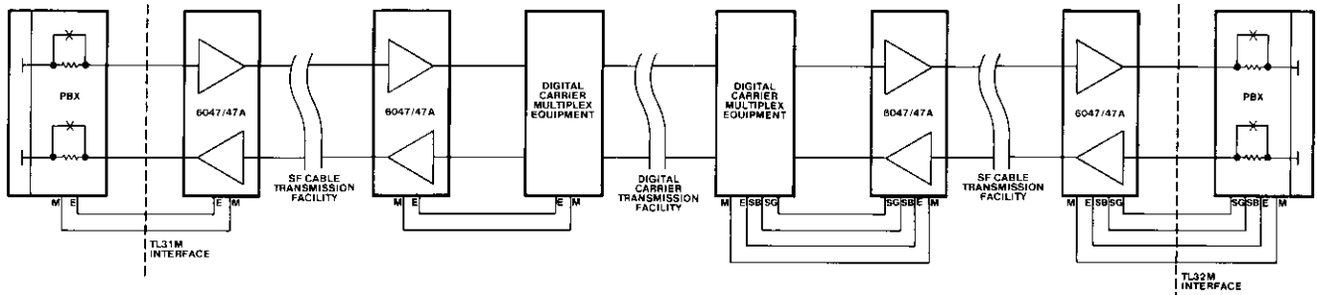


figure 4. Typical long-haul digital tie-trunk circuit using 6047 or 6047A

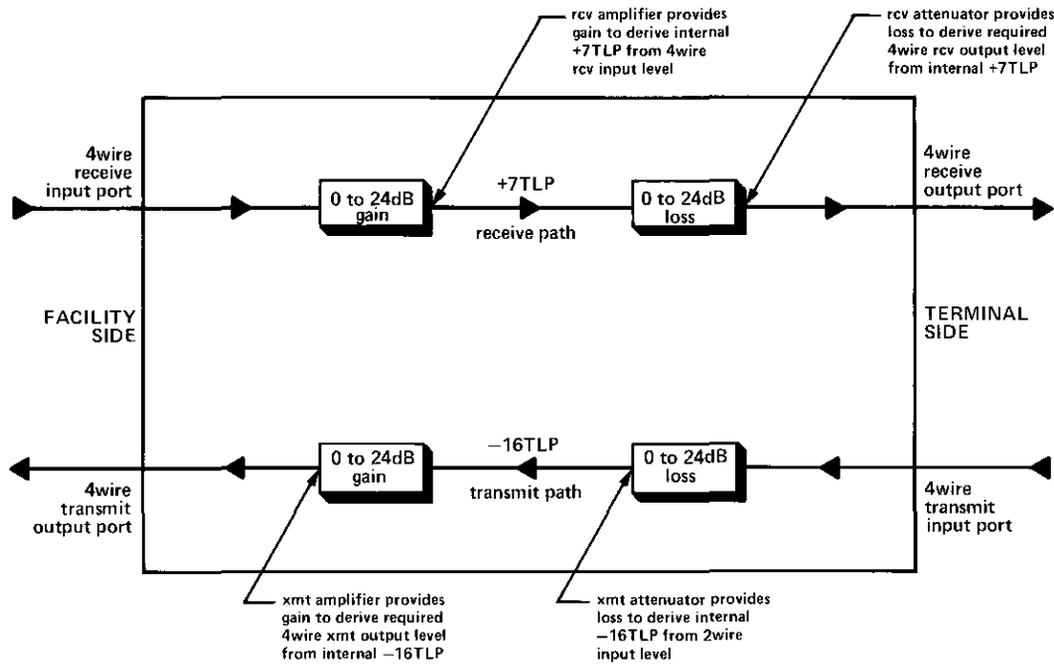


figure 5. Level coordination in 6047 and 6047A

the loss necessary to derive the required terminal-side receive output level. In the transmit channel, the terminal-side attenuator is set to provide the loss necessary to derive a -16TLP within the module. This internal TLP is then used as a reference as the module's facility-side transmit amplifier is set to provide the gain necessary to derive the required facility-side transmit output level. Both facility-side amplifiers in the 6047 and 6047A provide from 0 to 24dB of gain in 0.1dB increments. Both terminal-side attenuators provide from 0 to

24dB of loss in 0.1dB increments. Thus, receive input TLP's from -17 to $+7$ can be accommodated and receive output TLP's from $+7$ to -17 can be derived. In a similar manner, transmit input TLP's of -16 to $+8$ can be accommodated and transmit output TLP's of $+8$ to -16 can be derived. Total facility-side gain and total terminal-side loss introduced into a channel are the respective sums of that channel's front-panel *fac gain* and *term loss* switches set to the *IN* position. The overload point at all four ports of the 6047 and 6047A is $+5\text{dBm}_0$.

receive-channel amplitude equalization

2.07 A prescription active slope-type amplitude equalizer in the 6047 and 6047A provides post-equalization of the facility-side receive pair. From 0 to 7.5dB of gain at 2804Hz (re 1004Hz) can be introduced into either module's receive path in switch-selectable 0.5dB increments to compensate for the frequency response of nonloaded cable. Typical flatness achievable with the module's receive equalizer is $\pm 0.3\text{dB}$ from 400 to 3200Hz re 1004Hz. The module's equalized gain response is not affected by flat gain and loss adjustments, which are used to provide precise transmission alignment. Frequency response of the equalizer is shown graphically in figure 6 and in tabular form in table 1.

Note: Because introduction of equalization into the receive channel of the 6047 or 6047A does not affect 1004Hz levels, equalization can be introduced not only before but also after transmission levels are set.

E&M signaling interfaces

2.08 The 6047 and 6047A can each be switch-optional to derive either a Type I (single-lead) or a Type II or III (looped-signaling-lead) E&M interface. The conventional Type I interface is often used in electromechanical-switching-system (e.g., SxS) environments, while the newer Type II and III interfaces are often used in electronic-switching-system environments. The Type I and Type II interfaces can be used with either A-side or B-side E&M signaling (see paragraphs 2.09 through 2.13). The Type III interface can be used with A-side signaling only. Figure 7 shows the connections required for Type I, II, and III E&M signaling interfaces.

E&M signaling modes

2.09 Both the 6047 and 6047A can be switch-optional for either A-side or B-side E&M signaling.

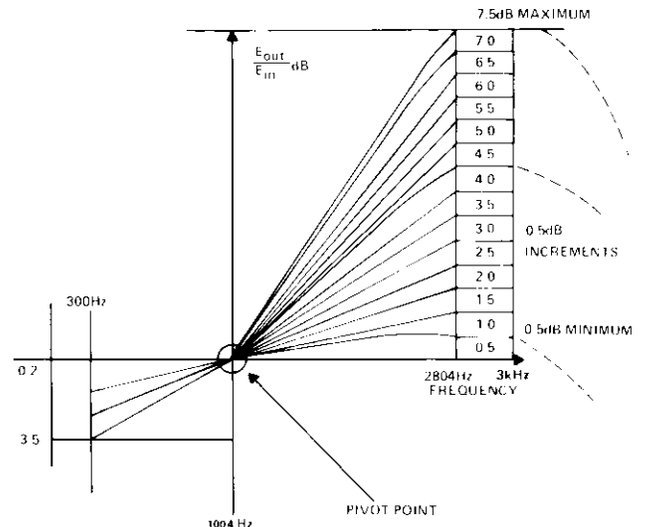


figure 6. Typical response curves for receive-channel active slope equalization

A-side (conventional terminal-side) signaling is used when the associated registered terminal equipment provides a ground on the E lead for call origination. B-side (sometimes referred to as "facility-side") signaling is used when the associated registered terminal equipment provides battery on the M lead for call origination. Each of these E&M signaling modes is described in detail below.

2.10 **A-Side E&M Signaling.** A-side E&M signaling is used with Registered Facility Interface Codes TC31M, TL31M, TC32M, and TL32M. In typical A-side SF-to-E&M signaling applications (with a Type I interface), the 6047 or 6047A provides an E-lead output that is open when SF tone is detected at the receive input port and that is at circuit ground when no tone is detected. In the transmit channel, SF tone is transmitted when the M lead is either

receive equalizer switch setting (dB)	equalized gain (in dB) introduced at various frequencies									
	300Hz	400Hz	500Hz	800Hz	1004Hz	1500Hz	1800Hz	2500Hz	2804Hz	
0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
0.5	-0.23	-0.19	-0.15	-0.06	0.0	+0.15	+0.24	+0.43	+0.50	
1.0	-0.52	-0.42	-0.33	-0.13	0.0	+0.32	+0.52	+0.93	+1.07	
1.5	-0.75	-0.60	-0.49	-0.18	0.0	+0.46	+0.74	+1.33	+1.54	
2.0	-1.00	-0.80	-0.64	-0.24	0.0	+0.61	+0.98	+1.76	+2.04	
2.5	-1.22	-0.98	-0.78	-0.29	0.0	+0.75	+1.20	+2.15	+2.49	
3.0	-1.50	-1.20	-0.95	-0.36	0.0	+0.90	+1.45	+2.60	+3.01	
3.5	-1.71	-1.37	-1.09	-0.41	0.0	+1.03	+1.65	+2.97	+3.45	
4.0	-2.02	-1.63	-1.29	-0.49	0.0	+1.22	+1.95	+3.54	+4.12	
4.5	-2.25	-1.79	-1.42	-0.53	0.0	+1.33	+2.14	+3.90	+4.56	
5.0	-2.49	-1.98	-1.57	-0.59	0.0	+1.47	+2.36	+4.32	+5.08	
5.5	-2.68	-2.14	-1.69	-0.63	0.0	+1.58	+2.53	+4.67	+5.51	
6.0	-2.89	-2.30	-1.81	-0.68	0.0	+1.69	+2.72	+5.05	+5.99	
6.5	-3.07	-2.44	-1.93	-0.72	0.0	+1.79	+2.87	+5.38	+6.41	
7.0	-3.29	-2.61	-2.05	-0.76	0.0	+1.89	+3.05	+5.76	+6.90	
7.5	-3.45	-2.74	-2.15	-0.78	0.0	+1.98	+3.19	+6.06	+7.30	

table 1. Typical receive-channel slope equalization

open or at ground potential, and tone transmission ceases when the M lead is at negative battery potential.

2.11 The E-lead output from the 6047 or 6047A is derived via a mercury-wetted relay with a normally open contact. This contact can be externally wired to accommodate any desired E-lead interface (Type I, II, or III). Regardless of the contact wiring, however, the relay is energized when the module detects no SF tone at the receive input port and is de-energized when the SF tone is detected. The minimum-break **receive** pulse corrector is arranged to control the pulsing relay such that, following tone recognition, the relay is de-energized for a minimum of 50ms. After this 50ms input break interval, the relay energizes upon absence of tone. The minimum-break **transmit** pulse corrector ensures that the minimum duration of any outgoing SF tone pulse is 50ms.

2.12 **B-Side E&M Signaling.** B-side E&M signaling is used with Registered Facility Interface Codes TC31E, TL31E, TC32E, and TL32E. In typical B-side SF-to-E&M signaling applications (with a Type I interface), the 6047 or 6047A provides an M-lead output that is at ground potential when SF tone is detected at the receive input port and that is at negative battery potential when no tone is detected. In the transmit channel, SF tone is transmitted when the E lead is open, and tone transmission ceases when the E lead is at ground potential.

2.13 The M-lead output from the 6047 or 6047A is derived via a mercury-wetted relay with a normally open contact. This contact can be externally wired to accommodate either Type I or Type II M-lead interface (Type III **cannot** be used with B-side signaling). Regardless of the contact wiring, however, the relay is de-energized when the module senses no SF tone at the receive input port and is energized when SF tone is detected. The minimum-break **receive** pulse corrector is arranged to control the pulsing relay such that, following tone recognition, the relay is energized for a minimum of 50ms. After this 50ms input break interval, the relay de-energizes upon absence of tone. The minimum-break **transmit** pulse corrector ensures that the minimum duration of any outgoing SF tone pulse is 50ms.

incoming SF tone detection

2.14 The 6047 and 6047A are designed to interface the receive path on the facility side at any TLP from -17 to +7. Idle-state SF tone is received at a level of -20dBm0. A higher level of -8dBm0 is received during break portions of dial pulses and for about 400 milliseconds at the beginning of each tone interval. The SF tone detector in each module reliably detects tone levels as low as -31dBm0, provided that the SF tone energy is at least 10dB above the level of all other signals simultaneously present at the receive input. The SF tone detector is actually a signal-to-guard ratio comparator that compares energy in a narrow band of frequencies centered at the SF tone frequency with energy in the entire voice band. This detection arrangement aids significantly in prevention of talk-off, but it places an upper bound on allowable circuit noise. In general, received noise in excess of 51dBm0 may interfere with detection of low-level signaling tones.

2.15 Within approximately 13 milliseconds of detection of incoming SF tone, a band-elimination filter (BEF) is inserted into the receive transmission path to prevent propagation of SF tone beyond the module. An internal timing circuit ensures that the filter remains inserted during dial pulsing and during momentary losses of tone continuity. See tables 2 and 3 for details concerning BEF insertion.

2.16 The minimum-break pulse corrector in the receive path is designed to ignore momentary losses of SF tone of up to 50ms in duration. This corrector also ensures that E-lead breaks (in A-side signaling) or M-lead breaks (in B-side signaling) have

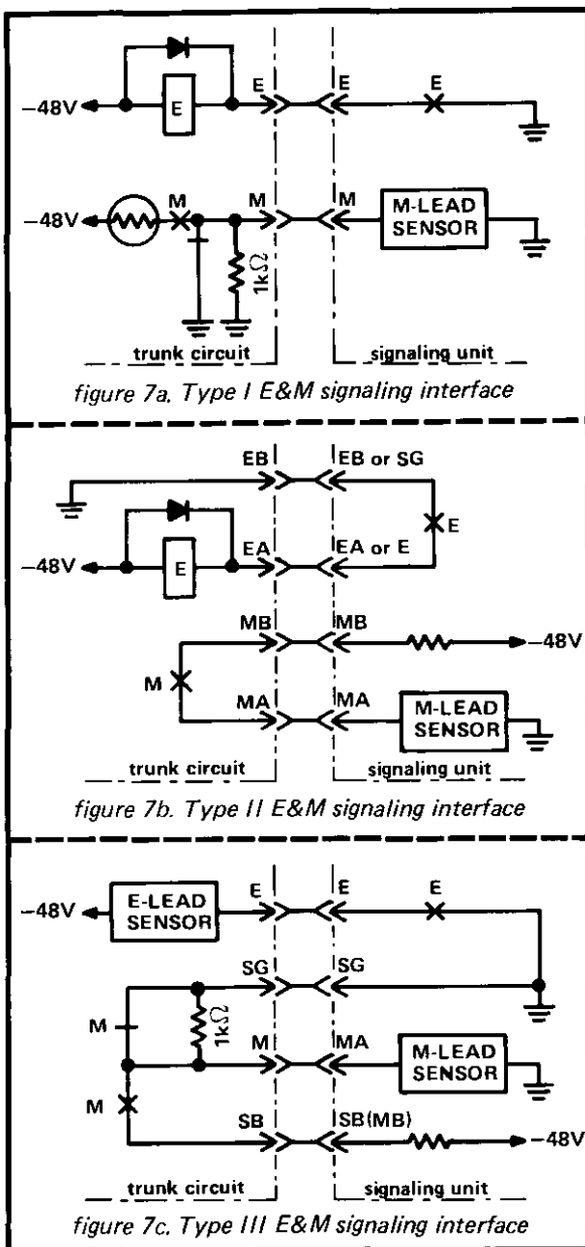


figure 7. E&M signaling interfaces

a minimum duration of 50ms. The module recognizes signaling-state changes in the receive direction regardless of the local M-lead state (in A-side signaling) or the local E-lead state (in B-side signaling).

outgoing SF tone transmission

2.17 The 6047 and 6047A are designed to interface the transmit path on the facility side at any TLP from +8 to -16 and to transmit SF tone at either of two levels. During the idle state, the mod-

ules transmit SF tone at -20dBm0. During dial pulsing and also for the first 400ms each time they apply tone to the facility, the modules transmit SF tone at a higher level of -8dBm0. This momentarily increased tone level aids in detection of supervisory-state changes and incoming dial pulsing.

delay circuit and transmit pulse correction

2.18 A symmetrical delay of approximately 20ms is provided between the M-lead input (A-side signaling) or the E-lead input (B-side signaling) and

circuit condition	SF tone states		local condition of xmt path cut			local rcv-path band-elimination-filter (BEF) insertion
	xmt	rcv	before	change	after	
idle	on	on	cut	none	cut	inserted
seizure	on/off transition	on	cut	stays cut 125±50ms after seizure	not cut	inserted
distant end returns delay-dial signal	off	on/off transition	not cut	none	not cut	removed 50±5ms after cessation of SF tone
distant end sends start-dial signal	off	off/on transition	not cut	none	not cut	inserted 13±7ms after receipt of SF tone
local-end dialing	off/on and on/off transitions, ending with on/off transition	on	not cut	precut 15±7ms; remains cut as long as M-lead make/break transitions are less than 125±25ms apart; remains cut 125±50ms after last break/make transition*	not cut	inserted
distant end answers (free call)	off	on	not cut	none	not cut	inserted
distant end answers (toll call)	off	on/off transition	not cut	none	not cut	removed 50±5ms after cessation of SF tone
talking	off	off	not cut	none	not cut	out of circuit
disconnect, local end first	off/on transition	off	not cut	precut 15±7ms; cut 625±125ms after M-lead transition from battery to ground*	not cut	out of circuit
disconnect, distant end	on	off/on transition	not cut	cut within 35ms	cut	inserted 13±7ms after receipt of SF tone
idle	on	on	cut	none	cut	inserted

*E-lead transition for B-side signaling.

table 2. SF tone states and status of transmit path cut and receive BEF for local call origination

circuit condition	SF tone states		local condition of xmt path cut			local rcv-path band-elimination-filter (BEF) insertion
	xmt	rcv	before	change	after	
idle	on	on	cut	none	cut	inserted
seizure, distant end	on	on/off transition	cut	remains cut 625±125ms after cessation of SF tone	not cut	removed 50±5ms after cessation of SF tone
local end returns delay-dial signal	on/off transition	off	not cut	cut 125±50ms after M-lead transition from ground to battery*	not cut	out of circuit
local end returns start-dial signal	off/on transition	off	not cut	precut 15±7ms; remains cut 625±125ms after M-lead transition from battery to ground*	not cut	out of circuit
distant end transmits dial pulses	on	off/on and on/off transitions, ending with on/off transition	not cut	cut within 7ms of receipt of first tone pulse; remains cut as long as incoming break/make transitions are less than 625±125ms after last incoming on/off transition	not cut	inserted 13±7ms after receipt of first tone pulse; remains in circuit until 50±5ms after last incoming on/off transition or 225±50ms, whichever is longer
local end answers (free call)	on	off	not cut	none	not cut	out of circuit
local end answers (toll call)	on/off transition	off	not cut	cut 125±50ms after M-lead transition from ground to battery*	not cut	out of circuit
talking	off	off	not cut	none	not cut	out of circuit
disconnect, distant end	off	off/on transition	not cut	none	not cut	inserted 13±7ms after receipt of SF tone
disconnect, local end	off/on transition	on	not cut	precut 15±7ms; then continuously cut	cut	inserted
idle	on	on	cut	none	cut	inserted

*E-lead transition for B-side signaling.

table 3. SF tone states and status of transmit path cut and receive BEF for distant-location call origination

the tone transmission gate. This delay prevents inadvertent transmission or interruption of SF tone in response to momentary transitions of the signaling-lead inputs. This delay is also instrumental in prevention of transient interference with SF tone transmission, as noted in paragraph 2.23.

2.19 A minimum-break pulse corrector in the transmit path ensures a 50-millisecond minimum-break duration during dialing. This type of pulse correction does not interfere with supervisory winks and momentary signaling-state changes and helps to ensure that recognizable pulses are transmitted. The pulse corrector does not alter the duration of tone intervals resulting from M-lead (in A-side signaling) or E-lead (in B-side signaling) state changes longer than 50 milliseconds.

transmit path cut

2.20 The transmit voice path through the 6047 and 6047A is cut (opened) during idle circuit conditions and is restored when the M lead (A-side signaling) or the E lead (B-signaling) is in the busy condition. The path is also cut during dialing in either direction and is momentarily cut in response to any transition of the M lead while the E lead is in the off-hook state (A-side signaling) or in response to any transition of the E lead while the M lead is in the off-hook state (B-side signaling). These path cuts prevent transmission of noise, transients, speech, and other interfering signals during critical signaling intervals.

2.21 The transmit path cut is inserted within 5ms of an M-lead (A-side signaling) or E-lead (B-side signaling) state change. Tone transmissions in response to M-lead (A-side signaling) or E-lead (B-side signaling) state changes are delayed for 18 ± 5 ms, resulting in a pre-cut interval of 8 to 22ms. This ensures that any transients associated with signaling-state changes in the local trunk circuit or line circuit do not affect SF tone transmission. Details concerning insertion and removal of the transmit path cut are provided in tables 2 and 3.

SF tone source

2.22 The 6047 and 6047A each contain an integral 2600Hz SF tone oscillator and therefore do

not require an external SF tone supply. This makes these modules especially convenient for use in low-density applications. If operation from a master SF tone oscillator is desired, provision can be made via factory modification for connection of the external SF tone source, rather than the internally generated signal, to the tone control circuitry. The external signal should be $0.5 \pm 0.1V_{rms}$, $2600 \pm 2Hz$, unbalanced. Input to the 6047 and 6047A is capacitively coupled and presents a load impedance of greater than 100 kilohms to the tone source.

power

2.23 The 6047 and 6047A are designed to operate on filtered, ground-referenced input potentials between -22 and $-56V_{dc}$. The positive side of the dc power supply should be connected to earth ground. Maximum current required without the internal-sealing-current and loopback options activated is 95mA. When the sealing-current option is activated on either module, an additional 25mA is required; when the 6047A is placed into loopback, another 45mA is required.

loopback (6047A only)

2.24 Integral facility-side loopback circuitry in the 6047A allows signals at the 4wire receive input port to be looped back to the 4wire transmit output port for testing of both the module and the facility. Figure 8 shows the loopback path through the module. Prescription loopback-level-control circuitry introduces from 0 to 23dB of gain or loss into the loop-back path in switch-selectable increments (23dB loss; 0.5, 1.5, 3, 6, and 12dB gain) to provide true equal-level loopback. A switch option buses out the terminal equipment during loopback, if desired, to prevent inadvertent seizure of the trunk circuit or line circuit. **This option can only be used, however, with A-side signaling and Type I E&M interface.** In such applications, the option buses out the terminal equipment by grounding the E lead.

2.25 **Manual Loopback.** Manual loopback, which is convenient for local testing, is controlled by DIP-switch position S2-2 on the 6047's loopback sub-assembly. Loopback is activated by setting this

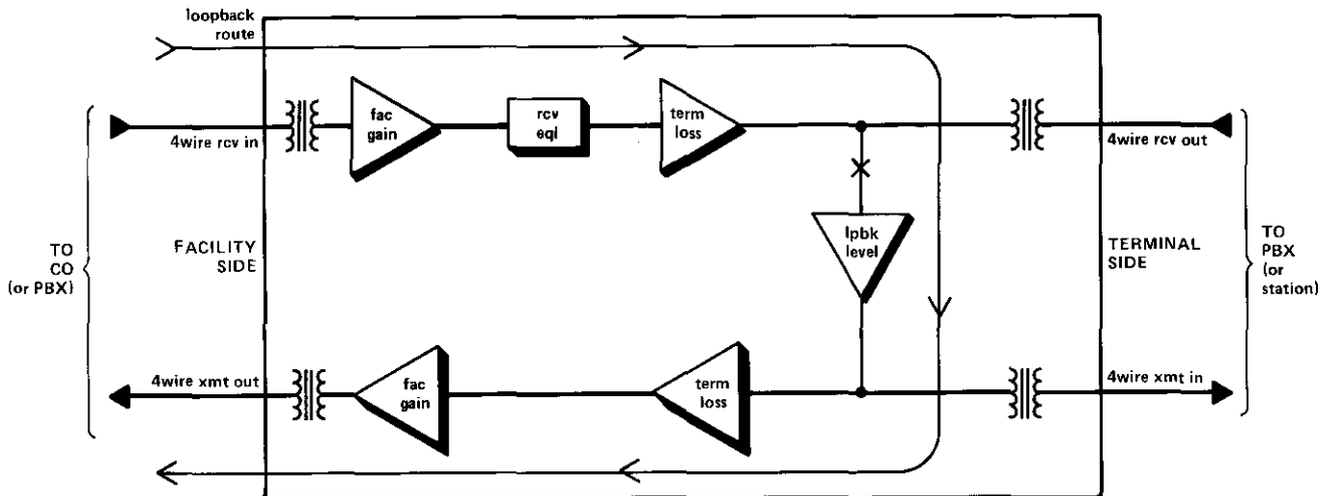


figure 8. Loopback route through 6047A

switch to the *ON* position and is deactivated by setting the switch to *OFF*. (Loopback **cannot** be deactivated by applying nominal 2713Hz tone to the 6047A's receive input pair when the module is in the manual loopback mode.)

2.26 Two-Tone Loopback Two-tone loopback, which is convenient for remote testing, is activated by applying nominal 2713Hz tone to the 6047A's receive input pair (pins 7 and 13). This tone must fall within a 35Hz bandwidth centered at 2713Hz and must be at a level above -20dBm. The duration of this activation tone must be at least 1.4 seconds, and loopback is activated only upon **removal** of the tone. With two-tone loopback, three loopback-deactivation options are available. The first is **no timeout**, i.e., deactivation by a second tone only. With this option, the module remains in loopback until nominal 2713Hz tone is applied again, this time for at least 0.7 second, after which loopback is deactivated regardless of whether or not the tone is removed. (The difference in the required durations of the loopback-activation and loopback-deactivation tones prevents the accidental looping back of other modules that may be in the circuit.) The second and third loopback-deactivation options are automatic deactivation after a **2.6-minute timeout** or a **20.8-minute timeout** if nominal 2713Hz tone is not applied for at least 0.7 second prior to the expiration of the selected timeout interval. These timeout modes not only allow a choice of test-period duration but also provide the additional benefit of preventing the 6047A from being left in the loopback state after testing is completed.

3. installation inspection

3.01 The 6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating modules should be visually inspected upon arrival to find possible damage incurred during shipment. If damage is noted, a claim should immediately be filed with the carrier. If stored, the modules should be visually inspected again prior to installation.

mounting

Caution: The 6047 and 6047A each use a mercury-wetted relay for E-lead (A-side signaling) or M-lead (B-side signaling) output. Before installation, each module should be held in an upright position and tapped gently on a hard surface to ensure that the mercury is properly positioned within the relay. After it is tapped, the module should be kept upright until installation and installed in a vertical, upright position.

3.02 The 6047 and 6047A each mount in one position of a Tellabs Type 10 Mounting Shelf or in one position of a Tellabs 262, 262U, or 260A Mounting Assembly. The modules plug physically and electrically into 56-pin connectors at the rear of their shelf or assembly positions.

installer connections

3.03 In applications where the 6047 or 6047A module is to be installed in a 262, 262U, or 260A Assembly, no external connections to the module itself need be made. All internal connections in these assemblies are factory-rewired, and all external wiring is simplified through the use of female 25-pair micro-ribbon connector-ended cables arranged in accordance with Universal Service Order Code (USOC) RJ2HX. If the customer's terminal equipment is cabled in accordance with USOC RJ2HX, direct cable connection to the 262, 262U, or 260A Assembly and to the customer's equipment is possible. If not, cross-connections between the assembly and the local terminal equipment must be made at an intermediate connectorized terminal block.

3.04 When the 6047 or 6047A module is to be installed in a conventional Type 10 Shelf, external connections to the module must be made. Before making any connections to the shelf, ensure that power is **off** and modules are **removed**. Modules should be put into place only **after** they are properly optioned and **after** wiring is completed.

3.05 Table 4 lists external connections to the 6047 and 6047A modules. All connections are made (to non-connectorized mounting shelves) via wire-wrapping to the 56-pin connectors at the rear of the modules' shelf positions. Pin numbers are found on the body of each connector.

connect:	to pin
4WIRE RCV IN TIP	7
4WIRE RCV IN RING	13
4WIRE XMT OUT TIP	41
4WIRE XMT OUT RING	47
4WIRE RCV OUT TIP	5
4WIRE RCV OUT RING	15
4WIRE XMT IN TIP	55
4WIRE XMT IN RING	49
E lead	23
M lead	21
-BATT (-22 to -56Vdc filtered input)	35
GND (ground)	17
SB (signal battery)*	1
SG (signal ground)*	19
T1 (intermodule tip)**	25 and 43
R1 (intermodule ring)**	31 and 51
RB TONE IN (ring tone input)**	37
4WIRE RCV IN SX (rcv simplex, facility side)**	11
4WIRE XMT OUT SX (xmt simplex, facility side)**	45
4WIRE RCV OUT SX (rcv simplex, terminal side)**	3
4WIRE XMT IN SX (xmt simplex, terminal side)**	53
EXT LPBK (external ground-controlled loopback)**	9
XMT PATH CUT lead †	27
EXT OSC (external SF tone oscillator) † †	39

* Mandatory for Type II and III E&M interfaces only.
 ** Optional.
 † Optional; a ground on this lead cuts (opens) the transmit voice path.
 † † Available only by factory modification.

table 4. External connections to 6047 and 6047A

option selection

3.06 All options on the 6047 and 6047A modules are selected via slide or DIP switches whose locations on the modules' printed circuit boards are shown in figure 9. Table 5 summarizes these options and their switch settings, which are explained in detail below. Each module should be completely optioned and its optioning verified before alignment is attempted.

Note 1: Included in table 5 is a checklist for **pre-script** optioning of the 6047 or 6047A. Prior to installation, check marks can be placed in the appropriate boxes to indicate the required options. During installation, the module can then be quickly and easily optioned as indicated in the table without referring to the detailed optioning instructions in the text. A similar table and checklist are provided later in this section for the alignment switches on each module.

Note 2: Although the receive equalization DIP switch is located on the printed circuit boards of the 6047 and 6047A instead of on their front panels, introduction of equalization is more closely related to alignment than to switch-optioning. Thus, instructions for setting the receive equalization DIP switch are provided under **alignment** later in this section.

4wire-receive-input-port impedance

3.07 Terminating impedance at the module's 4wire receive input port is selected via two-position DIP switch S5 on the module's main printed circuit board. To select 1200 ohms (for loaded cable), set S5-1 and S5-2 to OFF. To select 600 ohms (for nonloaded cable or carrier), set S5-1 to ON and S5-2 to OFF. To select 150 ohms (which provides approximately 2dB of extra slope equalization for nonloaded cable), set S5-1 and S5-2 to ON.

4wire-transmit-output-port impedance

3.08 Terminating impedance at the module's 4wire transmit output port is selected via two-position DIP switch S2 on the main board. To select 1200 ohms (for loaded cable), set S2-1 and S2-2 to OFF. To select 600 ohms (for nonloaded cable or carrier), set S2-1 to ON and S2-2 to OFF. To select 150 ohms (which provides approximately 2dB of

extra slope equalization for nonloaded cable), set S2-1 and S2-2 to ON.

simplex-lead/sealing-current selection

3.09 Switch S3 on the main board either provides access to the module's facility-side simplex leads or connects the module's integral sealing-current source such that current flows from the 4wire receive input port and returns via the 4wire transmit output port. If the module's own sealing-current source is to be used, set S3 to ON. If access to the module's simplex leads is required (e.g., for application of externally generated sealing current), set S3 to OFF.

E&M signaling interface

3.10 Switch S11 on the module's baby board (for the 6047A, this is the **large** baby board, not the smaller loopback subassembly) conditions the 6047 or 6047A for Type I, Type II, or Type III E&M signaling interface. Generally, the single-lead Type I interface is used when the module interfaces an electromechanical switching system or a 4wire station loop and tel set, while the looped-lead Type II or Type III interface is used when the module interfaces an electronic switching system. Determine the type of E&M signaling interface required, and set S11 to the I (on) position (for Type I or Type III) or to the II (off) position (for Type II) as appropriate.

Note 1: For Type I E&M interface, a common equipment ground must be used.

Note 2: The Type III E&M interface can be used only with A-side E&M signaling (see paragraph 3.11).

A-side/B-side E&M signaling

3.11 Switches S10 and S14 on the module's baby board select either A-side (conventional terminal-side) or B-side (sometimes referred to as "facility-side") E&M signaling. For A-side E&M signaling, set both S10 and S14 to the A position. For B-side E&M signaling, set both S10 and S14 to the B position. **These switches function together, and both must always be set to the same position.**

loopback options (6047A only)

3.12 All loopback options on the 6047A (except loopback-level adjustment, which is covered under

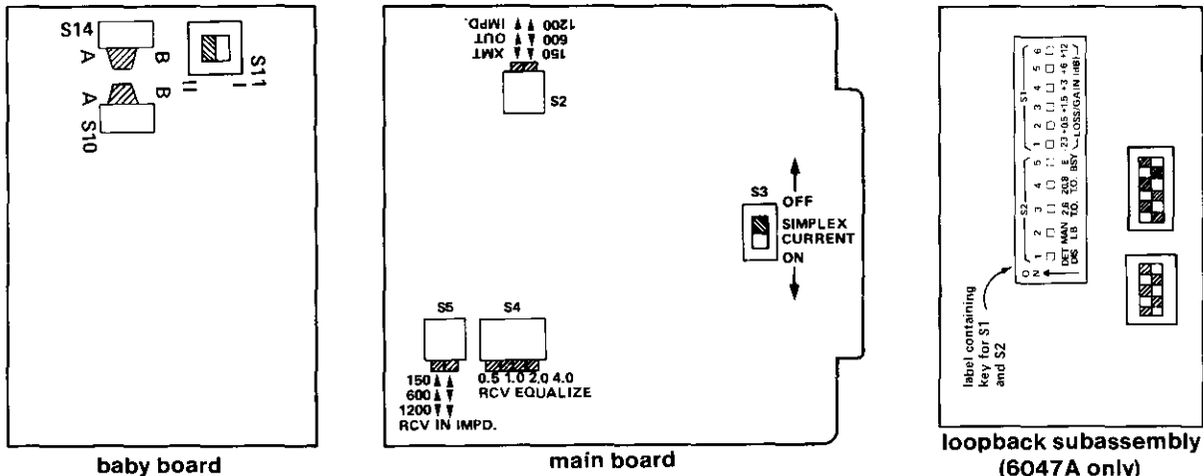


figure 9. 6047 and 6047A option switch locations

alignment later in this section) are selected via five-position DIP switch **S2 on the module's loopback subassembly**. Switch S2-2 controls manual loopback of the 6047A. To activate manual loopback, set S2-2 to **ON**. To deactivate manual loopback, set S2-2 to **OFF**. Switches S2-1, S2-3, and S2-4 control two-tone loopback of the 6047A. If two-tone loopback (activated by application of 2713Hz tone to the receive input pair) is desired, set S2-1 to **ON** to enable the module's tone-loopback detector. If two-tone loopback is not desired, set S2-1 to **OFF**. If two-tone loopback is

selected and loopback deactivation by a second tone only (i.e., **no** automatic loopback deactivation after a timeout interval) is desired, set S2-3 and S2-4 to **OFF**. If two-tone loopback is selected and automatic loopback deactivation after a **2.6-minute timeout** is desired, set S2-3 to **ON** and S2-4 to **OFF**. If two-tone loopback is selected and automatic loopback deactivation after a **20.8-minute timeout** is desired, set S2-3 and S2-4 to **ON**. (In either timeout mode, loopback can be deactivated prior to timeout by application of 2713Hz tone.) If, when the 6047A is optioned for A-side signaling

option	switch	selection	settings	check-list
4wire-receive-input-port terminating impedance	S5-1 and S5-2 on main board	1200 ohms (loaded cable)	S5-1 OFF S5-2 OFF	
		600 ohms (nonloaded cable or carrier)	S5-1 ON S5-2 OFF	
		150 ohms (extra equalization for nonloaded cable)	S5-1 ON S5-2 ON	
4wire-transmit-output-port terminating impedance	S2-1 and S2-2 on main board	1200 ohms (loaded cable)	S2-1 OFF S2-2 OFF	
		600 ohms (nonloaded cable or carrier)	S2-1 ON S2-2 OFF	
		150 ohms (extra equalization for nonloaded cable)	S2-1 ON S2-2 ON	
facility-side sealing current or simplex leads	S3 on main board	nominal 20mA of internally generated sealing current applied to facility-side xmt and rcv pairs	ON	
		access provided to facility-side simplex leads (e.g., for application of externally generated sealing current)	OFF	
E&M signaling interface	S11 on large baby board	Type I or Type III interface	I (ON)	
A-side or B-side E&M signaling	S10 and S14 on large baby board	Type II interface	II (OFF)	
		A-side signaling	S10 to A S14 to A	
manual loopback (6047A only)	S2-2 on loopback subassembly	B-side signaling	S10 to B S14 to B	
		loopback activated	S2-2 ON	
tone loopback detector for 2713Hz two-tone loopback (6047A only)	S2-1 on loopback subassembly	loopback deactivated	S2-2 OFF	
		detector enabled for two-tone loopback	S2-1 ON	
loopback timeout interval for 2713Hz two-tone loopback (6047A only)	S2-3 and S2-4 on loopback subassembly	detector disabled for no two-tone loopback	S2-1 OFF	
		2.6-minute timeout	S2-3 ON S2-4 OFF	
		20.6-minute timeout	S2-3 ON S2-4 ON	
E lead forced busy during loopback (6047A only)*	S2-5 on loopback subassembly	no timeout (second-tone deactivation only)	S2-3 OFF S2-4 OFF	
		E lead grounded (busy) during loopback*	S2-5 ON*	
		E lead open (not busy) during loopback	S2-5 OFF	

* The E-lead forced-busy option can be used only when the 6047A is optioned for A-side signaling and Type I E&M interface.

table 5. 6047 and 6047A switch-option summary and checklist

and Type I E&M interface, it is desired that the E lead be forced busy (grounded) during loopback to prevent seizure of the associated terminal-side equipment, set S2-5 to *ON*. If forced busying of the E lead during loopback is not desired, and/or if the 6047A is **not** optioned for A-side signaling and Type I E&M interface, set S2-5 to *OFF*.

alignment (general)

3.13 Alignment of the 6047 comprises three main parts, with one additional part required for the 6047A. These parts are as follows:

- A. Introducing facility-side gain into the receive channel to derive an internal +7 transmission level point (TLP) from the 4wire receive input level; then introducing terminal-side loss to derive the desired 4wire receive output level.
- B. Introducing prescription active slope-type amplitude equalization, if required, to post-equalize the input to the receive channel.
- C. Introducing terminal-side loss into the transmit channel to derive an internal -16TLP from the 4wire transmit input level; then introducing facility-side gain to derive the desired 4wire transmit output level.
- D. For the 6047A only, introducing the proper amount of gain or loss into the loopback path to provide true equal-level loopback (if desired).

prescription alignment

3.14 The 6047 and 6047A are primarily intended for **prescription alignment**. In prescription alignment, all gain, loss, equalization, and loopback-level switch settings are determined from circuit records prior to installation of the module. These settings are then noted in the **checklist** column of table 6, which is the alignment-switch summary table, or on the circuit layout record (CLR). During installation, the module can then be quickly and easily aligned without performing the detailed alignment procedures that follow in the text. Simply refer to the **checklist** column of table 6 (or to the CLR) and set all gain, loss, equalization, and loopback-level switches as indicated.

introduction to non-prescription alignment

3.15 In applications where prescription alignment settings are unavailable (and in applications where prescription alignment does not provide adequate results), non-prescription alignment of the 6047 or 6047A is necessary. Access to the appropriate ports of the module is conveniently provided via its seven front-panel bantam jacks. Equipment required for non-prescription alignment consists of a transmission measuring set (TMS), preferably one with independent transmit and receive impedance settings. If the module's receive equalizer is to be used, a Tellabs 9801 or 9802 Card Extender (or equivalent) will facilitate alignment by allowing access to the equalization DIP switch on each module's printed circuit board and the loopback-level DIP switch on the 6047A's loopback subassembly while the module is in place and operating.

prealignment switch settings for non-prescription alignment

3.16 Before beginning actual non-prescription alignment of the 6047 or 6047A, do the following:

- A. Ensure that all option switches (see table 5 for a listing), especially those that select the module's 4wire receive input and 4wire transmit output port impedances, are properly set.
- B. Ensure that the module's receive equalizer is excluded from the circuit (all four positions of DIP switch S4 set to *ON* [up].)
- C. For the 6047A only, ensure that the loopback level is set for zero loss or gain (all six positions of DIP switch S1 on the loopback subassembly set to *OFF*).
- D. Set all positions of both front-panel *fac gain* DIP switches (*xmt* and *rcv*) and all positions of both front-panel *term loss* DIP switches (*xmt* and *rcv*) to the *out* position for zero gain or loss in either channel.

nonprescription receive-channel alignment

3.17 alignment of the receive channel consists of the following: adjustment of the front-panel *rcv fac gain* switches to derive the receive channel's internal +7TLP, insertion and adjustment of the receive-channel slope equalizer to provide the required amount of equalization, and adjustment of the front-panel *rcv term loss* switches to provide the specified receive-channel output level. Align the receive channel as follows:

facility gain:

- A. Arrange the receive portion of the TMS for 600-ohm terminated measurement and connect it to the module's *rcv out* jack.
- B. Request the distant facility-side location to send 1004Hz and 2804Hz tone at the level specified on the circuit layout record (CLR). Measure and record each level.
- C. With **1004Hz tone** being sent from the distant end, set the proper combination of front-panel *rcv fac gain* DIP switch positions to *in* so that a +7dBm level is achieved. If equalization for nonloaded cable is desired, proceed to step D. If no receive-channel equalization is desired, proceed to step F.

nonloaded-cable equalization:

- D. If the SF signaling facility consists of nonloaded cable, subtract the 2804Hz level measured in step B from the 1004Hz level also measured in step B.
- E. Set to *OFF* the proper combination of DIP-switch S4 positions that approximates as closely as possible the difference determined in step E (the amount of equalized gain required), as directed in table 7.

terminal loss:

- F. Refer to the CLR for the specified receive output level.
- G. Calculate the difference between this specified output level and the internally derived +7dBm level.

alignment function	switch	selections	settings	checklist
receive-channel facility-side flat gain	front-panel <i>rcv fac gain</i> DIP switch*	0.1dB gain	0.1 to IN	
		0.2dB gain	0.2 to IN	
		0.4dB gain	0.4 to IN	
		0.8dB gain	0.8 to IN	
		1.5dB gain	1.5 to IN	
		3.0dB gain	3.0 to IN	
		6.0dB gain	6.0 to IN	
		12.0dB gain	12.0 to IN	
receive-channel terminal-side flat loss	front-panel <i>rcv term loss</i> DIP switch*	0.1dB loss	0.1 to IN	
		0.2dB loss	0.2 to IN	
		0.4dB loss	0.4 to IN	
		0.8dB loss	0.8 to IN	
		1.5dB loss	1.5 to IN	
		3.0dB loss	3.0 to IN	
		6.0dB loss	6.0 to IN	
		12.0dB loss	12.0 to IN	
receive-channel slope equalization for nonloaded cable (2804Hz gain re 1004Hz)	S4-1 through S4-4** on main board	0.5dB	S4-1 OFF (down)	
		1dB	S4-2 OFF (down)	
		2dB	S4-3 OFF (down)	
		4dB	S4-4 OFF (down)	
transmit-channel terminal-side flat loss	front-panel <i>xmt term loss</i> DIP switch*	0.1dB loss	0.1 to IN	
		0.2dB loss	0.2 to IN	
		0.4dB loss	0.4 to IN	
		0.8dB loss	0.8 to IN	
		1.5dB loss	1.5 to IN	
		3.0dB loss	3.0 to IN	
		6.0dB loss	6.0 to IN	
		12.0dB loss	12.0 to IN	
transmit-channel facility-side flat gain	front-panel <i>xmt fac gain</i> DIP switch*	0.1dB gain	0.1 to IN	
		0.2dB gain	0.2 to IN	
		0.4dB gain	0.4 to IN	
		0.8dB gain	0.8 to IN	
		1.5dB gain	1.5 to IN	
		3.0dB gain	3.0 to IN	
		6.0dB gain	6.0 to IN	
		12.0dB gain	12.0 to IN	
loopback gain/loss (6047A only)	S1-1 through S1-6 on loopback subassembly***	23dB loss	S1-1 ON	
		0.5dB gain	S1-2 ON	
		1.5dB gain	S1-3 ON	
		3dB gain	S1-4 ON	
		6dB gain	S1-5 ON	
		12dB gain	S1-6 ON	
<p>* All front-panel <i>fac gain</i> and <i>term loss</i> DIP-switch positions are cumulative. Total flat gain introduced at a channel's facility-side port or total flat loss introduced at a channel's terminal-side port is the sum of that channel's <i>fac gain</i> or <i>term loss</i> DIP-switch positions set to <i>in</i>. For zero gain or zero loss at a particular port, set all positions of the appropriate <i>fac gain</i> or <i>term loss</i> DIP switch to <i>out</i>.</p> <p>** The four positions of receive-equalizer DIP switch S4 are cumulative. Total equalized gain introduced at 2804Hz (re 1004Hz) is the sum of those S4 positions set to <i>OFF</i>. For no receive equalization, set S4-1 through S4-4 to <i>ON</i>.</p> <p>*** The six positions of loopback-level DIP switch S1 on the loopback subassembly (6047A only) are cumulative. Total gain or loss introduced into the loopback path is the sum of those S1 positions set to <i>ON</i>. For zero gain or loss in the loopback path, set S1-1 through S1-6 to <i>OFF</i>.</p>				

table 6. 6047 and 6047A alignment-switch summary and checklist

H. Set to *in* the proper combination of front-panel *rcv term loss* DIP-switch positions that adds up to this difference, thus achieving the desired receive output level. This completes alignment of the receive channel. Disconnect the TMS from the module.

non-prescription transmit-channel alignment

3.18 Alignment of the transmit channel consists of the following: adjustment of the front-panel *xmt term loss* switches to derive the transmit channel's internal -16TLP and adjustment of the front-panel

xmt fac gain switches to provide the specified transmit output level. Align the transmit channel as follows:

terminal loss:

A. Remove the transmit speech path cut by seizing the circuit from the terminal side (thus causing loop current to flow). As an alternative, if the TMS being used for alignment is equipped with a holding coil, this can be used to seize the circuit.

1000Hz-2804Hz difference	amount of equalized gain required
0.0 to 0.2dB	0.0dB
0.3 to 0.7dB	0.5dB
0.8 to 1.2dB	1.0dB
1.3 to 1.7dB	1.5dB
1.8 to 2.2dB	2.0dB
2.3 to 2.7dB	2.5dB
2.8 to 3.2dB	3.0dB
3.3 to 3.7dB	3.5dB
3.8 to 4.2dB	4.0dB
4.3 to 4.7dB	4.5dB
4.8 to 5.2dB	5.0dB
5.3 to 5.7dB	5.5dB
5.8 to 6.2dB	6.0dB
6.3 to 6.7dB	6.5dB
6.8 to 7.2dB	7.0dB
7.3 to 7.7dB	7.5dB

table 7. Equalized gain settings for receive-channel nonloaded-cable slope equalizer

- B. Set switches S5-1 and S5-2 for 600-ohm terminating impedance at the transmit output port if they are not already set for 600 ohms.
- C. Arrange the transmit portion of the TMS for 1004Hz tone output at the CLR-specified transmit input level. (If the TMS has a transmit impedance setting, select 600 ohms.) Connect this signal to the module's *xmt in* jack.
- D. Arrange the receive portion of the TMS for 600-ohm terminated measurement and connect it to the module's *xmt out* jack.
- E. Set the proper combination of front-panel *xmt term loss* DIP-switch positions to *in* so that a -16dBm level is achieved.

facility gain:

- F. Refer to the CLR for the specified transmit output level.
- G. Calculate the difference between this specified output level and the internally derived -16dBm level.
- H. Set to *in* the proper combination of front-panel *xmt fac gain* DIP-switch positions that adds up to this difference, thus achieving the desired 4wire transmit level.
- I. If the required transmit-output-port terminating impedance is other than 600 ohms, reset switches S5-1 and S5-2 for the proper impedance. This completes alignment of the transmit channel. Disconnect the TMS from the module. At this point, alignment of the 6047 is completed. For the 6047A, however, one procedure remains; proceed to paragraph 3.19.

non-prescription loopback-level adjustment (6047A only)

3.19 To adjust the 6047A's loopback-level-control circuitry to provide true equal-level loopback, proceed as follows:

- A. From the CLR, determine the specified receive input and output levels.
- B. Subtract the receive input level from the receive output level. The result will be the amount of

loss required in the loopback path, as indicated in the following equation (also see example below):

$$\begin{matrix} \text{receive output} & - & \text{receive input} & = & \text{amount of loss to} \\ \text{level} & & \text{level} & & \text{inserted in} \\ & & & & \text{loopback path} \end{matrix}$$

- C. On the 6047A's loopback subassembly, set to *ON* that combination of DIP-switch S1 positions which most closely approximates the amount of loss determined in step B. At this point, alignment of the 6047A is complete. Remove all test cords.

Example: In a hypothetical application, the CLR-specified receive input level is -2dBm and the CLR-specified receive output level is +2dBm. Thus, we subtract -2dBm from +2dBm as follows:

$$+2\text{dBm} - (-2\text{dBm}) = +4\text{dB}$$

Thus, 4dB is the amount of **loss** to be introduced into the loopback path via DIP switch S1 on the loopback subassembly. (If the result of the subtraction were **negative**, this would be the amount of **gain** required in the loopback path.) To introduce the required amount of loss, we first set switch S1-1 to introduce 23dB of loss and then set the remainder of the S1 positions to provide the closest possible approximation to 19dB of gain without exceeding it (23dB of loss plus 19dB of gain equals 4dB of loss, the required amount). In this example, the closest we can get to 19dB of gain without exceeding it is 18.5dB (S1-6, S1-5, and S1-2 set to *ON*; S1-4 and S1-3 set to *OFF*). Thus, we end up introducing 4.5dB of loss (23dB of loss plus 18.5dB of gain) into the loopback path, which puts us within 0.5dB of true equal-level loopback, a tolerance that should suffice in nearly all applications.

4. circuit description

4.01 To provide the clearest possible understanding of the operation of the 6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Modules, function sequence flowcharts (figures 10 through 12) that illustrate operation of the modules on incoming and outgoing calls with A-side E&M signaling are presented in lieu of a more conventional circuit description. Horizontal paths identify events occurring simultaneously, and vertical paths denote sequential events. Dotted lines indicate elapsed time. These flowcharts can be used to determine whether a module is performing normally by observing the module's response and comparing it to that shown in the flowchart. Reference to the 6047 and 6047A block diagram (section 5 of this practice) may aid in understanding the flowcharts.

4.02 The flowcharts are intended to familiarize you with the operation of the 6047 and 6047A for engineering, application, and troubleshooting purposes only. Attempts to test or troubleshoot these modules internally are not recommended and may void your Tellabs warranty. Procedures for recommended testing and troubleshooting in the field should be limited to those prescribed in section 7 of this practice.

INCOMING CALL (A-SIDE SIGNALING)

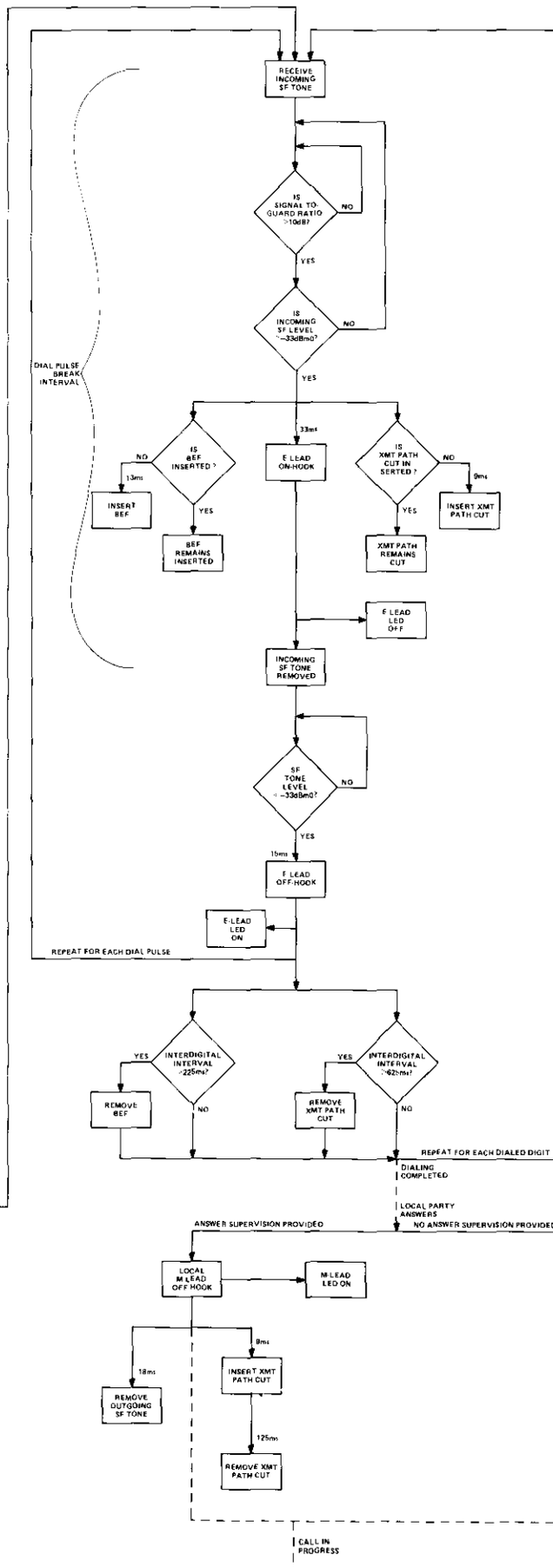
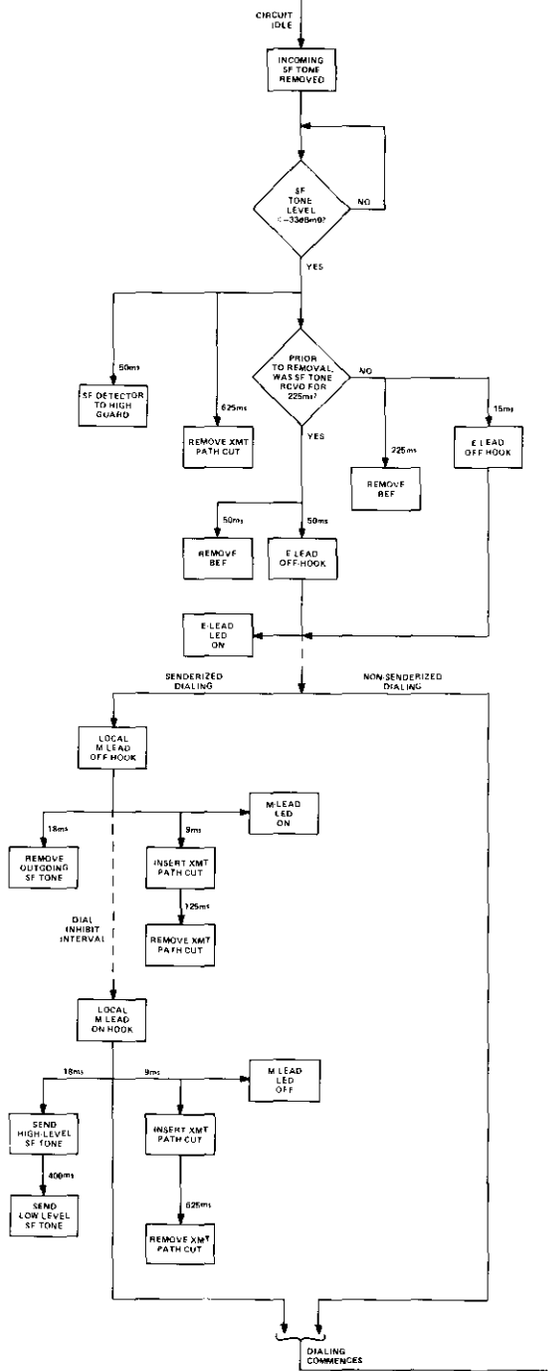


figure 10. Function sequence flowchart, incoming call

TO DISCONNECT SEQUENCE (FIGURE 12)

OUTGOING CALL (A-SIDE SIGNALING)

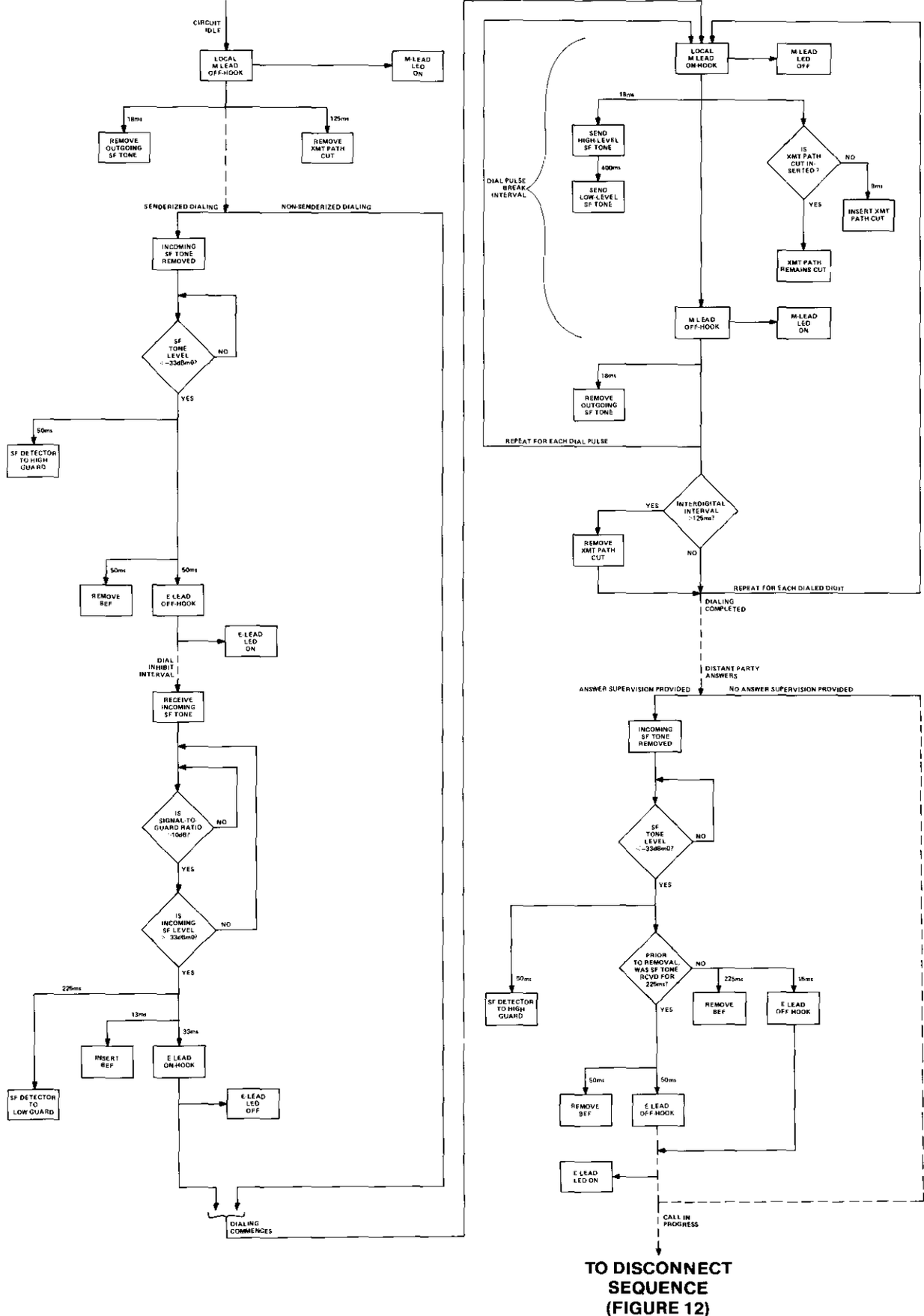


figure 11. Function sequence flowchart, outgoing call
page 16

DISCONNECT SEQUENCE

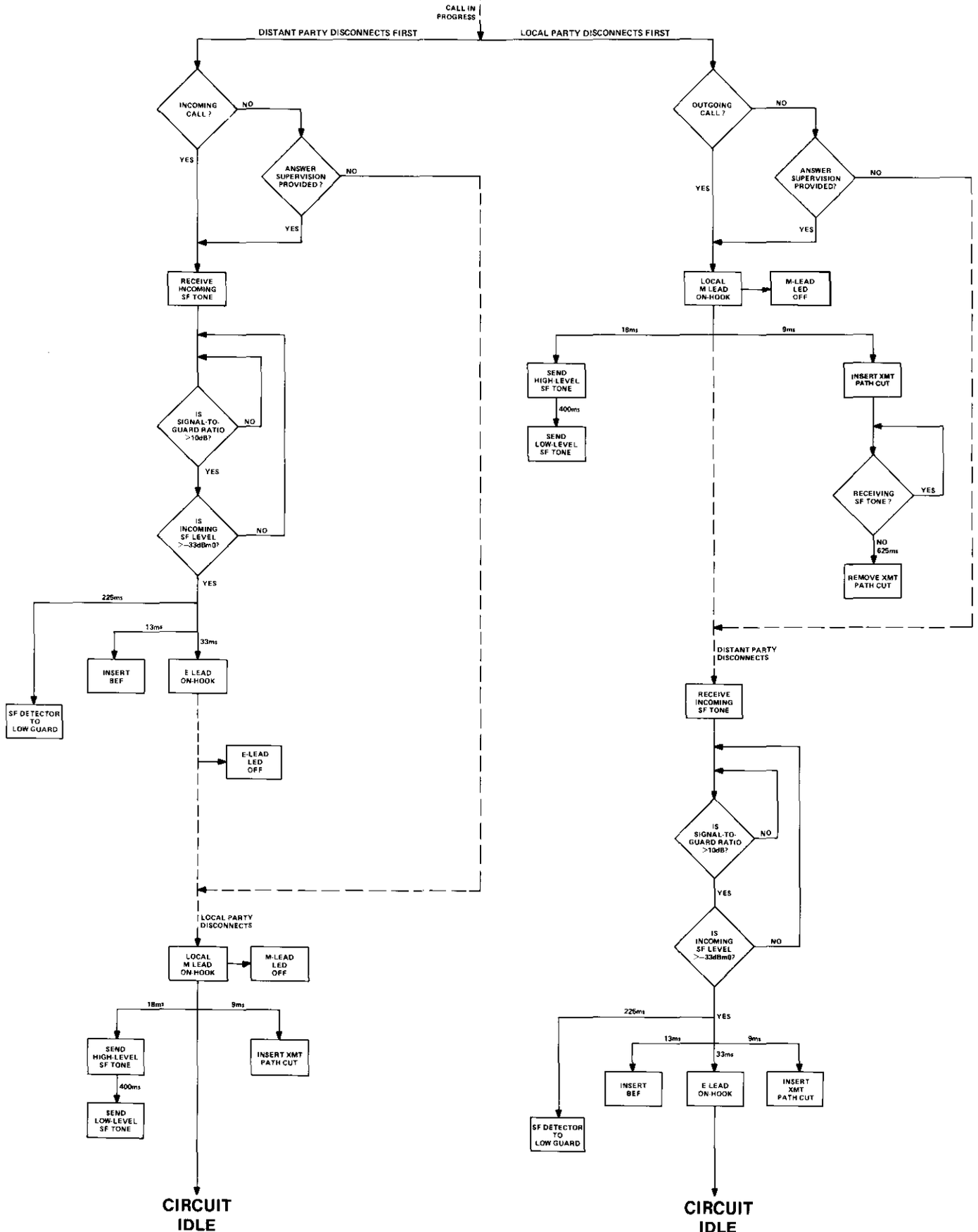


figure 12. Function sequence flowchart, disconnect sequence for incoming and outgoing calls

6. specifications

Note: Except where indicated, specifications apply to both the 6047 and the 6047A.

transmission specifications

alignment levels

receive input port: -17 to $+7$ TLP
receive output port: $+7$ to -17 TLP
transmit input port: -16 to $+8$ TLP
transmit output port: $+8$ to -16 TLP

overload points

$+5$ dBm0 at all ports

facility-side gain (xmt and rcv)

0 to 24dB in switch-selectable 0.1dB increments

terminal-side loss (xmt and rcv)

0 to 24dB in switch-selectable 0.1dB increments

insertion loss

0 ± 0.2 dB at 1004Hz with gain and loss switches set to zero

receive-channel slope equalization

0.0 to 7.5dB of gain (in switch-selectable 0.5dB increments) at 2804Hz re 1004Hz

terminal-side port impedances (xmt in, rcv out)

600 ohms, balanced, 300 to 4000Hz

facility-side port impedances (xmt out, rcv in)

1200, 600, or 150 ohms, balanced, 300 to 4000Hz, independently switchable at each facility-side port

terminal return loss

ERL greater than 28dB

facility return loss

ERL greater than 23dB at all three facility-side-port impedance settings

frequency response

± 1 dB re 1004Hz level, 300 to 4000Hz

noise

20dBBrnC0 maximum at maximum gain (no equalization)

longitudinal balance, all ports

greater than 60dB, 200 to 4000Hz

delay distortion

less than 80 μ s, 400 to 4000Hz, without equalization

total harmonic distortion, all ports

4wire ports: less than 1% at $+5$ dBm0

cross-coupling loss between xmt and rcv channels

greater than 75dB at 1000 and 300Hz

crosstalk loss between adjacent modules in shelf

greater than 86dB, 200 to 4000Hz

SF transmit section

internal SF tone oscillator frequency and stability

2600 ± 5 Hz for life of unit

SF tone levels

low (idle) level: -20 dBm0 ± 1 dB

high level: -8 dBm0 ± 2 dB

SF tone states

idle: tone transmitted

busy: not tone transmitted

dialing: tone transmitted during the break portions of dial pulses

high-level timing

high-level tone is transmitted for 400 ± 100 ms following each off-hook-to-on-hook transition of M lead (A-side signaling) or E lead (B-side signaling)

M-lead states, A-side signaling

idle: open or ground

busy: negative battery (-22 to -56 Vdc)

E-lead states, B-side signaling

idle: open

busy: ground

M-lead delay (A-side signaling) or E-lead delay (B-side signaling)

18 ± 5 ms delay between M-lead (A-side) or E-lead (B-side) state change and SF-tone state change

pulsing characteristics (M lead to SF for A-side, E lead to SF for B-side)

- input breaks (M-lead or E-lead on-hook intervals) shorter than M-lead or E-lead delay are not recognized
- input breaks of a duration between that of M-lead or E-lead delay and 50ms are transmitted as 50ms tone bursts
- input breaks longer than 50ms are transmitted as tone bursts equal in duration to the input break duration ± 2 ms

transmit path cut insertion

transmit speech path is cut (opened) 18 ± 5 ms before transmission of SF tone

transmit path cut removal

transmit speech path cut is removed 125 ± 50 ms after detection of an off-hook condition

SF receive section

SF tone frequency

2600 ± 15 Hz

SF tone detection threshold

-33.5 dBm0 ± 2.5 dB

SF tone rejection

50dB minimum, 2590 to 2610Hz

signaling bandwidth (high-guard state)

75Hz nominal

signal-to-guard ratio for signal detection

6 to 12dB

maximum line noise

51dBBrnC0

guard circuit transition timing

high-to-low: 225 ± 60 ms

low-to-high: 50 ± 10 ms

band-elimination-filter timing

- insertion time: 13 ± 7 ms
- insertion duration for SF tones shorter than 175 ± 60 ms: 225 ± 50 ms (with BEF insertion duration longer than tone duration in all cases)
- insertion duration for SF tones longer than 175 ± 60 ms: duration of SF tone plus 50 ± 10 ms

seizure delay, removal of SF tone to E-lead ground (A-side, Type I), to E-SG contact closure (A-side, Type II), to M-lead battery (B-side, Type I), or to M-SB contact closure (B-side, Type II)
 60 ± 20 ms

release delay, application of SF tone to E-lead open (A-side, Type I), to E-SG contact release (A-side, Type II), to M-lead ground (B-side, Type I), or to M-SB contact release (B-side, Type II)
33±3ms

dial pulse characteristics, SF to E lead (A-side) or SF to M lead (B-side)

pulse rate	input break ratio
8pps	30 to 80%
10pps	36 to 79%
12pps	44 to 76%

- input breaks shorter than E-lead seizure delay are ignored
- input breaks of a duration between that of E-lead seizure delay and 50ms are transmitted as breaks of 50±2ms
- input breaks longer than 50ms are transmitted as breaks equal in duration to input break duration ±2ms

current limiting

provided for M (Type I, B side) and SB (A side) leads

signaling relay (A-side E-lead, B-side M-lead)

contact rating

maximum current: 1 ampere

maximum voltage: 200Vdc

contact resistance: 50 milliohms maximum

contact protection: internal transient protection is provided

sealing-current source and simplex leads

sealing current (facility side)

nominal 20mA sealing current, excludable via switch option for normal facility-side simplex-lead derivation

simplex current (facility and terminal sides)

100mA maximum with 2mA maximum unbalance

external oscillator requirements (optional by factory modification)

frequency

2600±2Hz

level

0.5Vrms

load impedance

75 kilohms minimum, unbalanced

loopback specifications (6047A only)

loopback control modes

loopback control mode	activation		deactivation		
	2713Hz tone	option switch	2713Hz tone	option switch	auto-matic timeout
manual		X		X	
two-tone w/ no timeout	X		X		
two-tone w/ timeout	X		X		2.6-minute timeout
two-tone w/ timeout	X		X		20.8-minute timeout

tone-loopback frequency

2713±35Hz

tone-loopback detection threshold (at 2713Hz)

-26.0dBm0

tone-loopback guard ratio

greater than 3.0dB

tone-loopback activation timing

loopback is activated upon removal of 1.4±0.2-second or longer tone

tone-loopback deactivation timing

loopback is deactivated after receipt of 0.7±0.15-second or longer tone (removal of tone not necessary for deactivation)

loopback level adjustment

0 to 23dB of loss or gain in switch-selectable increments (23dB loss; 0.5, 1.5, 3, 6, and 12dB gain)

power requirements

input voltage

-22 to -56Vdc, filtered, ground referenced

input current

86mA maximum at idle, 95mA maximum when busy, with an additional 25mA required when the internal-sealing-current option is selected and, for the 6047A only, another 40mA required when loopback is activated

physical

operating environment

20 to 130°F (-7 to +54°C), humidity to 95% (no condensation)

dimensions

5.58 inches (14.17cm) high

1.42 inches (3.61cm) wide

5.96 inches (15.14cm) deep

weight

6047: 11 ounces (312 grams)

6047A: 12 ounces (340 grams)

mounting

relay rack or apparatus case via one position of a Tellabs Type 10 Mounting Shelf; can also be mounted in one position of a Tellabs 262U, 262, or 260A Mounting Assembly

7. testing and troubleshooting

7.01 Due to the complexity of the 6047 and 6047A 4Wire-to-4Wire SF-to-E&M Network Terminating Modules, a detailed testing guide checklist is not included in this practice. Such a checklist would be so long and complicated as to be of dubious value for troubleshooting in the field. Proper operation of each module can be verified, however, by observing its actual operation while referring to the function sequence flowcharts (figures 10 through 12) that summarize the module's correct operation on incoming and outgoing calls. In addition, a *troubleshooting guide* in this section lists a variety of trouble conditions along with possible causes and possible solutions for each. If a module is not performing properly, look up the problem in the *troubleshooting guide* and check all the possible causes listed opposite the problem. If this does not correct the problem, substitute a new module, if possible, and observe its operation. If the substitute module operates correctly, the original should be considered defective and returned to

Tellabs for repair or replacement. We strongly recommend that no internal (component-level) testing or repairs be attempted on the 6047 or 6047A module. Unauthorized testing or repairs may void the module's warranty.

Note: *Warranty service does not include removal of permanent customer markings on the front panels of Tellabs modules, although an attempt will be made to do so. If a module must be marked defective, we recommend that it be done on a piece of tape or on a removable stick-on label.*

7.02 If a situation arises that is not covered in the *troubleshooting guide*, contact Tellabs Customer Service at your Tellabs Regional Office or at our Lisle, Illinois, or Mississauga, Ontario, headquarters. Telephone numbers are as follows:

US central region: (312) 969-8800
US northeast region: (412) 787-7860
US southeast region: (305) 645-5888
US western region: (702) 827-3400
Lisle Headquarters: (312) 969-8800
Mississauga Headquarters: (416) 624-0052

7.03 If a 6047 or 6047A is diagnosed as defective, the situation may be remedied by either *replacement* or *repair and return*. Because it is more expedient, the *replacement* procedure should be followed whenever time is a critical factor (e.g., service outages, etc.).

replacement

7.04 To obtain a replacement 6047 or 6047A module, notify Tellabs via letter (see address below),

telephone (see numbers above), or twx (910-695-3530 in the USA, 610-492-4387 in Canada). Be sure to provide all relevant information, including the 8X6047(A) part number that indicates the issue of the module in question. Upon notification, we shall ship a replacement module to you. If the module in question is in warranty, the replacement will be shipped at no charge. Pack the defective 6047 or 6047A in the replacement module's carton, sign the packing slip included with the replacement, and enclose it with the defective module (this is your return authorization). Affix the preaddressed label provided with the replacement module to the carton being returned, and ship the module prepaid to Tellabs.

repair and return

7.05 Return the defective 6047 or 6047A module, shipment prepaid, to Tellabs (attn: repair and return).

in the USA: Tellabs Incorporated
4951 Indiana Avenue
Lisle, Illinois 60532

in Canada: Tellabs Communications Canada, Ltd.
1200 Aerowood Drive, Unit 39
Mississauga, Ontario, Canada L4W 2S7

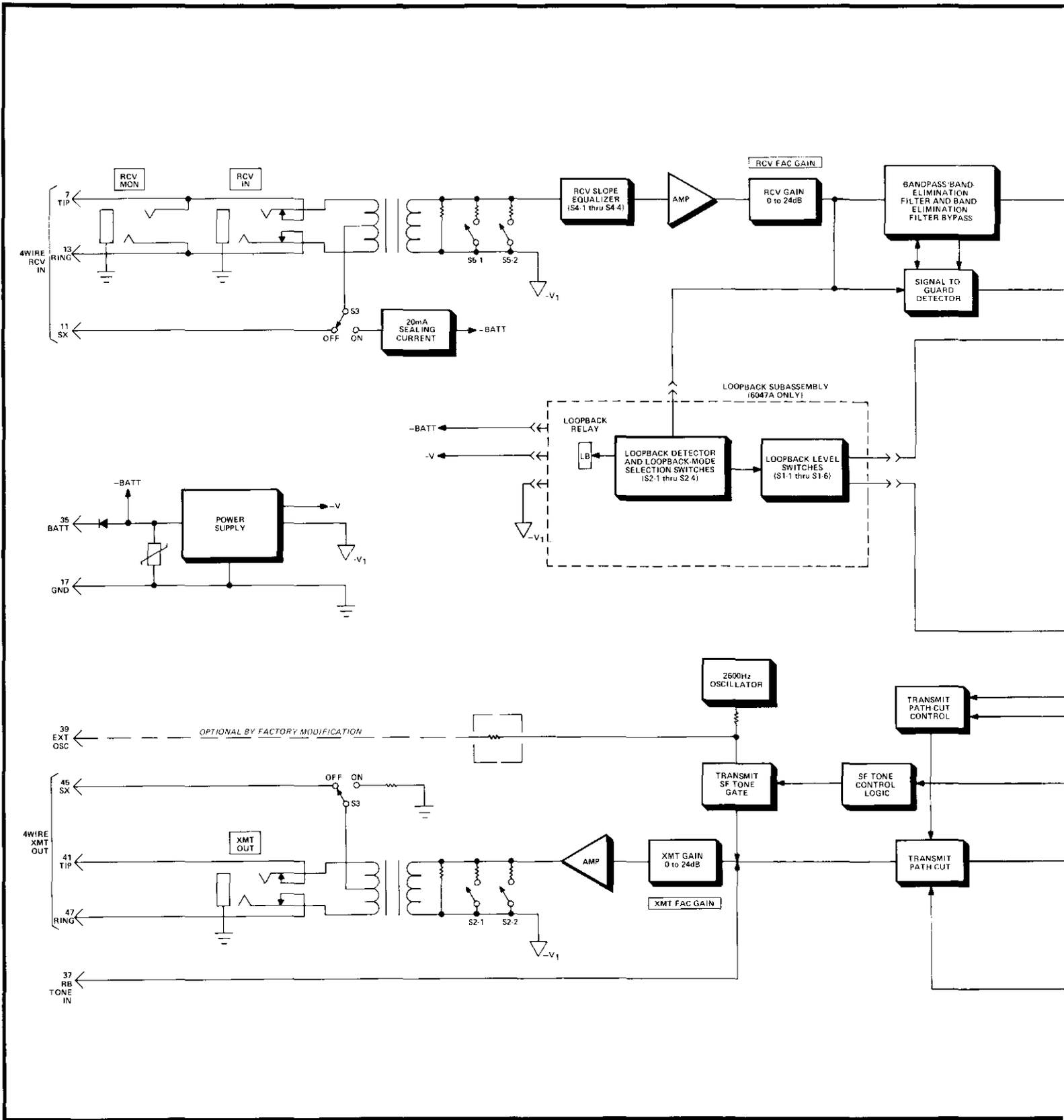
Enclose an explanation of the module's malfunction. Follow your company's standard procedure with regard to administrative paperwork. Tellabs will repair the module and ship it back to you. If the module is in warranty, no invoice will be issued.

(troubleshooting guide on page 21)

troubleshooting guide

Note: To ensure that improper positioning of mercury within the module's mercury-wetted E-lead/M-lead output relay will not be a cause of malfunction, ensure that the module has been tapped gently on a hard surface and kept upright until installation as directed in the caution notice preceding paragraph 3.02.

trouble condition	possible causes (check before assuming module is defective)
module completely inoperative	1) No input power. 2) Improper wiring.
cannot derive proper transmission levels	1) <i>Fac gain</i> and <i>term loss</i> level switches improperly set for one or both channels. 2) 4wire-receive-input and 4wire-transmit-output impedance DIP switches (S5 and S2 on main board) improperly set. 3) Receive equalization DIP switch (S4 on main board) improperly set. 4) TMS impedance improperly set or TMS not terminated.
no transmission on transmit path	1) Ground on XMT PATH CUT lead (pin 27). 2) Incoming SF tone not removed or M lead not seized, resulting in unwanted transmit path cut.
E lead closed (E LED lighted) during idle	1) <i>Rcv fac gain</i> switches improperly set. 2) Receive equalization DIP switch (S4 on main board) improperly set. 3) 4wire-receive-input DIP switch (S5 on main board) improperly set. 4) Incoming SF tone frequency not 2600 ± 10 Hz. 5) Incoming SF tone frequency below -24 dBm. 6) One or more of the following option switches on large baby board improperly set: S10, S11, S14.
E lead open (E LED unlighted) during busy	1) SF tone (2600Hz) present at 4wire receive port. 2) One or more of the following option switches on large baby board improperly set: S10, S11, S14.
no SF tone transmitted (M LED lighted) during idle	1) M-lead input not at ground potential. 2) One or more of the following option switches on large baby board improperly set: S10, S11, S14.
SF tone transmitted (M LED unlighted) during busy	1) M-lead input not at battery potential. 2) One or more of the following option switches on large baby board improperly set: S10, S11, S14.
SF tone transmitted at incorrect level during idle.	1) <i>Xmt fac gain</i> switches improperly set. 2) 4wire-transmit-output impedance DIP switch (S2 on main board) improperly set.
cannot activate or deactivate manual loopback (6047A only)	1) Switches S2-1 through S2-4 on loopback subassembly (loopback activation modes) improperly set.
cannot activate or deactivate tone loopback (6047A only)	1) Switches S2-1 through S2-4 on loopback subassembly (loopback activation modes) improperly set. 2) Tone not applied for proper duration and, for activation only, then removed. 3) Tone at improper frequency or below -26 dBm0 detection threshold.
cannot derive transmission loopback (6047A only)	1) Module not in loopback.
cannot derive proper loopback transmission level (6047A only)	1) Loopback-level DIP switch (S1 on loopback subassembly) improperly set. 2) Module not in loopback.
cannot derive signaling loopback (6047A only)	1) Module not in loopback.



5. block diagram



Tellabs Incorporated

*4951 Indiana Avenue, Lisle, Illinois 60532
telephone (312) 969-8800 twx 910-695-3530*