# PRETITENT <br> <br> LTD 950 <br> <br> LTD 950 <br> <br> VHF Marine Radio 

 <br> <br> VHF Marine Radio}


## OPERATING GUIDE

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## PRESIDENT LTD 950

The PRESIDENT LTD 950 VHF marine radio transceiver has been designed to give you a rugged, reliable instrument that will provide you with years of trouble-free service.

With proper care and maintenance, your PRESIDENT LTD 950 will outlast your present vessel and serve you well on-board several more. The full features and flexibility designed into this quality transceiver will prevent it from becoming obsolete regardless of changes in craft or geographic locations.

The technical excellence of the PRESIDENT LTD 950 is demonstrated by the multiplicity of uses for which it has been found acceptable by the U.S. Federal Communications Commission. The PRESIDENT LTD 950 is acceptable for compulsory use on "party boats," for use on vessels subject to the Great Lakes Radio Agreement or bridge-to-bridge requirements, for general pleasure and commercial vessels, and certain land stations in marine service.

The PRESIDENT LTD 950 is of all solid state design with conservatively rated rugged components and materials compatible with the marine environment. The transceiver utilizes a number of gaskets, sealing rings, waterproof membranes, and other sealants to effect a splashproof housing for protection of the electronics. The unit may be mounted in any number of convenient locations on your vessel by utilizing the universal mounting bracket.

You are encouraged to thoroughly read the rest of this Operating Guide to acquaint yourself with the characteristics and operation of your transceiver so that you can contribute to the longevity of your investment.

Be sure to complete the Product Registration Card at the back of this Guide, cut it out and mail it. You also need to complete the enclosed Warranty Registration Card and mail it.

Keep your receipt as proof-of-purchase in case warranty service is required.

PRESIDENT is a trademark of Uniden America Corporation.

## INSTALLATION

CAUTION: The LTD 950 will operate only with nominal 12 volt negative ground battery systems.

It is important to carefully determine the most suitable location for your LTD 950 on your vessel. Electrical, mechanical, and environmental considerations must all be taken into account. You must select the optimum relationship among these considerations.

Keep in mind the flexibility designed into the LTD 950 so that you can most conveniently use your radio. Features which should be considered are:

1. The universal mounting bracket may be installed on either the top or bottom of a shelf, on a bulkhead, or for overhead mounting.
2. The REMOTE speaker jack can be used with an auxiliary speaker.
3. All connections are "plug-in" type for easy removal of the radio.
4. Front fire internal speaker allows convenient in-dash mounting using the optional bracket.

## CHOOSING A LOCATION

Some important factors to consider in selecting the location for your LTD 950:

1. Select a location that is free from spray and splash.
2. Keep the battery leads as short as possible. Direct connection to the battery is most desirable. If direct connection cannot be made with the supplied power lead, any extension should be made with \#10 AWG wire. Long extensions should use larger gauge wire.
3. Keep the antenna lead as short as possible. Long antenna leads can cause substantial loss of performance for both receiving and transmitting.
4. Locate your antenna as high as possible and clear from metal objects. The reliable range of coverage is a direct function of antenna height.
5. Select a location that does not allow the radio to be subjected to direct sunlight (including that coming through windows).
6. Select a location that allows free air flow around the heat sink on the rear of the radio.
7. Select a location well away from the ship's compass. Auxiliary speakers also should be located away from the compass.

## ENGINE NOISE SUPPRESSION

Interference from the impulse noise generated by the electrical systems of engines is sometimes a problem with radios. The LTD 950 has been designed to be essentially impervious to ignition impulse noise and alternator noise. However, in some installations it may be necessary to take measures to further reduce the effect of noise interference. All DC battery wires, antenna lead, and accessory cables should be routed away from the engine and engine compartment, and from power cabling carrying particularly high currents.

In severe cases of impulse noise interference, it may be necessary to install a noise suppression kit. Contact your PRESIDENT Dealer for more information.

## ANTENNA CONSIDERATIONS

A variety of antennas is available from a number of quality suppliers. It is recommended you draw upon the advice of your PRESIDENT Dealer in determining a suitable antenna for your vessel and range requirements.

In general, communication range is increased by using a high-gain antenna placed as high as possible above the water line. Antennas should be located away from metal objects. Antennas should not have excessively long coaxial feed cables.

## INSTALLING THE LTD 950

After you have carefully considered the various factors affecting your choice of location, position the radio (with the bracket, microphone, power cord, antenna and any auxiliary cables installed) into the selected location to assure there is no interference with the surrounding items. Mark the location of the mounting bracket. Remove the bracket from the radio and use it as a template to mark the holes to be drilled for the mounting hardware. Drill the holes and mount the bracket with hardware compatible with the material of the mounting surface.

Connect the red wire of the supplied power cord to the positive (+) battery supply. Connect the black wire of the power cord to ground. The power cord is equipped with a fuse to protect the radio. Use only a Six (6) AMPERE fast blow fuse for replacement. Connect the power cord to the keyed connector on the power "pigtail" (See page 6).

Connect the antenna and all other auxiliary cables.
Install the radio in the mounting bracket and connect all cables and accessories to the appropriate jacks and connectors.

## CONTROLS AND INDICATORS

NOTE: For details of use of these Controls, see the OPERATION section.

## FRONT PANEL



1. VOL (On/Off/Volume) - Turns the LTD 950 On or Off and varies the audio output.

NOTE: Items 2 through 6 are Tri-Function keys. Refer to the "Tri-Function Keys" section for detailed descriptions.
2. HLD (Hold)
3. DIM
4. $\mathrm{H} / \mathrm{L}$ (High/Low)
5. SCN (Scan)
6. C16 (Channel 16)
7. F/C (Function/Clear) - Press once for DUAL, US/INT, PA, ENT, and ALERT. Press twice to clear function.
8. GRP (Group) - Accesses FISH, , USCG, MEMO and WX Scan Modes.
9. Rotary Channel Selector - This control is used to manually select the desired Communication Channel (01-28 and 60-88), or Weather Channel (0-9).
10. LCD Panel - Indicators for DUAL, SEEK, SCAN, USA, INT'L, HI, LO, F , WX, , FISH, USCG, MEMO and Channel Number.

NOTE: Refer to "INDICATORS" for detailed indicator descriptions.
11. SQ (Squelch) - Eliminates the background noise when no signal is being received.
12. Press-To-Talk Switch - Press to transmit; release to receive.

INDICATORS

13. LCD Numerical Channel Display - Indicates Channel Number in use. Weather Channels are displayed as single digits. (Example: $0,1,2,3$, etc.) Communication Channels are displayed as two digits (Example: 01, 02, 03, etc.).

NOTE: LCD Status Indicators appear when status is selected by pressing the corresponding button.
14. $F$ (Function) - Indicates F/C Mode has been activated. When pressed, F remains active for eight (8) seconds.
15. INT'L (International) - Indicates International Channel Mode.
16. USA - Indicates US Channel Mode.
17. SCAN - Indicates Normal Scan Mode.
18. SEEK - Indicates Timed Scan Mode on Communication Channels.
19. TX (Transmit) - LED lights when transmitting.
20. DUAL (Dual Watch) - Indicates Dual Watch Mode.
21. HI (High) - Indicates transmitted output is 25 Watts.
22. LO (Low) - Indicates transmitted output is 1 Watt.
23. WX (Weather) - Indicates Weather Channels.
24. (Telephone) - Indicates Telephone Channels.
25. FISH - Indicates Fish Channels.
26. USCG (United States Coast Guard) - Indicates USCG Channels.
27. MEMO (Memory Scan) - Indicates Memory Scan Mode.
28. PA (Public Address) - Indicates Public Address Mode.

29. AL (Alert) - Indicates Weather Alert Mode.

30. NO (No channel(s) stored) - Indicates no channels have been stored in Memory Scan Mode.


NOTE: For details of use of these Keys, see the OPERATION section.

2. HLD (HOLD) - This key is used to stop scanning and in conjunction with the F/C and GRP keys to access Weather Channel and Weather Alert Modes.

- Press HLD to stop scanning on a desired channel.
- Press F/C, then Press HLD to activate the Weather Alert function.
- Press GRP, then Press HLD to scan the Weather Channels.

3. DIM - This key is used to adjust the brightness of the LCD Panel and the TX LED indicator and in conjunction with the F/C and GRP keys to access the ENT and MEMO Modes.

- Press DIM to adjust the brightness of the LCD Panel backlight and the brightness of the TX LED indicator. The LCD Panel backlight and TX LED indicator are at their brightest level when the LTD 950 is shipped from the factory. When the LTD 950 is turned Off, the current DIM setting is retained. (Example: If the radio is set to dim brightness when turned off, it will be set to dim brightness when turned on again.)
- Press F/C, then Press DIM to access the ENT Mode.
- Press GRP, then Press DIM to scan channels stored in memory.

4. $\mathbf{H} / \mathrm{L}(\mathrm{HI} / \mathrm{LO})$ - This key is used to switch between $\mathrm{HI}(25 \mathrm{Watts})$ where allowed, or LO (1 Watt) output power and in conjunction with the F/C and GRP keys to access the Public Address and USCG Channel Modes.

- Press H/L to switch between HI and LO output power.
- Press F/C, then Press H/L to access the Public Address Mode.
- Press GRP, then Press H/L to access USCG Channel Mode.

5. SCN (Scan) - This key is used to control scanning and in conjunction with the F/C and GRP keys to switch between US and International and Telephone Channel Modes.

- Press SCN to scan Communication Channels.
- Press F/C, then Press SCN to switch between US and International Channel Modes.
- Press GRP, then Press SCN to access Telephone Channel Mode.

6. C16 (Channel 16) - This key is used to access instant Channel 16 communications and in conjunction with the F/C and GRP keys to access Dual Watch and Fish Channel Modes.

- Press C16 to access instant Channel 16 communications.
- Press F/C, then Press C16 to turn Dual Watch On/Off.
- Press GRP, then Press C16 to access Fish Channel Mode.


## REAR PANEL CONNECTORS


31. Remote Speaker Connector - An external 4 ohm, 4 Watt speaker may be connected to this jack. The connecting wire must have a miniature plug.
32. Antenna Connector - Connect the antenna here using a type PL259 connector.
33. DC Power and PA Speaker Output - The "Pigtail" cord and connector are power in and PA Speaker out.
34. Supplied Power Cord - Connect supplied power cord to the keyed connector.


## OPERATION

1. Turn the unit On by rotating the VOL control clockwise.
2. Adjust the SQ control counterclockwise until you hear background noise; then turn it clockwise until the noise just disappears.

## DUAL WATCH

Dual Watch monitors Channel 16 for activity every two seconds while scanning or monitoring.

To activate Dual Watch, Press F/C, then Press C16 while in any mode. The DUAL indicator will appear on the LCD Panel, indicating Dual Watch Mode. If a signal is received on Channel 16, the radio remains on Channel 16 until the signal ends.

Press F/C, then Press C16 to cancel Dual Watch Mode.

## MANUAL TUNING

To manually select a channel, rotate the Rotary Channel Selector to the desired channel. Weather Channels are located on Channels 0-9. Communication Channels are located on Channels 01-28 and 60-88.

## INSTANT CHANNEL 16 COMMUNICATIONS

To access instant Channel 16 communications, Press C16. This overrides the channel selected with the Rotary Channel Selector or any scanning activity. The Channel Display will indicate the unit is on Channel 16. Press C16 again to release the switch (Off) and the transceiver will return to the channel selected prior to accessing instant Channel 16 communications. The Channel Display will indicate the selected channel.

To cancel Channel 16 communications:

- Press C16, or
- Press SCN, or
- Press F/C twice, or
- turn the Rotary Channel Selector.


## TIMED SCAN (SEEK)

Press SCN to start SEEK (Timed Scan).
When SCN is pressed for the first time after the LTD 950 is turned on, scanning will be in the SEEK (Timed Scan) Mode, and SEEK and DUAL will display on the LCD Panel.

Notice that Dual Watch is on automaticaly to cover CH 16 when SCN is pressed.

If there is too much activity on CH 16 , and you wish to exclude it from SEEK, Press F/C, then Press C16 to cancel Dual Watch. (DUAL is no longer displayed on the LCD Panel.)

In SEEK, the radio stops on the first active channel and stays on for 4 (four) seconds, then resumes Timed Scanning to the next active channel. If SCN is pressed while the radio is stopped on an active channel, SEEK will be resumed immediately.

To stop scanning and remain on an active channel, Press HLD. If you are in a group scan mode (FISH, , USCG, MEMO, or WX), Press HLD to step through the channels in that group one at a time. If you are not in a group scan mode, Press HLD to step through all channels one at a time.

## NORMAL SCAN (SCAN)

Press and Hold SCN until SEEK goes off and SCAN displays on the LCD Panel. This changes the scanning from TImed Scan to Normal Scan.

In Normal Scan, the radio will stop on the first active channel and stay until the signal is gone, or SCN is pressed to resume scanning.

Notice that Dual Watch is on automatically to cover CH 16 when SCAN Mode is activated.

If there is too much activity on CH 16 , and you wish to exclude it from SCAN, Press F/C, then Press C16 to cancel Dual Watch. (DUAL is no longer displayed on the LCD Panel.)

To stop scanning and remain on an active channel, Press HLD. If you are in a group scan mode (FISH, - USCG, MEMO, or WX), Press HLD to step through the channels in that group one at a time. If you are not in a group scan mode, Press HLD to step through all channels one at a time.

To cancel scanning:

- Press HLD, or
- Press the Press-To-Talk switch, or
- Press C16, or
- Press F/C twice, or
- turn the Rotary Channel Selector.

NOTE: DIM, H/L, F/C + C16 and F/C + SCN do not affect SCAN Mode.

## WEATHER SCAN

To scan only Weather Channels 0-9, Press GRP, then Press HLD. The WX indicator will appear on the LCD Panel, indicating Weather Mode. Timed Scan (SEEK) will not function in Weather Mode.

To change from Weather Scanning:

- Select a group other than Weather, or
- Press C16, or
- Press F/C twice,or
- Press HLD, then Press SCN to scan Communication Channels.


## US/INTERNATIONAL CHANNELS

To select operation (communication and scanning) on International Channels, Press F/C, then Press SCN. INT'L will appear on the LCD Panel.

To select operation (communication and scanning) on US Channels, Press F/C, then Press SCN. USA will appear on the LCD Panel.

## FISH CHANNELS

To select operation (communication and scanning) on Fish Channels, Press GRP, then Press C16. FISH will appear on the LCD Panel.

## TELEPHONE CHANNELS

To select operation (communication and scanning) on Telephone Channels, Press GRP, then Press SCN . will appear on the LCD Panel.

## USCG CHANNELS

To select operation (communication and scanning) on USCG Channels, Press GRP, then Press H/L. USCG will appear on the LCD Panel.

## ENT (Entering channel numbers into Memory Scan)

You can enter channels into Memory Scan for instant scanning at any time.

To enter a channel number into Memory Scan, access the channel number you want to store by turning the Rotary Channel Selector, Press F/C, then Press DIM. Memory can also be programmed during SCAN or SEEK while stopping on a signal. Press F/C, then Press DIM, to store the channel number in Memory Scan.

NOTE: In order for all functions of the LTD 950 to work properly, at least one channel number must be entered into Memory Scan before operating the radio.

## MEMORY SCAN

To scan channels stored in Memory Scan, Press GRP, then Press DIM. MEMO appears on the LCD Panel. In the Memory Scan Mode, the LTD 950 scans only those channel numbers previously entered into Memory Scan. If no channel has been entered into Memory Scan, the NO and MEMO indicators will appear on the LCD Panel. The NO indicator will blink. Pressing any button will return the radio to the channel it was on prior to accessing Memory Scan.

## PUBLIC ADDRESS

To access the Public Address Mode, Press F/C, then Press H/L. The PA indicator will appear in the Channel Number Display area on the LCD Panel.

Press the Press-To-Talk switch on the microphone. Hold the microphone approximately two inches from your mouth and speak clearly in a normal voice. Release the Press-To-Talk switch when you are finished broadcasting.

## WEATHER ALERT

The Weather Alert Mode can be activated to alert you of dangerous weather. When Weather Alert is turned on, and a warning signal is received, a siren will sound at full volume, regardless of the VOL setting. When the signal stops, you will hear the active weather channel broadcast at normal volume.

To activate the Weather Alert Mode:

1. Press GRP, the Press HLD to begin Weather Channel Scan.
2. When Weather Scanning stops on the active Weather Channel, Press HLD.
3. Press F/C, then Press HLD to turn the Weather Alert on.

## OR

1. Manually select the active Weather Channel by turning the Rotary Channel Selector.
2. Press F/C, then Press HLD to turn the Weather Alert on.

Press F/C, then Press HLD, to cancel Weather Alert Mode.

## TRANSMITTING

When the power is turned on, the transmitter is set for 25 Watts (except for USA Channels 13 and 67). The HI indicator will appear on the LCD Panel, indicating 25 Watt output power. In order to comply with FCC Regulations contained in 47 CFR 80.215 (g) (3), USA Channels 13 and 67 transmit at 1 Watt regardless of the $\mathrm{H} / \mathrm{L}$ selector setting. However, 25 Watt output for emergency use is available by pressing $H / L$ while pressing the Press-To-Talk switch. When the H/L switch is released, the radio returns to the 1 Watt position.

To switch to the LO (1 Watt) position, Press H/L. The LO indicator will appear on the LCD Panel, indicating 1 Watt output power. The LO position should always be used for in-port or short range communications.

Press $\mathrm{H} / \mathrm{L}$ to switch to the HI ( $25 \mathrm{Watt)}$ position. The HI indicator will appear on the LCD Panel, indicating 25 Watt output power.

To activate the transmitter, Press the Press-To-Talk switch on microphone. The TX LED indicator will light, indicating a signal is being transmitted. Release the switch to receive. When transmitting, hold the microphone approximately two inches from your mouth and speak clearly in a normal voice. The microphone provided with your radio is a 500 ohm dynamic type.

NOTE: You cannot transmit on Weather Channels 0-9 or Channel 15. The Channel Number in the LCD Panel will blink to indicate these channels are "receive-only".

## DIMMING THE LCD DISPLAY BACKLIGHT AND THE TX INDICATOR

When the LTD 950 is shipped from the factory, the LCD Panel and the TX LED will be brightest. Successive presses of the DIM button will change the brightness. The change will be kept in memory.

LCD Panel


TX Indicator


Note that the TX LED is not turned Off by the DIM button.

## OPTIONAL ACCESSORIES

- Flush mounting bracket for "in dash" installation.
- PA Speaker

Contact your President Marine Dealer for information.

# VHF FM MARINE RADIOTELEPHONE CHANNELS AND FUNCTIONS 

(U.S.A. CHANNELS)

| $\begin{gathered} \text { CHANNEL } \\ \text { DESIG } \end{gathered}$ | FREQUENCY (MHz) |  | TYPE TRAFFIC | $\begin{aligned} & \text { SHIP } \\ & \text { TO SHIP } \end{aligned}$ | $\begin{gathered} \text { SHIP } \\ \text { TO SHORE } \end{gathered}$ | PERMANENT SCAN LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SHIP | SHORE |  |  |  |  |
| WXO | - | 163.275 | NOAA Weather | RX Only | RX Only | Weather |
| WX1 | - | 162.550 | NOAA Weather | RXXOnly | RX Only | Weather |
| WX2 | - | 162.400 | NOAA Weather | RXXOnly | RX Only | Weather |
| WX3 | - | 162.475 | NOAA Weather | RXXOnly | RX Only | Weather |
| WX4 | - | 162.425 | NOAA Weather | RX Only | RX Only | Weather |
| WX5 | - | 162.450 | NOAA Weather | RX Only | RX Only | Weather |
| WX6 | - | 162.500 | NOAA Weather | RX Only | RX Only | Weather |
| WX7 | - | 162.525 | NOAA Weather | RXX Only | RX Only | Weather |
| WX8 | - | 161.650 | Can. Weather | RX Only | RX Only | Weather |
| WX9 | - | 161.775 | Can. Weather | RX Only | RX Only | Weather |
| 01 | 156.050 | 156.050 | VTS | Yes | Yes |  |
| 02 | 156.100 | 156.100 | Port Ops | Yes | Yes |  |
| 03 | 156.150 | 156.150 | Port Ops | Yes | Yes |  |
| 04 | 156.200 | 156.200 | Port Ops | Yes | Yes |  |
| 05 | 156.250 | 156.250 | VTS | Yes | Yes |  |
| 06 | 156.300 | 156.300 | Safety | Yes | No | Coast Guard |
| 07 | 156.350 | 156.350 | Com'l | Yes | Yes |  |
| 08 | 156.400 | 156.400 | Com'l | Yes | Nc |  |
| 09 | 156.450 | 156.450 | Com'l \& Non Com'l | Yes | Yes | Fish |
| 10 | 156.500 | 156.500 | Com'l | Yes | Yes |  |
| 11 | 156.550 | 156.550 | Com'l | Yes | Yes |  |
| 12 | 156.600 | 156.600 | Port Ops | Yes | Yes |  |
| 13 | 156.650 | 156.650 | Navigational | Yes | Yes |  |
| 14 | 156.700 | 156.700 | Port Ops | Yes | Yes |  |
| 15 | - | 156.750 | Environmental | RX Only | RX Only | Environmental |
| 16 | 156.800 | 156.800 | Safety Calling | Yes | Yes |  |
| 17 | 156.850 | 156.850 | State Control | Yes | Yes |  |
| 18 | 156.900 | 156.900 | Com'l | Yes | Yes |  |
| 19 | 156.950 | 156.950 | Com'l | Yes | Yes |  |
| 20 | 157.000 | 161.600 | Port Ops | Yes | Yes |  |
| 21 | 157.050 | 157.050 | Coast Guard | Yes | Yes | Coast Guard |
| 22 | 157.100 | 157.100 | Coast Guard | Yes | Yes | Coast Guard |
| 23 | 157.150 | 157.150 | Coast Guard | Yes | Yes | Coast Guard |
| 24 | 157.200 | 161.800 | Public Corresp | No | Yes | Busy Tel. |
| 25 | 157.250 | 161.850 | Public Corresp | No | Yes | Busy Tel. |
| 26 | 157.300 | 161.900 | Public Corresp | No | Yes | Busy Tel. |
| 27 | 157.350 | 161.950 | Public Corresp | No | Yes | Busy Tel. |
| 28 | 157.400 | 162.000 | Public Corresp | No | Yes | Busy Tel. |
| 61 | 156.075 | 156.075 |  |  |  |  |
| 62 | 156.125 | 156.125 |  |  |  |  |
| 63 | 156.175 | 156.175 |  |  |  |  |
| 64 | 156.225 | 156.225 |  |  |  |  |
| 65 | 156.275 | 156.275 | Port Ops | Yes | Yes |  |
| 66 | 156.325 | 156.325 | Port Ops | Yes | Yes |  |
| 67 | 156.375 | 156.375 | Com'l | Yes | No |  |
| 68 | 156.425 | 156.425 | Non Com'l | Yes | Yes | Fish |
| 69 | 156.475 | 156.475 | Non Com'l | Yes | Yes | Fish |
| 70 | 156.525 | 156.525 | Non Com'l | Yes | No | Fish |
| 71 | 156.575 | 156.575 | Non Com'l | Yes | Yes | Fish |
| 72 | 156.625 | 156.625 | Non Com'l | Yes | No | Fish |
| 73 | 156.675 | 156.675 | Port Ops | Yes | Yes |  |
| 74 | 156.725 | 156.725 | Port Ops | Yes | Yes |  |
| 77 | 156.875 | 156.875 | Port Ops | Yes | No |  |
| 78 | 156.925 | 156.925 | Non Com'l | Yes | Yes | Fish |
| 79 | 156.975 | 156.975 | Com'l | Yes | Yes |  |
| 80 | 157.025 | 157.025 | Com'l | Yes | Yes |  |
| 81 | 157.075 | 157.075 | Coast Guard | Yes | Yes | Coast Guard |
| 82 | 157.125 | 157.125 | US Govt Only | Yes | Yes |  |
| 83 | 157.175 | 157.175 | Coast Guard | Yes | Yes | Coast Guard |
| 84 | 157.225 | 161.825 | Public Corresp | No | Yes | Busy Tel. |
| 85 | 157.275 | 161.875 | Public Corresp | No | Yes | Busy Tel. |
| 86 | 157.325 | 161.925 | Public Corresp | No | Yes | Busy Tel. |
| 87 | 157.375 | 161.975 | Public Corresp | No | Yes | Busy Tel. |
| 88 | 157.425 | 157.425 | Com'l | Yes | No |  |

## VHF FM MARINE RADIOTELEPHONE CHANNELS AND FUNCTIONS

(INTERNATIONAL CHANNELS)

| $\begin{aligned} & \text { CHANNEL } \\ & \text { DESIG } \end{aligned}$ | FREQUENCY (MHz) |  | TYPE <br> TRAFFIC | $\begin{gathered} \text { SHIP } \\ \text { TO SHIP } \end{gathered}$ | $\begin{aligned} & \text { SHIP } \\ & \text { TO SHORE } \end{aligned}$ | PERMANENT <br> SCAN LIST |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | SHIP | SHORE |  |  |  |  |
| WXO | - | 163.275 | NOAA Weather | RX Only | RX Only | Weather |
| WX1 | - | 162.550 | NOAA Weather | RX Only | RX Only | Weather |
| W $\times 2$ | - | 162.400 | NOAA Weather | RX Only | RX Only | Weather |
| WX3 | - | 162.475 | NOAA Weather | RX Only | RX Only | Weather |
| WX4 | - | 162.425 | NOAA Weather | RX Only | RX Only | Weather |
| WX5 | - | 162.450 | NOAA Weather | RX Only | RX Only | Weather |
| WX6 | - | 162.500 | NOAA Weather | RX Only | RX Only | Weather |
| WX7 | - | 162.525 | NOAA Weather | RX Only | RX Only | Weather |
| WX8 | - | 161.650 | Can. Weather | RX Only | RXXOnly | Weather |
| WX9 | - | 161.775 | Can. Weather | RX Only | RX Only | Weather |
| 01 | 156.050 | 160.650 | VTS | Yes | Yes |  |
| 02 | 156.100 | 160.700 | Port Ops | Yes | Yes |  |
| 03 | 156.150 | 160.750 | Port Ops | Yes | Yes |  |
| 04 | 156.200 | 160.800 | Port Ops | Yes | Yes |  |
| 05 | 156.250 | 160.850 | VTS | Yes | Yes |  |
| 06 | 156.300 | 156.300 | Safety | Yes | No |  |
| 07 | 156.350 | 160.950 | Com'l | Yes | Yes |  |
| 08 | 156.400 | 156.400 | Com'l | Yes | No |  |
| 09 | 156.450 | 156.450 | Com'l \& Non Com'l | Yes | Yes | Fish |
| 10 | 156.500 | 156.500 | Com'l | Yes | Yes |  |
| 11 | 156.550 | 156.550 | Com'l | Yes | Yes |  |
| 12 | 156.600 | 156.600 | Port Ops | Yes | Yes |  |
| 13 | 156.650 | 156.650 | Navigational | Yes | Yes |  |
| 14 | 156.700 | 156.700 | Port Ops | Yes | Yes |  |
| 15 | 156.750 | 156.750 | Environmental | Yes | Yes | Environmental |
| 16 | 156.800 | 156.800 | Safety Calling | Yes | Yes |  |
| 17 | 156.850 | 156.850 | State Control | Yes | Yes |  |
| 18 | 156.900 | 161.500 | Com'l | Yes | Yes |  |
| 19 | 156.950 | 161.550 | Com'l | Yes | Yes |  |
| 20 | 157.000 | 161.600 | Port Ops | Yes | Yes |  |
| 21 | 157.050 | 161.650 | Coast Guard | Yes | Yes |  |
| 22 | 157.100 | 161.700 | Coast Guard | Yes | Yes |  |
| 23 | 157.150 | 161.750 | Coast Guard | Yes | Yes |  |
| 24 | 157.200 | 161.800 | Public Corresp | No | Yes | Busy Tel. |
| 25 | 157.250 | 161.850 | Public Corresp | No | Yes | Busy Tel. |
| 26 | 157.300 | 161.900 | Public Corresp | No | Yes | Busy Tel. |
| 27 | 157.350 | 161.950 | Public Corresp | No | Yes | Busy Tel. |
| 28 | 157.400 | 162.000 | Public Corresp | No | Yes | Busy Tel. |
| 60 | 156.025 | 160.625 |  |  |  |  |
| 61 | 156.075 | 160.675 |  |  |  |  |
| 62 | 156.125 | 160.725 |  |  |  |  |
| 63 | 156.175 | 160.775 |  |  |  |  |
| 64 | 156.225 | 160.825 |  |  |  |  |
| 65 | 156.275 | 160.875 | Port Ops | Yes | Yes |  |
| 66 | 156.325 | 160.925 | Port Ops | Yes | Yes |  |
| 67 | 156.375 | 156.375 | Com'l | Yes | No |  |
| 68 | 156.425 | 156.425 | Non Com'l | Yes | Yes | Fish |
| 69 | 156.475 | 156.475 | Non Com'l | Yes | Yes | Fish |
| 70 | 156.525 | 156.525 | Non Com'l | Yes | No | Fish |
| 71 | 156.575 | 156.575 | Non Com'l | Yes | Yes | Fish |
| 72 | 156.625 | 156.625 | Non Com'l | Yes | No | Fish |
| 73 | 156.675 | 156.675 | Port Ops | Yes | Yes |  |
| 74 | 156.725 | 156.725 | Port Ops | Yes | Yes |  |
| 77 | 156.875 | 156.875 | Port Ops | Yes | No |  |
| 78 | 156.925 | 161.525 | Non Com'l | Yes | Yes |  |
| 79 | 156.975 | 161.575 | Com'l | Yes | Yes |  |
| 80 | 157.025 | 161.625 | Com'l | Yes | Yes |  |
| 81 | 157.075 | 161.675 | Coast Guard | Yes | Yes | Coast Guard |
| 82 | 157.125 | 161.725 | US Govi Only | Yes | Yes |  |
| 83 | 157.175 | 161.775 | Coast Guard | Yes | Yes | Coast Guard |
| 84 | 157.225 | 161.825 | Public Corresp | No | Yes | Busy Tel. |
| 85 | 157.275 | 161.875 | Public Corresp | No | Yes | Busy Tei. |
| 86 | 157.325 | 161.925 | Public Corresp | No | Yes | Busy Tel. |
| 87 | 157.375 | 161.975 | Public Corresp | No | Yes | Busy Tel. |
| 88 | 157.425 | 157.425 | Com'l | Yes | No | Busy Tel. |

## SPECIFICATIONS



| Frequency Range | 156 to 158 MHz |
| :---: | :---: |
| Frequency Stability: | $\pm 300 \mathrm{~Hz}$ nominal |
| RECEIVER |  |
| Frequency Range | 156 to 163 MHz |
| Sensitivity | $0.25 \mu \mathrm{~V}$ for 12 dB SINAD <br> $0.35 \mu \mathrm{~V}$ for $20 \mathrm{~dB} \mathrm{~S} / \mathrm{N}$ |
| Circuit | Dual Conversion Super Heterodyne PLL |
| Squelch Sensitivity | $0.5 \mu \mathrm{~V}$ Threshold |
| Spurious Response | : 60 dB |
| Adjacent Channel Selectivity | 70 dB @ $\pm 25 \mathrm{kHz}$ |
| Audio Output Power | : 4.0 watts (10\% Distortion) |
| Power Requirement | : 0.2A @ 13.8V DC squelched 0.9A @ 13.8V DC at maximum audio output |
| IF Frequencies | $\begin{aligned} & 1 \mathrm{st}-16.9 \mathrm{MHz} \\ & 2 \mathrm{nd}-455 \mathrm{kHz} \end{aligned}$ |

## MARITIME RADIO SERVICES OPERATION

You are required to comply with the Rules and Regulations as set forth by the Federal Communications Commission. A complete set of FCC Marine Radio Rules may be purchased from the US Government Printing Office by requesting "Volume IV of the FCC Rules." Among the more significant rules are:

1. You must obtain a Ship's Station License by making application to the FCC on FCC Form 506. An Interim Ship's Station License may be obtained by personal appearance at your local FCC Field Office. The Ship's Station License must be posted at the station location. Send FCC Form 506 and the $\$ 35.00$ application fee to:

FCC
Marine Ship Service
P.O. Box 358275
Pittsburgh, PA 15251-5275
instead of mailing it to the address listed on the form.
2. A Restricted Radiotelephone Operator Permit (or higher grade license) must also be obtained from the FCC in order to legally operate your transmitter in international waters. Application is to be made on FCC Form 753. An interim permit is automatically granted upon submission of your application.
3. You must keep a current copy of the appropriate FCC Rules.
4. You must maintain a log book in which you record all calls and full transmitter maintenance records.
5. Your transmitter must be verified, by an appropriately licensed technician, to be in compliance with FCC requirements. This has been done at the factory for your LTD 950. A signed Certificate of Compliance card is included with your radio and should be kept with your log book.
6. You may not make transmitter tuning adjustments unless you are the holder of a valid first or second class commercial license issued by the FCC. Please request the assistance of your PRESIDENT Marine Dealer and your nearest FCC Field Office if you need other than a Ship's Station License.

## CARE AND MAINTENANCE

Your LTD 950 is a precision piece of electronic equipment and you should treat it accordingly. Due to the rugged design, very little maintenance is required. However, a few precautions should be observed:

- If your radio has been accidentally subjected to spray or splash, you should immediately wipe it down with a soft cloth dampened with fresh water.
- If the antenna has been damaged, you should not transmit except in case of emergency. A defective antenna may cause damage to your radio.
- You are responsible for the continued FCC technical compliance of your radio.
- You are urged to arrange for periodic performance checks with your PRESIDENT Marine Dealer.


## SERVICE

Should you find it desirable or necessary to have service performed on your LTD 950, you are urged to contact the PRESIDENT Dealer from whom you made your purchase. Your PRESIDENT Dealer will be able to assist you with complete service information.

If you require service that is within the terms of your warranty you should present a copy of your receipt to your dealer to authenticate your claim.

If you find it inconvenient to obtain service assistance from your Dealer, you may obtain service from the Factory Service Station. If you want factory service, please pack your radio in a suitable container that will provide adequate protection, enclose a note describing the problem and a copy of your receipt, and send the radio (transportation prepaid) to:

## PRESIDENT Marine Service Department 9900 Westpoint Drive Indianapolis, IN 46250

If the service you require is not within the terms of the warranty, you can have your PRESIDENT VHF Marine Radio repaired for a flat fee. See the enclosed Radio Life Insurance Card for details.

# Three Year Limited Warranty 

## THREE YEAR LIMITED WARRANTY

## WARRANTOR: UNIDEN AMERICA CORPORATION. (UNIDEN)

ELEMENTS OF WARRANTY: Uniden warrants, for three years, to the original retail owner, this PRESIDENT by Uniden Marine Radio (hereinafter referred to as the 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 36 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 PRESIDENT, (C) improperly installed, (D) repaired by someone other than an authorized 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 for PRESIDENT, or $(F)$ installed, programmed, or serviced by anyone other than an authorized PRESIDENT service center.

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 repair the defect and return it to you without charge for parts, service, or any other cost incurred by warrantor or its representatives in connection with the performance of this warranty. THE THREE YEAR 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.

WARRANTY REGISTRATION CARD: In order to facilitate the servicing of this warranty by the warrantor, the Warranty Registration Card should be returned to the warrantor. However, return of the Warranty Registration Card is not a precondition of this warranty, and this warranty will be observed by the warrantor whether or not the Warranty Registration Card is returned, provided that other satisfactory evidence of the date of purchase is provided.

PROCEDURE FOR OBTAINING PERFORMANCE OF WARRANTY: In the event that the Product does not conform to this warranty, the Product should be shipped or delivered, freight prepaid to warrantor, to:

Customer Service PRESIDENT Marine Radio Uniden America Corporation 9900 Westpoint Drive, P.O. Box 501368<br>Indianapolis, IN 46250, (317) 842-2483

with evidence of original purchase.
LEGAL REMEDIES: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

## PRESIDENT LTD 950 PRODUCT REGISTRATION CARD

Thank you for choosing a PRESIDENT VHF Marine Radio. You have chosen one of the most sophisticated, technologically advanced electronic products available. Please fill in the requested information on this card so that we can better understand our customers and their needs. With this information we can plan new products, advertising, and guide our customer service programs. Thank you for your help.

1. $\qquad$ Mr.
2. $\qquad$ Mrs.
3. $\qquad$ Ms.
4. $\qquad$ Miss

## 5. First Name

## 6. Initial 7. Last Name


8. Street
9. Apt. No.

10. City
11. State
12. ZIP

13. Date of Purchase:

14. Serial No.

15. Where did you purchase the product?
_ Department Store
_ Discount Store
_Catalog Showroom
_ Electronics Specialty Store
_ Local Electronics Dealer
Mail Order
— Gift
_Truck Stop
16. Dealer Name:
17. Dealer Address:
18. How did you become aware of this product?
_ TV Advertisement

- Magazine Advertisement
- Newspaper Advertisement
- Store Display
- Friends Recommendation
- Salesperson's Recommendation Previous Use

19. $\overline{\text { Please check two of the factors that }}$ most influenced your purchase of the product.

- Quality
- Features
- Style of Appearance
- Reputation
- Warranty
- Price
- Previous Use

20. Please check your age category.

- Under 20
- 20.25
- 26.30
— 31.35
- 36.40
- 41.45
- 46.50
- 51.55
- 56.60
- 61.65

1. 66 \& Over
2. Occupation
_ Business/Professional

- Civil Servant
- Clerical
- Craftsworker
- Executive/Administrator
- Farmer/Agriculture
- Homemaker
- Machine Operator/Laborer
- Miltary
- Professional Driver
- Retired
- Sales/Marketing
- Student
- Teacher/Education
- Technica/Professional

22. $\overline{\text { Please che ch your approximate family }}$ income.
_ Under \$10,000

- $\$ 10,000 \cdot 19,999$
- \$20,000-29,999
- $\$ 30,000$ - 39,999
_ \$40,000-49,999
_ \$50,000-59,999
-_ $\$ 60,000$ \& Over

23. What types of credit cards do you use?

- American Express, Diners Club, Carte Blanche
- Bank Card (Master Card, Visa, etc.)
_ Gasoline Card, Name
_ Department Store Card
None of the above

24. What type of vehicle(s) do you drive?

- Compact
_ Mid Size
_ Sports
- Full Size
- Station Wagon
- Van
- Pick Up
- Recreation Vehicle
- Specialty
_ Motor Cycle

25. What magazine(s) do you read?

- American Trucker
_ Auto Week
- Better Homes and Gardens
- Car \& Driver
- Consumer Reports
- Cosmopolitan
- Ladies Journal
- Motor Trend
_ Newsweek
- People
- Popular Science
- Popular Mechanics
- Road \& Track
- Road King
- Sports Illustrated
- Time
- Other

Thank you for taking the time to complete this questionnaire. If you have any other comments or suggestions, please write to:

PRESIDENT<br>Product Development Dept. 4700 Amon Carter Boulevard Fort Worth, Texas 76155 ©1990 Uniden America Corporation.

## Application for Ship Radio Station License

## USE THIS FORM TO APPLY FOR A NEW, MODIFIED, OR RENEWAL OF SHIP STATION LICENSE

## GENERAL INSTRUCTION AND INFORMATION

While not required, for recreational boaters, if you wish to purchase FCC Rules which contain Part 80, governing the operation of ship radio stations, CFR 47, (Part 80 to end), contact the Superintendent of Documents, Government Printing Office, Washington, DC 20402. You may call (202) 783-3238 for the correct price.

Mail Applications To:

| Mail Applications, Requiring Fees To: |  |
| :--- | :--- |
| Federal Communications Commission |  |
| Marine Ship Service |  |
| P.O. Box 358275 |  |
| Pittsburgh, PA 15251-5275 | Mail Fee Exempt Applications To: <br> Federal Communications Commission <br> 1270 Fairfield Road, <br> Gettysburg, PA 17325-7245 |

## Instructions For Specific Items

ITEM 2. Enter the legal name of the person or entity applying for the license. If you are an individual doing business in your name, enter your full individual name. Enter last name first, then first name, and middle name last.

EXAMPLE: Smith, John Albert
If you are an individual doing business as (DBA) a firm or trade name (sole proprietorship), enter your name in Item 2 and the firm or trade name in the DBA name field.

EXAMPLE: Doe, John Henry
DBA Circle Construction Company
Do not apply in the names of more than one individual, except on behalf of a legally recognized partnership. If the applicant is a partnership, list the names of all general partners. However, when a large number of partners is involved, list the partner whose address will appear in Item 3 and the others in Item 4. If needed, additional answer space is provided on the reverse of the application. If you are a member of a partnership doing business under a firm or company name, insert the full name of each partner having an interest in the business, and the firm or company trade name in the DBA name field.

EXAMPLE: Doe, John Henry \& Doe, Richard Robert DBA Circle Construction Company

If you are filing as a corporation, insert the exact name of the corporation as it appears in the Articles of Incorporation. If an unincorporated association, insert the name of the association as it appears in its Articles of Association or By-laws. If a Governmental Entity, insert the name of the Governmental Entity having jurisdiction of the station.

EXAMPLE: City of Baltimore, MD County of Fairfax, VA

State of California
Commonwealth of Pennsylvania

ITEM 3. You must have a United States mailing address. Choose the proper 2-letter code for your State or Territory as shown in the table below and enter this code in the State block. If the license is to be mailed to a different address, attach a request for special mailing.

| Alabama | AL | Michigan | MI | Utah | UT |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Alaska | AK | Minnesota | MN | Vermont | VT |
| Arizona | AZ | Mississippi | MS | Virginia | VA |
| Arkansas | AR | Missouri | MO | Washington | WA |
| California | CA | Montana | MT | West Virginia | WV |
| Colorado | CO | Nebraska | NE | Wisconsin | WI |
| Connecticut | CT | Nevada | NV | Wyoming | WY |
| Delaware | DE | New Hampshire | NH | American Samoa | AS |
| District of Columbia | DC | New Jersey | NJ | Baker Island | UM |
| Florida | FL | New Mexico | NM | Guam | GU |
| Georgia | GA | New York | NY | Howland Island | UM |
| Hawaii | HI | North Carolina | NC | Jarvis Island | UM |
| Idaho | ID | North Dakota | ND | Johnston Island | UM |
| Illinois | IL | Ohio | OH | Kingman Reef | UM |
| Indiana | IN | Oklahoma | OK | Midway Island | UM |
| lowa | IA | Oregon | OR | Navassa Island | UM |
| Kansas | KS | Pennsylvania | PA | Northern Mariana Is. | NAP |
| Kentucky | KY | Rhode Island | RI | Palmyra Island | UM |
| Louisiana | LA | South Carolina | SC | Peale Island | UM |
| Maine | ME | South Dakota | SD | Puerto Rico | PR |
| Maryland | MD | Tennessee | TN | Virgin Islands | VI |
| Massachusetts | MA | Texas | TX | Wake Island | UM |

## CHECK ONE BOX ONLY

## ITEM 6.

Regular - If transmitter (s) are to be used on one ship only, complete Items I thru 13, if you have checked block "A", and also Items 14 thru 18 if you have checked block " $B$ ".

Portable - If a single transmitter will be used on various U.S. ships, submit a statement confirming this and do not complete Items 7 thru 10. Complete all other applicable Items.

Fleet - If several ships will each have transmitters that operate in similar frequency bands and are to be licensed under one authorization, give the number of ships in the fleet including any planned expansion during the five year license term. Do not complete Items 7 thru 10. Complete all other applicable Items. Note: You would not be eligible for a fleet license if Item 12 is checked "yes", or if Item 14, category A, B, or C is checked.

## Application for Ship Radio Station License


A. CHECK BLOCK "A" ONLY IF SHIP IS RECREATIONAL OR VOLUNTARILY EQUIPPED. Complete applicable items 1 thru 13 and sign application. You will automatically be authorized for VHF ( $156-158 \mathrm{MHz}$ ) \& Class C EPIRB ( $156.75-156.8 \mathrm{MHz}$ ). Additional equipment other than VHF \& EPIRB must be requested in Item 16.
B. CHECK BLOCK "B" ONLY IF SHIP IS COMPULSORY EQUIPPED (REQUIRED TO BE RADIO EQUIPPED). Complete applicable items 1 thru 18 and sign application. You will only be authorized for the specific category of transmitters that you have checked in Item 16 . (See instruction 16)

1. Type of Applicant (Check only one) | $\square$ |
| :--- |
| (A) Association |
| $\square$ |
| $\square$ |
| (I) Individual |
| (C) Corporation |$\quad \square$ (B) Partnership

(G) Governmental Entity
2. Applicant/Licensee Name (See instruction)

DBA Name (See instruction)
3. Mailing Address (Number and Street, P.O. Box or Rt. No.)

| City | State ZIP Code |
| :--- | :--- |



14. Ship Radio Requirement Categories (See instruction)
(A) Radiotelegraph Station Required by Title III, Part II of the Communications Act or Safety of Life at Sea Convention.
(B) Radiotelephone Station Required by Title III, Part II of the Communications Act or Safety of Life at Sea Convention.
(C) Radiotelephone Station Required by Title III, Part III of the Communications Ast.
(D) Radiotelephone Station Required by the Great Lakes Radio Agreement.
(E) Radiotelephone Station Required by the Vessel Bridge-ToBridge Radiotelephone Act.
15. Gross Tonnage and/or Length of Ship (See instruction)
(A) Gross Tons:
(B) Feet:

| 16. Category of Transmitters (See instruction) |  |
| :---: | :---: |
| Check N | (Categories) |
| V | VHF/FM Radiotelephone ( $156-158 \mathrm{MHz}$ ) \& EPIR B $(156.75-156.8 \mathrm{MHz}$ ) |
| A | EPIRB (121.5 and /or 243 MHz ) Class A, B. or S |
| T | SSB Radiotelephone ( $1600-4000 \mathrm{kHz}$ ) |
| U | SSB Radiotelephone ( $4000-23000 \mathrm{kHz}$ ) |
| R | Radar ( $2900-3100 \mathrm{MHz}$ ) and or ( $9300-9500 \mathrm{MHz}$ ) |
| W | Radar (14.0-14.05 GHz) |
| M | Radiotelegraph ( $2000-27500 \mathrm{kHz}$ ) Except Direct Printing |
| N | Radiotelegraph ( $2000-27500 \mathrm{kHz}$ ) Direct Printing (NBDP/SITOR) |
| X | Radiotelegraph ( $405-535 \mathrm{kHz}$ ) |
| L | Survival Craft ( 500 kHz ) 83364 kHz ) |
| P | RTTY-Radioprinter (Under 1600 Gross Tons) |
| 1 | AMTS ( $216-220 \mathrm{MHz}$ ) |
| F | Facsimile |
| S | Satellite ( $1636.5-1644 \mathrm{MHz}$ ) |
| B | EPIRB (1645.5-1646.5 M Hz) |
| C | EPIRB ( $406-406.1 \mathrm{MHz}$ ) |
| D | On-Board ( $457.525-467.825 \mathrm{MHz}$ ) |
| 0 | OTHER (See instruction) |

17. Radiotelegraph Morse Working Channel Series $(2000-27500 \mathrm{kHz}):$
W_
$\qquad$ W—_
18. Numerical Ship Station Identification
(A) Selective Call
(B) INMARSAT Number ( 5 digits) Number (7 digits)

## CERTIFICATION, READ CAREFULLY BEFORE SIGNING

1. Applicant waives any claim to the use of any particular frequency regardless of prior use by license or otherwise.
2. Applicant will have unlimited access to the radio equipment and will control access to exclude unauthorized persons.
3. Neither applicant nor any member thereof is a foreign government or representative thereof.
4. Applicant certifies that all statements made in this application and attachments are true, complete, correct and made in good faith.
5. Applicant certifies that the signature is that of the individual, or partner, or officer or duly authorized employee of a corporation, or officer who is a member of an unincorporated association, or appropriate elected or appointed official on behalf of a governmental entity.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT. U.S. CODE TITLE 18, SECTION 1001
Typed/Printed Signor Name:
Telephone No:
( )
Signature:
Date:

## Instructions

* Use this form (FCC 506A) if you want a temporary permit while your regular application, FCC 506 , is being processed by the FCC.
* Use this form if you are installing equipment not shown on your current license.
* DO NOT use this temporary operating authority when renewing your ship station license.
* DO NOT use this temporary operating authority if you are applying for a fleet license.
WILLFUL FALSE STATEMENTS MADE ON THIS FORM ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S.
CODE, TITLE 18, SECTION 1001), AND/OR REVOCATION OF ANY STATION LICENSE OR CONSTRUCTION PERMIT
(U.S. CODE, TITLE 47, SECTION $312(A)(1)$ ), AND/OR FORFEITURE (U.S. CODE, TITLE 47, SECTION 503).

All Applicants Must Certify:

- I am not a representative of a foreign government.
- I have applied for a Ship Station License by mailing a completed FCC 506 to the Federal Communications Commission.
- I have not been denied a license or had my license revoked by the FCC.
- I am not the subject of any other legal action concerning the operation of a radio station.
- I will ensure that the ship radio station will be operated by an individual holding the proper class of license or permit required by the Commission's Rules.
- I have applied for a Restricted Radiotelephone Operator Permit by mailing a completed and signed FCC 753 or FCC 755 to the FCC, if required by the rules.

If you cannol certify to the above, you are not eligible for a temporary permit.

| Name of Licensee | Date FCC Form 506 <br> Mailed to FCC |
| :--- | :--- |
| Address | Grade of Operator, If Required |
| Signature (Not valid unless signed) | Name of Ship |

- Compiete the blocks as indicated

Use this temporary call sign until given a call sign by the FCC.

Temporary Call Sign

## Limitations



For documented ships with or without an FCC call sign, your call sign will consist of the letters "KUS" followed by your six digit documentation number, e.g., KUS234567.

For Federal or State registered ships, the call sign will consist of the letter "K" followed by the ship's registration number, e.g., KNY1234A.

For previously documented telegraph ships, 1600 gross tons and over or with telegraph survival craft, which will remain in documentation, the call sign will be the four letter call sign associated with that docismentation number.

If the ship does not have a State registration or Federal documentation, the call sign will consist of the name of the ship and the name of the licensee.

## THIS PERMIT IS VALID FOR 90 DAYS FROM THE DATE THE FORM 506 IS MAILED TO THE FCC. <br> YOU MUST POST THIS TEMPORARY PERMIT AT YOUR SHIP RADIO STATION LOCATION.

## Instructions for Filling Out the Form-Continued

ITEM 7. Enter ship name, if it has one. If it does not, it is suggested that you name your ship for identification purposes and your own safety.

ITEM 8. Give ONLY the official documentation number as it appears on the U.S. Coast Guard Certificate of Documentation (e.g., 250012) or the boat registration number as it appears on the State Certificate of Vessel Registration (e.g., FL2011GG). If the ship has a U.S. home port, but is not required to be documented or numbered, explain on a separate sheet of paper, or in additional answer space.

ITEM 9. Give the call sign previously assigned to this ship, if any. Do not give a call sign you may have held for a ship other than the one indicated in Item(s) 7 and or 8 of this application.

ITEM 10A. Enter the two letter symbol from the following list that describes the general class of ship:
MM-Merchant
PL-Pleasure
SV-Rescue
FV-Fishing
GV-Official Service Ship
ITEM 10B. Enter the 'wo or three letter symbol from the following list that best describes the ship. If necessary give a narrative description.
ACV-Air-cushion vehicle
PA-Passenger ship
AUX-Auxiliary ship
PLT-Pilot tendor
CHA-Barge
BLK - Bulk carrier
CBL-Cable ship
PMX - Cargo and passenger
CA-Cargo ship
CAB - Coaster
CON -Container ship
BTA-Factory ship
FBT-Ferry
PH -Fishing vessel
VDT-Hydrofoil
MTB-Motorboat
OIL-Oil ianker
TPO-Ore carrier
ITEM 12. If 12 A and 12 B are answered yes, and you are applying for a regular type license, Item 10 A and 10 B must be completed.

ITEM 14. Check the appropriate box or boxes. Ship radio requirement categories are classified as follows:
(A) RADIOTELEGRAPH STATION, TITLE III, PART II OF THE COMMUNICATIONS ACT is required on:

1. Cargo vessels over 1600 gross tons;
2. Vessels carrying more than 12 passengers, when leaving or attempting to leave U.S. harbor or port for a voyage in open sea.
(B) RADIOTELEPHONE STATION, TITLE III, PART II OF THE COMMUNICATIONS ACT is required on cargo vessels 300 to 1600 gross tons; not equipped with a radiotelegraph in accordance with Title III, Part II.

NOTE: Vessels listed category (A) and (B) are also subject to the Safety Convention when navigated on international voyages. (Except on the Great Lakes.)
(C) RADIOTELEPHONE STATION, TITLE III, PART III OF THE COMMUNICATIONS ACT applies to any vessel transporting MORE THAN SIX PASSENGERS FOR HIRE, to be navigated in the open sea or any tidewater adjacent or contiguous to the open sea. (This does not apply to vessels on the Great Lakes, or to vessels subject to Title III, Part II.)
(D) RADIOTELEPHONE STATION REQUIRED BY GREAT LAKES:

1. Every vessel 65 feet or over;
2. Towing vessels 26 feet or over; and
3. Any vessel carrying more than six passengers.
(E) VESSEL BRIDGE-TO-BRIDGE RADIOTELEPHONE STATION applies to the following:
4. Every power driven vessel 300 gross tons and upwards;
5. Every vessel 100 gross tons and upwards carrying one or more passengers;
3, Every towing vessel 26 feet or over;
6. Dredges or floating plants engaged in operations near a channel or fairway.

NOTE: The above are the general classifications of radio requirements. For more detailed information concerning requirements or applicability, contact any FCC Field Office.

ITEM 15. Enter the gross tonnage of the ship. If the ship is not documented or if the gross tonnage is not known, enter the ship's length in feet.

ITEM 16. Transmitters must be type accepted for shipboard operations in accordance with Part 80 of the FCC Rules. Check the categories of transmitters which you intend to use. When modifying an existing license, include the transmitters already authorized and which will continue to be used after modification. Do not include receivers or transmitters which are licensed and used exclusively in other services, such as, Common Carrier Industrial, Police, Amateur, etc.

Categery A, B, and C, show number of transmitters.
Category L, show number of transmitters and manufacturer and type number. (Use additional answer space.)

Category S, do not check this item if you have a receiver only.
Check "OTHER" when transmitters other than those of the indicated categories are to be used. Indicate on the form the transmitter manufacturer and type number, frequencies, emission, power, and purpose of the transmitter. (Use additional answer space.)

ITEM 17. Show ship manual Morse telegraphy working channel series assigned to this ship.

ITEM 18. Enter the numerical ship station identification for the system(s) aboard the ship, as follows:
(A) Selective call number ( 5 digits) - used for narrowband direct-printing and radioprinter operations.
(B) INMARSAT number (7 digits) - used by some ships equipped with INMARSAT ship earth stations.
SIGNATURE: Application must be signed.

READ CERTIFICATION CAREFULLY PRIOR TO SIGNATURE:

## Return Address

Sometimes it becomes necessary to return an application. Please print your name and mailing address in the space provided below. By putting your name and address in this area, you will enable us to return quickly any application which needs correction or clarification.

## Additional Answer Space

Public reporting burden for this collection of information is estimated to average twelve minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to Federal Communications Commission, Office of Managing Director, Washington, DC 20554, and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Paperwork Reduction Project (3060-0096), Washington, DC 20503.

## NOTICE TO INDIVIDUALS REQUIRED BY THE PRIVACY ACT OF 1974 AND THE PAPERWORK REDUCTION ACT OF 1980

Sections 301, 303 and 308 of the Communications Act of 1934, as amended (licensing powers) authorize the FCC to request the information on this application. The purpose of the information is to determine your eligibility for a license. The information will be used by FCC staff to evaluate the application, to determine station location, to provide information for enforcement and rulemaking proceedings and to maintain a current inventory of licensees, the information will also be available for public inspection. No license can be granted unless all information is provided. Your response is required to retain this benefit.

## SPEAK: SLOWLY - CLEARLY - CALMLY

1. Make sure your radiotelephone is on.
2. Select either VHF Channel $16(156.8 \mathrm{MHz})$ or 2182 kHz .
3. Press microphone button and say: "MAYDAY-MAYDAY-MAYDAY."
4. Say: "THIS IS: $\quad$ Your call sign/boat name repeated three times.
5. Say: "MAYDAY $\qquad$ "
Your Boat Name
6. TELL WHERE YOU ARE (What navigational aids or landmarks are near?). STATE THE NATURE OF YOUR DISTRESS.
GIVE NUMBER OF PERSONS ABOARD AND CONDITIONS OF ANY INJURED. ESTIMATE PRESENT SEAWORTHINESS OF YOUR BOAT.
7. ESFIMAY PRESENY SEAWORTHINSS OF YOUR BOAT.
8. BRIEFLY DESCRIBE YOUR BOAT: Length $^{\text {FEET; }} \tau_{\text {ype }}$; ; Color HULL;
$\qquad$
$\qquad$

"I WILL BE LISTENING ON CHANNEL 16/2182."<br>"I WILL BE LISTENING ON CHANNEL 16/2182<br>11. Say:

$\qquad$ . OVER"
Your call sign/boat name
13. Release microphone button and listen: Someone should answer.

IF THEY DO NOT, REPEAT CALL, BEGINNING AT ITEM NO. 3 ABOVE.
If there is still no answer, switch to another channel and begin again.

## Radiotelephone Reminders

- Post Station license and have operator license, if required, available.
- Whenever the radio is turned on, keep the receiver tuned to the distress frequency ( 2182 kHz or 156.8 MHz ).
- Use 2182 kHz and 156.8 MHz for distress, urgency, safety or calling.
- 
- Listen before transmitting on any frequency to avoid interfering with other communications.
- If you hear a MAYDAY, talk only if you can help. Be prepared to render assistance or relay the distress message if necessary.
- Identify by call sign at the beginning and end of each communication.
- Keep your radio equipment shipshape. Have it checked periodically by a qualified, licensed technician.
- Notify FCC of changes to mailing address, licensee's name and vessel name.
- False distress signals are prohibited.
- Radiocommunications are private and divulgence of content without permission is prohibited.
- Don't use profane or indecent language.
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