

ASTRO[®] XTL[™] 5000 Digital Mobile Radio





W3 Control Head User's Guide

ASTRO [®] XTL™ 5000 Digital Mobile	BASIC OPERATION	Transmitting (Co	nventional Modes)
Radio with W3 Control Head	Turning the Radio On and Off	1 Select the desire	ed zone and mode.
Quick Reference Card	Press the top left button (T1) to turn the radio on or off.	2 Press to adjus 3 When a mode he	st the volume. ecomes available press and hold the
Product Safety and RF Exposure Compliance	When the radio is powered on, the display shows XTL 5080. You will hear a high-pitched (good power-up) tone. If your radio above an oversion bound on a contract your.	PTT button to tra receive.	ansmit; release the PTT button to
Before using this product, read the operating instructions for safe usedes contanted in the Product Safety and RF Exposure booklet enclosed with your radio.	in your ratio shows an error on power-up, contact your system manager for assistance.	Transmitting (Tru	inked Systems)
ATTENTION!	Selecting the Zone and Mode	1 Select the desire	ed zone and mode.
This radio is restricted to occupational use only to satisfy FCC RF energy exposure requirements. Before using this	1 Press > until the display shows ZDNE.	2 Press to adjust	it the volume.
product, read the RF energy awareness information and operating instructions in the Product Safety and RF	2 Press Delow ZDNE. The display shows the current zone and mode.	3 Press and hold the PTT button to rec	he PTT button to transmit; release the ceive.
Exposure booklet enclosed with your radio (Motorola Publication part number 6881095C991 to ensure	3 Press (•) until the display shows the desired zone, or enter the zone number using the keypad.	STATUS ANNUI	NCIATORS
compriance with the end of exposure minits. On/Off Orange Programmable Programmable	4 Press (comb) or the PTT button to save the displayed zone as the new home zone.	These are small sym indicating the status of	ubols that appear on the display of certain radio functions.
Button Button Button (T1) (T2) (T3)	Monitoring Conventional Modes	Carrier Squelch Ind (つ)	licates carrier squelch is open to pnitor all active conventional mode
	Take the microphone off hook, or press the preprogrammed Monitor button (S1, S2, or S3).	ope	ffic. When not displayed, traffic is not en to monitoring.
	The display shows MONITOR ON.	Secure Wh	nen solid, radio is transmitting securely
Push-To-Talk SCRNI PHONI CALL Display	Cancelling Monitoring	Operation (Q) Wh (Secure radios Wh only) mo	nen tlashing, radio is receiving securely nen off, radio is operating in clear ode.
Side Button 1 (S1)	Place the microphone on hook, or press the preprogrammed Monitor button (S1, S2, or S3).	Call Received Fla (J) Pho	ashes when a Private Call, page, or one Call is received.
Side Button 2 (S2)	The display shows MONITOR DFF.	Scan (Z,) Wh sca	nen displayed, indicates the radio is anning.
Volume vol	Receiving	Priority Scan Ind	licates scanning of a priority mode
(1a 2 2ABC 3DEF	1 Select the desired zone and mode.		astitute for Fritoticy I mode, solid for ority 2 mode).
4cm 5_JKL 6 MIO Aphanumeric 7_PRS 8 Tun 9 wxy Keypad	Press is to adjust the volume.	Programming/ Wh View Mode Wh	nen solid, radio is in view mode. nen flashing, radio is in programming ode.
* • *		Direct (nen on, indicates you are talking ectly to another radio (talkaround).
		Wh	əen off, you are talking through a beater.

LED INDICAI	TIONS		Sending an Emergency Alarm	Failsoft Operation (Trunked Systems Only)
Action	LED Condition	Meaning	Press and hold the orange top button (T2). The red LED lights steadily. You hear an emergency	During Failsoft operation, you hear a faint beeping tone every ten seconds. The radio unsquetches. The display
Press the PTT	Steady red	Normal transmission	tone. The display alternately shows EMEREENCY and the current zone and mode names. When the alarm is	aternately shows FHILSUFT and the current trunked mode name.
button to transmit	Unlit	Not transmitting	acknowledged by the dispatcher, you hear four beeps. The radio returns to normal operation	
Release the PTT button to receive	Single red flash	Mode busy (clear) (conventional modes only)	Sending a Silent Emergency Alarm	Muting Keypad Tones 1 Press • or • until the display shows the MUTE softkev
	Two red flashes	Mode busy (encrypted) (conventional modes only)	Press and hold the orange top button (T2). The radio transmits the emergency without any external indication than an alarm is in progress.	 Press below MUTE. The display shows TONES ON or TONES OFF and the ON and OFF softkers.
	Flashing green	Receipt of phone call, private conversation call, dispatcher interrupt call,	Cancelling an Emergency Alarm	3 Press • below DM or DFF. The radio saves your selection and returns to the home disclass.
		conventional selective call, or Call Alert page	Press and hold the emergency button before the alarm is acknowledged.	indred display.
GENERAL FI	EATURES		You hear an exit tone and the radio returns to normal operation. If the radio does not return to normal operation. press the PTT button. The radio does NOT	Scanning Turning Scan On or Off
Status (Trunki	ng Systems	s Only)	sound an exit tone.	1 Press () or () until the display shows the SCRN softkey.
1 Press (▲) or softkey.	r until the	display shows the STS	Sending an Emergency Call	2 Press below SCRN. The display shows SCRN ON or SCRN OFF and the ON
2 Press O	elow STS.		 Press and hold the orange top button (T2). The red LED lights steadily. You hear a short. 	and OFF softkeys.
 Tree displays Press Tress Tress Tress Tress 	snows the last I with the er the list item	acknowledged status. display shows the desired i's number using the keypad.	medium-pitched emergency tone. The display alternately shows EMERGENCY and the current zone and mode names	3 Press • Delow UN of UPP. The display shows Z. When you select OFF, the radio stops scanning and returns to the home display.
4 Press the PT	T button to tra	ansmit the selected status.	2 Press the PTT button and announce your emergency.	Deletina Nuisance Modes
5 Press Home to	exit status an	d return to the home display.	3 To exit emergency call mode, press the emergency	
Selecting Tran	ısmit Power	r Level	button for a little over 1-1/2 seconds (or for the duration specified by your system manager). You hear a medium-pitched exit tone and the radio	1 When the radio is locked onto the mode you want to delete, press ▲ or ● until the display shows the NUIS softkey, Alternatively, press the preprogrammed
1 Press ▲ or softkey.	r until the	display shows the PWR	returns to normal operation	Nuisance Delete button. The mode is deleted and you hear a valid key-press
2 Press bt The display s	elow PWR. shows HIGH P	OWER OF LOW POWER.		 To resume scanning the deleted mode, turn scan off and then back on again.

3 Press • below the LOW or HIGH softkey. The radio returns to the home display.

Only)	Answering a Telephone Call	1 Press (◄) or (►) until the display shows the PHON
 Press the preprogrammed Dynamic Priority button with the radio locked onto the Priority 2 mode. (The Priority 1 mode cannot be modified.) You hear a valid key-press chirp. 	You hear a telephone-like ringing sound. The display alternately shows PHDNE CALL and the current mode name. The display shows a flashing J.	softkey, or press the preprogrammed phone button. 2 Press • below PHON. The display shows the last phone number dialed.
2 To resume scanning the Priority 2 mode, turn scan off and then on again.	 Press the programmed phone or call-response button. The J annunciator disappears from the display. 	 Use the numeric keypad to enter the desired phone number. To much a dolored accession off to a number in the
Viewing a Scan or Phone List	2 Press the PTT button to talk; release it to listen.	phone list.
1 Press () or () until the display shows the UIEM softkey.	3 Press (note) or the preprogrammed phone button to hang up. The radio returns to the home display.	Press () or () to enter the phone list. The display alternately shows the name and phone number associated with the entry.
2 Press Delow UIEM until the display shows the SCAN or PHON softkey.	Calling the Last Number Dialed	OR
 3 Press below SCFN or PHON. 4 Press to scroll through the list entries. 	1 Press \checkmark or \bigcirc (or the preprogrammed button) until the display shows the PHDN softkey.	To make a delayed-access call to a number at a location in the phone list:
5 Press (com) or the PTT button to exit the list. The radio returns to the home display.	2 Press Delow PHON. The display shows the last phone number dialed.	a location from 1 to 9 corresponding to the number you wish to call. The display alternately shows the name and phone number associated with the entry.
Programming a List	With immediate access, the display shows PLEASE WHIT, otherwise, press the PTT button.	4 Press the PTT button. The display shows PLEASE WHIT If you do not hear a dial tone. press (****) to hand
 Press (▲) or (▶) until the display shows the PR06 softkey. 	<i>Trunked Telephone Operation</i> : The display shows No	up and return to Step 1.
 Press (•) below PROG until the display shows the list softkey options (PROG, CRLL, etc.). Press (•) below the type of list you wish to access. 	PHOME: you hear a low-pitched tone which indicates the radio is out-of-range or interconnect is not in service. If the display shows PHOME BUSY, interconnect is in use: the radio will re-dial the	Trunked Telephone Operation: The display shows NO PHONE; you hear a low-pitched tone which indicates the radio is out-of-range or interconnect is not in
The display shows a flashing indicator.	number when interconnect is available.	service. The display shows PHONE BUSY indicating interconnect is in use; the radio will re-dial the number
4 Press (▲) of (▶) until you reach the list entry you wish to edit, or enter the number of the item in the list using the keypad.	If you hear a dial tone, this indicates access was successful.	when interconnect becomes available. If you hear a dial tone, this indicates access was
5 Press the preprogrammed list edit (S2) button.	3 Proceed to step 1 of "Transmit a Phone Call."	successful. The display shows the last phone number
6 Use the numeric keypad to modify the entry.		
7 Press the preprogrammed S2 button to save your changes.		5 Proceed to step 1 of "Iransmit a Phone Call."
8 Press (HOWE) to exit programming mode and return to		

the home display.

Making Delayed-Access Calls

Telephone Operation

Dynamic Priority Change (Conventional Operation

Only)

Making Immediate-Access Calls	3 Use the numeric keypad to enter the phone access	2 Press • below CHLL or PRGE (or use the quick-
1 Press () or () until the display shows the PHDN softkey, or press the preprogrammed phone button.	code. You hear a dial tone. If you do not hear a dial tone, press ‱to hang up.	response button). The display shows the last ID transmitted or received. In the case of private call, the display shows RECEIUED ID, or the ID number
2 Press • below PHDN.	Use the keypad to change the phone number.	(Private Conversation II).
I ne display snows PLEHSE WHIT. If you hear a dial tone, this indicates access was	4 Proceed to step 1 of "Transmit a Phone Call."	3 Proceed to step 1 of "Send a Private Conversation
successful. The display shows the last phone number dialed.	Transmitting a Phone Call	Call of Calificat Call Affect Lage. Directly Entering the ID Mumher to he Called or Pared
If you do not hear a dial tone, press (nowe) to hang up.	 Press the PTT button to send the phone number. 	Directly Entering the ID Maniper to be cance of a abea
Return to step 1. 3 Use the numeric keypad to modify the phone number.	If the other party answers, press the PTT button again to talk: release it to listen	 Press (•) until the display shows the CALL (or PAGE for Call Alert) softkey.
To make a delayed-access call to a number at a location in the phone list: Press (\neg) or (\neg) to enter the phone list. Press a	 Press (now) or the preprogrammed phone button to send the hang-up code. The radio returns to the home display. 	 Press below CALL or PRGE (or use the quick- response button). The display shows the last ID transmitted or received.
location from 1 to 19 of the number you wish to call. The display alternately shows the name and phone	TRUNKING FEATURES	RECEIVED TD, or the ID number (Private Conversation II).
DR	Displaying the ID Number	3 Use the numeric keypad (0 to 9 keys) to enter the new ID number.
To make a delayed access call to a number using the	1 Press () until the display shows the CRLL softkey.	4 Proceed to step 1 of "Send a Private Conversation
To make a benayed access can be number using me phone list. Press (or) to enter the phone list. The display alternately shows the name and phone number	2 Press • below CALL. The display shows RECETUED ID, or the ID number (Private Conversation II).	Lall or Send a Call Alert Page. Scrolling to an ID Number in the Call List
associated with the entry.	3 Press (${\bf F}$) (or * if so programmed) to display MY $~\rm ID;$ and the ID number.	 Press Until the display shows the CHLL (or PRGE for Call Alert) softeev.
Trunked Telephone Operation: No PHONE displayed with a low-nitched tone means radio is out-of-range	4 Press (nowe) to return to the home display.	2 Press $(ullet)$ below CHLL or PHGE (or use the quick-
or interconnect is not in service and the BUSY displayed means interconnect is in use; when interconnect is available, number will be re-dialed.	Private Conversation [™] II, Enhanced Private Conversation [™] , and Call Alert	response button). The display shows the last ID transmitted or received. In the case of private call, the display shows RECETUED ID, or the ID number (Private
A dial tone means access is successful.	Calling or Paging the Last ID Number Transmitted or	Conversation II).
4 Proceed to step 1 of "Transmit a Phone Call."	Received	3 Press () or () to enter the call list, or press (
Making Manual-Access Calls	 Press Until the display shows the CALL (or PRGE for Call Alert) softkey. 	4 Press \checkmark or \checkmark to scroll to the desired member of the list.
 Press		5 Proceed to step 1 of "Send a Private Conversation Call" or "Send a Call Alert Page."
2 Press \bigodot below PHDN. The display shows the last phone number dialed.		

Going Directly to an ID Number in the Call List	Sending a Call Alert Page	1 Press the PTT button to answer the page.
1 Press () until the display shows the CALL (PAGE for Call Alert) softkey.	 Press the PTT button to transmit the displayed ID number. 	ine display snows the current mode. The LED, alert tone, and ♪ tum off. The ID is saved as the last ID number received.
 Press below CHLL or PRGE (or use the preprogrammed quick-response button). 	If the radio you are paging cannot be reached, you hear only one beep.	2 Press the PTT button to talk, release to listen.
The display shows the last ID transmitted or received. In the case of private call, the display shows	 Press the PTT button to try again, or press (now) to hang up. 	Everyone who belongs to the tangroup will hear your transmission.
RECETUED ID, or the ID number (Private Conversation II).	If the radio you called has received your page, you will hear five beeps. The radio returns to the home	or
3 Press () or () to enter the call list.	display.	If you want to respond to the page with a Private Call:
4 Press () or () to scroll to the desired list entry.	Answering a Private (and Enhanced Private)	a. Press () or the preprogrammed call or call
5 Press the 0 to 9 keys to enter the location number. The display alternately shows the name and ID	Conversation Call	b. Press (●) below CALL.
number associated with the entry. If there are 10 or more list entries, the display shows ID L0C#X Use the numeric keypad again to enter the second digit of the location number.	When a private call is received, the display alternately shows CHLL RECEIVED and the current mode name. The the J^{r} annunciator and the green LED flash. You hear two alert tones.	The display shows the IU of the paging radio. 3 Proceed to step 1 of "Send a Private Conversation Call."
6 Proceed to step 1 of "Send a Private Conversation Call" or "Send a Call Alert Page."	 Press Description Press the preprogrammed call response button. 	Automatic Multiple Site Selection (AMSS)
Sending a Private Conversation Call	2 Press the call response button again, or press the	1 Drove the council Diction momentarily
 Press the PTT button to transmit the displayed ID 	The display shows the last ID number transmitted or received. In the case of private call, the display	The display shows the number of the site if the radio is locked (or SCHNILING SITE if the radio is scanning).
It the read you are calling is not in service, the display shows ND entylonin Engler if the other party does not	shows RECETUED ID, or the ID number (Private Conversation II).	Press and hold down the search button while the radio scans for a new site.
answer within 20 seconds, the display shows NO ANSWER.	3 Press the PTT button to answer the call. If you hear a busy tone, the system is busy.	The radio returns to the home display.
2 Press (new) to exit private call, or press the PTT button to speak.	4 Press (weil) (•) below CALL, or the preprogrammed call response button to hang up.	Locking and Unlocking a Site
 Press (none) to hang up. The radio returns to the home display. 	The radio saves the caller's ID number and returns to the home display.	 Press > Until the display shows \$11 E. Press > below \$17E. The display shows the
× •	Answering a Call Alert Page	current lock state, and the LOCK and UNLK softkeys. 3 Press • button LOCK or UNLK. The radio saves the
	When a call alert page is received, the display alternately	new setting and returns to the home display.
	shows PAGE RECEIVED and the current mode name. The	

the J annunciator and the green LED flash. You hear a four-beep tone.

ALERT TONES

representative. Release PTT button. Release PTT button. Contact your Action service Unsuccessful power-up. Radio not ready for use. Invalid mode. An invalid emergency. Emergency Transmit inhibit on busy mode. Pressed PTT button while mode was Fime-out timer warning. Invalid (bad) key press. only mode. Pressed PTT button on receiveout. Transmission was expire in four seconds. Valid (good) key press. Transmission time will Radio passed self-test Successful power-up. Radio failed self-test. Time-out timer timed Pressed emergency Transmit on receiveor unprogrammed Indication A key press was accepted. A key press was button to enter only mode. terminated. operation. rejected. entered. busy. Type of Tone pitched tone pitched tone pitched tone Continuous, Short, highlow-pitched Short, lowmedium-Short, tone

ALERT TONES (Continued)

Tvpe of Tone	Indication	Action
Continuous, medium- pitched tone	Emergency alarm/call exit. Exiting.	
Faint beeping tone every 10 seconds	Failsoft (trunked systems only).	
"Bah-bah- bah-bah"	Phone busy. All modes busy. Radio is in queue.	Waiting for next available line.
	Trunked system busy (trunked systems only). Radio is in queue.	Waiting for next available mode.
Single, medium- pitched tones followed by group of four medium- pitched tones	Your page has been received by the target radio.	
Group of two medium- pitched tones	Private Conversation call or conventional selective call received.	
Group of three medium- pitched (di-di- dit) tones	Call back (trunked systems only). A talkgroup is now available.	Okay to transmit in that talkgroup.
Group of four medium- pitched tones every five seconds	Call Alert (page) received.	

ALERT TONES (SECURE-EQUIPPED RADIOS ONLY)

Type of Tone	Indication	Action
One beep immediately after PTT button press	Indicates clear transmission on secure-equipped radio.	
Six medium- pitched tones	Keyfail. Encryption key lost or erased.	Reload key.
Six medium- pitched tones (continuous)	Keyfail. Radio set in secure position. PTT is being pressed.	Set radio to "clear," or select a clear mode, or reload key.
Six medium- pitched tones on radio power- up	Encrypted operation problem. Radio is set to either clear or secure.	Reload key.
Six medium- pitched tones every five to ten seconds	Encrypted operation problem. PTT button not being pressed.	Set radio to "clear," or select a clear mode, or reload key.
Consecutive, medium-pitched tones	Loss of encryption key during secure operation.	Reload key.

ASTRO[®] XTL[™] 5000 Digital Mobile Radio with W3 Control Head User's Guide

6881096C67-C

This declaration is applicable to your radio *only* if your radio is labeled with the FCC logo shown below.

DECLARATION OF CONFORMITY

Per FCC CFR 47 Part 2 Section 2.1077(a)



Responsible Party Name: Motorola, Inc.

Address: 8000 West Sunrise Boulevard Plantation, FL 33322 USA Phone Number: 1-888-567-7347

Hereby declares that the product:

Model Name: XTL 5000

conforms to the following regulations:

FCC Part 15, subpart B, section 15.107(a), 15.107(d) and section 15.109(a)

Class B Digital Device

As a personal computer peripheral, this device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. this device may not cause harmful interference, and
- 2. this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Product Safety and RF Exposure Compliance

Caution

Before using this product, read the operating instructions for safe usage contained in the Product Safety and RF Exposure booklet enclosed with your radio.

ATTENTION!

This radio is restricted to occupational use only to satisfy FCC RF energy exposure requirements. Before using this product, read the RF energy awareness information and operating instructions in the Product Safety and RF Exposure booklet enclosed with your radio (Motorola Publication part number 6881095C99) to ensure compliance with RF energy exposure limits.

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This product is covered by one or more of the following United States patents:

4,512,035 4,551,856 4,653,117 4,816,774 4,829,594 4,837,853 4,864,2524,885,550 4,914,321 4,918,403 4,959,617 4,975,650 4,994,768 5,006,7305,021,754 5,079,526

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ASTRO XTL 5000 Digital Mobile Radio with W3 Control Head

Notations Used in This Manual

Throughout the text in this publication, you will notice the use of WARNINGS, CAUTIONS, and Notes. These notations are used to emphasize that safety hazards exist, and care that must be taken or observed.



WARNING: An operational procedure, practice, or other condition, which might result in injury or death if not carefully observed.



CAUTION: An operational procedure, practice, or other condition, which might result in damage to the equipment if not carefully observed.

Note:

Note: An operational procedure, practice, or other condition, which is essential to emphasize.

The following special notations identify certain items:

Example

Description

the display.



Buttons and keys are shown in bold print or as a key symbol.

The special display font is used to show information in



PHONE

Menu items (softkeys) are similar to the way they appear on the radio's display.

Contents

Declaration of Conformity Computer Software Copyrights Documentation Copyrights Disclaimer Patent Disclosure Notations Used in This Manual	ii iii iii iii iii iv
Getting to Know Your Radio	1
Major Radio Components	2
The XTL 5000 Radio	2
The W3 Control Head	
Using Your Radio: The Basics	
Adjusting the Volume	
Turning the Display/Keynad Light On or Off	5 5
Browsing Through Menus (Softkeys)	5
Entering Softkey Menus	6
Returning to the HOME Display	7
Interpreting Radio Status Indicators	7
Entering Characters Using the Keypad	13
Basic Radio Operation	15
Monitoring Conventional Modes	16
Monitoring Conventional Modes	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes Transmitting on Trunked Systems	
Monitoring Conventional Modes	16 17 18 19 20 21 21 22 23 23 25 26 28
Monitoring Conventional Modes	16 17 18 19 20 21 21 22 23 23 25 26 28 29
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes Transmitting on Trunked Systems Time-Out Timer Common Radio Features Sending a Status Call (Trunking Only) Selecting Transmit Power Level Conventional Squelch Options Analog Squelch Options	16 17 18 19 20 21 22 23 23 25 26 28 29 29
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes Transmitting on Trunked Systems Time-Out Timer Common Radio Features Sending a Status Call (Trunking Only) Selecting Transmit Power Level Conventional Squelch Options Analog Squelch Options	
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes Transmitting on Trunked Systems Time-Out Timer Common Radio Features Sending a Status Call (Trunking Only) Selecting Transmit Power Level Conventional Squelch Options Analog Squelch Options Digital Squelch Options Sending an Emergency Alarm	16 17 18 19 20 21 22 23 23 25 26 26 28 29 29 29 29 29 29 29
Monitoring Conventional Modes Selecting a Zone and Mode (Channel) Receiving on a Conventional Mode Changing the Squelch Setting Receiving on Trunked Systems Transmitting on Conventional Modes Transmitting on Trunked Systems Time-Out Timer Common Radio Features Sending a Status Call (Trunking Only) Selecting Transmit Power Level Conventional Squelch Options Analog Squelch Options Digital Squelch Options Sending a Silent Emergency Alarm	16 17 18 19 20 21 21 22 23 23 25 26 28 29 29 29 29 30 31

Muting and Unmuting the Keypad Tones	34
Turning Scan On or Off	30 37
Viewing a Scan List	
Programming a Scan List	
Deleting Nuisance Modes	41
PTT-ID (Ontional)	42
Viewing a Page Call or Phone List	43
Telephone Operation (Conventional and Trunking)	44
Answering a Telephone Call	
Selecting a Phone Number to Call	45
Initiating a Telephone Call	47
Call Alert (Conventional and Trunking)	49
Paging the Last ID Number Transmitted or Received	49
Entering Directly the ID Number to Be Paged	50
Scrolling to an ID Number in the Page List	51
Going Directly to an ID Number in the Page List	52
Sending a Call Alert Page	54
Answering a Call Alert Page	55
Programming a Page, Call, or Phone List Number	57
Programming a Page, Call, or Phone List Name	60
Optional External Alarms (Horn and/or Lights)	63
Turning External Alarm(s) On	63
Changing or Turning Off the Selected Alarm(s)	64
When a Call Is Received While Alarms Are Turned On	65
Conventional Features	67
Repeater/Direct Operation	67
Smart PTT	
Talkgroup Calls	69
Selecting a Talkgroup	69
Selective Calls	71
Calling the Last ID Number Transmitted or Received	71
Entering Directly the ID Number to Be Called	72
Scrolling to an ID Number in the Call List	73
Going Directly to an ID Number in the Call List	74
Starting a Selective Call	76
Answering a Selective Call	77

Trunking Features	79
Features Used on Trunking Systems	79
Viewing Your Radio's ID Number	80
Enhanced Private Conversation	81
Calling the Last ID Number Transmitted or Received	81
Entering Directly the ID Number to Be Called	82
Scrolling to an ID Number in the Call List	83
Going Directly to an ID Number in the Call List	84
Starting a Private Conversation Call	86
Answering an Enhanced Private Conversation Call	87
Dynamic Regrouping	89
Electronic (Menu) Mode Selection	89
Selecting Enable and Disable	89
Reprogramming Request	90
SmartZone Operation	91
Locking/Unlocking a Site	91
Searching for a Site	93
Site Trunking	94
Failsoft	94
Out-of-Range Indication	95
Secure Features	97
Features Available on Secure XTL 5000	97
Transmitting in Secure and Clear Modes	98
Selecting an Index (Conventional Only)	99
Selecting a Key (Conventional Only)	100
Accessories	. 103
Antennas	103
Bull Horns for Siren and Public Address	104
Cables	104
Microphones	105
Miscellaneous	105
Remote Mounting Kits	106
Speakers	106
Trunnion Kits	106

Appendix: Maritime Radio Use in the	
VHF Frequency Range	107
Special Channel Assignments	107
Emergency Channel	107
Non-Commercial Call Channel	108
Operating Frequency Requirements	108
Glossary	111
Commercial Warranty and Service	115
Limited Warranty	
Service	119
Index	121
W3 Control Head Foldout Page	127

Getting to Know Your Radio

Motorola XTL 5000 Digital Mobile Radios are sophisticated, state-ofthe-art, communication units, pioneering the latest technology in radio electronics. Intelligent and flexible software increases the radio's capability, and permits many of the radio's features to be customized for your specific needs.



The XTL 5000 Digital Mobile Radio can operate in the following frequency ranges:

VHF	UHF	700/800 MHz
136-174 MHz	380-470 MHz	762-776 MHz
	450-520 MHz	794-806 MHz
		806-825 MHz
		851-870 MHz

Major Radio Components

Your radio has two major components: the radio unit installed in your vehicle and the control head that is used to activate various radio features. You may also have radio accessories installed based on the specific configuration of your radio.

This user guide describes how to use your radio and its control head. The foldout page inside the back cover of this guide contains an illustration of the W3 control head showing all the controls and programmable buttons situated on the control head. Keep this foldout open as a reference as you review the procedures in this user guide.

The XTL 5000 Radio

The XTL 5000 radio unit contains a receiver, a transmitter, and associated internal circuitry. The radio is programmed by your system manager to meet your specific needs and/or those of your workgroup.

The W3 Control Head

The W3 control head that came with your XTL 5000 radio has the following features (refer to the foldout at the back of this user guide):

- On/Off Button (T1): Used to turn the radio on or off (see page 4).
- Two-line, 14-character-per-line, liquid-crystal display (LCD): Shows alphanumeric messages or feature information as you use your radio. Also displays status annunciators above the character lines, indicating the status of certain radio functions (see page 7).



• **Full Keypad**: Features 20 keys and used to enter menus, scroll through a list of displayed options, and enter data.

The first row contains three dedicated menu-select buttons (see page 6).

The second row contains the left scroll key \bigcirc , the **HOME** key \bigcirc , and the right scroll key \bigcirc .

The third row has two rocker switches: the **VOL** rocker button ((a)) which is used to adjust the volume level up or down, and the **MODE** rocker button ((a)) which is used to scroll up or down through the list of available modes.

A set of standard 3 x 4 telephone keys complete the keypad.

- **PTT button:** Pressed to transmit on the displayed mode and released to receive.
- LED indicator: Green/red light-emitting diode that indicates radio status as you operate various features (see page 9).
- **Programmable buttons:** Five buttons that can be customprogrammed by your system manager. These are:

Orange Programmable Button (T2) Programmed at the factory to activate the Emergency feature.

Programmable Button (T3)

Programmable Side Button 1 (S1)

Programmable Side Button 2 (S2)

Programmable Side Button 3 (S3)

Check with your system manager for information on how these buttons have been programmed. Use the foldout at the back of this manual to record the functions that have been programmed to each button.

Using Your Radio: The Basics

This subsection gives you the basic knowledge you need in order to use your radio. The following topics are covered:

- Turning Your Radio On or Off (page 4)
- Adjusting the Volume (page 5)
- Turning the Display/keypad Light On or Off (page 5)
- Browsing Through Menu Options or Softkeys (page 5)
- Entering Softkey Menus (page 6)
- Returning to the HOME Display (page 7)
- Interpreting Radio Status Indicators (page 7)
- Entering Characters Using the Keypad (page 13)

Turning Your Radio On or Off

To turn your radio on or off:

Press the top left button on the control head (T1).

The display shows $\times TL_5000$. You hear a high-pitched tone indicating the radio has passed a self-check.



If the display shows ERROR XX/XX (where XX/XX is an alphanumeric code) and you hear a low-pitched tone, the radio has failed the self-test.



Do the following:

- 1 Press the top left button (**T1**) to turn the radio off.
- 2 Make sure the power source is not malfunctioning.
- **3** Press **T1** to turn the radio on again.

If the radio fails the self-test again, contact your system manager.

Adjusting the Volume

To adjust the volume to a comfortable level:

Press the Volume rocker button () up or down until the desired volume level is reached.

Turning the Display/Keypad Light On or Off

The display light is useful when you need to read the information on the display and locate keys on the keypad in less than optimal lighting conditions (for example, during night time).

To toggle the display and keypad light on or off:

Press the preprogrammed light button. (The default is Side Button 1.)

The Control Head ships from the factory with the backlighting set to ON.

Browsing Through Menus (Softkeys)

Softkeys are menu items that appear on the bottom row of the control head's display. These menu items are software-activated and enable you to access many of the radio's features without having to activate dedicated mechanical controls. Each menu item has a four-digit alpha label (for example, MUTE and UIEW).

To browse through available softkey options and lists:

Press the \bigcirc and \bigcirc scroll key as appropriate.

If you scroll continuously in one direction, the display will wrap around to the beginning of the list. To scroll faster, hold down the desired scroll key.

Entering Softkey Menus

To access a menu item:

Press the menu-select button (\buildrel) immediately below the softkey you wish to access.

Returning to the HOME Display

In most cases, the home display is your radio's *dispatch* state, that is, the default channel and zone that your radio operates on. To return to the Home display at any time:

Press the HOME key for at least one second.

Note: The default channel and zone are programmed by your system manager.

Interpreting Radio Status Indicators

Your radio has three types of status indicators:

- · Status annunciators that appear on the display
- LED indicators
- Alert tones

Status Annunciators

These are small symbols that appear on the display above the channel name indicating status as you operate various radio features.

Annunciator	Indicates	
Л	Carrier Squelch (Conventional mode only)	
	All active traffic on the selected channel in being monitored during conventional operation.	
	When not displayed, traffic is not open to monitoring.	
Ø	Secure Operation only	
	When lit solid, radio is transmitting in secure mode.	
	When flashing, radio is receiving in secure mode.	
	When off, radio is operating in clear mode.	
7	Call Received	
	Flashes when a Private Call, Phone Call or page is received.	

Annunciator	Indicates
Z	Scan
	The radio is scanning a preprogrammed list of channels/ modes for activity.
Z.	Priority 1 Channel Scan
(Flashing Dot)	The channel assigned as the Priority 1 channel is being scanned for activity.
Z.	Priority 2 Channel Scan
(Steady Dot)	The channel assigned as the Priority 2 channel is being scanned for activity.
	View/Programming Mode
	When solid, radio is in list view mode.
	When flashing, radio is in list programming mode.
>	Direct/Talkaround (Conventional operation only)
	When on, indicates you are talking directly to another radio.
	When off, you are talking through a repeater.

LED Indications

The LED indicator on the front of the W3 control head indicates operational status as you use various features:

LED State	Indicates
Continuous red when you press PTT button to transmit	Normal transmission
Unlit when you press PTT button to transmit	Not transmitting
Single red blink when you release PTT button to receive	Mode busy (conventional clear)
Two red blinks when you release PTT button to receive	Mode busy (conventional encrypted)
Blinking green when you release PTT button to receive	Receipt of phone call, Private Conversation call, dispatcher interrupt call, conventional selective call, or Call Alert page

Alert Tones

Your radio uses alert tones to inform you of radio conditions.

Type of Tone	Indicates	Action
Short, low- pitched tone	Unsuccessful power-up. Radio failed self-test. Radio not ready for use.	Contact your service representative.
	Invalid (bad) key press. A key press was rejected.	
	Time-out timer warning. Transmission time will expire in four seconds.	

Type of Tone	Indicates	Action
Short, medium- pitched tone	Valid (good) key press. A key press was accepted.	
	Pressed emergency button to enter emergency. Emergency entered.	
Short, high- pitched tone	Successful power-up. Radio passed self-test.	
Continuous, low- pitched tone	Transmit on receive-only mode. Pressed PTT button on receive- only mode.	Release PTT button.
	Transmit inhibit on busy mode. Pressed PTT button while mode is busy.	
	Invalid mode. An invalid or unprogrammed operation.	
	Time-out timer timed out. Transmission terminated.	Release PTT button.
Continuous, medium-pitched tone	Emergency alarm/call exit. Exiting.	
Faint beeping tone every ten seconds (trunked systems only)	Failsoft.	
"Bah-bah-bah- bah" (trunked systems only)	Trunked system busy. Radio is in queue.	Waiting for next available mode.
Single, medium- pitched tones followed by group of four medium- pitched tones	Your page has been received by the target radio.	

Type of Tone	Indicates	Action
Group of two medium-pitched tones	Private Conversation call received.	
Group of three medium-pitched (di-di-dit) tones (trunked systems only)	Call back. A talkgroup is now available.	Okay to transmit in that talkgroup.
Group of four medium-pitched tones every five seconds	Call Alert (page) received by your radio.	
Short, medium- pitched tone (trunking only)	Echo received in response to emergency alarms.	
Four short, medium-pitched tones	Emergency alarm acknowledged.	
Continuous, low- pitched tone	No Emergency. Current trunking personality or conventional system does not have emergency enabled. No emergency tone.	
Group of two high-pitched tones	Fast ring in Private call. System is searching for target radio.	

Alert Tones (Secure-Equipped Radios Only)

Your secure-equipped radio uses alert tones to let you know the condition of security features.

Type of Tone	Indication	Action
One beep immediately after PTT button press	Indicates clear transmission on secure-equipped radio.	
Six medium- pitched tones	Keyfail. Encryption key lost or erased.	Reload key.
Six medium- pitched tones (continuous)	Keyfail. Radio set in secure position. PTT is being pressed.	Set radio to clear, or select a clear mode, or reload key.
Six medium- pitched tones on radio power-up	Encrypted operation problem. Radio is set to either clear or secure.	Reload key.
Six medium- pitched tones every five to ten seconds	Encrypted operation problem. PTT button not being pressed.	Set radio to clear, or select a clear mode, or reload key.
Consecutive, medium-pitched tones	Loss of encryption key during secure operation.	Reload key.

Entering Characters Using the Keypad

Your XTL 5000 radio accepts input through the keypad in the form of numeric or alphanumeric strings. You may use manual keypad entry to select a status or a mode, to program a list, or to dial a phone number.

For instance, when you access the Status function using the STS softkey, the display shows the last successfully acknowledged status first. If you would like to send a different status message, you can scroll to the entry or, in the case of long lists, use the keypad to enter a number corresponding to its numeric location in the list. If you wish to access the twelfth status entry in the list, for example, you can press **1** and then **2**, and press the PTT button to transmit that status.

This concludes an introduction on operating your XTL 5000 radio. You can now begin familiarizing yourself with using your radio to perform basic procedures such as transmitting and receiving. These are covered in the following chapter.

Notes

Basic Radio Operation

This section describes how to perform the following basic radio procedures:

- Monitoring Conventional Modes (page 16)
- Selecting a Zone and Mode (page 17)
- Receiving on Conventional Modes (page 18)
- Changing the Squelch Setting (page 19)
- Receiving on Trunked Systems (page 20)
- Transmitting on Conventional Modes (page 21)
- Transmitting on Trunked Systems (page 22)

Use the foldout at the back of this user guide as a reference when you review these procedures.

The section also has information on the following feature:

• Time-Out Timer or TOT (page 23)

Monitoring Conventional Modes

To monitor conventional modes, do the following:

Take the microphone off the radio's hook. **OR**

Press the preprogrammed Monitor button (**S1**, **S2**, **S3**, **T2**, or **T3** as appropriate.)

The display shows MONITOR ON indicating that the squelch circuit has been opened, allowing you to monitor all of the traffic on the channel.

MONITOR ON

To cancel monitoring:

Place the microphone on the radio's hook. OR Press the preprogrammed Monitor button (S1, S2, S3, T2, or T3 as appropriate.)

The display shows MONITOR OFF.

MONITOR OFF

Selecting a Zone and Mode (Channel)

A *channel* is a group of radio characteristics such as transmit/receive frequency pairs stored in your radio. A *zone* is a grouping of channels. A *mode* is a combination of zones and channels. Your radio is programmed by your system manager to have channels and zones that you need to perform your day-to-day operations.

When your radio powers up, it defaults to the home mode and zone, the zone that you transmit and receive on. At times, you may need to select a different zone or channel to transmit or receive on, as follows:

- Press the button to scroll to the ZONE softkey.
- 2 Press the button below ZONE.

The display shows the current zone and mode.

3 Press → or until the desired zone is displayed.





PLANT POLICE

OR

If you know the zone number, enter it using the keypad.

4 Press the frome or **PTT** button to save the displayed zone as the new home (default) zone.

The zone name stops flashing once it is saved.

- **5** Press the **PTT** button to begin transmitting on the displayed zone.
- 6 To select a particular mode within a zone, press the ⊖ button until the desired mode is displayed.

Receiving on a Conventional Mode

Follow these steps to receive on a conventional mode:

- 1 Select a desired zone and mode (see page 17).
- 2 When you hear a transmission, use the rocker switch to adjust the volume to a comfortable listening level if necessary.

Your radio is now set to receive on the selected mode.

Note: If the mode is busy when you radio is receiving a clear signal, the red LED blinks once.

If the mode is busy when your radio is receiving an encrypted signal, the red LED blinks twice.

Changing the Squelch Setting

Your radio's ability to transmit and receive signals varies as you move away from or close to your base station. You can adjust your radio's squelch to improve its ability to receive transmissions.

Follow these steps to change the squelch setting:

- Press and hold the preprogrammed Monitor button (S1, S2, S3, T2, or T3 as appropriate).
- 2 Press the or button to scroll to the desired squelch setting.
- **3** Press the HOME button.

Receiving on Trunked Systems

Follow these steps to receive while operating on a trunked system:

- 1 Select a desired zone and mode (see page 17).
- 2 When you hear a transmission, use the rocker switch to adjust the volume to a comfortable listening level if necessary.

Your radio is now set to receive on the selected mode.
Transmitting on Conventional Modes

Follow these steps to transmit on a conventional mode:

1 Select a desired zone and mode (see page 17).

When you hear a transmission, use the rocker switch to adjust the volume to a comfortable listening level if necessary.

2 When a mode becomes available, press and hold the **PTT** button to transmit. Speak clearly into the microphone.

The red LED lights steadily when the radio is transmitting.

- 3 Release the **PTT** button to receive.
- **Note:** If you try to transmit on a receive-only mode, you will hear a continuous low-pitched ("invalid mode") tone.

Transmitting on Trunked Systems

Follow these steps to transmit on a trunked system:

- 1 Select a desired zone and mode (see page 17).
- Note: If no secure voice modes are available for a transmission, the display shows NO SECURE. You must switch to a clear mode or wait until a secure voice channel is available before you can transmit.



When you hear a transmission, use the rocker switch to adjust the volume to a comfortable listening level if necessary.

Press and hold the PTT button to transmit.
 Speak clearly into the microphone.
 The red LED lights steadily when the radio is transmitting.

- 3 Release the **PTT** button to receive.
- Notes: If you hear a busy ("bah-bah-bah-bah") signal, release the **PTT** button. You hear a "di-di-dit" ("call-back") tone. You have three seconds to transmit before you hear another busy signal.

If transmission is not possible for some reason, you hear a continuous, low-pitched ("talk prohibit") tone. Your radio may be out of range.

Time-Out Timer

This feature limits the amount of time you can continuously transmit. Your system manager can program the timer for up to 465 seconds at 15-second intervals. XTL 5000 radios are programmed at the factory to time-out after 60 seconds.

Notes: You hear a low-pitched alert tone four seconds before your transmission to about to expire.

If you hold down the **PTT** button longer than the programmed time, you hear a continuous, low-pitched tone. This tone ceases to sound when you release the **PTT** button.

Notes

Common Radio Features

This section contains information and procedures associated with various features that may have been enabled in your radio by your system manager.

The following information is covered in this section:

- Conventional Squelch Options(page 29)
- Types of Scan (page 35)
- PTT-ID (page 42)

The following procedures are covered in this section:

- Sending a status call (trunking systems only) (page 26)
- Selecting the transmit power level (page 28)
- Sending an emergency alarm (page 30)
- Sending a silent emergency alarm (page 31)
- Sending an emergency call (page 32)
- Muting and unmuting keypad tones (page 34)
- Turning scanning on or off (page 37)
- Viewing a scan list (page 38)
- Programming a scan list (page 39)
- Deleting nuisance modes from the scan list (page 41)
- Viewing a page, call, or phone list (page 43)
- Telephone operation (page 44)
- Call Alert (page 49)
- Programming a page, call, or phone list number (page 57)
- Programming a page, call, or phone list name (page 60)
- Optional external alarms (horn and/or lights) (page 63)

Sending a Status Call (Trunking Only)

A Status Call is a text message sent to the dispatcher informing him or her of your situation. It does not involve a voice transmission. The status call feature is available on both conventional and trunked systems. For example, a status call might indicate to the dispatcher that you are ENROUTE or AT SITE.

Status names are field-programmable. In trunking modes, each radio can have up to eight separate statuses.

Follow these steps to send a status call to your dispatcher:

1 Press the • or • button to scroll to STS.

OR

Press the preprogrammed Status button (**S1**, **S2**, **S3**, **T2**, or **T3** as appropriate) and proceed to step 4.

2 Press the • button below STS.

The display shows the last acknowledged status entry or the first status entry in the list.

3 Press the or button to scroll through the available status choices.

Stop scrolling when you reach the desired status (for example, STATUS 3).

4 Press the **PTT** button to transmit the selected status. The display shows PLEASE WAIT.

The dispatcher transmits an acknowledgment upon receipt of the status. Four tones sound and RCK RECEIVED is displayed by your radio upon receipt. The radio then returns to normal dispatch operation.









In a trunking system, if the status is not acknowledged after approximately six seconds, the display alternately shows NO ACKNOWLEDGE and the associated status name. You also hear a continuous low-pitched ("talk prohibit") tone until you release the **PTT** button.



- Talk-prohibit tone
- 5 If you do not receive an acknowledgment:

Press the *web* button to exit status and return to normal dispatch operation.

OR

Press the PTT button to transmit the status again.

Note: If you enter the status menu without taking any action for six seconds, you will hear an alert tone warning you that status menus are active. You can still receive voice transmissions during this time. Press the **PTT** button to transmit the status, or press the (mome) button to exit the status menu.

Selecting Transmit Power Level

You may need to change the transmit power level on your XTL 5000 radio based on operating conditions.

- 2 Press the button below PWR.

The display shows HIGH POWER or LOW POWER along with the LOW and HIGH softkeys.



3 Press the • button under LOW or HIGH as appropriate.

The radio automatically returns to the home display.

Note: Press (Home) or the PTT button to discard your change and exit the menu. The radio automatically returns to the home display.



Note: When you power on your radio, it automatically defaults to a HIGH POWER transmit state even if you had selected LOW POWER before you turned the radio off.

Conventional Squelch Options

The term "squelch" is used to describe the muting of audio circuits when signal levels received by a radio fall below a pre-determined threshold. With carrier squelch, you hear all channel activity that exceeds the radio's preset squelch level. This squelch level is programmed by your system manager.

Analog Squelch Options

Tone Private-Line (PL), Digital Private-Line (DPL), and network ID are coded squelch modes; carrier squelch is not. Your system manager can program each mode with one of these squelch options as appropriate.

During carrier squelch operation, all traffic on the channel is heard. During PL or DPL operation, your radio responds to only those messages intended specifically for you.

Digital Squelch Options

Each conventional personality can be programmed for one of the following squelch options in digital mode:

- Digital Carrier-Operated Squelch (COS) This option allows you to hear all digital traffic.
- **Normal Squelch** This option allows you to hear any digital traffic that has the correct network access code.
- Selective Squelch This option allows you to hear any digital traffic that has the correct network access code and the correct talkgroup.

Sending an Emergency Alarm

This feature is useful when you want to alert the dispatcher of an emergency condition. The dispatcher receives your radio ID in addition to the emergency message. An emergency call gives your radio priority over any other traffic on the channel.

Follow the steps below to send an emergency alarm:

Press the orange top button (T2).

The display alternately shows EMERGENCY and the name of the current zone and mode. You hear a short, medium-pitched ("emergency") tone.



Short tone

When the dispatcher acknowledges the emergency, you hear four short, medium-pitched tones and the display shows ACK RECEIVED. The radio automatically exits emergency mode and returns to the home display.

Note: If you do not receive an acknowledgment for the emergency alarm, the radio automatically re-transmits the emergency alarm. The number of repetitions is preprogrammed by your system manager.

Sending a Silent Emergency Alarm

Your radio may have been programmed for silent emergency based on your needs or the needs of your workgroup.

To activate silent emergency:

1 Press the orange top button (**T2**).

Your radio sends an emergency signal to the dispatcher, but shows no external indications that the emergency alarm is in progress. The audio is muted.

2 To exit the emergency mode, press and hold the orange top button for more than 1-1/2 seconds.

You hear a medium-pitched exit tone which confirms that the radio has exited successfully. The radio returns to the home display.

Sending an Emergency Call

These steps explain the sending of a trunked *emergency alarm with call*. When sending a trunked emergency call only (not available for conventional emergency), an emergency alarm is not automatically sent to the dispatcher.

1 Press the orange top button (**T2**).

EMERGENCY and the zone and mode are alternately displayed, and a short, medium-pitched emergency tone sounds.

The emergency alarm is automatically sent to the dispatcher.



2 Press the **PTT** button and announce your emergency.

The emergency alarm ends and the radio enters the emergency call mode. The radio operates in the normal *dispatch manner* while in emergency call operation.

3 To exit the emergency call mode, press the orange emergency button (**T2**) for more than 1-1/2 seconds (programmable).

A medium-pitched exit tone sounds until you release **T2**. The radio returns to normal operation.

- **Notes:** The operating mode for your emergency call assumes one of two possible programmed operations:
 - For non-revert operation, you will talk on the mode you selected before the emergency call.
 - For revert operation, you will talk on a programmed emergency mode.

If you change operating modes while in emergency call operation, the emergency call is moved to, and continues on, the new mode.



Important: Exit the emergency call mode when you have finished.

Muting and Unmuting the Keypad Tones

The tones you hear when you press a key can be muted with this feature.

- Press the or button to scroll to MUTE.
- 2 Press the button below MUTE.

The display shows TONES ON or TONES OFF, and the ON and OFF softkeys.



VOLUME 12 ZONEI (MUTE) (CALL

ON I IOFF

3 Press the • button below ON or OFF.

Your selection is saved, and the radio returns to the home display.

Notes: Press the even or PTT button to exit the menu without saving the change.

Note: The radio retains this setting even if it is turned off.

Types of Scan

Your XTL 5000 radio can monitor traffic on many different channels by scanning a list containing as many as 15 conventional or trunked modes. Up to 32 different scan lists are available per radio. Setting the modes to be scanned is programmed in advance by a qualified radio technician.

Types of Scan Lists

List Type	Description
Trunking Priority Scan	All modes in the list are from the same trunking system.
Conventional	Only conventional modes are in the list.
Talkgroup Scan	Conventional and Trunking modes from one trunking system are in the list. Priority scan operation is not available.

Types of Scanning

Туре	Description
Priority-One	One member of the scan list is chosen as the priority-one member. You hear all of the traffic on the priority-one channel, even if the non-priority channels in the scan list have traffic on them.
Priority-Two AND Non-Priority	In addition to the priority-one channel, a second channel can be assigned as a priority-two channel. The remaining members in the scan list can be programmed as non-priority members of
	the scan list.

Types of Scanning

Туре	Description
Automatic (autoscan)	When selected, a channel with autoscan automatically begins scanning its associated scan list. The radio continues auto scanning until you select a channel without autoscan enabled.
Operator-Selectable	Scan can be programmed, by a qualified radio technician, to be selected either from a menu or by a preprogrammed Scan button.

Turning Scan On or Off

Press the

 or
 buttons to scroll to SCAN.

OR

Press the preprogrammed **Scan** button (**S1**, **S2**, **S3**, **T2**, or **T3** as appropriate). Press the **Scan** button again to exit scan.

Press • below SCAN.
 The display shows SCAN ON or SCAN
 OFF, and the ON and OFF softkeys.

- 3 Press the button below ON or OFF.
 - If you selected ON, the radio starts scanning and the display shows ∠.

OR

• If you selected OFF, the radio stops scanning.

The radio returns to the home display.



SCAN ON Z	ÎOFF
SCAN OFF	ÍOFF





Note: Press the *wore* button to exit the menu without changing the selection.

Viewing a Scan List

This feature enables you to view the scan list programmed into your radio.

Note: The call, page, and phone lists are handled separately in "Viewing a Page, Call, or Phone List" on page 43.

To view the scan list:

- 1 Press the
 or
 buttons to scroll to the UIEW softkey.
- 2 Press the button below UIEW.
- 3 Press the or buttons to scroll to the SCAN softkey.
- 4 Press the button below SCAN.

The display shows the first entry in the scan list and the \angle (the scan status annunciator). It also shows the viewing-mode annunciator (a solid \Box) until you exit list view mode.

5 Press the button to advance to the next entry in the list.

OR

To directly access an entry, use the keypad to enter its numerical position in the list (any programmed location from 1 to 15).

- **Notes:** When the last entry is displayed, you can press the **button** to scroll to the first list entry.
- 6 Press (HOME) to exit the list and return to the home display.







CALLI (PAGE) (PHON

Programming a Scan List

This feature lets you change the channels that are included in the current scan list and their priorities.

- 1 Press or to scroll to PROG.
- 2 Press the button below PROG.
- Press the

 or

 buttons to find SCAN.



4 Press the • button below SCAN to access the scan list.

The display shows the SEL, DEL, and RCL sofkeys. It also shows a flashing (the programming-mode annunciator) until you exit list programming mode.

- 6 Press the **MODE** rocker switch to scroll through the different modes (channels) of a zone.

OR

To directly access that channel of the current zones, use the keypad to enter a channel's numeric location in the list.

Note: If the channel is a member of the scan list, the display shows \angle (the scan status annunciator).

7 Press the • button below SEL to add or remove a channel from the scan list or to change a scan list member's priority. (The S1, or Select, button also serves the same function.) Each press of SEL changes the member's priority (Non-Pri, Pri1, Pri2, and off) and is indicated by the scan status annunciators:

 \angle = channel is in the scan list as non-priority

 \angle . = channel is in the scan list as the priority 2 channel

 \swarrow (dot flashing) = channel is in the scan list as the priority 1 channel.

off = remove from the scan list.

Press DEL to delete a mode from the list. (Unlike pressing SEL, pressing DEL removes the selection using a single press rather than toggling through different scan states.)

If the scan list is pre-programmed so that a deletion is not allowed, this function is blocked.

OR

 $\ensuremath{\mathsf{Press}}\xspace$ RCL $\ensuremath{\mathsf{repeatedly}}\xspace$ to view the entire contents of the scan list.

8 Press (HOME) to save all changes, exit the programming mode and return to the home display.

Deleting Nuisance Modes

During scanning, you can temporarily delete modes you do not want to hear. This feature must be preprogrammed by your system manager.

Follow these steps to delete a nuisance mode:

1 When the radio is locked onto the mode you want to delete, Press the preprogrammed *Nuisance Delete* button.

OR

Press the \bigcirc or \bigcirc buttons to use the NUIS softkey to delete the mode.

A valid key-press chirp tone sounds. The mode is deleted and the radio continues to scan the remaining modes.

- **Note:** You cannot delete priority modes and the designated transmit channel.
- 2 To resume scanning the deleted mode, turn scan off and then back on again.

PTT-ID (Optional)

This stands for Push-to-Talk ID. This feature is programmed as needed for each channel by your system manager.

If this feature is made available for your talkgroup, it allows you to see the ID number of the radio from which you are receiving a transmission. This ID could be up to eight characters in length and is shown on your display as well as on your dispatcher's display.

In addition, your radio ID number is automatically sent when you transmit. For digital voice transmissions, your radio ID is sent continuously during the voice transmission.

Viewing a Page, Call, or Phone List

This feature enables you to view the page, call, and phone lists programmed into your radio by your system manager. Page and Call use the same list.

Note: For Scan, see "Viewing a Scan List" on page 38.

To view your page, call or phone list:

- 1 Press the or buttons to scroll to the UIEW softkey.
- 2 Press the button below UIEW.



- Press the
 or
 buttons to scroll through the available list types.
- 4 Press the button below the appropriate list type: the PHON, CALL or PAGE softkey.

The display shows the first entry in the list with the name on the upper line and a phone or ID number on the lower line. It also shows a solid ((the viewing-mode annunciator) until you exit list view mode.

5 Press the **b**utton to advance to the next member of the list.

OR

To directly access an entry, use the keypad to enter its numerical position in the list (any programmed location from 1 to 100).

- Note: When the last entry in the list is displayed, you can press the → button to scroll to the first list entry.
- **6** To exit the list and return to the home display, press the **HOME** button.

Telephone Operation (Conventional and Trunking)

You can use your radio in a manner similar to a standard telephone.

Answering a Telephone Call

When your radio receives a telephone call:

- Telephone-like ringing sounds.
- PHONE CALL and the present mode are alternately displayed.
- The Call-Received status annunciator
 (♪) flashes in the display.



Note: Incoming phone numbers are not stored in the phone list.

1 Press the programmed Phone or Call-Response button.

Note: The Call-Received status annunciator is no longer displayed.

- 2 Press the **PTT** button to talk; release the **PTT** button to listen.
- **3** Press (more) or the Phone button to hang up. The radio returns to the home display.

Selecting a Phone Number to Call

You can select a phone number to call either from the keypad or from a phone list.

Enter a Number on the Keypad

1 Press > to scroll to PHON.



Note: If your radio has a programmed Phone button, press it to skip directly to step 3.

2 Press the • button below PHON.

The display shows the last transmitted phone number. If this is the correct phone number, go to step 4.

3 Press the numeric keys.



Note: Some phone networks require a pause in the phone dialing sequence. To place a pause in a 34-digit phone number, press (★) first and then (#) (P for pause is displayed).

4 Press the **PTT** button to dial the phone number.

The phone number called remains on the display.

If the system does not acknowledge the call, your radio displays NO ACKNOWLEDGE.

Enter a Number from a Phone List

Note: See "Viewing a Page, Call, or Phone List" on page 43.

1 Press (>) to scroll to PHON.



- **Note:** If your radio has a programmed phone button, press it to skip directly to step 4.
- 2 Press the button below the PHON softkey.

The display shows the last transmitted phone number. If this is the correct phone number, go to step 4.

The member's name and the phone number are alternately displayed when you stop on a member of the list.

4 Press the **PTT** button to dial the phone number.

The phone number called remains on the display.

If the system does not acknowledge the call, the display shows NO ACKNOWLEDGE.

Initiating a Telephone Call

The display shows the desired telephone number.

Press the **PTT** button to initiate the phone call to the number on the display.

The phone number being called remains on the display.

If the system does not acknowledge the call, your radio displays NO ACKNOWLEDGE.

Notes:

- If the phone system is malfunctioning or not currently available, the display shows NO PHONE, and you hear a continuous tone when you press the **PTT** button.
- If the phone system is busy, and not available at all, then the display will show PHONE BUSY. If you hear a continuous tone, the system phone connection is busy. Exit phone mode and try again.
- If the display shows PHONE BUSY and you hear a busy tone, then there is no channel available, and the radio will automatically connect when the channel is ready.
- After reaching the number you are calling, you might need to dial an extension number before you can reach your party. You also have the option of sending in additional digits (overdial) to the telephone system (for example, credit card numbers and PINs).
 - If your radio is programmed for *live overdial*, every digit pressed after the phone call has been established is sent into the telephone system.
 - If your radio is programmed for *buffered overdial*, the digits pressed are queued into the radio's memory, and they are all sent in together upon the next PTT button press. You cannot send in digits and talk on the same PTT button press. If you press the PTT button to send the digits, you must release the PTT button and press it again if you wish to transmit your voice.

5 If the calling party answers, converse in the normal manner.

Press the **PTT** button to talk; release the **PTT** button to listen.

- **Note:** Motorola trunked radios generate a high-pitched tone when the radio's PTT button is released. This is heard by the landline party and is an indicator to begin talking.
- 6 When you have finished your conversation, or if the display shows NO PHONE or NO ACKNOWLEDGE, hang up by pressing (HOME) or the phone button.

The radio returns to the home display.

Call Alert (Conventional and Trunking)

With Call Alert, your radio can receive, respond to, and send pages (like a beeper), depending upon how it is programmed.

Paging the Last ID Number Transmitted or Received

- Press the button to scroll to PAGE for Call Alert.
- 2 Press the button below PAGE.

The display shows the last ID number transmitted or received.





3 Go to "Sending a Call Alert Page" on page 54 to send your page.

Entering Directly the ID Number to Be Paged

You can use the keypad to directly enter the ID number of the person you want to page. Follow these steps to enter the ID directly:

1 For Call Alert, press the > button to scroll to the PAGE softkey.

The display shows the last ID number transmitted or received.

2 Use the keypad to enter the new ID number.



Notes: If you enter more than, or less than, six digits and press the **PTT** button, you will hear a bad key-press tone.

Press the < button to move the cursor to the left and erase the previous digit. When you have erased the last digit, press the < button to display the last entry in the list. Press the <> button to display the first list entry.

Scrolling to an ID Number in the Page List

Note: See "Viewing a Page, Call, or Phone List" on page 43.

- 1 Press the > button to scroll to PAGE for Call Alert.
- 2 Press the button below PAGE.

The display shows the last ID number transmitted or received.

Press the or buttons to scroll through the list.

The member's name and ID number are alternately displayed when you stop.



- Note: The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.
- 4 Refer to "Sending a Call Alert Page" on page 54 to send your page.

Going Directly to an ID Number in the Page List

Note: See "Viewing a Page, Call, or Phone List" on page 43.

- 1 Press the > button to scroll to PAGE for Call Alert.
- 2 Press the button below PAGE.

The display shows the last ID number transmitted or received.



3 Press the > or < buttons to scroll through the list.

Note: The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.

- 4 Do the following:
 - Press the numeric keys to enter the first digit of the location number.

That position in the list is immediately displayed only if there are fewer than 10 members. The member's name and ID number are alternately displayed.

OR

If there are 10 or more members, $LOC#X_$ is displayed (where X is a 0 or a 1 and it is the first digit entered).

The cursor flashes to show the location of the second digit.



• Press the numeric keys to enter the second digit of the location number.

The member's name and ID number are alternately displayed.

- **Note:** The display shows INVALID ENTRY if you enter a nonexisting number (for example, 24). The radio will revert back to step 4.
- **5** Refer to "Sending a Call Alert Page" on page 54 for sending a page.

Sending a Call Alert Page

Follow these steps to send a call alert page:

1 Press the PTT button.

If you hear five tones, the system has received the ID number. The radio you called is on the air and has received your page. Your radio automatically returns to the home display.

If you hear only one tone, the system has received the ID number, but the radio you are paging is not on the air. Proceed to the next step.

2 To try paging the number again, press the **PTT** button.

OR

To hang up, press the *multiple* button to hang up. The radio returns to the home display.

Note: If you hear a low-pitched alert tone and the display shows NO ACKNOWLEDGE, the radio you called did not acknowledged the Call Alert



within six seconds. Try again or press the $\underbrace{\text{Home}}$ button to exit.

Answering a Call Alert Page

If you hear a recurring four-beep tone, your radio is receiving a Call Alert page. The display alternately shows the current mode name and PAGE RECEIVED. The green LED and Call-Received status annunciator (↓) flash.



Note: The four-beep tone will continue until you answer the page or reset the radio.

To turn-off the Call Alert audible and visual indicators:

Press any keypad key or control head button (except the preprogrammed light button or Vol rocker switch), or change the mode.

You can answer a Call Alert page using the **PTT** button or using Enhanced Private Call.

Answering a Page Using PTT Button

Press the PTT button.

The display shows the current mode. The audible alert, LED, and ightharpoonup status annunciator turn off.

The radio stores the ID number of the paging radio as the last ID number received.

Note: Pressing the **PTT** button enables you to transmit, and releasing it enables you to listen to a transmission. Everyone in the talkgroup will hear your voice when you transmit.

Answering a Page Using Enhanced Private Call

1 Press the programmed quick-response or call button.

OR

Press the button until the display shows the CALL softkey.

Press the • button below CALL.

The display shows the ID number of the paging radio.



2 Press the PTT button.

The ID number is transmitted.

3 Pause for one second to allow the alert tone to sound on the receiving radio.

Release the **PTT** button to listen to the transmission.

Notes: The display shows NO ANSWER if the party does not answer within 20 seconds. An alert tone sounds and the telephone-like ringing will stop.

> The display shows NO ACKNOWLEDGE if the called radio is not in service. No ringing will sound.





- 4 Press the **PTT** button to continue with your Private Conversation after you hear the other party's voice.
- 5 Press the *more* button to hang up. The radio returns to the home display.
Programming a Page, Call, or Phone List Number

This feature lets you change the ID numbers assigned to the call lists used by the trunked Private Conversation[™] and Call Alert features, as well as the phone numbers used by the phone feature.

Notes: Programming the scan list is handled separately in "Programming a Scan List" on page 39.

Page and Call use the same list.

- 1 Press the \frown or \frown button to scroll to the PROG softkev.
- 2 Press the • button below PROG.



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- 3 Press the (\bullet) or (\bullet) buttons to scroll through the available list types.
- 4 Press the • button below PHON, CALL or PAGE as appropriate to access the call list you want to edit.

The display shows the first member's name above either the phone number or above the radio ID number. It also shows a flashing (the programming-mode) annunciator) until you exit list programming mode.



Press the (\bullet) or (\bullet) buttons to view other list members. 5

OR

To directly access an entry, use the keypad to enter its numerical position in the list (any programmed location from 1 to 100).

6 Press **S1** (the *Number Selected* button in the programming mode) to enter number edit mode.

- 7 Erase the old number by pressing the button to delete each digit.
- 8 Press the numeric keys (0 through 9) to enter the new number.

The blinking cursor indicates the position of the next number to be added.



To enter a number at the blinking cursor, refer to the following table.

The following table shows what keys to press and how many times to press them to enter a character.

	Number of times the key is pressed								
Key	1	2	3	4	5	6	7	8	9
0	0	()	<	>				
1	1	&	%						
2	А	В	С	2	а	b	С		
3	D	Е	F	3	d	е	f		
4	G	Н	I	4	g	h	i		
5	J	К	L	5	j	k	Ι		
6	М	Ν	0	6	m	n	0		
7	Р	Q	R	S	7	р	q	r	S
8	Т	U	V	8	t	u	v		
9	W	Х	Y	Z	9	W	х	у	Z
*	*	1	+	-	=				
#	#	•	!	?	,	;			

- Note: Some phone networks require a pause in the phone dialing sequence. To enter a pause in a phone number (up to 16 digits), press ★ first, and then #. The display shows P for pause.
- **9** Do one of the following:
 - Press the S1 button to save your changes.

You can continue to edit other numbers by returning to step 5.

OR

- Press (mome to exit the number editing mode without saving the changes.
- **10** Press to exit the programming mode and return to the home display.

Programming a Page, Call, or Phone List Name

This feature lets you change the ID names assigned to the call lists used by the trunked Private Conversation and Call Alert features, as well as the phone names used by the phone feature.

- 1 Press or to scroll to PROG.
- 2 Press the button below PROG.





- 3 Press or to scroll through the entire display of list types.
- 4 Do one of the following:
 - Press the button below PHON to access the phone list,

OR

• Press the • button below CALL or PAGE to access the call list.

The display shows the first member's name above either the phone number or above the radio ID number.

The display shows the programmingmode annunciator (a flashing) until you exit the programming list mode.

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- **5** Do one of the following:
 - Press or to view other list members.

OR

- Use the keypad to enter a member's position number (any preprogrammed location from 1 to 100) to go directly to that member.
- 6 Press **S2**, which becomes the *Name Selected* button when in the programming mode, to enter the name edit mode.
- 7 Erase the old name by pressing < to delete each character.

Note: If you erase all of the characters, press or to exit without making any changes. Begin again at step 5, or press for to return to the home display.

8 Press any button on the telephone-style keypad to enter new characters.

The blinking cursor indicates the position of the next character to be added.



To enter a character at the blinking cursor, refer to the following table.

Refer to the table on page 58 to see what keys to press and how many times to press them to select a character.

Note: To leave a space in the text, press \bigcirc twice.

- **9** Do one of the following:
 - Press the **S2** button to save your changes.

You can continue to edit other names by returning to step 5.

OR

- Press (mome) to exit the name editing mode without saving the changes.
- **10** Press to exit the programming mode and return to the home display.

Optional External Alarms (Horn and/or Lights)

Your radio can be equipped to activate external alarms when a Call Alert page, Selective Call, or Private Conversation call is received.

This feature is useful when you must leave the vehicle, but need to receive any incoming messages. Because this option requires the installation of additional relays, ask the system administrator if this option is installed.

Turning External Alarm(s) On

Non-Permanent Horn and/or Lights

- 1 Press the → button to scroll to the H/L softkey.
- 2 Press the button below H/L.
- 3 Press the button below H+L, HORN, or LGTS to enable horn and lights, only horn, or only lights, respectively. The display alternately shows the enabled alarm(s) and the selected mode.

The radio will remember the current state of the horn and lights feature when the radio is turned off.



- **1** Press the \triangleright button to scroll to H/L.
- 2 Press the button below H/L.

The top line of the display shows the enabled alarm(s).

3 Press the (HOME) button to go to the home display.

Changing or Turning Off the Selected Alarm(s)

- 1 Press the \triangleright button to scroll to H/L.
- 2 Press the button below H/L.

64

3 Press the button below OFF, H+L, HORN, or LGTS to turn off or change the selected alarm(s).



PLANT POLICE





Permanent Horn and/or Lights

When a Call Is Received While Alarms Are Turned On

When a call is received, the vehicle's horn sounds for four seconds, and/or the vehicle's lights turn on for 60 seconds. (These time intervals can be changed by the system administrator.)

The display alternates between the type of call received (CALL RECEIVED, or PAGE RECEIVED) and the selected mode name. The green LED and the Call-Received status annunciator both flash.



Non-rearmable

To turn off the external alarm(s), press the \bigcirc button below H/L or any other control head button, except \bigcirc

When the external alarm(s) are turned off, the feature is deactivated. To reactivate the feature, perform the steps of "Turning External Alarm(s) On" on page 63.

Rearmable

To turn off the external alarm(s), press any control head button, $except \bigcirc$ When the external alarm(s) are turned off, they are automatically rearmed.

Notes

Conventional Features

This chapter shows you how to access features available in conventional operation. The following topics are covered:

- Repeater/Direct Operation (page 67)
- Smart PTT (page 68)
- Talkgroup Calls (page 69)
- Selective Calls (page 71)

Repeater/Direct Operation

Two types of operation are available with this feature:

Direct	You can bypass the repeater and talk directly to another radio. The transmit and receive frequencies are identical.
Repeater	You talk through the repeater, thereby increasing the radio's range. The transmit and receive frequencies differ.

If repeater/direct is associated with a mode, that mode is programmed by your system manager for repeater or direct operation.

Smart PTT

Smart PTT is a feature that can be programmed for modes according to your needs and/or the needs of your workgroup. This gives the system manager better control of radio operations. You may notice two differences in radio operation while on a mode programmed for Smart PTT:

- You will not be able to transmit and will hear a continuous alert tone until you release the PTT button. If the red LED flashes when the radio is receiving, this indicates the mode is busy.
- The monitor function is disabled.

Three radio-wide variations of smart PTT can be enabled on your radio:

Transmit Inhibit on Busy Channel	You will not be able to transmit if any traffic is detected on the mode.
Transmit Inhibit on Busy Mode with Wrong Squelch Code feature	You will not be able to transmit on an active mode with a squelch code other than your own; or with an encryption key other than your own if your radio is secure-equipped. You can transmit if the PL code is the same as yours.
Quick-Key Override	This feature can work with variation 1 or 2. You can override transmit-inhibit by quick-keying the radio; in other words, pressing the PTT button twice within the time programmed for Smart PTT Quick-Key Timer. (The default value is half a second).

Talkgroup Calls

This feature enables your system manager to define a group of conventional system users who can share the use of a conventional channel. Talkgroups can be associated with a personality as programmed by your system manager, or you can select them yourself.

If you have a radio that is secure-equipped, encryption keys are slaved to talkgroups. When talkgroups are enabled, encryption keys can be selected by changing the active talkgroup. (See "Secure Features" on page 97 for more information.)

Selecting a Talkgroup

Follow the steps below to select a talkgroup:

- Press the
 or
 buttons until the display shows the TGRP softkey.
- 2 Press the button directly below TGRP.

The display shows the last user-selected and stored talkgroup, and the available menu entries.

TALKGROUP	1
SEL	ÍPSET
(

3 Press the or buttons to scroll through the list of talkgroups.

OR

Use the keypad to enter the number of the desired index.

4 Press the • button directly below PSET (PRESET) to select the preset or programmed talkgroup.



OR

Press the • button directly below SEL (**SEL**ECT) to save the currently displayed talkgroup and return to the home display.

Note: If the encryption key slaved to the new talkgroup is erased, the display shows KEY FRIL. You hear a momentary key fail tone.

> If the encryption key slaved to the new talkgroup is not allowed, the display shows ILLEGAL KEY. You hear a momentary illegal key tone.

5 Press the (HOME) button to exit this menu.

KEY FAIL	
ILLEGAL KEY	

Selective Calls

With the Selective Call feature, your radio conversation is heard only by you and the other party involved.

Calling the Last ID Number Transmitted or Received

- 1 Press the → button to scroll to CALL for Selective Call.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID, as the incoming caller's ID number (Private Conversation II), is displayed for Private Conversation.

3 Refer to "Starting a Selective Call" on page 76 to place your call.





Entering Directly the ID Number to Be Called

You can use the keypad to directly enter the ID number of the person you want to call. Follow these steps to enter the ID directly:

 For Selective Call, press the → button to scroll to the CALL softkey.

The display shows the last ID number transmitted or received. For Private Conversation, it also shows RECEIVED ID as the incoming caller's ID number (Private Conversation II).

2 Use the keypad to enter the new ID number.





Notes: If you enter more than, or less than, six digits and press the **PTT** button, you will hear a bad key-press tone.

Press the
button to move the cursor to the left and erase the previous digit. When you have erased the last digit, press the
button to display the last entry in the list. Press the button to display the first list entry.

Scrolling to an ID Number in the Call List

The same call list is shared by the Private Conversation.

- 1 Press the > button to scroll to CALL for Selective Call.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID, or the incoming caller's ID number (Private Conversation II) is displayed for Private Conversation.

3 Press ► or < to scroll through the list.

The member's name and ID number are alternately displayed when you stop.





- Note: The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.
- 4 Refer to "Starting a Selective Call" on page 76 to place your call.

Going Directly to an ID Number in the Call List

- 1 Press → to scroll to CALL for Selective Call.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID or the incoming caller's ID number (Private Conversation II) is displayed for Private Conversation.



- 3 Press → or to scroll through the list.
 - Note: The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.
- 4 Do the following:
 - Press the numeric keys to enter the first digit of the location number.

That position in the list is immediately displayed only if there are fewer than 10 members. The member's name and ID number are alternately displayed.

OR

If there are 10 or more members, LOC#X_ is displayed (where X is a 0 or a 1 and it is the first digit entered).

The cursor flashes to show the location of the second digit.



• Press the numeric keys to enter the second digit of the location number.

The member's name and ID number are alternately displayed.

- **Note:** The display shows INUALID ENTRY if you enter a nonexisting number (for example, 24). The radio will revert back to step 4.
- **5** Refer to "Starting a Selective Call" on page 76 to place your call.

Starting a Selective Call

Follow the steps below to initiate a Selective Call:

1 Press the **PTT** button.

The radio transmits the ID number.

- 2 Pause for one second for the alert tone to sound on the receiving radio.
- Notes: If the party does not answer within 20 seconds, the display shows NO RNSWER. You hear an alert tone and the telephone-like ringing stops.

If the radio you called is not in service. the display shows NO_ACKNOWLEDGE. You will not hear ringing.



NO ACKNOWLEDGE

- **3** When the person you called answers, press the **PTT** button to respond.
- 4 To hang up, press the HOME button.

The radio returns to the home display.

Answering a Selective Call

If you hear two alert tones (repeating every five seconds for 20 seconds) sound, CALL RECEIVED and the present mode are alternately displayed.



The green LED and the Call-Received status annunciator (\boldsymbol{J}) flash.

Note: If you do not answer within 20 seconds, the radio returns to the home display.

1 To answer a call, press the → button. The display shows the CALL softkey.

OR

If your radio has a programmed call-response or call button, press it to see the display shown in step 2. Proceed to step 3.

2 Press the • button below CALL.

The display shows the last ID number transmitted or received either as RECEIVED ID, or as the incoming caller's ID number (Private Conversation II).



- **Note:** If you press the **PTT** button before you press the quickresponse button, your response is transmitted to everyone in the talkgroup. Press the **PTT** button to answer the call.
- 3 A busy tone indicates the system is busy. If you hear a call-back tone, a mode is available. The radio automatically keys up for three seconds, after which you can begin speaking.

- 4 To hang up, do one of the following:
 - Press the HOME button.

OR

• Press the • button below CALL.

OR

• Press the preprogrammed quick-response button if your radio has one.

The caller's ID number is saved as the last ID number received.

The radio returns to the home display.

Trunking Features

Features Used on Trunking Systems

This chapter shows you how to access features available on trunking systems. The following topics are covered:

- Viewing Your Radio's ID Number (page 80)
- Enhanced Private Conversation (page 81)
- Dynamic Regrouping (page 89)
- SmartZone Operation (page 91)
- Out-of-Range Indication (page 95)

Viewing Your Radio's ID Number

- 1 Press the → button until the display shows the CALL softkey.
- 2 Press the button below CALL.

The display shows RECEIVED ID or the actual ID number.

3 Press the button.

OR

If you are in the preprogrammed call list, press the (\ast) button.

The display shows MY ID: and the ID number.

4 Press the (HOME) button to return to the home display.

MY ID: 741317 LNUM

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Enhanced Private Conversation

With Enhanced Private Conversation[™], your radio conversation is heard only by you and the other party involved.

Calling the Last ID Number Transmitted or Received

- 1 Press the → button to scroll to CALL for Private Conversation.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID, as the incoming caller's ID number (Private Conversation II), is displayed for Private Conversation.

3 Refer to "Starting a Private Conversation Call" on page 86 to place your call.





Entering Directly the ID Number to Be Called

You can use the keypad to directly enter the ID number of the person you want to call. Follow these steps to enter the ID directly:

1 For Private Conversation, press the → button to scroll to the CALL softkey.

The display shows the last ID number transmitted or received. For Private Conversation, it also shows RECEIVED ID as the incoming caller's ID number (Private Conversation II).

2 Use the keypad to enter the new ID number.





Notes: If you enter more than, or less than, six digits and press the **PTT** button, you will hear a bad key-press tone.

Press the
button to move the cursor to the left and erase the previous digit. When you have erased the last digit, press the
button to display the last entry in the list. Press the button to display the first list entry.

Scrolling to an ID Number in the Call List

The same call list is shared by Selective Call.

- 1 Do one of the following:
 - Press > to scroll to CALL for Private Conversation.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID, or the incoming caller's ID number (Private Conversation II) is displayed for Private Conversation.



3 Press → or to scroll through the list.

The member's name and ID number are alternately displayed when you stop.



- **Note:** The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.
- 4 Refer to "Starting a Private Conversation Call" on page 86 to place your call.

Going Directly to an ID Number in the Call List

- 1 Press > to scroll to CALL for Private Conversation.
- 2 Press the button below CALL.

The display shows the last ID number transmitted or received. RECEIVED ID or the incoming caller's ID number (Private Conversation II) is displayed for Private Conversation.



- 3 Press > or < to scroll through the list.
 - Note: The last member of the list equals the last ID number transmitted or received. This is the same as location **00** in the list.
- 4 Do the following:
 - Press the numeric keys to enter the first digit of the location number.

That position in the list is immediately displayed only if there are fewer than 10 members. The member's name and ID number are alternately displayed.

OR

If there are 10 or more members, $LOC#X_$ is displayed (where X is a 0 or a 1 and it is the first digit entered).

The cursor flashes to show the location of the second digit.



• Press the numeric keys to enter the second digit of the location number.

The member's name and ID number are alternately displayed.

- **Note:** The display shows INVALID ENTRY if you enter a nonexisting number (for example, 24). The radio will revert back to step 4.
- **5** Refer to "Starting a Private Conversation Call" on page 86 to place your call.

Starting a Private Conversation Call

Follow the steps below to initiate a Private Call:

1 Press the **PTT** button to send a Private Conversation Call to the radio whose ID number you have selected.

The radio transmits the ID number.

2 Pause for one second for the alert tone to sound on the receiving radio.

Notes: If the party does not answer within 20 seconds, the display shows NO ANSWER. You hear an alert tone and the telephone-like ringing stops.

If the radio you called is not in service. the display shows NO RCKNOWLEDGE. You will not hear ringing.



- **3** When the person you called answers, press the **PTT** button to respond.
- 4 To hang up, press the HOME button.

The radio returns to the home display.

Answering an Enhanced Private Conversation Call

If you hear two alert tones (repeating every 5 seconds for 20 seconds) sound, CALL RECEIVED and the present mode are alternately displayed.

The green LED and the Call-Received status annunciator (ightarrow) flash.



- **Note:** If you do not answer within 20 seconds, the radio returns to the home display.
- 1 To answer a call, press the → button. The display shows the CALL softkey.

OR

If your radio has a programmed call-response or call button, press it to see the display shown in step 2. Proceed to step 3.

2 Press the • button below CALL.

The display shows the last ID number transmitted or received either as RECEIVED ID, or as the incoming caller's ID number (Private Conversation II).

ID: 722588	

- **Note:** If you press the **PTT** button before you press the quick-response button, your response is transmitted to everyone in the talkgroup. Press the **PTT** button to answer the call.
- 3 A busy tone indicates the system is busy. If you hear a call-back tone, a mode is available. The radio automatically keys up for three seconds, after which you can begin speaking.

- 4 To hang up, do one of the following:
 - Press the HOME button.

OR

• Press the • button below CALL.

OR

Press the preprogrammed quick-response button if your radio has one.

The caller's ID number is saved as the last ID number received.

The radio returns to the home display.

Dynamic Regrouping

This feature is programmed in each radio by a qualified radio technician. During special operations, dynamic regrouping allows the dispatcher to temporarily reassign selected radios to a single trunked mode so they can communicate with each other.

Electronic (Menu) Mode Selection

Dynamic Regrouping is transparent to you until the dispatcher activates it. You hear an invalid-mode tone if you select dynamic regrouping from the radio menu and it is not active.

- If you hear a gurgle-like tone, dynamic regrouping is activated. Transmit and receive as usual.
- When the dispatcher cancels dynamic-regrouping:
 - The radio returns to the pre-dynamic regrouping mode if the dynamic regrouping mode was selected.
 - The radio remains active on the selected mode if the dynamic regrouping mode was not selected.

Selecting Enable and Disable

The dispatcher can classify regrouped radios as *select-enabled* or *select-disabled*.

- Select-enabled radios can be changed to any available mode including the dynamic regrouping mode, once the dynamic position is selected.
- Select-disabled radios can not be changed from the dynamic mode that the dispatcher has selected.
- **Note:** Scan, phone, and Private Conversation cannot be selected while the radio is select disabled.

Trunking Features

Reprogramming Request

This feature allows you to tell the dynamic regrouping console you want a new dynamic regrouping assignment.

- 1 Press () to scroll to RPGM.
 - Note: If your radio has a programmed reprogram-response button, press it for quick access to the reprogram request feature.
- 2 Press the • button below RPGM.

The display shows REPROGRAM RQST on the first line, and the reprogram request is sent to the dynamic regrouping console.

You hear five tones if the console acknowledged your request. Your radio returns to the home display.

You hear one tone if the system received the request, but the console did not acknowledge it. Go to the next step.

- 3 Press the **PTT** button to transmit the request, or press the (HOME) button to hang up and return to the home display.
 - **Note:** If the dynamic regrouping console fails to acknowledge your request in six seconds, the display shows NO ACKNOWLEDGE and you hear a lowpitched alert tone. Repeat the reprogram request, or press the (HOME) button to hang up.

PLANT POLICE

RPGM



NO ACKNOWLEDGE

SmartZone Operation

A SmartZone[®] system allows up to 50 sites in a wide-area trunking system. Site switching features allow the radio to quickly switch to other sites within the SmartZone system. These features are based on signal strength and site preferences. No action is required on your part for site switching.

However, your radio does have other SmartZone features that you can access.

Locking/Unlocking a Site

- 1 Do one of the following:
 - Press > until the display shows SITE. Go to step 2.

OR

• Press the preprogrammed Site Lock button to display the current lock state. Go to step 3.

OR

 Press and hold the preprogrammed Site Lock button. The lock state (SITE LOCKED or SITE UNLOCKED) will change once.

Release the button to save the new lock state. Go to step 4.

2 Press the • button below SITE.

The display shows the current lock state (SITE LOCKED in this case) together with UNLK and LOCK softkeys on the lower line.

SITE	LOCKED
UNLKI	ILOCK J

Note: You can view the current site by pressing the preprogrammed search button.

- 3 Press the button below either UNLK or LOCK. The new lock state is saved.
- 4 The home display returns.
Searching for a Site

The display shows SITE XX when you press the programmable *site view* button if your SmartZone radio has not received the current site's ID from the control channel.

- **1** Do one of the following:
 - Momentarily press the preprogrammed Search button.

The display shows the number or name of the affiliated site, followed by the Received Signal Strength Indicator (RSSI) level of the site.

OR

• Press and hold the preprogrammed Search button.

The display shows SCANNING SITE until the radio affiliates with a new site. The number of the new site is then displayed.

2 The home display is automatically returned.







Site Trunking

SITE TRUNKING is alternately displayed (if so programmed) with the selected mode whenever the radio's usable site is not communicating with the SmartZone controller. You can only

communicate with other radios operating at the same site when SITE TRUNKING is displayed. No wide-area calls can be made from a site-trunking site.

Failsoft

If a trunking system experiences a complete failure, the radio will revert to failsoft operation and automatically switch to its failsoft channel. During failsoft, trunking repeaters will transmit a

medium-pitched tone every 10 seconds. The radio periodically leaves failsoft to search for a trunking site. The radio returns to failsoft if no trunking sites are found.

If you press the PTT button while the radio is searching for a trunking site, the radio returns to failsoft and transmits. In failsoft, you can only communicate with other radios on the same mode and site. No widearea call can be made from a failsoft mode. When the trunking system returns to normal operation, your radio will automatically leave the failsoft operation and return to trunked operation.





Out-of-Range Indication

The out-of-range display/audible indication feature can be enabled by your system manager. The display alternately shows OUT OF RANGE and the current selected mode name. You hear a low-pitched tone every six seconds:



 When the radio is out of range of the system and can no longer lock onto the control channel,

OR

• When the radio is in failsoft and cannot lock onto the failsoft channel.

The out-of-range indication remains in effect until one of the following conditions occur:

- The radio locks on a control channel.
- The radio locks on a failsoft channel.
- The radio is turned off.

Notes

Features Available on Secure XTL 5000

This chapter covers features available on XTL 5000 Digital Mobile Radios with secure encryption. The following topics are covered:

- Transmitting in Secure and Clear Modes (page 98)
- Selecting an Index (Conventional Only) (page 99)
- Selecting a Key (Conventional Only) (page 100)
- **Note:** The information in this section applies to both conventional and trunked systems.

Transmitting in Secure and Clear Modes

If your radio is secure-capable, you can transmit messages in secure mode.

To transmit a message in secure or encrypted mode:

- 1 Press and release the preprogrammed *Secure* button when your radio is on personalities or talkgroups that have been designated by your system manager for secure transmissions.
- 2 Press the **PTT** button to transmit while the radio is on a personality or talkgroup programmed for secure.

The radio will begin transmitting in secure mode. The display shows \bigotimes (secure status annunciator) when the transmission is in progress.

To transmit a message in non-encrypted or clear mode:

Press and release the preprogrammed Secure button again.

The radio will transmit in clear mode when you press the **PTT** button. The display does not show the \bigotimes status annunciator.

Note: You cannot change from secure to clear while the **PTT** button is pressed. The radio will generate an illegal tone and the transmission will be ended.

Secure-equipped radios automatically determine whether a voice message is being received in secure or clear mode. This allows you to receive either type of message without having to reset the preprogrammed Secure button.

Selecting an Index (Conventional Only)

This feature allows you to select one or more groups of encryption keys from among those stored in the radio. For example, you might have a group of three keys in one encryption index and a separate group of three keys in a second index. You can switch automatically from one set of keys to the other by changing indices. Every mode that was slaved to one of the original keys now has the equivalent new key instead.

Follow these steps to select an index:

- 1 Press the → button until the display shows the INDX softkey.
- 2 Press the button below INDX.

The display shows the last-selected and stored index. Your radio has two indices.





3 Press the \bigcirc or \bigcirc buttons to select the other index.

OR

If you have a Direct Entry Keypad (DEK), press the $(1 \circ z)$ or $(2 \wedge B \circ c)$ key on the keypad.

You will hear a positive tone. The display does not change.

OR

Press the • button below IND1 or IND2 to select **INDEX 1** or **INDEX 2**.

- 4 Press the button below SEL to confirm the change in the index and exit the menu.
- Note: To abort index selection, press the PTT button, the **Mode** rocker switch, or the (HOME) button. The index remains unchanged.



Selecting a Key (Conventional Only)

This feature allows you to manually select one of the 16 encryption keys.

Follow these steps to select a key:

- 1 Press → until the display shows the KEY softkey.
- 2 Press the button below KEY.

The display shows the last-selected and stored key.

3 Do one of the following based on how you want to access the key:

To scroll through the list of keys, press the \frown or \frown buttons as appropriate.

If the currently selected key has been erased, the display alternately shows ERASED and the key name.

Or use one of the methods below:

- a. To use the Direct Entry Keypad to jump to the selected key, press the appropriate numeric keys (0 to 9) on the DEK.
- b. To use the Direct Entry Keypad to access the PRESET menu directly, press the button below the PSET softkey.
- c. To exit the menu without loading a key, press one of the following: the button below ABRT, the **PTT** button, the mode rocker switch, or the •• button.

The display shows the home mode.





 d. To load the currently selected (displayed) key and exit the menu, press the • button below the SEL softkey.

The display shows the home mode.



Notes: If the selected (displayed) key has been erased, you will hear keyfail tones after you exit the menu. This indicates that you have selected an erased key.

If the selected (displayed) key is not allowed, the display shows ILLEGAL KEY. You will hear a momentary illegal key tone.

Notes

Accessories

Motorola provides the following approved accessories to improve the productivity of your XTL 5000 mobile two-way radio.

For a list of Motorola-approved antennas, batteries, and other accessories, visit the following web site which lists approved accessories: http://www.motorola.com/cgiss/index.shtml

Antennas

HAD4006_	VHF, 136–144 MHz, quarterwave whip, roof mount
HAD4007_	VHF, 144–150.8 MHz, quarterwave, roof mount
HAD4008_	VHF, 150.8–162 MHz, quarterwave, roof mount
HAD4009_	VHF, 162–174 MHz, quarterwave, roof mount
HAD4016_	VHF, 136–162 MHz, quarterwave, wideband, roof mount
HAD4017_	VHF, 146–174 MHz, quarterwave, wideband, roof mount
RAD4002_RB	VHF, 136–144 MHz, quarterwave
RAD4003_RB	VHF, 144–150.8 MHz, quarterwave
RAD4004_RB	VHF, 150.8–162 MHz, quarterwave
RAD4005_RB	VHF, 162–174 MHz, quarterwave
RAD4010_RB	VHF, 136–174 MHz, halfwave, roof mount
HAE4003_	UHF, 450–470 MHz, quarterwave whip
HAE4004_	UHF, 470–512 MHz, quarterwave
HAE4011_	UHF, 450–470 MHz, 3.5 db, roof mount
HAE4012_	UHF, 470–495 MHz, 3.0 db, roof mount
HAE4013_	UHF, 494–512 MHz, 3.0 db, roof mount
HAE6010_	UHF, 380–433 MHz, 3.5 db gain
HAE6011_	UHF, 380–433 MHz, 5.0 db gain
HAE6012_	UHF, 380–433 MHz, quarterwave whip

HAE6013_	UHF, 380–470 MHz, 2.0 db gain, wideband
HAE6014_	UHF, 380–433 MHz, quarterwave whip, motorcycle
HAE6015_	UHF, 450–512 MHz, broadband
HAE6016_	UHF, 490–512 MHz, quarterwave whip, motorcycle
RAE4014_RB	UHF, 450–470 MHz, 5.0 db
RAE4016_RB	UHF, 494–512 MHz, 5.0 db gain
RAE4024_RB	UHF, 450–482 MHz, quarterwave whip, motorcycle
HAF4013_	764–870 MHz, quarterwave, roof mount
HAF4014_	764–870 MHz, quarterwave, roof mount
HAF4015_	762–870 MHz, 3.0 db, motorcycle
HAF4016_	764–870 MHz, quarterwave, roof mount
HAF4017_	764–870 MHz, quarterwave, roof mount

Bull Horns for Siren and Public Address

TDN6251_	Round with chrome finish
TDN6252_	Rectangular with chrome finish
TDN6253_	Underhood with gray finish
TDN6254_	Round with gray finish

Cables

HKN4191_	Power, high-power, dash-mount
HKN4192_	Power, 20-ft., remote-mount
HKN4356_	17-ft. (W4/5/7/9)
HKN6096_	Y, remote-mount (W3)
HKN6155_	Flash/programming, ASTRO Spectra Plus (3085001D01)

HKN6160_	Data, 6-ft., dash-mount (kit)
HKN6161_	Data, 20-ft., dash-mount (kit)
HKN6163_	USB
HLN4952_	Fuse kit for green/orange leads
YKN4246_	30-ft.
YKN4248_	50-ft.
YKN4249_	75-ft.
YKN4255_	115-ft.
YKN4256_	150-ft.
YKN4261_	10-ft.
YLN1148_	Armored, for handset/hangup mic

Microphones

HMN1061_	Standard (W9)
HMN1079_	Motorcycle palm
HMN1080_	Standard palm
HMN1081_	System 9000

Miscellaneous

HLN5113_	Emergency footswitch
HLN6188_	Emergency pushbutton
HLN6372_	Key lock mount

Remote Mounting Kits

H1519_	W3, package with 20-ft. cable
H1803_	Remote-to-dash
H1804_	Dash-to-remote

Speakers

HSN4031_	7.5 W MCS external
HSN4032_	13 W MCS external
HSN4038_	7.5 W remote
HSN4039_	13 W remote
HSN6003_	Motorcycle, weather-resistant

Trunnion Kits

HLN6909_	Quick-release, high-power
HLN6910_	Standard high-power

Appendix: Maritime Radio Use in the VHF Frequency Range

Special Channel Assignments Emergency Channel

If you are in imminent and grave danger at sea and require emergency assistance, use **VHF Channel 16** to send a distress call to nearby vessels and the United States Coast Guard. Transmit the following information, in this order:

- 1 "MAYDAY, MAYDAY, MAYDAY."
- 2 "THIS IS ______, CALL SIGN _____."

State the name of the vessel in distress **3 times**, followed by the call sign or other identification of the vessel, stated **3 times**.

- **3** Repeat "MAYDAY" and the name of the vessel.
- 4 "WE ARE LOCATED AT ______.

State the position of the vessel in distress, using any information that will help responders to locate you, e.g.:

- latitude and longitude
- bearing (state whether you are using true or magnetic north)
- distance to a well-known landmark
- vessel course, speed or destination
- 5 State the nature of the distress.
- 6 Specify what kind of assistance you need.
- 7 State the number of persons on board and the number needing medical attention, if any.
- 8 Mention any other information that would be helpful to responders, such as type of vessel, vessel length and/or tonnage, hull color, etc.
- 9 "OVER."
- 10 Wait for a response.
- **11** If you do not receive an immediate response, remain by the radio and repeat the transmission at intervals until you receive a response. Be prepared to follow any instructions given to you.

Non-Commercial Call Channel

For non-commercial transmissions, such as fishing reports, rendezvous arrangements, repair scheduling, or berthing information, use **VHF Channel 9**.

Operating Frequency Requirements

A radio designated for shipboard use must comply with Federal Communications Commission Rule Part 80 as follows:

- on ships subject to Part II of Title III of the Communications Act, the radio must be capable of operating on the 156.800 MHz frequency
- on ships subject to the Safety Convention, the radio must be capable of operating:
 - in the simplex mode on the ship station transmitting frequencies specified in the 156.025–157.425 MHz frequency band, and
 - in the semiduplex mode on the two frequency channels specified in the table below.
- **Note:** Simplex channels 3, 21, 23, 61, 64, 81, 82, and 83 **cannot be lawfully used** by the general public in US waters.

Additional information about operating requirements in the Maritime Services can be obtained from the full text of FCC Rule Part 80 and from the US Coast Guard.

Channel Number	Frequency (MHz)	
	Transmit	Receive
1	156.050	160.650
2	156.100	160.700
*	156.150	160.750
4	156.200	160.800
5	156.250	160.850
6	156.300	-
7	156.350	160.950
8	156.400	-

Table A-1: VHF Marine Channel List

Channel	Frequency (MHz)	
Number	Transmit	Receive
9	156.450	156.450
10	156.500	156.500
11	156.550	156.550
12	156.600	156.600
13**	156.650	156.650
14	156.700	156.700
15**	156.750	156.750
16	156.800	156.800
17**	156.850	156.850
18	156.900	161.500
19	156.950	161.550
20	157.000	161.600
*	157.050	161.650
22	157.100	161.700
*	157.150	161.750
24	157.200	161.800
25	157.250	161.850
26	157.300	161.900
27	157.350	161.950
28	157.400	162.000
60	156.025	160.625
*	156.075	160.675
62	156.125	160.725
63	156.175	160.775
*	156.225	160.825
65	156.275	160.875
66	156.325	160.925
67**	156.375	156.375
68	156.425	156.425

Table A-1: VHF Marine Channel List (Continued)

Channel Number	Frequency (MHz)	
	Transmit	Receive
69	156.475	156.475
71	156.575	156.575
72	156.625	_
73	156.675	156.675
74	156.725	156.725
75	***	***
76	***	***
77**	156.875	_
78	156.925	161.525
79	156.975	161.575
80	157.025	161.625
*	157.075	161.675
*	157.125	161.725
*	157.175	161.775
84	157.225	161.825
85	157.275	161.875
86	157.325	161.925
87	157.375	161.975
88	157.425	162.025

Table A-1: VHF Marine Channel List (Continued)

* Simplex channels 3, 21, 23, 61, 64, 81, 82, and 83 cannot be *lawfully used* by the general public in US waters.

** Low power (1 W) only

*** Guard band

Note: A – in the Receive column indicates that the channel is transmit only.

Glossary

ACK	Acknowledgment of communication.
Channel	A group of characteristics, such as transmit/ receive frequency pairs, radio parameters, and encryption encoding.
Coded Squelch	Used on conventional channels to make sure you hear only the communication meant for you.
Control Channel	In a trunking system, one of the channels that is used to provide a continuous, two-way/data communications path between the central controller and all radios on the system.
Conventional	Typically refers to radio-to-radio communications, sometimes through a repeater. You share a frequency, or frequencies, with other users without the aid of a central controller to assign communication channels. Therefore, you should monitor each channel before transmitting to avoid interfering with another user who may be transmitting.
Cursor	A visual tracking marker (a blinking line) that indicates a location on the display.
Digital Private- Line (DPL)	A continuous, sub-audible data signal, transmitted with the carrier.
Dispatcher	An individual who has radio system management duties.
Failsoft	A back-up system allowing you to communicate in a non-trunked, conventional mode should the trunked system fail.
FCC	Federal Communications Commission.
Hang Up	Disconnect.

Home Display	The first display information after the radio completes its self test.
LCD	Liquid-Crystal Display.
Mode	A programmed combination of operating parameters; for example, a channel or talkgroup.
Mode-Slaving	Radio programmed to automatically give the proper operation for a given mode you have selected.
Monitoring (Conventional Operation)	Press a programmed monitor button to listen to traffic on the active channel. This way, you can avoid talking over someone else's conversation.
Page	A one-way alert, with audio and/or display messages.
Push-To-Talk (PTT) Button	The PTT button engages the transmitter and places the radio in transmit (send) operation when pressed. Press this button to transmit, and release it to receive.
Repeater	A conventional radio feature, in which you talk through a receive/transmit facility that re- transmits received signals in order to improve communications range and coverage.
RF	R adio F requency. A part of the general frequency spectrum between the audio and infrared light regions (about 10 kHz to 10,000,000 MHz).

Squelch	The muting of audio circuits when received signal levels fall below a pre-determined threshold. With carrier squelch, you hear all channel activity which exceeds the radio's preset squelch level.
Standby	An operating condition whereby the radio's speaker is muted but still continues to receive data.
Talkgroup	An organization (or group) of radio users who communicate with each other, using the same communication path.
Tone Private-Line (PL) Coded Squelch	A continuous sub-audible tone transmitted with the carrier.
Trunking	The automatic sharing of communications paths between a large number of users. Allows radio users to share a smaller number of frequencies because a repeater, or communications path, is assigned to a talkgroup for the length of a conversation.
Zone	A grouping of channels or talkgroups.

Notes

Commercial Warranty and Service

Limited Warranty

MOTOROLA COMMUNICATION PRODUCTS

I. WHAT THIS WARRANTY COVERS AND FOR HOW LONG:

MOTOROLA INC. ("MOTOROLA") warrants the MOTOROLA manufactured Communication Products listed below ("Product") against defects in material and workmanship under normal use and service for a period of time from the date of purchase as scheduled below:

ASTRO XTL 5000 Portable Units	One (1) Year
Product Accessories	One (1) Year

Motorola, at its option, will at no charge either repair the Product (with new or reconditioned parts), replace it (with a new or reconditioned Product), or refund the purchase price of the Product during the warranty period provided it is returned in accordance with the terms of this warranty. Replaced parts or boards are warranted for the balance of the original applicable warranty period. All replaced parts of Product shall become the property of MOTOROLA.

This express limited warranty is extended by MOTOROLA to the original end user purchaser only and is not assignable or transferable to any other party. This is the complete warranty for the Product manufactured by MOTOROLA. MOTOROLA assumes no obligations or liability for additions or modifications to this warranty unless made in writing and signed by an officer of MOTOROLA. Unless made in a separate agreement between MOTOROLA and the original end user purchaser, MOTOROLA does not warrant the installation, maintenance or service of the Product.

MOTOROLA cannot be responsible in any way for any ancillary equipment not furnished by MOTOROLA which is attached to or used in connection with the Product, or for operation of the Product with any ancillary equipment, and all such equipment is expressly excluded from this warranty. Because each system which may use the Product is unique, MOTOROLA disclaims liability for range, coverage, or operation of the system as a whole under this warranty.

II. GENERAL PROVISIONS:

This warranty sets forth the full extent of MOTOROLA'S responsibilities regarding the Product. Repair, replacement or refund of the purchase price, at MOTOROLA's option, is the exclusive remedy. THIS WARRANTY IS GIVEN IN LIEU OF ALL OTHER EXPRESS WARRANTIES. IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED TO THE DURATION OF THIS LIMITED WARRANTY, IN NO EVENT SHALL MOTOROLA BE LIABLE FOR DAMAGES IN EXCESS OF THE PURCHASE PRICE OF THE PRODUCT, FOR ANY LOSS OF USE, LOSS OF TIME, INCONVENIENCE, COMMERCIAL LOSS, LOST PROFITS OR SAVINGS OR OTHER INCIDENTAL, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE SUCH PRODUCT, TO THE FULL EXTENT SUCH MAY BE DISCLAIMED BY LAW.

III. STATE LAW RIGHTS:

SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATION OR EXCLUSIONS MAY NOT APPLY.

This warranty gives specific legal rights, and there may be other rights which may vary from state to state.

IV. HOW TO GET WARRANTY SERVICE:

You must provide proof of purchase (bearing the date of purchase and Product item serial number) in order to receive warranty service and, also, deliver or send the Product item, transportation and insurance prepaid, to an authorized warranty service location. Warranty service will be provided by Motorola through one of its authorized warranty service locations. If you first contact the company which sold you the Product, it can facilitate your obtaining warranty service. You can also call Motorola at 1-888-567-7347 US/Canada.

V. WHAT THIS WARRANTY DOES NOT COVER:

- A) Defects or damage resulting from use of the Product in other than its normal and customary manner.
- B) Defects or damage from misuse, accident, water, or neglect.
- C) Defects or damage from improper testing, operation, maintenance, installation, alteration, modification, or adjustment.
- D) Breakage or damage to antennas unless caused directly by defects in material workmanship.
- E) A Product subjected to unauthorized Product modifications, disassemblies or repairs (including, without limitation, the addition to the Product of non-Motorola supplied equipment) which adversely affect performance of the Product or interfere with Motorola's normal warranty inspection and testing of the Product to verify any warranty claim.
- F) Product which has had the serial number removed or made illegible.
- G) Rechargeable batteries if:
 - any of the seals on the battery enclosure of cells are broken or show evidence of tampering.
 - the damage or defect is caused by charging or using the battery in equipment or service other than the Product for which it is specified.
- H) Freight costs to the repair depot.
- A Product which, due to illegal or unauthorized alteration of the software/firmware in the Product, does not function in accordance with MOTOROLA's published specifications or the FCC type acceptance labeling in effect for the Product at the time the Product was initially distributed from MOTOROLA.

- J) Scratches or other cosmetic damage to Product surfaces that does not affect the operation of the Product.
- K) Normal and customary wear and tear.

VI. PATENT AND SOFTWARE PROVISIONS:

MOTOROLA will defend, at its own expense, any suit brought against the end user purchaser to the extent that it is based on a claim that the Product or parts infringe a United States patent, and MOTOROLA will pay those costs and damages finally awarded against the end user purchaser in any such suit which are attributable to any such claim, but such defense and payments are conditioned on the following:

- A) that MOTOROLA will be notified promptly in writing by such purchaser of any notice of such claim;
- B) that MOTOROLA will have sole control of the defense of such suit and all negotiations for its settlement or compromise; and
- C) should the Product or parts become, or in MOTOROLA's opinion be likely to become, the subject of a claim of infringement of a United States patent, that such purchaser will permit MOTOROLA, at its option and expense, either to procure for such purchaser the right to continue using the Product or parts or to replace or modify the same so that it becomes non-infringing or to grant such purchaser a credit for the Product or parts as depreciated and accept its return. The depreciation will be an equal amount per year over the lifetime of the Product or parts as established by MOTOROLA.

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VII. GOVERNING LAW:

This Warranty is governed by the laws of the State of Illinois, USA.

Service

Proper repair and maintenance procedures will assure efficient operation and long life for this product. A Motorola maintenance agreement will provide expert service to keep this and all other communication equipment in perfect operating condition. A nationwide service organization is provided by Motorola to support maintenance services. Through its maintenance and installation program, Motorola makes available the finest service to those desiring reliable, continuous communications on a contract basis. For a contract service agreement, please contact your nearest Motorola service or sales representative, or an authorized Motorola dealer.

Express Service Plus (ESP) is an optional extended service coverage plan, which provides for the repair of this product for a period of three years from the date of shipment from the factory, or the date of delivery if purchased from an authorized Motorola two-way radio dealer. For more information about ESP, contact the Motorola Radio Support Center, 2204 Galvin Drive, Elgin, IL 60123, 1-800-227-6772.

Notes

Index

Symbols

700/800, VHF/UHF frequencies.....1

Α

alarm
sending emergency30
sending silent emergency31
alarms
call received while on65
non-rearmable65
optional external
permanent horn and lights64
purpose63
turning on and off63
rearmable65
selected, turning on and off64
alert tones
general9
secure-equipped radios12
analog squelch options29
annunciator
call received7
carrier squelch7
direct8
priority scan8
programming view mode8
purpose7
scan8
secure operation7
answering
call alert page (Enhanced Private
Call)56
call alert page (PTT button)55
private conversation call77, 87
telephone call44
autoscan

В

basic radio operation	15
button	
menu select	3
programmable side	

S1	3
S2	3
S3	3
programmable top	
T2	3
Т3	3

С

call
send a status26
sending emergency32
talkgroup69
Call Alert 81
call alert page
answering using Enhanced
Private Call 56
answering using PTT button 55
sending54
call list
directly accessing last ID
number52, 74, 84
scrolling to last ID
number51, 73, 83
call received status annunciator 7
calling last ID number
carrier squelch status
annunciator7
channel
definition17
selecting17
conventional mode
receiving18
scan35
squelch options29
transmitting21
conventional operation
encryption key selection 100
key index selection

D

deleting nuisance modes	. 41
digital carrier-operated squelch .	. 29
digital squelch options	. 29

direct entry of last ID	
number50,	72, 82
direct status annunciator	8
display	
description	5
dynamic regrouping	
mode (menu) selection	89
purpose	89
reprogram request	90
select-disabled	89
select-enabled	89

Ε

editing	
selecting characters	62
electronic (menu) mode selection	89
emergency alarm	
sending	30
sending silent	31
emergency call, sending	32
encryption key selection1	00
Enhanced Private Conversation	81
entering telephone number	
from phone list	45
on keypad	45
external alarms	
optional (horns and lights)	63
permanent horn and lights	64
turning on and off	63

F

failsoft	
operation	94
tone	94
features	
common radio	25
trunking	79
frequency range	
VHF	1
frequency ranges	
700/800 MHz	1
UHF	1

G

aloogony	111
yiussai y	 111

н

HOME key		3,	7
----------	--	----	---

I

identifying radio by PTT-I	D42
index selection	99
indicator	
LED	9
out-of-range	95
initiating a telephone call	47

K

кеу	
encryption	99
HOME	3, 7
left scroll	3
right scroll	3
keypad	
description	2
entering telephone number	45
HOME key	3
left scroll key	3
manual entry	13
menu select buttons	3
MODE switch	3
muting tones	34
right scroll key	3
selecting characters	62
VOL (volume) switch	3

L

last	71
last ID number	
calling	71, 81
direct entry	.50, 72, 82
directly accessing	. 52, 74, 84
paging	81
scrolling call list	. 51, 73, 83

LED indicator	Q)
left scroll key	3	3

Μ

manual keypad entry13	3
menu select buttons	3
mode	
conventional	
receiving18	3
transmitting2	1
definition17	7
selection17	7
MODE switch	3
modes	
deleting nuisance4	1
monitoring conventional16	3
monitoring conventional modes 16	3
muting keypad tones34	1

Ν

non-priority scan	.35
non-rearmable alarms	.65
normal squelch	.29
nuisance modes, deleting	.41

0

operation	
basic radio	15
repeater/direct	67
smart PTT	68
SmartZone	91
telephone	44
operator-selectable scan	36
options	
analog squelch	29
conventional squelch	29
digital squelch	29
out-of-range indication	95
override, quick-key	68
· ·	

Ρ

paging last	ID number	81
-------------	-----------	----

patent disclosure	iii
power, selecting transmit	. 28
priority scan	. 35
priority scan status annunciator .	8
private conversation call	
answering77,	87
sending76	86
sending call alert page	. 54
program a scan list	. 39
programming	
name	
call list	. 60
page list	. 60
phone list	. 60
number	
call list	. 57
page list	. 57
phone list	. 57
scan list	. 39
programming view mode status	
annunciator	8
PTT (Push-to-Talk)	
smart	. 68
PTT-ID	
identifying a radio	. 42
Push-to-Talk Identification	
(PTT-ID)	. 42

Q

quick-key override	68
--------------------	----

R

radio	
basic operation	15
scanning mode lists	35
radio features, common	25
rearmable alarms	65
receiving	
on conventional modes	18
on trunked systems	20
regrouping	
dynamic	89
select-disabled radios	89

select-enabled radios	89
repeater/direct operation	67
reprogram request	90
right scroll key	3

S

S1 programmable side button	3
S2 programmable side button	3
S3 programmable side button	3
scan list	
programming	39
viewing	38
scan status annunciator	8
scanning	
autoscan	36
conventional scan	35
mode lists	35
non-priority	35
operator-selectable	36
priority	35
talkgroup scan	35
trunking priority scan	35
turning on and off	37
scroll keys, description	5
scrolling to last ID	
number51, 7	73, 83
secure operation status	
annunciator	7
select-disable regrouping	89
selected alarms, turning on	
and off	64
select-enable regrouping	89
selecting	
characters	62
encryption key	100
key index	99
talkgroups	69
telephone number to call	45
transmit power	28
zone and mode (channel)	17
selection	
channel	17
channel mode	17 17

zone	17
selective squelch	29
sending	
call alert page	54
emergency alarm	30
emergency call	32
private conversation call7	6, 86
silent emergency alarm	31
service	119
silent emergency alarm	31
site	
lock	91
trunking	94
site view search	93
smart PTT	68
SmartZone system	
operation	91
site lock	91
site trunking	94
site view search	93
softkeys, description	5
squeicn	~~~
digital carrier-operated	29
normal	29
options	20
analog	29
	29 20
stetus	29
Sidius	7
	ז סכ
switch	20
MODE	2
	ວ ຈ

Т

T2 programmable button	3
T3 programmable button	3
talkgroup	
calls	69
scan	35
selection	69
telephone call	

answering	.44
	.47
telephone number	
entering from phone list	.45
entering on keypad	.45
selection	.45
telephone operation,	
description	.44
time-out timer	.23
timer, time-out	.23
tones	
alert (general)	9
alert (secure-equipped radios)	12
failsoft	.94
muting keypad	.34
transmit power, selecting	.28
transmitting	
on conventional modes	.21
on trunked systems	22
trunking	
failsoft	.94
features	79
priority scan	35
programming page call and	.00
phone list names	60
programming page call and	.00
programming page, can, and	57
SmortZone energian	.57
	.91
Status Calls	.26

systems	
receiving	20
transmitting	22
viewing page, call, and phone	
lists	43

U

UHF frequencies	
-----------------	--

V

VHF frequency	1
maritime radio use .	107
viewing	
call list	
page list	
phone list	
scan list	
VOL (volume) switch .	3

W

warranty		1	1	5
----------	--	---	---	---

Ζ

zone	
definition	 17
selection	 17

Index

Notes

W3 Control Head Foldout Page




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