# uniden



# **Bearcat**

BC 760XLT 100 Channel Mobile/Base Scanner

## INTRODUCTION

Welcome to the exciting world of mobile radio scanners. State-of-the-art engineering and microelectronics provide programmable operation and dependability while minimizing size. The keyboard has been divided into two parts: PROGRAM, which allows you to command any frequency (UHF/VHF) on all 100 channels; and OPERATION, which controls Scan, Lockout, Priority, Delay, Hold, the Service Scan features, as well as the programmable search functions. An LCD display provides frequency and operation

Information. The case is designed to withstand the mobile environment, and is built of high Impact ABS plastic and metal. Please read this guide thoroughly before attempting to operate the unit.

#### Warning

Uniden does **not** represent this unit to be **waterproofed**. To reduce the risk of fire, electrical shock or damage, do not expose this unit to rain or moisture.

#### Unpacking

Carefully remove all items from the shipping carton. If there is any visible damage or an item appears to be missing, do not return the unit to the place of purchase. Please call the Uniden Customer Service Center for information or instructions on any problem you may have: (317) 842-2483 8am-5pm EST Monday-Friday.

The following Items are included with your BC 760XLT:

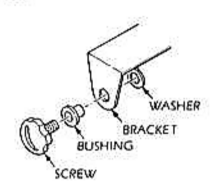
- Bearcat Scanner
- Direct Wire Power Cord
- AC Adapter
- Mobile Bracket & Hardware
- Telescopic Antenna
- Operating Guide including Registration Card (cut out, fill in, and return)
- Motorola Type RF Co-axial Connector

Please keep the shipping carton and packing materials. This carton serves as an excellent method to transport the scanner.

# INSTALLATION

#### Mobile Installation

Plan the location of the radio bracket before starting the installation. Select a location that is convenient for operation and does not interfere with the driver or passenger in the vehicle. The bracket should be securely fastened to a solid surface using the self tapping screws provided. Mount the scanner to the bracket with the thumb screws and adjust the angle of the radio.



#### Mobile Antenna

In the mobile application the Bearcat 760XLT will require an external vehicle antenna. Use a mobile antenna designed for multi-band coverage. For maximum elfectiveness, the external antenna should be fed with low loss 50 ohm coaxial such as RG5B foam. Remember, you have purchased the finest mobile scanner available. so don't compromise its performance with an inferior antenna. We recommend using the (optional) Uniden BC-AT1 mobile antenna for best results.

ideally, the antenna should be mounted directly in the center of the vehicle's roof. The radiation and reception pattern of a vehicular antenna always conforms to the ground plane (metal shape) located below the antenna. A roof mounted antenna.

provides virtually an omnidirectional pattern. If the antenna was mounted on the left rear fender, the best reception would occur from the right front fender of the vehicle, with greatly reduced reception from the left rear. Avoid mounting the antenna on a front fender, as ignition noise can limit reception.

#### Connecting the Power

The BC 760XLT is designed to be used in any vehicle which has a 13.8-volt DC negative-ground electrical system. If you cannot determine the polarity of your vehicle, consult your vehicle dealer for Information.

Note: The use of this radio in a motor vehicle may be regulated or require a permit in certain states or certain cities.

The BC 760XLT should be connected directly to the fuse block or battery of your car. Connect the power cord to the back of the radio in the jack marked "DC 13.8V".

#### Desktop Installation

The BC 760XLT has a unique design feature that allows the unit to be used as an in-home scanner. The fold-out foot sets the

unit at a proper angle for desk or table-top, end into any standard 120 V AC houseuse. Simply swing the foot aut until it locks in its upright position.

Note: Please be sure that the foot is AD-580U AC Adapter, as higher volfolded out completely in order to avoid tage, or reverse polarity may damage accidental damage to the unit.

#### Telescopic Antenna

The BC 760XLT includes a telescopic antenna for use in desktop Installations. Insert the antenna into the opening on the rear apron of the radio, and fully extend it. Under normal conditions this antenna should provide excellent reception. However, factors such as location within your home, and proximity to electrical appliances may determine reception quality. For weak signal reception or electrically noisy locations, an external antenna may be helpful.

#### AC Adapter

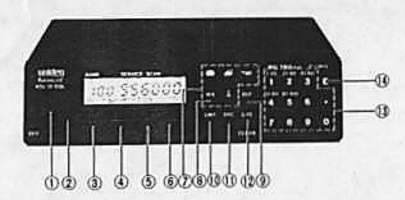
The BC 760XLT can be powered by the AC Adapter included with the scanner which converts standard household current to 13.8V DC. Plug the small connector of the AC Adapter Into the jack in the back of the radio marked DC 13.8V. Plug the other hold outlet.

Note: Please be sure to use only model your unit.

#### Memory Backup

Frequencies maintained in the BC 760-XLT memory are protected from loss in the event of electrical power interruption by lithium battery. This battery should be replaced every 10 years.

# CONTROLS AND FUNCTIONS



- On/Off, Volume Turns the unit on or off, and controls the audio output level.
- Squetch Eliminates the annoying "rushing" sound that is present between transmissions when no signal is being received. Proper adjustment of this control keeps the receiver quiet and allows scanning until a signal is received.
- Scan Press to start scanning all frequencies programmed into memory that are not locked out.
- Manual Press to stop scanning. Press again to manually step to the next channel. Press the channel num-

- ber and then press the manual key to go directly to that channel.
- Priority The priority key samples channel I every two seconds regardless of other operational settings.
- Hold Press to stop and hold the search function on the current frequency. Press again to manually step up to the preceding frequency.
- Service Scan Press any of the 5
  service scan keys to instantly scan
  Police, Fire/Emergency, Aircraft, Marine bands, or Weather Search.
- Weather Search The WX key searches all seven NOAA weather frequencies until it locks on the one in your area.

- Delay The delay key provides a 2 second delay on any channel to receive a reply transmission on the same frequency before resuming search or scan. Delay is retained in memory.
- Limit Enter the low and high limits of the search range. Press to manually step the search frequency down.
- Search Press to search for new active frequencies within preset ranges of any band.
- 12. Lockout/Clear Press to lockout the reception of frequencies on selected channels during scanning. Lockout is retained in memory. Press again to deselect lockout. Pressing the lockout for 2.5 seconds will clear all the locked out frequencies.

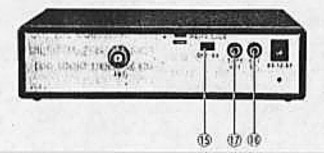
The Lockout function will also work in all Service Scan modes except WX and Aircraft. The Lockout function will not work in regular band search mode.

Numeric Keypad - ["0-9" and "."]
 Used to program all frequencies into memory and for direct channel access.

- During the scan mode these keys an utilized to select or deselect any of the 5 memory banks.
- 14. Enter The "E" key is used to enter frequencies into the scanning memory.
- Memory Lock This unique feature is used to lock the keypad to preven accidental entries and is located or the back panel.
- 16. External Speaker The external speaker Jack allows you to use an alternate speaker in case of a high noise environment. Use Unider model ESP 25 external speaker for best results.
- Tape Out This jack allows you to connect to any standard tape recorder in order to record transmissions.

#### **Optional Controls**

- RF Amp If purchased the RF Amp allows you to select a higher amplification for weak signals.
- CTCSS If purchased this option allows you to scan CTCSS transmissions.



# **OPERATION**

The BC 760XLT has 100 memory channels, each of which can be programmed to store one frequency. The channels are divided into 5-20 channel banks, useful for storing similar frequencies in order to maintain faster scanning cycles. When scan is pressed, each of the programmed frequencies within a selected bank will be sampled for a transmission blocked channels will be skipped) at the rate of about 15 channels per second. If an active frequency is found the unit will stop and monitor that frequency until there is no longer any activity. A two second delay can be added to each channel and will allow the unit to monitor the frequency for a return or continued transmission. If, after two seconds, the frequency remains inactive, the scanning cycle will resume.

When the unit is first turned on, each channel will contain "000,000", When new frequencies are programmed the old will be erased. If an invalid frequency is entered, "Error" will be displayed and the old frequency will return. "E Loc" will also be displayed if memory lock is on.

To operate the scanner make sure that the power is correctly connected to the unit. Turn the volume control on and adjust the desired level. Adjust the squelch by turning the knob fully clockwise until a rushing sound is heard. Turn the knob back until the receiver is slient. After the channels have been programmed, operation is simple. Press the scan key to scan all the channels, press the manual key to stop the scanning, and manually step through the channels.

Note: The unit must be in the scan mode to select or deselect a channel bank.

#### LCD Display

The BC 760XLT has a backlit display which shows the current channel and frequency as well as other operational modes. When the unit is scanning, the channel number will rapidly advance while the frequency display will go blank. When the scanner is stopped the current channel and frequency will again be displayed.

When frequencies are programmed the display will show the digits as they are entered. The display will also show "PRI" when the priority mode is on, "L/O" whenever a channel appears that has been locked out, and "DLY" whenever a channel has been programmed for delay. In the upper left hand corner of the display the numbers 1-5 will be present. These are the bank indicator numbers. These are selected or deselected during the scan sequence by the use of the numeric pad. During the service scan sequence the word "POLICE" will be displayed if that service has been selected. Similarly "FIRE/ EMG" for fire and emergency, "AIR" for aircraft, "WX" for weather, and "MRE" for marine band service scans will be displayed when selected.

#### Programming

To program a frequency into a channel, press the digits of that frequency including the decimal point and then press the enter key. If an invalid frequency is entered, the display will show "Error." To change a frequency enter the new one and the old one will be erased.

### **OPERATION**

To program 162.550 into channel 2:

Press 2 MAN

Press 1 6 2 . 5 5 0 E

To program 471.2375 into channel 7:

Press 7 MAN

Press 471.2375E

To search from 150 to 160 MHz

Press 1 5 0 LMT

Press 1 6 0 LMT

Press SRC

Your BC 760XLT will then begin searching the frequencies from 150 to 160 MHz. If you encounter a frequency of interest, you can press the HOLD key to stop. If the scanner has already resumed searching, press HOLD and then use the HOLD and LIMIT keys to step the frequency up or down. (HOLD to step up, LIMIT to step down).

You can also program the channels directly from the search function. To do this, first go to the channel number you wish to use, and then begin the search function as described above. When you encounter a frequency that you wish to save, press HOLD to stop, and then press E [enter] to save the frequency. If you wish to repeat the procedure for another channel, go to that channel and resume searching.

#### To select or deselect a channel bank

When a bank number at the top of the display is visible, it means that the numbered bank is currently selected. When it is not visible, it means that the bank is deselected. While the unit is scanning, pressing the appropriate number key will select or deselect the desired bank.

#### Features

The following is a brief description of the operational features of the BC 760XLT.

Manual Channel Selection - To manually select a channel, press the manual key repeatedly until the desired channel number appears in the display.

#### or

Press the channel number you wish to access, then press the manual key. The scanner will automatically advance to the desired channel regardless of the bank status.

Lockout - Select the channel to be skipped. Press the lockout key. The lockout indicator will appear in the display whenever that channel also appears. To take lockout off press the lockout key on that channel. The lockout key also functions to eliminate any locked out channels within a certain bank. Simply press the lockout key for about 2.5 seconds to "Clear" the entire bank.

Priority - When it is important to keep track of the activity on one frequency while listening to others, the priority function should be used. Program the important frequency into channel one. Press the priority key to activate the priority function. Every 2 seconds the unit will check channel one for activity (the priority indicator will appear in the display). If a transmission is found the unit will monitor that channel. If no signal is found, the unit will return to the previous channel and function. Press the priority key again to turn off the priority function. When priority is on, the audio may be periodically interrupted.

Search - Use the search mode to look for new active frequencies within the bands of your scanner.

Enter the lower limit frequency on the keypad and press the limit key;

Enter the higher limit frequency and press the limit key again.

These two frequencies set the range that the unit will search. Press the search key to start searching. If an active frequency is found the scanner will stop to monitor the signal. Press the hold key to hold the search on this frequency. Press the hold key again to step up to the next frequency or press the limit key to step down to the previous frequency. When the signal stops the unit will continue searching. Press the manual key to leave the search mode.

Service Scan - This unique feature is a simple way to find new active frequencies when you are travelling or anytime you don't know exact frequency bandwidths. Simply select the particular service you wish to scan. The hold and limit keys can be used the same way as in the scan mode, allowing you to step down or up the service scan band manually. Lockout can also be used except WX and Aircraft.

#### **Optional Features**

The BC 760XLT can be augmented by the additional purchase of a CTCSS decoder tone board. The CTCSS tone board allows you to scan CTCSS signals. When the CTCSS switch is on the squelch control will not work.

To program the CTCSS frequencies into memory use the same basic technique as with normal programming. First turn the CTCSS switch to the "on" position. "CTCSS" will appear in the display.

Press the manual key, or enter the nun ber of the channel you wish to access and press "MAN" to go directly to that channel. Then enter the frequency yowish to monitor, and press "enter". "CTCSS" will flash in the display to denote that the CTCSS frequency should then be entered. Enter the CTCSS frequency and press "enter". The display will flash the two frequencies you have entered alternately. If an incorrect CTCSS tone frequency is entered, "Erfor" will appear in the display. The 38 available CTCSS tone frequencies are listed at the end of the frequency allocation list.

Note: The CTCSS frquencies can be programmed only when the CTCSS switch is in the "on" position.

A second option available for the BC760XLT when purchased is the RF in ceive amplifier. When the RF Amplifier is in the "on" position, the radio will in crease the signal strength of frequencial that are weak, or in fringe areas. This is useful in areas where the use of an outside antenna is not feasible.

Note: The CTCSS decoder tone board and the RF Amplifier option and switch assembly board (to activate either option), are available from Uniden Service Center, 9340 Castlegate Drive, Indiana polis, IN 46256. Call (317) 842-2483, Monday - Friday, Bam - 5pm.

# **SPECIFICATIONS**

12 Bands Band Coverage:

29.0-29.7 MHz 10 Meter "Ham" 29.7-50.0 MHz Low Band 6 Meter "Ham" 50.0-54.0 MHz

118-136 MHz Aircraft

136-144 MHz Military Land Mobile

2 Meter "Ham" 144-148 MHz 148-174 MHz High Band

406-420 MHz Federal Government

420-450 MHz 70cm "Ham"

450-470 MHz **UHF Band** 470-512 MHz

"T" Band 806-956 MHz \*800\* Band

100 Channels (5-20 channel banks) Channels:

15 channels per second Scan Speed: Illuminated Liquid Crystal Display:

13.8 VDC (vehicle battery or AC Adapter) Power Requirement:

Memory Back-up

Size:

Frequency Range:

Lithlum Battery Battery:

29-54 & 136-174 MHz = 0.4 microvolts (nominal) Sensitivity:

118-136 MHz = 0.8 microvolts (60%AM) [12 d8 SINAD]

406-512 MHz = 0.5 microvolts 806-956 MHz = 1.0 microvolts

-55dB @ ± 25 KHz Selectivity:

2.5 Watts at 10% TH.D. Audio Output (Nominal): telescopic antenna included

Antenna: antenna, external speaker, DC power, tape out

Connectors:

6 516" W X 1 16" H X 7 36" D

1 lb. 3 oz. Weight

Certified in accordance with FCC rules and regulations part 15 as of date of manufacture.

Specifications are typical and subject to change without notice.

#### **Birdies**

All radios are subject to receiving undesired signals. If the BC 760XLT stops during scan mode and no sound is heard, it may be receiving a "Birdie." Birdies are Internally generated signals inherent in the electronics of the receiver. Press the Scan key to continue scanning.

# HELPFUL HINTS

5. Do not use the scanner in high The BC 760XLT is a high quality electronic moisture environment such as the radio receiver. The following hints should

help you understand and enjoy your unit.

1. Make sure the unit is turned off before disconnecting the power. You may

quencies before power is interrupted in case memory is lost.

2. If memory is lost, simply reprogram each channel. Memory loss will be indi-

cated by unfamiliar frequencies or

is received, you may need to relocate your scanner, A higher elevation such

3. If strong interference or electrical noise

"000.000" in each channel.

want to record the programmed fre-

kitchen or the bathroom. 6. Clean the outside of the cabinet with a

mlid detergent. Do not use abrasive cleansers or solvents. Be careful not to rub LCD window area. 7. There are no user serviceable parts inside with the exception of the memo-

ry backup batteries. Do not attempt any repairs.

# **Trouble Shooting**

If your BC 760XLT is not performing up to

as the second floor may provide better Service Center for assistance: [317]

your expectations, try the steps listed below. If you cannot get satisfactory results please call the Uniden Customer

reception. 4. Whenever the keypad is used it is Important to press firmly on the center of each key. 842-2483, Barn-Spm EST, Monday-Friday.

TROUBLE CHECK 1. Scanner is not

working properly.

Improper reception.

4. Scan won't stop.

2. Signal is weak

or distorted.

A. Check the power connections. B. Check the volume and squeich.

C. Make sure programming is correct. A Check antenna connection.

C. Make sure frequency is active. A. Check proper frequencies. B. Reposition radio.

C. Check antenna connection.

A. Check squetch adjustment. B. Check proper frequencies. C. Check antenna connection.

Check proper frequencies.

D. Check lockout. A. Fringe area of reception.

Incomplete reception. B. Check squelch adjustment. Unit won't program.

A Check memory lock switch. A Check squeich adjustment.

7. Priority won't work. B. Improper frequency in Channel 1.

# HELPFUL HINTS

moisture environment such as the

6. Clean the outside of the cabinet with a

7. There are no user serviceable parts inside with the exception of the memo-

If your BC 760XLT is not performing up to

your expectations, try the steps listed

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sults please call the Uniden Customer

Service Center for assistance: (317)

mild detergent. Do not use abrasive

cleansers or solvents. Be careful not to

ry backup batteries. Do not attempt

kitchen or the bathroom.

rub LCD window area.

any repairs.

Trouble Shooting

5. Do not use the scanner in high The BC 760XLT is a high quality electronic

radio receiver. The following hints should help you understand and enjoy your unit.

1. Make sure the unit is turned off before

disconnecting the power. You may

want to record the programmed fre-

case memory is lost.

quencies before power is interrupted in

2. If memory is lost, simply reprogram each channel. Memory loss will be indi-

cated by unfamiliar frequencies or "000.000" in each channel.

3. If strong interference or electrical noise is received, you may need to relocate your scanner. A higher elevation such

as the second floor may provide better reception.

4. Whenever the keypad is used it is Important to press firmly on the center of each key.

TROUBLE CHECK

842-2483, Bam-5pm EST, Monday-Friday. 1. Scanner is not A. Check the power connections. working properly. B. Check the volume and squeich.

C. Make sure programming is correct. 2. Signal is weak A. Check antenna connection. or distorted. Check proper frequencies. C. Make sure frequency is active.

A. Check proper frequencies. Reposition radio. C. Check antenna connection.

4. Scan won't stop. B. Check proper frequencies.

Incomplete reception.

Unit won't program.

7. Priority won't work.

3. Improper reception. Check squeich adjustment.

> C. Check antenna connection. D. Check lockout. A. Fringe area of reception.

> Check squelch adjustment. A. Check memory lock switch.

A. Check squeich adjustment. B. Improper frequency in Channel 1.

# HELPFUL HINTS

#### Optional Accessories

The following accessories are available for your BC 760XLT at your local Uniden Dealer or from the Uniden Customer Service Center: (317) 842-2483, 8am-5pm EST, Monday-Friday.

BC 002 CTCSS Tone Board — An internal Tone Board allows squelch to be broken only when a CTCSS Tone is received. The BC 002 is easy to install and must be used with the BC 003 Switch Assembly.

BC 003 Switch Assembly Board — The Switch Assembly Board provides two switches to activate the BC 002 and some future option. It installs inside the case, under the flip stand and must be with the BC 002.

BC 004 RF Receiver Pre Amp Box — An external Pre Amp Box option is available to boost weak signals and held improve reception in fringe areas. The BC 004 plugs into the antenna jack and uses the units power supply.

PS-001 Vehicle Power Cord - This power cord is designed for use with the BC 760XLT in a vehicle. This heavy duty cord comes complete with a cigarette lighter connector and fuse.

#### AD-580U Replacement AC Adapter

Telescoping Antenna - Replacement antenna (AT - 124) for the BC 760XLT.

ESP 25 External Speaker - Heavy duty speaker with impact resistant ABS housing for high power external audio.

#### **Betty Bearcat Frequency Directory**

- You can get much more out of your scanner with one of the Betty Bearcat Frequency Directories. Tens of thousands of verified frequencies for police, fire, emergency, aircraft, railroad, and many other services. When you turn to your local area you will find new active frequencies full of exciting action. There is a directory for the eastern states and western states, and a local frequency listing.

FBE - Eastern USA including all areas in the eastern time zone.

FBW - Western USA including central time zone and west.

LFL - Local listing of active frequencies in your area only.

**Note:** The use of a scanner in a vehicle may be regulated or prohibited in some states. Check with your local authorities before operating a mobile scanner.

Because of the short-range nature of VHF
and UHF FM communications, frequencies
allocated to services in one geographical
location will not be heard more than
25-50 miles distance (an exception is
"skip" when signals bounce back to earth
from the ionosphere). For this reason a
separate frequency directory must be
compiled for each local monitoring area.

Most standard frequency separations and classifications are regulated in the United States by the FCC. Block allocations and even some discrete frequencies covered by your scanner are shown below. These fre-

quencies are not necessarily active in your area. Uniden provides an eastern or westem regional directory and a local listing of active frequencies. See the Optional Ac-

cessories section for more information.

#### Abbreviations

The following is a list of abbreviations used to identify the organizations in the fre-

to racitally the order mentions	17.5		11.4
quency allocations.			
Police			. P.D
State Police		5	20

Fire Department FD. 

Forestry-Conservation...... Fors. Cons. Local Government L. Govt 

Radio Paging ..... Page. 

Motion Picture ...... Mat. P. Power Utilities ...... Power Petroleum Pet

Railroad ...... R. R. Automobile Emergency...... Auto Emer.

Red Cross.....

Indan Affairs 

Department of Agriculture & Forestry ... Agr. & For. Land Transportation .....Land Tr 

#### 29-54 MHz BAND

29.70-29.80 ...... Far. Prod. 30.01-30.56 Govt. 30.66-31.24 Ind. (Pet. Fors. Cons.

Bus. For Prod.) 31.28-31.98 Sp. Ind., Fors. Cons. 32.00-33.00 Govt. 33.18-33.38 Pet. 33.42-33.98 .... FD 34.00-35.00 Govt.

35.02-35.10 ..... flus 35.22-35.66 ...... Mob. Tel. & Page 35.70-35.73 .... #us. 

37.02-37.44 FD FD & L Govt 1. 37.45-37.66 Power 38.00-39.00 Govt. 39.02-39.98 PD. L Govt. 40.00-42.00 Govt.

42.02-42.94 St. P.D. 44.62-45.06 ...... St. P.D., Fors. Cons. 45.68-46.04 PD, Hwy, Sp. Emer.

46.06-46.50 FD 46.52-46.58 PD. L Govt. 46.60-47.00 Govt. 47.02-47.40 St. Hwy 47.42- Red Cross 47.44-47.68 Sp. Ind., Sp. Emer.

47.70.48.54 ..... Power 48.56-49.58 L Govt. Pet. 49.60-50.00 Govt 

# FREQUENCY ALLOCATIONS

118-174 MHz BAND 118.000-135.975	163.825-163.975	465,000-467,500	4
	164.025-164.075	\$p. Ind., & Land 467.5375-467.7375	
17/1000-135.975	164.175-165.188	467.5375-467.7375C	4
136 000-144 000 Govt 144 000-148 000 FAM	Govt. Agr. & For	467.7375-467.925 Pub. Safety, Ind., & Land	T.
148.010	169 300 FAA.	In some large metropolitan areas, 1 or 2 channels	ar i
148.150 CAP	169.450-169.725	the "TV Band" (470 MHz to 512MHz) are used for	
148.155-148.250	170.150	communication purposes. Each TV station (channel	
148.290-150.750	170.200-170.220U.S.C.G.S	14 through 20) utilizes 6 MHz:	
150 815-150,995	170.225-170.325		
151.010-151.130Hwy	170.425-170.575 Fors. Cons.	470-476 TV Channel 14	
151.145-151.475	170.975-171.250	476-482 TV Channel 15	
	& Land Tr. 171.388-172.725	482-488 TV Channel 16	
151 S05-151.595	171.388-172.725 But. Recl., Fors. Cons.	488-494 TV Channel 17	
151.625-151.955	Ind., Dept. Ag. & For., Govt. 172.775	494-500 TV Channel 18	
152.270-152.450	172.775 Nat. Pk.	500-506 TV Channel 19	19
152.480-152.840	173.025 U.S.W.B.	506-512 TV Channel 20	
152,480-152,840,	173.075U.S.C.G.S.	THE RESERVE AND ADDRESS OF THE PARTY OF THE	
152.870-153.020	173.204-173.375	Where these frequencies are assigned for con-	
	Pet, Bur Recl	munication purposes, in lieu of a TV station, the	
153.470-153.710		MHz segment is allocated as shown here for chann	
153.740-154.115	ANALYSISSIS OF ALL SPRINGS LIKE	14 (470-476 MHz).	
\$4,130-154.445	406-512 MHz BAND	470.0125-470.2875 Domestic Publ	ie
	405.000-420.000	filase, Mot	1 1
154,655-155.145	420.000-450.000	(Base, Mot 470.3125-471.1375	v
155.160-155,400	450.050-450.950	471.1625-471.2875 Reserve Pool	á '
156.045-156.240L. Govt. Hwy. 8D	451.000-451.150	471.3125-471,4125 Pwr., Tel. Main	
156 275-157.425	451.175-451.750	471.4375-471.6375	
157.456-157.500 Auto Erner.	451.175-451.750	471.6625-471.7875 Reserve Pool	
157,530-157,710	Power, Tel. Maint. 451.775-451.975	471.8125-472.3375	
157,740-158,100	452.000-452.500 Taxi, Motor Carrier & R.R.	472.3625-472.4375	
ISB.130-158.460 Power, For. Prod., Pet.	452.525-452.600	472.4675-472.7875 R.R., Mote	
158.490-158.700	452.625-452.975 BC. R., Motor Canier & R.R.	Carrier, Auto Eme	c
158.730-158.970	453.000-453.975 L. Govt., P.D., & F.D.		11.
ISB 985-159.210	454.000-454.975		
159.225-159.465 Fors Cons	455.000-455.975		23.
159.510-160.200	456.000-458.975 P.D., F.D. Ind., Land Tr.		
160.215-161.565	459.000-459.975		
161.600-162.000	957.000-957.775		
162.026-162.175	& Domestic Public 460,000-460.625		
162.400 U.S.W.B.	460.650-462.175		
162.475	462.000-462.450		
163.125 Indian Affairs	462.550-462.725C.B.		
163.125 Indian Arians 163.175 Bur. Rect.	462.750-462.975		
163.175	463.000-463.175		
163.275	463.200-464.975 Bus.		
101 1/0-105 15B	703.21A/-707.7/3		

	Sp. Ind., & Land Tc.
467.5375-467.7375	С.В.
467.7375-467.925	Pub. Safety. Ind., & Land Tr.
the "TV Band" (470 MHz	n areas, I or 2 channels of to 512MHz] are used for Each TV station (channels MHz:
470-476 TV	Channel 14
47A-4R2 TV	Channel 15

mnunication purposes Each TV station (channels through 20) utilizes 6 MHz:		
470-476 TV	Channel 14	
476-482 TV	Channel 15	
482-488 TV	Channel 16	
488-494 TV	Channel 17	
ADA FOR THE	Channel 19	

SOUTHWEST STREET	(Base, Mob.)
470.3125-471.1375	Public Safety
	Reserve Pool A
471.3125-471.4125	Pwr., Tel. Maint.
471.4375-471.6375	
471.6625-471.7875	Reserve Pool 8
471.8125-472.3375	
472.3625-472.4375	
472 4475-472 7825	R.R. Motor

473.0125-473.2875 ...... Domestic Public 473 3125-474.1375 ...... Public Safety 474.1625-474.2875 Reserve Pool A

474.4375-474.6375 ....... Spec. Ind. (Mobile) 474.6625-474.7875 ...... Reserve Pool B 474.8125.475.3375 Bus Carrier, Auto Errer 475.8125-475.9875 ...... Pet, For Prod. Mig.

472 8125-472 9875 ...... Pet. For. Prod., Mfg.

the TV channels 14 through 20. For example, if channet 17 is assigned for communications in your area, "Taxi" would be 490,3625 to 490,4375 and 493,3625 to 493,4375 (corresponding to 472,3625 to 472,4375 and 475,3625 to 475,4375 above) Note that in the example, we added three TV channels (18 MHz to the channel 14 frequencies).

The same allocation pattern is repeated for each of

#### 806-947 MHz BAND 0 - 816.000 . . . . . Damestic Public

Public Safety	806.000 - 816.000 Domestic Public
Pwr., Tel. Maint.	(Mobile) 816.000 - 821.000 Mobile Trunking
P.D., Spec. Ind. Reserve Pool 8	825.000 - 845.000 Celtular Telephone [Mobile]
Bus.	85 1 000 - 86 1 000 Domestic Public [Base]
R.R., Motor Carrier, Auto Emer.	861,000 - 866,000 Base Trunking 870,000 - 890,000 Cellular Telephone
	(Base) 902 000 - 928 000 Industrial Scientific