Uniden®

CMX560 PROFESSIONAL MOBILE CB RADIO Owner's Manual



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CMX560 PROFESSIONAL MOBILE CB RADIO

INTRODUCTION

Welcome to the world of Citizens Band radio communications. Your Uniden radio is an advanced mobile transceiver designed for use in the Citizens Band (CB) Radio Service. It will operate on any of the 40 AM frequencies authorized by the Federal Communications Commission (FCC). Your transceiver features a superheterodyne circuit with Phase Locked Loop techniques to assure precise frequency control.

SAFETY NOTICE

The antenna used for this transceiver must be properly installed and maintained and must provide a separation distance of at least 16.92 inches (43 cm) from all persons and must not be collocated or operated in conjunction with any other antenna or transmitter. Never transmit if any person is closer than the specified distance to the antenna.

Note that Uniden does not specify or supply any antenna with this radio. While a 0 dBi gain antenna is normal for a typical installation, the above limit applies to any antenna with up to 3 dBi gain.

CB LICENSE REQUIREMENT

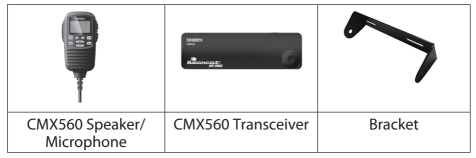
U.S. users no longer need to apply for a license to use a CB radio. However, CB radio is still considered a "license by rule" service. This means that, while the FCC permits CB station operation without station identification, station operators are still required to comply with the Communications Act and with the rules of CB Radio Service. (For more information on U.S. radio rules, visit the FCC website at www.fcc.gov.)

FEATURES

- 40 AM Channels
- Volume Control (0 7)

- Squelch Control (1, 2, and 3)
- Emergency/Highway Channels 9/19
- Scan All Channels
- Scan Memory
- Direct Memory Call
- Scan UP/DOWN
- Noise Blanker (NB)
- Hi-Cut
- Beep Tone ON/OFF
- Roger Beep
- Contrast Control (1 10)
- Backlight Dimmer Control (Off, Low, and High)
- Push-To-Talk (PTT) Key
- S/RF Meter
- RJ45 plug on transceiver for speaker/microphone
- Speaker on microphone
- Key Lock
- Monitor Mode
- Local/DX
- External Speaker jack
- Channel Indicator
- Frequency Indicator

WHAT'S IN THE BOX



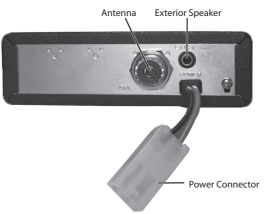
Power Connector Cables	Bracket Knobs	Mounting Hardware
	NOT SHOWN: Owner's Manual and Other Printed Materials	
Microphone Hanger		

PARTS OF THE CMX560

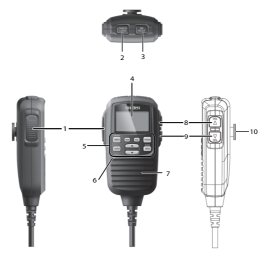
Transceiver - Front



Transceiver - Rear



Speaker/Microphone



NO.	Key Name	Function 1	Function 2
1	PTT	Push-to-Talk key	
2	CH9/19 / LOCK	Emergency/Key lock functionHighway ChannelsON/OFF	
3	NB/HICUT	NB/HICUT ON/OFF	NA
4	LCD Screen		

NO.	Key Name	Function 1	Function 2
5	Control Buttons		
	MENU/ENTER	 Enter MENU mode Select a function Store new setting and finish SQ level setting 	Complete and accept menu selection.
	MON	Monitor ON/OFF	NA
	SQL	SQUELCH level setting	NA
	POWER	Power ON/OFF	NA
	LO/DX	LOCAL/DX Switching	NA
	UP/DOWN	 Channel UP or DOWN Select Menu Item In SQ mode, set SQ level In Scan mode, set Upward/ Downward scan Select Memory channels 	Auto Scroll
	MEM/SCAN	 Enter Memory Setting mode. Direct memory call 	 Scan function ON/OFF In Memory Setting mode, store new setting
6	MIC	Microphone	
7	SPEAKER	Speaker	
8	VOL UP	Volume UP	Volume UP autoscroll

NO.	Key Name	Function 1	Function 2
9	VOL DOWN ▼	Volume DOWN	Volume DOWN autoscroll
10	Microphone knob		

Make sure you have read and understood part 95 of the FCC rules and regulations before using the transmitter.

EMERGENCY OPERATION

- 1. Press *9/19/LOCK* or select Channel 9 using ▲ and ▼.
- 2. Press PTT on the speaker/microphone and speak clearly.
- 3. If there is no response, select an active channel and ask that party to relay your emergency broadcast on Channel 9.

All channels except Channel 9 may be used for normal communication. The FCC reserves Channel 9 for emergencies involving the immediate safety of individuals or protection of property. Use Channel 9 to render assistance to a motorist. This is an FCC rule and applies to all CB radio operators.

INSTALLING YOUR CMX560

CONSIDERATIONS

- Try to keep the mounting location simple and practical.
 When mounted, the CB should not interfere with the driver or passengers.
- Keep the wiring pathways free from interfering with the driver or passengers.
- Be aware of what is on the other side of the dashboard when installing the transceiver. You do not want to drill through the dashboard into the vehicle's electrical system.
- Be sure that the speaker/microphone, once installed, is able to easily stretch to the driver without interfering with the vehicle's controls.
- If you need to improve speaker sound, connect an external speaker (not included) to the back of the unit (marked EXT. SP).

CONNECT THE ANTENNA

Because the maximum power output of the transmitter is limited by the FCC, the quality of your antenna is very important. To achieve the maximum transmission distance, Uniden strongly recommends that you install only a high quality antenna. You have just purchased a superior radio; don't diminish its performance by installing an inferior antenna.

Only a properly matched antenna system will allow maximum power transfer from the 50-ohm transmission line to the radiating element. Your Uniden dealer is qualified to help you select the proper antenna for your requirements. A whip style antenna may be used for automobile installation.

WARNING! The antenna used for this transceiver must be installed at least 16.92 inches (43 cm) away from all persons. The antenna must not be collocated or used with any other antenna or transmitter.

CAUTION: Never operate your transceiver with no antenna or with a damaged antenna cable. This can damage the transceiver.

A short "loaded" whip antenna is easier to install on an automobile, but its efficiency is less than that of a full quarterwave whip antenna.

Once your antenna is installed, tune it using a Standing-Wave Ratio (SWR) meter (not included): set it to channel 20 and adjust the antenna until the SWR is as close as 1:1 as possible.

CAUTION: Make sure the SWR is less than 2:1 before using the transceiver. An SWR higher than 2:1 can damage the transmitter.

Your Uniden dealer can help you select the antenna that is best for your needs.

INSTALL TRANSCEIVER BRACKET

Place the bracket against the location you are considering. Check the other side of the dashboard to be sure the mounting screws will not interfere with any internal wiring. Be sure there is enough room for the bracket AND the transceiver.

- 1. Hold the bracket in place and use the self-tapping screws (included) to screw the bracket into place. Check the other side of the dashboard and adjust any wiring if needed.
- 2. Hold the transceiver in place in the bracket. Screw in the side knobs, inserting rubber washers onto the screw between the bracket and the transceiver.

These rubber washers serve as "shock absorbers" and help keep the unit steady.

3. Connect the speaker/microphone's RJ45 jack to the front of the transceiver.

INSTALL SPEAKER/MICROPHONE HANGER

- 1. Find a location to install the microphone hanger. Install it, using the same precautions as installing the transceiver. Adjust wiring if necessary.
- 2. Hang the speaker/microphone onto the hanger.

CONNECT POWER

Uniden recommends connecting the power lead to the Ignition Switch Accessory Terminal. This way, the transceiver is automatically turned off when the ignition switch is turned off.

As an alternative, the power cord may be connected to an available terminal on the fuse block or to a point in the wiring harness. However, caution must be taken to prevent a short circuit. If in doubt, contact your vehicle dealer for information.

Ground Information

This transceiver may be installed and used in any 12-volt DC negative ground system vehicle.

With a negative ground system, the negative (-) battery terminal is usually connected to the vehicle motor block.

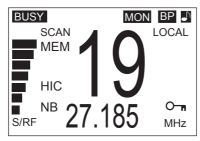
Connect Power

1. Connect the power cord to the power connector from the transceiver.

- 2. Connect the red DC power cord to the Ignition Switch Accessory Terminal or the positive (+) battery terminal.
- 3. Next, connect the black power cord to the Ignition Switch Accessory Terminal, the vehicle chassis, or negative (-) battery terminal.
- 4. Start the vehicle. The unit should turn on.

USING THE CMX560

SPEAKER/MICROPHONE LCD DISPLAY



This LCD layout is for reference only. Different icons display depending on scanner status. Dimensions and layout may vary slightly.

ITEM	OFF	ON	BLINKING
TX *	Receiving	Transmitting	Transmission error
Busy	 No signal/signal too weak to open Squelch Menu mode Memory Setting mode 	 Receiving signal is strong enough to open Squelch Monitor function is active 	NA
RSQ *	Squelch is closed	Squelch is open	NA
MON	Monitor function is inactive.	NA	Monitor function is active.

ITEM	OFF	ON	BLINKING
BP (Beep)	 Beep output is inactive Menu mode (except Beep settings) Memory Setting mode 	Beep is on. <i>BP</i> displays.	In Menu mode, set Beep on or off.
Roger Beep	 Menu mode active; Roger Beep off Memory Setting mode 	Roger Beep is on; Roger Beep icon displays.	In Menu mode, set Roger Beep on or off.
SCAN	Not SCAN mode	All Channel Scan mode	Memory Scan mode
MEM	All modes except Memory Setting mode and Memory Scan mode	Memory Channel Scan mode	Memory Setting mode
NB/HIC	 NB/HICUT function is inactive. Menu mode Memory Setting mode 	Press 1x - <i>NB</i> displays (active). Press 2x - <i>HIC</i> displays (active Press 3x - <i>NB</i> and <i>HIC</i> display (active).	NA
Local	 Local setting is off. Menu mode is on. Memory Setting mode is on. 	Local setting is active. <i>LOCAL</i> displays.	NA
Key Lock	Key lock function is off.	Key lock function is on.	NA

ITEM	OFF	ON	BLINKING
Channel Indicator	NA	Channel number displays. In Menu mode, menu selection displays. In Memory and Memory Scan mode, channel displays.	TX error Menu mode Memory mode
Frequency Indicator (EX: 27.185)	NA	In Menu mode, Menu displays. In Memory mode, Memory channel displays. In Memory Scan mode, Frequency displays.	Volume setting mode Squelch setting mode
MHz	Frequency is not displayed in Frequency indicator.	Frequency is displayed in Frequency indicator.	NA
S/RF icon (Signal Strength/RF Power) and Meter	(S/RF icon always on) Meter off - No signal received or transmitted	(S/RF icon always on) Meter on - Transmitting, Received RF signal strength.	NA

* Items with an asterisk (*) indicate that they are not displayed on the LCD screen graphic on page 11.

USING THE CMX560

BASIC OPERATIONS

Turn On/Off

The CMX560 remembers its power status when it is turned off or powered down. For example: if the CMX560 is off when you disconnect power to the unit (turn off the vehicle), when you reconnect power (turn on the vehicle) it remembers that it was off and keeps it in an off state until you power on the radio again.

- 1. Press and hold **POWER** to turn the CMX560 on.
- 2. Press and hold **POWER** again to turn it off.

Transmit/Receive

1. Press and hold **PTT** to transmit. *TX* displays.

Continuous transmission limit is 5 minutes. After 5 minutes, a transmission error displays.

2. Release PTT to receive. BUSY replaces TX.

Adjust Volume

Press \blacktriangle/∇ on the side of the speaker/microphone to turn the volume up and down. There are 8 volume levels, from 0 (Off) to 7.

Select Channel

Press \blacktriangle/ \lor to move up or down the channels one at a time. Press and hold them to move quickly through the channels. The channel number changes (1 - 40) and the corresponding frequency displays.

If Key Beep is active, the speaker/microphone beeps each time the channel changes.

Adjust Squelch

- 1. Press SQL. RSQ flashes on the screen.
- 2. Press \blacktriangle/∇ to select the remote squelch level (1 3).
- 3. Press **ENTER** or **SQL** to store the setting. *RSQ* goes away.

Adjust Noise Limitations (NB/HICUT)

NB (Noise Blanker) detects noise pulses (for example: engine noises) and attenuates the transceiver for the duration of the pulse. HICUT attenuates signals higher than a specific threshold. You can set either NB or HICUT on, or both of them on.

- 1. Press **NB/HICUT** (on top of the speaker/microphone) once. NB on; *NB* only displays on the LCD.
- 2. Press **NB/HICUT** again (twice). HICUT on, NB off; *HIC* only displays on the LCD.
- 3. Press **NB/HICUT** again (three times). NB and HICUT both on; both *NB* and *HIC* display on the LCD.

Adjust Attenuation (LO/DX)

Press **LO/DX** to allow automatic RF Gain adjustment for close communication.

- 1. Press **LO/DX**. *LOCAL* displays, indicating that no RF Gain is applied.
- 2. Press **LO/DX** again. RF Gain is on to boost weaker signals and *LOCAL* goes away.

Set Key Lock

Turning on Key Lock (**LOCK** key on top of the speaker/ microphone) prevents the keys from operating (except **PTT**, volume $\blacktriangle/\checkmark$, **SQL**, and **POWER**).

- 1. Press and hold **LOCK** until the key icon displays. Key Lock is ON.
- 2. Press and hold **LOCK** until the key icon goes away. Key Lock is OFF.

MENU OPERATION

Press **MENU/ENTER** to access the 5 CMX560 menus:

- Memory Scan
- Roger Beep
- Key Beep
- Dimmer
- LCD Contrast

Memory Scan (MEM SCAN)

You can scan memory channels.

- 1. Press **MENU**. *MEM SCAN* displays and the current setting blinks.
- 2. Press \blacktriangle/∇ to turn Memory Scan on or off.
- 3. Press **MENU** to store that setting and move to the next menu setting or press and hold **ENTER** to save the setting and exit Menu mode.

Roger Beep (ROGER)

Turn Roger Beep on to transmit a tone when transmission is complete.

- 1. Press **MENU** twice to access Roger Beep. *Roger* displays and the current setting displays and blinks.
- 2. Press \blacktriangle/ \lor to turn Roger Beep on or off.
- 3. Press **MENU** to store that setting and move to the next Menu setting or press and hold **ENTER** to save the setting and exit Menu mode.

Key Beep (BEEP)

Turn Key Beep on to sound a beep when you press a key.

- 1. Press **MENU** three times to access Key Beep. *Beep* displays and the current setting displays and blinks.
- 2. Press $\blacktriangle/ \blacksquare$ to turn Key Beep on or off.
- 3. Press **MENU** to store that setting and move to the next Menu setting or press and hold **ENTER** to save the setting and exit Menu mode.

Dimmer (LIGHT)

This selection changes the backlight intensity.

- 1. Press **MENU** four times. *Light* displays and the current backlight intensity level displays and blinks [oF (off), Lo, HI].
- 2. Press ▲/▼ to change the intensity level. When you change a level, the screen changes to that level.

3. Press **MENU** to store that setting and move to the next menu setting or press and hold **ENTER** to save the setting and exit Menu mode.

LCD Contrast (CONTRAST)

This function changes the contrast level (1 - 10) between the characters on the LCD and the backlight.

- 1. Press **MENU** five times. *Contrast* displays and the current contrast level displays and blinks.
- 2. Press ▲/▼ to change the contrast level. When you change a level, the screen changes to that level.
- 3. Press **MENU** to store that setting and move to the next menu setting.

Exit MENU mode

Press and hold **ENTER** to exit Menu mode.

DETAILED OPERATIONS

During any operation, press and hold ENTER to save your settings and exit Menu mode.

Save Channels to Memory

You can save up to 8 channels in the CMX560 memory.

- Press ▲/▼ to find the channel to be saved. Press MEM. MEM-1 displays. If a channel is saved to that memory slot, it flashes.
- Press ▲/▼ again to select a memory slot to save the channel in (1 - 8).
- 3. Press and hold **MEM** to store the channel in that memory slot. The channel stored in that memory location displays for 2 seconds and then the LCD display returns to normal. If you select a memory slot that already has a channel saved to it, you will overwrite that saved channel with the new channel.

Recall Saved Channels from Memory

1. In normal RX mode, press **MEM** and then use ▲/▼ to select a memory channel (1 - 8) to be recalled.

2. Press **MEM** to select the channel stored in that memory channel. The speaker/microphone selects that stored channel, displays the frequency, and then tunes to it.

Clear All Channels from Memory

- 1. Press **POWER** to turn off the transceiver.
- 2. Press and hold **POWER** and **MEM** to turn the transceiver back on.
- 3. All stored frequencies are deleted.

MAINTENANCE

The CMX560 is designed to give you years of trouble-free service. There are no user-serviceable parts inside. It requires no maintenance except replacing the inline fuse in the fuse holder of the DC power cord.

To replace a blown fuse:

- 1. Press ends of the fuse holder together. Twist to open. Carefully separate the two pieces.
- 2. Remove the fuse and inspect. If blown, replace with the same type 6-amp fuse.

Use only the fuse specified for your CMX560. Failure to do so may void your warranty.

Every six months:

- 1. Check the SWR.
- 2. Be sure all electrical connections are tight.
- 3. Inspect antenna coaxial cable for wear or breaks in shielding.
- 4. Be sure all screws and mounting hardware are tight.

TROUBLESHOOTING

If your radio is not performing to your expectations, please try these simple steps. If these steps don't solve your problem, visit the Uniden website (www.uniden.com) for troubleshooting and FAQ information.

IF	TRY	
Transceiver won't turn on (no power)	Check the power cord.Check your vehicle's electrical system.	
Poor reception	 Adjust the squelch level. Check the antenna, cable, and connectors.	
Background noise	Adjust the squelch level.	
Weak transmission	 Check the antenna, cable, and connectors. Check the antenna grounding. Check for corrosion on the connectors. 	

SERVICE AND REPAIR INFORMATION

- Save your purchase receipt for proof of warranty.
- When ordering parts, it is important to specify the correct model number of this radio (CMX560).

SERVICING YOUR RADIO

It is the user's responsibility to see that this radio is operating at all times in accordance with the FCC Citizens Radio Service regulations. We highly recommend that you consult a qualified radio/telephone technician for servicing and aligning this CB radio product.

When ordering parts, be sure to specify the correct model number and serial number of the unit.

SPECIFICATIONS			
GENERAL			
Channels	40 AM		
Frequency Range	26.965 to 27.405 MHz		
Frequency Control	Phase Locked Loop (PLL) synthesizer		
Operating Temperature	22° F to 140° F (-30° C to +60° C)		
Microphone	Electret Condenser Type		
Input Voltage	13.8V DC (Negative Ground)		

Current Drain	TX: AM Full Moderation 2A (max)
	RX: Max Audio 930mA (max)
Fuse Rating	3 Amps
Size	7-9/32 in x 8-57/64 in x 2-13/64 in
Weight	4lbs. 3oz. with microphone
Antenna Connector	М-Туре
TRANSMITTER	
Power Output	4 Watts @13.8 VDC
Emission Type	6A3
Hum and Noise	Better than 40dB
Frequency Tolerance	+/-100Hz
Spurious Harmonics	–65dBc
Emission	
Output Impedance	50 ohms, unbalanced
RECEIVER	
Max. Sensitivity	–113dBm
Audio Output Power	2W (Vol Max)
Squelch Sensitivity	
Threshold (at SQL1)	–110dBm
Tight (at SQL3)	–47dBm
Adjacent Channel Rejection	60dB
IF Rejection Ration (2	85dB
signals)	

Specifications and features are subject to change without notice.

FCC PART 15/IC COMPLIANCE

FCC COMPLIANCE

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. Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Avis de conformité à la FCC : Ce dispositif a été testé et s'avère conforme à l'article 15 des règlements de la Commission fédérale des communications (FCC). Ce dispositif est soumis aux conditions suivantes: 1) Ce dispositif ne doit pas causer d'interférences nuisibles et; 2) Il doit pouvoir supporter les parasites qu'il reçoit, incluant les parasites pouvant nuire à son fonctionnement.

Tout changement ou modification non approuvé expressément par la partie responsable pourrait annuler le droit à l'utilisateur de faire fonctionner cet équipement.

IC COMPLIANCE

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Cet appareil est conforme aux normes RSS exemptes de licences d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférences nuisibles et (2), il doit pouvoir accepter les interférences, incluant celles pouvant nuire à son fonctionnement normal.

Tout changement ou modification non approuvé expressément par la partie responsable pourrait annuler le droit à l'utilisateur de faire fonctionner cet équipement.

ONE-YEAR LIMITED WARRANTY

Keep your receipt as proof of purchase for warranty service. WARRANTOR: UNIDEN AMERICA CORPORATION ("Uniden") ELEMENTS OF WARRANTY: Uniden warrants, for one year, to the original retail owner, this Uniden Product to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original user shall terminate and be of no further effect 12 months after the date of original retail sale. The warranty is invalid if the Product is (A) damaged or not maintained as reasonable or necessary, (B) modified, altered, or used as part of any conversion kits, subassemblies, or any configurations not sold by Uniden, (C) improperly installed, (D) serviced or repaired by someone other than an authorized Uniden service center for a defect or malfunction covered by this warranty, (E) used in any conjunction with equipment or parts or as part of any system not manufactured by Uniden, or (F) installed or programmed by anyone other than as detailed by the owner's manual for this product.

STATEMENT OF REMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect, warrantor will either, at its option, repair or replace the defective unit and return it to you without charge for parts, service, or any other cost (except shipping and handling) incurred by warrantor or its representatives in connection with the performance of this warranty. Warrantor, at its option, may replace the unit with a new or refurbished unit. THE LIMITED WARRANTY SET FORTH ABOVE IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO THE PRODUCT AND IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES OF ANY NATURE WHATSOEVER, WHETHER EXPRESS, IMPLIED OR ARISING BY OPERATION OF LAW, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow this exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you.

LEGAL REMEDIES: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This warranty is void outside the United States of America.

PROCEDURE FOR OBTAINING PERFORMANCE OF WARRANTY: If, after following the instructions in the owner's manual you are certain that the Product is defective, pack the Product carefully (preferably in its original packaging). The Product should include all parts and accessories originally packaged with the Product. Include evidence of original purchase and a note describing the defect that has caused you to return it. The product should be shipped freight prepaid, by traceable means, to warrantor at:

Uniden America Service C/O Saddle Creek 743 Henrietta Creek Rd., Suite 100 Roanoke, TX 76262

RADIO CODE DEFINITIONS

The following list contains common "10-Codes" used by CB radio operators for faster communication and better understanding.

CODE	MEANING	CODE	MEANING
10-1	Received poorly	10-34	Trouble at this station
10-2	Receiving well	10-35	Confidential information
10-3	Stop transmitting	10-36	Correct time is
10-4	OK, message received	10-37	Wrecker needed at
10-5	Relay message	10-38	Ambulance needed at
10-6	Busy, stand by	10-39	Your message is delivered
10-7	Out of service, leaving air	10-41	Please turn to channel
10-8	In service, subject to call	10-42	Traffic accident at
10-9	Repeat message	10-43	Traffic tie up at
10-10	Transmission completed, standing by	10-44	I have a message for you
10-11	Talking too rapidly	10-45	All units within range please report
10-12	Visitors present	10-50	Break channel
10-13	Advise Weather/ Road conditions	10-60	What is next message number
10-16	Make pickup at	10-62	Unable to copy, use phone
10-17	Urgent business	10-63	Net directed to
10-18	Anything for us?	10-64	Net clear
10-19	Nothing for you, return to base	10-65	Awaiting your next message/assignment
10-20	My location is	10-67	All units comply
10-21	Call by telephone	10-70	Fire at

CODE	MEANING	CODE	MEANING
10-22	Report in person to	10-71	Proceed with transmission in sequence
10-23	Stand by	10-77	Negative contact
10-24	Completed last assignment	10-81	Reserve hotel room for
10-25	Can you contact	10-82	Reserve room for
10-26	Disregard last information	10-84	My telephone number is
10-27	l am moving to channel	10-85	My address is
10-28	Identify your station	10-91	Talk closer to microphone
10-29	Time is up for contact	10-93	Check my frequency on this channel
10-30	Does not conform to FCC rules	10-94	Please give me a long count
10-32	l will give you a radio check	10-99	Mission completed, all units secure
10-33	EMERGENCY TRAFFIC	10-200	Police needed at