PASSWORD DEFEAT

Enter 1431 then in

"Service" menu scroll

to "Lock" then select

"off". Next select

save configuration.

TOP LEVEL MENU. With the MENU indicator off, rotate the SELECT control to view the following items in the call waiting window

Description

lenu Item

---- (pg 18) Clear call waiting. Default condition of call waiting window.

Call List (pg 18) Up to 4 names that are not assigned to keys are saved for quick talk using SELECT control. DISPLAY Menu

CHANS ON (pg 19) Displays a list of destinations that are currently communicating with the keypanel.

GROUP 1-4 (pg 19) Displays a list of destinations that are currently communicating with the keyparier.

KEY ICOM (pg 19) Displays intercom system to which each talk key is assigned.

KEY TYPE (pg 20) Displays type of key assignment for all assigned talk keys (P-P, PL, IFB etc.)

LEVEL 2 (pg 20) Displays any level 2 talk key assignments.

LISTEN (pg 20) Displays all listen key assignments.

PAGE USE (pg 21) Displays which setup pages are currently being used and where.

PORT NUM (pg 21) Displays the intercom port number that the keypanel is connected to.

SOLO (pg 21) Displays any keys that have the SOLO option assigned from the KEY OPT menu.

VERSION (pg 21) Displays the firmware version for the keypanel.

KEY LIST (pg 21) Gets a list of all keys that are assigned on any of the 4 setup pages for quick talk using the SELECT control. Only keys

that are assigned will be displayed.

LEVEL (pg 22) Lets you adjust the listen level for any key assigned to an intercom port or party line. **LISTS**

ICOM (pg 22) Appears only in trunked intercoms. Lets you log onto another intercom system.

PL (pg 22) Gets party line list to talk using SELECT control when desired party line is not assigned to a key.

IFB (pg 23) Gets IFB list for quick talk using SELECT control when desired IFB is not assigned to a key.

ISO (pg 23) Gets ISO list for quick talk using SELECT control when desired ISO is not assigned to a key.

P-P (pg 24) Gets point-to-point list to talk using SELECT control when desired destination is not assigned to a key.

RLY (pg 33) Accesses the intercom system's list of relays for key assignment.

SPCL (pg 25) Gets special lists to talk using SELECT control when desired special list is not assigned to a key.

MENUS (pg 25) Accesses less often used features. (See "Menu Mode Items", below.)

PAGE 1-4 (pg 25) Changes setup pages on the keypanel or any connected expansion panels.

TGL LISN (pg 26) Lets you activate/deactivate a key's listen assignment independently of talk.

MENU MODE. In the top level menu, click **SELECT** on **MENUS** to turn on the **MENU** indicator. Then, rotate **SELECT** to view the following menus. Click on a menu to view items in that menu.

AUTODIAL Menu (pg 27) Stores autodial numbers for use by a phone or autodial key.

KEY ASGN Menu

AUTODIAL (pg 28) Assigns a key to dial a specific autodial number that was entered using the AUTODIAL menu, above.

AUTOFUNC (pg 29) Assigns any of the available auto functions (also called special functions) to a key.

CLEAR (pg 29) Clears talk/listen assignments. (Does not clear key options-see "CLR OPT" in KEY OPT menu.

COPY (pg 30) Copies one key's assignment to another key.

LISTS

ICOM (pg 31) Accesses another intercom system for key assignment (trunked intercoms only).

PL (pg 32) Accesses party line list for key assignment.

IFB (pg 32) Accesses IFB list for key assignment.

ISO (pg 32) Accesses ISO list for key assignment.

P-P (pg 33) Accesses point-to-point list for key assignment.

RLY (pg 33) Accesses the intercom system's list of relays for key assignment.

SPCL (pg 34) Accesses IFB list for key assignment.

LOCAL I/O (pg 34) Assigns relays or open collector outputs to keys. (Appears only on KP-12 with GPI module option.)

PHONE (pg 35) Assigns an all-purpose phone key for use with a TIF-951 Telephone Interface.

REDIAL (pg 36) Assigns a redial key for use with a TIF-951 Telephone Interface.

KEY OPT Menu

BTN LOCK (pg 37) Locks intercom keys in the on or off position, or unlocks them.

CHIME (pg 37) Adds a chime tone to an intercom key for incoming call announcement.

CLR OPT (pg 37) Clears all options from a key.

COPY (pg 38) Copies one key's options to another key.

GROUP 1-4 (pg 38) Assigns several keys for simultaneous activation when a group master key is activated.

LATCHING (pg 38) Turns the latching feature on or off for selected keys.

SOLO (pg 39) Assigns a key that, while activated, will temporarily turn off all other active keys.

SERVICE Menu

DIMMER (pg 39) Adjusts brightness of displays.

HDST MIC (pg 40) Selects either headset microphone or external microphone at optional Rear Connector Module.

KEY TYPE (pg 40) Selects push-button or lever style keys, whichever this keypanel has.

LOCK (pg 40) Locks out access to all SERVICE menu items, and locks HDST / SPKR / PRGM selection.

MOD ASGN (pg 41) Defines which keys occupy which positions on the keypanel and expansion panels.

MUTE LVL (pg 44) Adjusts the amount of listen muting when talk keys are activated.

OPTO-ISO (pg 44) Assigns opto-isolator inputs to actuate keys, pages, etc. (KP-12 with GPI module only.)

RESET (pg 45) Clears all settings that are saved locally at the keypanel.

SAVE CFG (pg 45) Saves all local settings.

SET ADDR (pg 46) Sets the logical keypanel number, or keypanel address.
SIDETONE (pg 46) Adjusts the level of your own voice in headphones when talking. Also adjusts chime tone level.

TALLY (pg 46) Provides adjustable flashing indication for any destination that is communicating with the keypanel.

TEST PNL (pg 47) Tests keys, controls and displays.

TONE (pg 47) Activates an internal tone generator. Used to test the talk and listen paths.

USM (pg 47) Activates hot mic to matrix and/or MIC PRE OUT connector of optional Rear Connector Module.