

owner's manual

## Warning!

This transmitter will operate on channels/frequencies that have restricted use in the United States. The channel assignments include frequencies assigned for exclusive use of the U.S. Coast Guard, use in Canada, and use in international waters. Operation in these frequencies without proper authorization is strictly forbidden. For frequencies/channels that are currently for use in the U.S. without an individual license, please contact the FCC Call Center at 1-888-CALL-FCC.

For individuals requiring a license, such as commercial users, you should obtain a license application from your nearest FCC field office.

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Spanish owner's manual available at www.uniden.com http://www.uniden.com/productsupport.cfm?cat=Marine%20Electronics

El manual pare el usuario, en el idioma español, está disponiole en www.uniden.com http://www.uniden.com/productsupport.cfm?cat=Marine%20Electronics The Uniden **POLARIS** 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 Uniden **POLARIS** could outlast your present vessel and serve you well on-board. 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 Uniden **POLARIS** is demonstrated by the multiplicity of uses for which it has been found acceptable by the U.S. Federal Communications Commission. The Uniden **POLARIS** 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 Uniden **POLARIS** 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 waterproof housing for protection of the electronics. The Uniden **POLARIS** Radio meets the most stringent JIS7 waterproof specification. The unit may be mounted in any number of convenient locations on your vessel by utilizing the optional universal mounting bracket (FMB321).

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.

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

Features, specifications, and availability of optional accessories are all subject to change without notice.

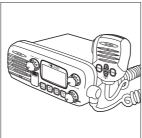
**Note:** POLARIS meets JIS7 requirements.

The color of your **POLARIS** may vary.

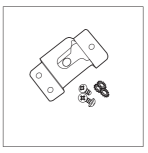
# **Included with your POLARIS**



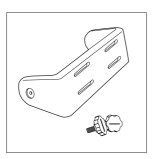
POLARIS Owner's Manual



POLARIS Radio



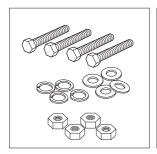
Microphone Hanger and Screws



Mounting Bracket and Knobs



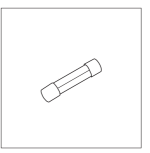
DC Cord



Mounting Hardware



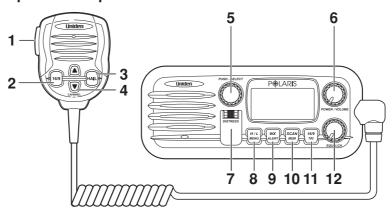
Accessory Cable



Spare Fuse 250V 6A

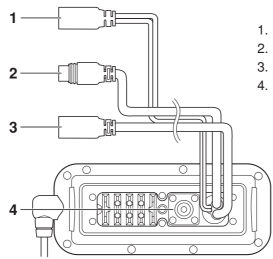
## **Controls and Indicators**

## Front panel/Microphone



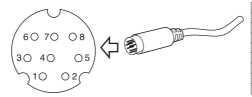
- 1. **PTT Switch** Press to transmit and release to receive.
- 2. 16/9 Instantly change to Channel 16, Channel 9 or current channel.
- 3. *HAIL* Use as a public address system and two way voice communication.
- 4. **CHANNEL**/▲/▼ Change the channel number up/down. These buttons are used to adjust the volume for Hail mode and to move the cursor in Menu mode.
- 5. **PUSH/SELECT** This is used to manually select the desired Communication Channel (01-28 and 60-88), or Weather Channel (0-9). In the Menu mode this is used to select the menu options. It also changes to display the GPS mode. It is used to adjust the volume for the HAIL mode.
- 6. **POWER/VOLUME** (On/Off/Volume) Turns the unit On or Off and adjusts the speaker volume.
- 7. **DISTRESS** Used to send a signal of distress in case of emergency.
- H/L/MENU Change transmit power HI/LO and select Menu mode.
   Press this key to change the transmit power to either High or Low.
   Press and hold this key for 2 seconds to enter the Menu mode.
- WX/ALERT Select Weather channel and Weather Alert mode. Press this
  key to listen to active NOAA Weather channels. Press and hold this key for
  2 seconds to place the radio into the Weather Alert mode.
- SCAN/MEM Select Scan mode and setup Memory channels. Press this
  key to activate the Scan operation. Press and hold this key for 2 seconds to
  place a channel into Scan Memory or remove a channel from Scan Memory.
- 11. **16/9/TRI** Access channel 16/9, and setup Triple Watch function. Instantly change to Channel 16, Channel 9 or current channel. Press and hold the key for 2 seconds to turn Triple Watch On/Off.
- SQUELCH Eliminate background noise when a signal is not being received.

## **Rear Panel Connectors**



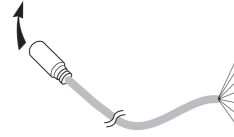
- DC Jack
- **ACC** Connector
- Remote Connector
- Antenna Connector

## **ACC Connector**



Pin number	Color	Signal
1	ORG	External Speaker (+)
2	RED	DC +13.8V
3	BRN	Hailer (+) Horn Speaker
4	GRN	GPS DATA IN
5		
6	BAR	GND
7	BLK	External Speaker (-)
8	BLU	Hailer (-) Horn Speaker

## To POLARIS



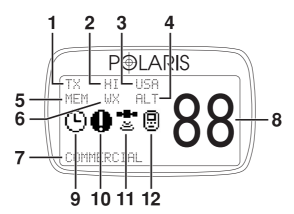
Orange Black : External Speaker (+) : External Speaker (-)

Green : GPS DATA IN : DC +13.8V Red

Bare Wire : GND

: Hailer (+) Horn Speaker : Hailer (–) Horn Speaker Brown Blue

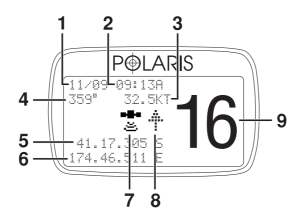
DC13.8V and GND are for GPS ANT. Note:



- TX (Transmit) Indicates transmitting.
   TRI (Triple Watch) Indicates Triple Watch Mode is in effect.
- 2. **HI (High)** Indicates transmit output is 25 Watts. **LO (Low)** Indicates transmit output is 1 Watt.
- USA Indicates US Channel Mode.
   CAN Indicates Canada Channel Mode.
   INT Indicates International Channel Mode.
- 4. ALT Indicates Weather Alert Mode has been activated.
- MEM (Memory) Indicates Memory Scan Mode status for each channel selected.
- 6. **WX** Indicate Weather Channel Mode has been activated.
- 7. **CH TAG**
- 8. Channel Display Indicates Channel Number in use.
- 9. (Alarm mark) It appears when the alarm is set.
- 10. (Exclamation mark) It appears when it receives WX Alert.
- 11. \*\*GPS mark) It appears while GPS module is receiving the data.

**Note:** This icon appears while the **POLARIS** is in the "data cleaning" mode.

# **GPS Indicator (External GPS Source Required)**



- Date 1.
- 2. **Time**
- Speed Data
- Angle Data Compass direction
- Latitude
- 6. Longitude
- (GPS mark) It appears while GPS module is receiving the 7. data.
- 8. Direction
  - \* X It appears when the ship is not moving.
- Channel Display 9.
  - -- It appears when GPS is connected to the POLARIS.
  - It appears when GPS is receiving data.
  - a lt appears when the battery voltage is too high.
  - t appears when the battery is low.

## Installation

Caution: The POLARIS will only operate with a nominal 12 volt negative ground battery system.

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

Keep in mind the flexibility designed into the **POLARIS** 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 wires 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 (FMB321).

## **Choosing a Location**

Some important factors to consider in selecting the location for your **POLARIS**.

- 1. Select a location that is free from spray and splash.
- Keep the battery leads as short as possible. Direct connection to the battery is most desirable. If direct connection can not be made with the supplied power lead, any extension should be made with #10 AWG wire. Long extensions should use larger gauge wire.
- Keep the antenna lead as short as possible. Long antenna leads can cause substantial loss of performance for both receiving and transmitting.
- Locate your antenna as high as possible and clear from metal objects. The reliable range of coverage is a direct function of the antenna height.
- 5. Select a location that allows free air flow around the heat sink on the rear of the radio.
- 6. 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 noise generated by the electrical systems of engines is sometimes a problem with radios. The **POLARIS** has been designed to be essentially impervious to ignition 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 high currents.

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

## **Antenna Considerations**

A variety of antennas are available from a number of quality suppliers. It is recommended you draw upon the advice of your Uniden 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.

## **Antenna Selection and Installation**

Your Uniden **POLARIS** radio has been designed to accommodate all of the popular marine VHF antennas. However, the selection and the installation of the antenna is the responsibility of the user or installer.

The FCC has determined that excessive radiation poses a health risk to people near radio transmitting antennas. Therefore, the antenna used with this radio should be installed using the following guidelines to insure a suitable distance between the antenna and persons close by.

Small whip antennas (3 dB) or smaller should be installed keeping at least three feet separation distance between the radiating element and people.

Larger antennas (6 dB or 9 dB) should be installed keeping at least a six foot separation distance.

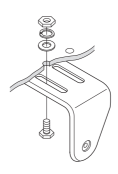
No person should touch the antenna or come into the separation distance when the radio is transmitting.

## Installing the POLARIS

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.

**Note**: This HEXAGON HEAD BOLT is only for mounting the bracket

only for mounting the bracket with hardware. Do not use it for installing the radio in the mounting bracket.

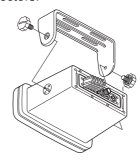


Connect the red wire of the supplied power cord to the positive (+) battery supply. Connect the black wire of the power cord to the negative (-) battery supply. The power cord is equipped with a fuse to protect the radio. Use only a six (6) ampere fast blow fuse for replacement. Connect the power cord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

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

Note: Do not use any other mounting knobs than the ones enclosed.
Do not insert the knobs without

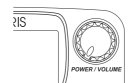
attaching the bracket.



# **Operation**

## POWER On/Off

Turn the unit On by rotating the **POWER/VOLUME** control clockwise. Adjust the volume to a comfortable level.



When you turn the unit On, you will hear a beep and the greeting message below appears on the LCD for 2 seconds.



**Note:** When you turn On the radio, the channel you set last will display on the LCD.

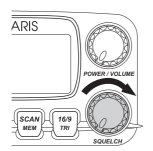
## **Last Channel Memory**

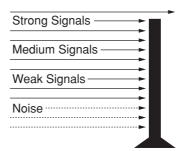
The **POLARIS** memorizes the last channel selected before you turn Off the radio. Example, if you turn Off the **POLARIS** on CH 16, the radio will be on that channel when turned back On.

**Note:** In order for the last channel to be memorized you must have the radio on that channel for 3 seconds.

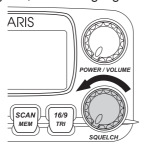
## **SQUELCH**

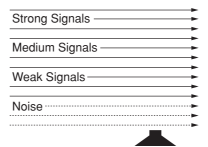
Turn SQUELCH fully clockwise. This raises the "Squelch Gate" so high that only very strong signals can get through.



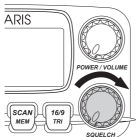


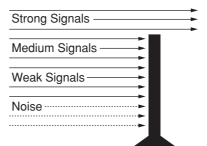
Turn SQUELCH fully counterclockwise until you hear a hiss. This lowers the "Squelch Gate" so that everything gets through - noise, weak signals, and strong signals.





Turn SQUELCH back clockwise until the hiss stops. Now the "Squelch Gate" allows only strong signals through.





#### **INSTANT CHANNEL 16/CHANNEL 9 COMMUNICATIONS**

To access instant Channel 16 or Channel 9 communications, press 16/9/TRI. You can access Channel 16 instantly while tuned to another channel. Press 16/9/TRI again to access Channel 9 communications. Press and release 16/9/TRI a third time to return to the channel selected prior to accessing instant Channel 16/Channel 9 communications. The display will indicate the selected channel.

To cancel Channel 16/Channel 9 communications:

 Press 16/9/TRI until the previous channel setting appears.



--or-

Press WX/ALERT.

## TRIPLE WATCH

Triple Watch monitors Channel 16, Channel 9, and the current Marine Channel or Weather Channel.

To activate Triple Watch, press and hold 16/9/TRI for 2 seconds. TRI appears on the LCD, indicating Triple Watch mode is in effect. If a signal is received on either Channel 16 or Channel 9, the radio remains on that channel until the signal ends.



Press and hold *16/9/TRI* for 2 seconds to cancel the Triple Watch mode.

Note: While in Triple Watch mode, you can change the currently selected channel using the PUSH – SELECT knob.

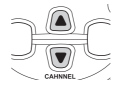
A momentary press of the 16/9/TRI button interrupts Triple Watch mode and remains on channel 16, or on channel 9 if you press 16/9/TRI once more. To return to the Triple Watch mode, simply press the button again.

## **MANUAL TUNING**

To manually select a channel, rotate the *PUSH – SELECT knob* clockwise to increase the number or counterclockwise to decrease the number. It also can be changed by ▲ or ▼ on the microphone. Communication channels are located on channel 01-28 and 60-88. Weather channels are located on channels 0-9.

## **WEATHER CHANNELS**

To select Weather Channels 0-9, press *WX/ALERT*. The radio will go to the last selected Weather Channel. Press ▲ or ▼ on the microphone to select a different Weather Channel. It also can be changed by the *PUSH – SELECT* knob on the base.



To exit from Weather Channel:

 Press WX/ALERT. The radio returns to the previous Marine channel.



## MEM (Entering channel numbers into Memory Scan)

You can enter channels into Memory Scan for instant scanning at any time. When a channel is selected for Memory Scan, MEM appears on the LCD display.

To enter a channel into Memory Scan, select the channel you want to store by rotating the *PUSH – SELECT* knob, and then press and hold *SCAN/MEM* for 2 seconds. The channel is stored in Memory Scan and MEM appears on the LCD display.



**Note:** The Memory channel can be set independently in 3 regional modes (USA, INT, and CAN). You cannot use this feature in

WX mode or for channel 70.

## **Triple Watch Scan**

To turn Triple Watch Scan On, press and hold *16/9/TRI* for 2 seconds. Although the current channel is scanned, PRI 16 CH and PRI 9 CH are scanned every 2 seconds. Then "TRI" appears.

## **Normal Scan**

To turn Normal Scan On, press *SCAN/MEM*, and then press and hold *16/9/TRI* for 2 seconds. Although Memory CH is scanned, PRI 16 CH and PRI 9 CH are not.

## **Triple Watch Alert Scan**

To turn Triple Watch Alert Scan On, press and hold *WX/ALERT* for 2 seconds while in Triple Watch mode. Although Memory CH is scanned, MRN 16 CH and MRN 9 CH are scanned every 2 seconds, and WX CH is scanned every 7 seconds. "TRI" and "RLT" appear on the LCD.

## **Alert Scan**

To turn Alert Scan On, press and hold *WX/ALERT* for 2 seconds. Although Memory CH is scanned, WX CH is scanned every 7 seconds.

## Hail

To access the Hail mode, press *HAIL* on the microphone. "HF" appears on the display. Press and hold the *PTT* switch on the microphone, hold the microphone approximately two inches away from your mouth, and speak clearly in a normal voice. To cancel Hail mode, press *HAIL* on the microphone.



## Hail Volume Adjust

While you are in Hail mode, you can adjust the out going volume by pressing ▲/▼ on the microphone, or by rotating the *PUSH – SELECT* knob on the **POLARIS**. The incoming volume is adjusted by using the *POWER/VOLUME* knob.



**Note:** When purchasing a Hailer horn for the **POLARIS** radio please consider these required specifications.

- 17 W (Nominal)
- 10 W (minimum)
- 4 Ω Load (impedance)
- \* RE-ENTRANT feature may not work for all the models.

#### **Weather Alert**

The traditional weather feature receive's weather broadcast (usually within a 50-mile radius) then sound an alarm of any emergency code which was transmitted along with the broadcast. This means that people who live outside an affected area are often alerted even when their area is not affected, causing many of them to ignore potentially real emergency/weather warnings that can save lives.

In 1994, the National Oceanic and Atmospheric Administration (NOAA) began broadcasting coded signals called FIPS (Federal Information Processing System) codes along with their standard weather broadcasts from stations in your area. These codes identify an emergency and the specific geographic area (such as a country) affected by the emergency.

The **POLARIS** was developed with the SAME (Specific Area Message Encoding) technology. This allows your radio to receive, interpret, and display the information about the codes so you can determine if the emergency might affect your area.

Each FIPS code identifies a specific geographic area (defined by the National Weather Service), so your radio sounds an alert only when an emergency/weather emergency is declared in those locations. This helps you more efficiently track the emergency/weather conditions in and around your area.

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, an emergency siren will sound at full volume, regardless of the volume setting. When the signal stops, you will hear the active weather channel broadcast at the normal volume.

**Note:** See SETUP mode to program up to 30 FIPS codes.

The ALT icon indicates the Weather Alert mode is activated. To activate the Weather Alert mode:

Press and hold WX/ALERT for 2 seconds if WX/ALERT is Off, it is changed to WX/ALERT On and the ALT icon appears.

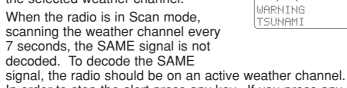


If the radio receives a 1050Hz tone, the (Exclamation mark) and the ALT icon will blink every other second.

> In the area where SAME is broadcasted, the following is displayed.



When a WX/ALERT signal is received, all other functions are canceled and the radio remains on the selected weather channel.





## **TRANSMITTING**

The **POLARIS** transmits on fifty-five marine frequencies and receives on eighty marine frequencies. Channel 70 of the USA, International, and Canadian frequencies, and channel 15, of the USA frequencies, and WX CH – are for receiving only. The **POLARIS** transmits on channel 70 when sending DSC information. Your radio will not transmit on these channels. For your reference, a listing of all the available marine channels are located on pages 67 - 69.

## **SETTING TX OUTPUT**

**Caution:** It is important to remember to use the LO position in port or for short range communications.

 When you turn the **POLARIS** On for the first time, the unit is automatically set to transmit at 25 watts (HI).



2. Press **H/L/MENU** to change the transmitter output to 1 watt (LO).



3. Press *H/L/MENU* again to change back to 25 watts (HI).



Note: Each time the H/L/MENU is pressed a short tone sounds. CH13 is set as 1 watt (LO) channel. When the channel is set as LO power channel, you can transmit at 25 watts (HI) by pressing and holding H/L/MENU during the call. LO power channels are 13 and 67 for USA, and 13, 15, 17, and 20 for CAN.

#### **DISTRESS**

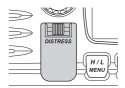
**Note:** You must set the user MMSI in order to send a Distress call. Please see page 40 to set the

MMSI.

This feature will allow you to transmit a Distress call.

- 1. In order to transmit a Distress call, press and hold **DISTRESS** for 5 seconds. Then, the following screen appears and select SEND or CANCEL. If you select CANCEL, the display returns to the channel display screen.
- 2. Press the **PUSH SELECT** knob to send.
- 3. The Distress call is transmitted and it waits for about 210 270 seconds. This is continued internally.

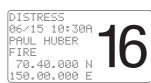
  After the Distress call has been sent, the Distress alert will sound every other second, and it also "shadow-watches" for a transmission between CH16 and CH70 until an acknowledgment signal is received from the Coast Guard shore station.
- 4. To cancel the Distress call, press the **PUSH SELECT** knob.
- 5. When the **POLARIS** receives a Distress call, the following screen appears. If an acknowledgment is not received, the Distress call is repeated until an acknowledgment is received from the Coast Guard shore station.











DISTRESS
--/-- -:-135792468
UNDESIGNATED
NO POSITION

Note: If the POLARIS receives a Distress call, it will be displayed on the LCD display. An emergency alert will sound. The name will be displayed if it is the name registered in the directory. Otherwise, sender's MMSI is displayed. Latitude, longitude, and time information will also be displayed if the GPS module is carried in the vessel that transmitted a DSC Distress call.

## MARINE DISTRESS PROCEDURE

Speak slowly – clearly – calmly.

- 1. Make sure your radio is On.
- 2. Tune to Channel 16.
- 3. Press the PTT button on the microphone and say: "MAYDAY MAYDAY MAYDAY."
- 4. Give your ship ID.
- 5. Say "MAYDAY [your ship name]."
- 6. Give your location: (what navigational aids or landmarks are near).
- 7. State the nature of your distress.
- 8. Give the number of persons aboard and the conditions of any injured.
- 9. Estimate present seaworthiness of your vessel.
- 10. Give a brief description of your vessel (meters, type, color, hull).
- 11. Say: "I will be listening on Channel 16".
- 12. End message by saying "THIS IS [your ship name or call sign] OVER."
- 13. Release the PTT button and listen. Someone should answer. If not, repeat call, beginning at Item 3 above.

# Menu Operation

## 1. DIGITAL SELECTIVE CALLING (DSC)

Digital Selective Calling is a process of establishing a radio call, it has been chosen by the International Maritime Organization (IMO) as an international standard for establishing VHF, MF and HF radio calls. Digital Selective Calling has also been selected as part of the Global Maritime Distress and Safety System (GMDSS).

This service will let you instantly send a Distress call with GPS position (when optional GPS receiver is connected to the **POLARIS**) to the US Coast Guard and other vessels within range of the transmission. DSC will also let you initiate or receive distress, urgency, safety, position information and routine calls to or from another vessel outfitted with a DSC transceiver.

See the directory section for instructions on how to setup the directory of names.

**Note:** POS. SEND, ALARM CLOCK, and TIME OFFSET will not be displayed if the GPS is not connected.

 Press and hold H/L/MENU for 2 seconds.

⇒DSC CALL SYSTEM SETUP REV.CH.MEM EXIT

68

2. Press the **PUSH – SELECT** knob to select DSC\_CALL.

## 1-A. INDIVIDUAL

 Press and hold *H/L/MENU* for 2 seconds. HI CAN 68

 Press the PUSH - SELECT knob at DSC CALL, the DSC CALL menu appears. ⇒DSC CALL SYSTEM SETUP REV.CH.MEM EXIT

 Press the *PUSH – SELECT* knob, and the individual directory appears. FINDIVIDUAL
GROUP
ALL SHIPS
POS.REQUEST
POS.SEND
STANDBY

4. Rotate the *PUSH* – *SELECT* knob to select the individual you want to contact, and press the *PUSH* – *SELECT* knob.

\*JUNE BRAWLEY
KENT NEWMAN
PAUL HUBER
EXIT

5. Press the **PUSH – SELECT** knob to transmit the individual DSC signal.

INDIVIDUAL KENT NEWMAN 012345678

SEND CANCEL

6. When you receive the individual acknowledgment successfully, the following screen appears, and both radios tune to the previously selected channel. You are now ready to transmit on that channel.

INDUL ACK KENT NEWMAN 012345678 COMPLETED

68

When the called radio has been set to standby mode, the following screen appears.

INDUL ACK KENT NEWMAN 012345678 UNATTENDED

68

Note:

If there is not any data registered in the directory you cannot proceed to the 3rd step. See the SETUP section for directory setup instructions.

Select an open (unused) working channel first, then make the call. After the acknowledgment, both radios tune to the previously selected channel.

## 1-B. GROUP

 Press and hold H/L/MENU for 2 seconds. 68 G

2. Press the **PUSH – SELECT** knob at DSC CALL, the DSC CALL menu appears.

SHIP-SHIP

⇒DSC CALL SYSTEM SETUP REV.CH.MEM EXIT 3. Rotate the **PUSH - SELECT** knob to select GROUP.

INDIVIDUAL GROUP ALL SHIPS POS.REQUEST POS.SEND STANDBY

Press the **PUSH - SELECT** knob, 4. and the MMSI code appears, you can now call the group members. Press the **PUSH - SELECT** knob to select SEND and the POLARIS returns to the channel display screen.

GROUP 123456789

⇒SEND CANCEL

HI CAN SHIP-SHIP

## 1-C. ALL SHIPS

Press and hold H/L/MENU for 2 seconds.

HI CAN SHIP-SHIP

2. Press the **PUSH - SELECT** knob at DSC CALL, the DSC CALL menu appears.

⇒DSC CALL SYSTEM SETUP REV. CH. MEM

EXIT

3. Rotate the **PUSH - SELECT** knob to select ALL SHIPS.

INDIVIDUAL GROUP ALL SHIPS
POS.REQUEST
POS.SEND STANDBY

4. Press the **PUSH - SELECT** knob, and the ALL SHIPS directory appears.

5. Rotate the **PUSH – SELECT** knob to select the nature of your call (URGENCY, SAFETY, ROUTINE).

⇒URGENCY SAFETY ROUTINE EXIT

68

**Note:** ROUTINE calls tune to the previously selected channel.

Press the *PUSH – SELECT* knob to transmit the ALL SHIPS DSC signal. ALL SHIPS
URGENCY
\*SEND
CANCEL

7. When sending either an URGENCY or SHFETY message, all radios will automatically move to channel 70 until all of the data is received.

TX HI CAN 70

8. After selecting URGENCY or SAFETY ALL SHIPS call is transmitted, the **POLARIS** will switch to Channel 16. You should wait a few minutes before transmitting the ALL SHIPS call information.

ALL SHIPS 06/15 03:00P 012345678 URGENCY

16

## 1-D. POSITION REQUEST

This radio has the ability to request the position of an individual vessel that is registered in the DIRECTORY.

 Press and hold H/L/MENU for 2 seconds. HI CAN 88

 Press the *PUSH – SELECT* knob at DSC CALL, the DSC CALL menu appears.

OSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

3. Rotate the **PUSH - SELECT** knob to select POS. REQUEST.

INDIVIDUAL GROUP ALL SHIPS POS.REQUEST POS.SEND STANDBY

- 4. Press the **PUSH - SELECT** knob, and the individual directory appears.
- Rotate the **PUSH SELECT** knob to 5. select the name to request the individual's position.
- 6. Press the **PUSH - SELECT** knob, the following screen appears. Confirm if the name and address is correct. Press the PUSH - SELECT knob to select SEND.

÷KENT NEWMAN PAUL HUBER JUNE BRAWLE EXIT

POS. REQUEST KENT MEWMAN 654321000

⇒SEND CANCEL

POS.REPLY KENT NEWMAN 654321000 WAITING

⇒CANCEL

If the POLARIS does not detect an acknowledgment, the following screen appears.

POS.REQUEST KENT NEWMAN 654321000

SEND CANCEL

8. When the called vessel sends the position information, the following screen appears.

7.

POS.REPLY 06/15 03:00P KENT NEWMAN

70.00.000 N |110.00.000 E

Note: The requested radio must have the ability to transmit the position information (such as having a POLARIS radio).

#### 1-E. POSITION SEND

This radio has the ability to send the position of your vessel to another vessel using a VHF marine radio equipped with DSC.

Note: Position send is only available when it is connected to the

1. Press and hold H/L/MENU for 2 seconds.



2. Press the **PUSH - SELECT** knob at DSC CALL, the DSC CALL menu appears.

⇒DSC CALL SYSTEM SETUP REV.CH.MEM EXIT

3. Rotate the PUSH - SELECT knob to select POS. SEND.

INDIVIDUAL GROUP ALL SHIPS
POS.REQUEST ÷POS.SEND STANDBY

- 4. Press the **PUSH - SELECT** knob, and the individual directory appears.
- 5. Rotate the **PUSH - SELECT** knob to select the name to send your position information.

6. Press the **PUSH - SELECT** knob, the following screen appears. Confirm if the name and address is correct. Press the PUSH - SELECT knob to select SEND.

7. When the calling radio receives an acknowledgment, the following screen appears.

\*KENT NEWMAN PAUL HUBER JUNE BRAWLE EXIT

POS.SEND KENT NEWMAN 654321000

⇒SEND CANCEL

POS.REPLY 06/15 03:00P KENT NEWMAN

70.00.000 N |110.00.000 E

#### 1-F. STANDBY

The DSC STANDBY function allows the **POLARIS** to answer DSC calls with the UNATTENDED message and record the calls for response at another time. When you set the **POLARIS** to DSC STANDBY mode, voice traffic may still be active on any chosen channel.

 Press and hold H/L/MENU for 2 seconds. HI CAN 88

2. Press the **PUSH – SELECT** knob at DSC CALL, the DSC CALL menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

Rotate the *PUSH – SELECT* knob to select STANDBY. GROUP
ALL SHIPS
POS.REQUEST
POS.SEND
STANDBY
CALL WAIT

4. Press the **PUSH – SELECT** knob, and the STANDBY directory appears.

DSC STANDBY UNATTENDED

5. When an individual DSC call is received, the radio will respond with the UNATTENDED message when an operator cannot answer the call. The DSC call will be recorded into the radio's Call Waiting directory.

INDIVIDUAL
06/20 11:00P
KENT NEWMAN
ROUTINE
DSC STANDBY
UNATTENDED

**Note:** If you press a key on the radio or the PTT, this feature will be canceled.

## 1-G. CALL WAIT

The DSC Call Waiting directory records 10 received distress calls, and records 20 individual calls that are received and not answered within 5 minutes or while the radio is set to DSC Standby. Calls will be recorded while you are busy with other communications as long as the transmitter is not keyed at the time of the call. If the call is answered within 5 minutes the call will not be recorded. When a call is recorded, a message appears.

 Press and hold H/L/MENU for 2 seconds. HI CAN 88

2. Press the **PUSH – SELECT** at DSC CALL, the DSC CALL menu appears.

\*DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

 Rotate the *PUSH – SELECT* knob to select CALL WAIT. GROUP
ALL SHIPS
POS.REQUEST
POS.SEND
STANDBY
CALL WAIT

- Press the *PUSH SELECT* knob, and the CALL WAIT directory appears.
- 5. Rotate the **PUSH SELECT** knob to select the options you want to view.

DISTRESS
INDIVIDUAL REXIT

**Note:** If a call has not been logged, the **POLARIS** will beep and you will not be able to proceed to the next step.

6.

- 7. Rotate the *PUSH SELECT* knob to select the information.

Press the **PUSH - SELECT** knob.

PKENT NEWMAN PAUL HUBER JUNE BRAWLEY 88

 Press the *PUSH – SELECT* knob to get further information about the call received.

If a DISTRESS call is received in Call Wait, the following display appears.

If an INDIVIDUAL call is received in Call Wait, the following display appears. At this point, you can call back any of the radios in the log.

DISTRESS 06/15 10:30A KENT NEWMAN FIRE 70.40.000 N 150.00.000 E

INDIVIDUAL 06/20 11:00P KENT NEWMAN ROUTINE →SEND CANCEL

88

## **Geographical Call**

This function can receive the electric wave transmitted towards the ship that is present in the domain specified from the call side.

Note:

The **POLARIS** receives geographical calls only, sending geographical calls is not available in the **POLARIS** radio. It also indicates the time when the geographical call is received.

## 2. SYSTEM

## 2-A. CONTRAST

 Press and hold H/L/MENU for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SYSTEM, the SYSTEM menu appears.

DSC CALL

SSYSTEM
SETUP
REV.CH.MEM
EXIT

3. Press the **PUSH – SELECT** knob at CONTRAST, and the following screen appears.

CONTRAST

LAMP ADJUST

KEY BEEP

ALARM CLOCK

LCD COLOR

EXIT

4. Rotate the *PUSH – SELECT* knob counterclockwise to increase the background brightness level. (Default is set at 6).

CONTRAST 88

5. When you find the most favorable brightness, press the *PUSH* – *SELECT* knob and the *POLARIS* returns to the channel display screen.

MEM HI CAN 88

**Note:** There are 10 contrast levels.

#### 2-B. LAMP ADJUST

- Press and hold H/L/MENU for 2 seconds.
- MEM RI CAN 88
- 2. Press the **PUSH SELECT** knob at SYSTEM, the SYSTEM menu appears.
- DSC CALL →SYSTEM SETUP REV.CH.MEM EXIT
- 3. Rotate the **PUSH SELECT** knob to select LAMP ADJUST.
- 4. Press the **PUSH SELECT** knob, and the following screen appears.
- CONTRAST

  LAMP ADJUST
  KEY BEEP
  LCD COLOR
  EXIT
- 5. Rotate the **PUSH SELECT** knob to select the backlight brightness level. (Default is set to medium).
- HIGH
  \*MEDIUM
  LOW
  OFF

  88
- 6. When you find the most favorable brightness, press the *PUSH SELECT* knob and the **POLARIS** returns to the channel display screen.
- MEM HI CAN 88

## 2-C. KEY BEEP

- Press and hold H/L/MENU for 2 seconds.
- 2. Press the **PUSH SELECT** knob at SYSTEM, the SYSTEM menu appears.
- 3. Rotate the **PUSH SELECT** knob to select KEY BEEP.
- 4. Press the **PUSH SELECT** knob, and the following screen appears.
- 5. Rotate the *PUSH SELECT* knob clockwise to increase the volume level, or counterclockwise to decrease the volume level.
- 6. When you find the most favorable volume, press the *PUSH SELECT* knob and the *POLARIS* returns to the channel display screen.

**Note:** There are 10 volume levels.

HI CAN 88

DSC CALL →SYSTEM SETUP REV.CH.MEM EXIT

CONTRAST LAMP ADJUST \*KEY BEEP LCD COLOR EXIT

88

KEY BEEP **88** 

MEM HI CAN 88

#### 2-D. LCD COLOR

- Press and hold H/L/MENU for 2 seconds.
- HI CAN 88 TELEPHONE
- 2. Press the **PUSH SELECT** knob at SYSTEM, the SYSTEM menu appears.
- DSC CALL

  SYSTEM
  SETUP
  REV.CH.MEM
  EXIT
- 3. Rotate the **PUSH SELECT** knob to select LCD\_COLOR.

Press the **PUSH – SELECT** knob, and the following screen appears.

CONTRAST
LAMP ADJUST
KEY BEEP
\*LCD COLOR
EXIT

- Rotate the *PUSH SELECT* knob to select the color (green or red). (Default is set as green).
- \*GREEN RED 88
- 5. When you find the most favorable color, press the *PUSH SELECT* knob and the **POLARIS** returns to the channel display screen.

MEM HI CAN 88

Note: Only changes the display color. The keys will stay green.

#### 3. SETUP

#### 3-A. FIPS

The 6-digit Federal Information Processing System (FIPS) code established by the National Weather Service (NWS) identifies geographic areas in the United States. Programming FIPS codes are necessary to receive SAME alerts about weather occurring in a particular area. To obtain the FIPS code for a particular area contact the NWS toll free at 1-888-NWR-SAME (1-888-697-7263). Or visit their website: http://www.nws.noaa.gov/nwr/indexnw.htm. A list of event codes are located on page 70.

#### To set FIPS code

 Press and hold *H/L/MENU* for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM 88

3. Press the **PUSH – SELECT** knob.

#FIPS
USER MMSI
GROUP MMSI
U.I.C.
DIRECTORY
AUTO.CH.SW

#### 3-A-1. NEW If you select NEW

 Press and hold H/L/MENU for 2 seconds.

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

3. Press the **PUSH – SELECT** knob at FIPS.

4. Press the **PUSH – SELECT** knob at MEW, the following screen appears.

5. You can now enter the new FIPS code. Rotate the *PUSH – SELECT* knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the *PUSH – SELECT* knob is pressed, and the blinking digit moves to the right. When you finished entering the last digit, the following confirmation screen appears.

 Press the PUSH – SELECT knob and the POLARIS returns to the following screen. MEM HI CAN 88

DSC CALL SYSTEM ⇒SETUP REV.CH.MEM EXIT

88

⇒FIPS USER MMSI GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

88

→NEW 00.101000 01.101010 EXIT

88

FIPS CODE -000000

88

FIPS CODE 502200

÷YES NO 88

→NEW 00.101000 01.101010 02.501100 EXIT

88

#### 3-A-2. EDIT If you select a number to EDIT.

Press and hold H/L/MENU for 2 seconds.

ΗI CAN MEM TELEPHONE

2. Press the PUSH - SELECT knob at SETUP, the SETUP menu appears.

DSC CALL SYSTEM \*SETUP REV.CH.MEM EXIT

3. Press the **PUSH - SELECT** knob at FIPS.

≆FIPS USER MMSI GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

Press the PUSH - SELECT knob at 4. the code that you want to edit.

₩EW 00.101000 01.101010 02.502200 EXIT

5. Press the PUSH - SELECT knob at EDIT, the following screen appears. ⇒EDIT DELETE EXIT

6. You can now edit the FIPS code. Rotate the **PUSH - SELECT** knob clockwise to increase the number. counterclockwise to decrease. The number will be entered when the PUSH - SELECT knob is pressed, and the blinking digit moves to the right.

FIPS CODE 501100

7. When you finished editing the last digit, the following confirmation screen appears.

FIPS CODE 502200

÷γES NO

Press the **PUSH - SELECT** knob 8. and the POLARIS returns to the following screen.

NEW 00.101000 01.101010 ⇒02.502200 EXIT

#### **3-A-3. DELETE** If you select DELETE

Press and hold H/L/MENU for 2 seconds.

CAN ΗI MEM

2. Press the PUSH - SELECT knob at SETUP, the SETUP menu appears.

DSC CALL SYSTEM SYSTEM SETUP REV.CH.MEM EXIT

TELEPHONE

Press the **PUSH - SELECT** knob at 3. FIPS.

⇒FIPS USER MMSI GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

Press the **PUSH - SELECT** knob at 4. the code that you want to delete.

NEW 00.101000 01.101010 02.501100 EXIT

5. Press the PUSH - SELECT knob at DELETE, the following screen appears.

EDIT \*DELETE EXIT

DELETE 501100 ÷γE5 NO

6. Press the **PUSH - SELECT** knob and the POLARIS returns to the following screen.

00.101000 01.101010 ÷EXIT

#### 3-B. USER MMSI

Federal MMSI's are issued by the National Telecommunications and Information Administration. Non-Federal MMSI's are issued by the Federal Communications Commission (FCC). You will need to obtain a nine digit MMSI number and program it into the POLARIS. The information obtained from the application is useful to the U.S. Coast Guard to help in search and rescue operations. To obtain an MMSI number, contact your authorized Uniden dealer or visit one of the following websites: http://wireless.fcc.gov/marine/fctsht14.html, www.boatus.com/mmsi/, or www./maritel.usa.com/r-mmsi.htm

This portion of the SETUP menu will allow you to program an MMSI, (Maritime Mobile Service Identity) for sending and receiving DSC calls.

#### To set USER MMSI code

- Press and hold H/L/MENU for 2 seconds.
- 2. Press the **PUSH - SELECT** knob at SETUP, the SETUP menu appears.
- 3. Rotate the PUSH - SELECT knob to select USER MMSI.
- Press the **PUSH SELECT** knob. 4. the following screen appears.
- 5. You can now enter the USER MMSI code. Rotate the PUSH - SELECT knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the PUSH - SELECT knob is pressed, and the blinking digit moves to the right.
- 6. After the final digit is entered, the confirmation screen appears. Press the **PUSH - SELECT** knob.

Note: You can only program your POLARIS twice with an MMSI number. After that, send your POLARIS to Uniden for factory service.

ΗI CAN MEM TELEPHONE

DSC CALL SVSTEM SETUP REV.CH.MEM EXIT

FIPS .... XUSER MMSI GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

USER MMSI -)000000000

USER MMSI 685749638(-

USER MMSI 685749638

⇒YES MO

ERROR TOO MANY ENTRIES PRESS MENU KEY

#### 3-C. GROUP MMSI

 Press and hold H/L/MENU for 2 seconds.

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

3. Rotate the **PUSH – SELECT** knob to select GROUP MMSI.

4. Press the **PUSH – SELECT** knob, and the following screen appears.

 You can now enter the GROUP MMSI code. Rotate the *PUSH* – *SELECT* knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the *PUSH* – *SELECT* knob is pressed, and the blinking digit moves to the right.

 After the final digit is entered, a confirmation screen appears.
 Press the PUSH – SELECT knob and the POLARIS returns to the following screen. HI CAN
MEM
TELEPHONE

DSC CALL SYSTEM →SETUP REV.CH.MEM EXIT

88

FIPS USER MMSI ⇒GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

GROUP MMSI -0000000000

88

GROUP MMSI 500049638

⇒YES NO 88

FIPS USER MMSI ⇒GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW

88

#### 3-D. U.I.C

The **POLARIS** can transmit and receive, **U**SA, **I**nternational, and **C**anada frequencies. When you turn the **POLARIS** On, USA channel mode is set as the default.

1. Press and hold *H/L/MENU* for 2 seconds.

MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
\*SETUP
REV.CH.MEM 88

3. Rotate the **PUSH – SELECT** knob to select U. I. C.

FIPS
USER MMSI
GROUP MMSI
\*U.I.C.
DIRECTORY
AUTO.CH.SW

- 4. Press the **PUSH SELECT** knob and the following screen appears.
- 5. Rotate the **PUSH SELECT** knob to make your selection.
- 6. Press the **PUSH SELECT** knob and the **POLARIS** returns to the channel display screen.

INT CAN 88

HI USA 16

**Note:** The **POLARIS** radio remembers the last channel selected in each mode. The first time you enter each mode, channel 16 will be the default selected channel.

#### 3-E. DIRECTORY

This function will allow you to send an individual call, etc. The Directory function memorizes the name and number of 20 other vessels. The following screen will allow you to setup an alphanumeric identity as well as the corresponding MMSI number.

1. Press and hold *H/L/MENU* for 2 seconds.

MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

3. Press the **PUSH – SELECT** knob at DIRECTORY, the DIRECTORY menu appears.

FIPS
USER MMSI
GROUP MMSI
U.I.C.
DIRECTORY
AUTO.CH.SW

#### 3-E-1. NEW If you select NEW

Press and hold H/L/MENU for 2 seconds.

CAN ΗI MEM TELEPHONE

Press the PUSH - SELECT knob at 2. SETUP, the SETUP menu appears.

DSC CALL SYSTEM ⇒SETUP REU.CH.MEM EXIT

Press the PUSH - SELECT knob at 3. DIRECTORY, the DIRECTORY menu appears.

FIPS USER MMSI GROUP MMSI U.I.C. →DIRECTORY AUTO.CH.SW

4. Press the **PUSH - SELECT** at NEW, the following screen appears.

÷NEW KENT NEWMAN PAUL HUBER EXIT

5. You can now enter the person's name. Rotate the PUSH - SELECT knob, and press the PUSH -SELECT knob to choose the alphabet. The character will be entered when the PUSH - SELECT knob is pressed.

PERSONS NAME MMSI 000000000

6. After you enter the person's name, you can enter their MMSI number. Rotate the **PUSH - SELECT** knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the PUSH - SELECT knob is pressed, and the blinking digit moves to the right.

PERSONS NAME COLLINS MMSI 145678543

7. After the directory data is entered, a confirmation screen appears.

PERSONS NAME COLLINS MMSI 145678543 ⇒YES NO

8. Press the **PUSH - SELECT** knob and the POLARIS returns to the following screen.

⇒NEW KENT NEWMAN PAUL HUBER COLLINS EXIT

 Press and hold H/L/MENU for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

3. Press the **PUSH – SELECT** knob at DIRECTORY, the DIRECTORY menu appears.

FIPS
USER MMSI
GROUP MMSI
U.I.C.
DIRECTORY
AUTO.CH.SW

4. Press the **PUSH – SELECT** knob at the individual you want to edit.

NEW \*KENT NEWMAN PAUL HUBER EXIT

5. Press the **PUSH – SELECT** knob at EDIT.

SEDIT DELETE EXIT

 You can now edit the person's name. Rotate the *PUSH – SELECT* knob, and press the *PUSH – SELECT* knob to choose the alphabet. The character will be entered when the *PUSH – SELECT* knob is pressed. PERSONS NAME -KENT NEWMAN MMSI 123456734

88

7. After you edit the person's name, you can edit the MMSI. Rotate the PUSH – SELECT knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the PUSH – SELECT knob is pressed, and the blinking digit moves to the right.

PERSONS NAME COLLINS MMSI 145678543

88

8. After the directory data is edited, a confirmation screen appears.

PERSONS NAME COLLINS MMSI 145678543 →YES

 Press the *PUSH – SELECT* knob and the *POLARIS* returns to the following screen. NEW →COLLINS PAUL HUBER EXIT

NO

88

#### 3-E-3. DELETE If you select DELETE

Press and hold *H/L/MENU* for 2 seconds.

ΗI CAN MEM TELEPHONE

2. Press the PUSH - SELECT knob at SETUP, the SETUP menu appears.

DSC CALL SYSTEM \*SETUP REU.CH.MEM EXIT

3. Press the **PUSH - SELECT** knob at DIRECTORY, the DIRECTORY menu appears.

USER MMSI GROUP MMSI U.I.C. ⇒DIRECTORY AUTO.CH.SW

4. Press the PUSH - SELECT knob at the individual you want to delete.

...... ÷KENT NEWMAN PAUL HUBER EXIT

5. Press the **PUSH - SELECT** knob at DELETE the following screen appears.

EDIT ÷DELETE EXIT

Press the **PUSH - SELECT** knob. 6.

DELETE KENT NEWMAN 123456734

÷YE5 NO

7. The **POLARIS** returns to the following screen.

NEW PAUL HUBER EXIT

#### 3-F. AUTO CHANNEL SWITCH

This feature is to allow you to disable the automatic channel change that happens when receiving a DSC call. This feature is useful when engaged in bridge – to – bridge or other safety related calls. When you have completed these calls, all of the incoming DSC calls received are available in the call log.

 Press and hold H/L/MENU for 2 seconds.



2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
\*SETUP
REV.CH.MEM 88

3. Rotate the **PUSH – SELECT** knob to select AUTO. CH. SW.

FIPS
USER MMSI
GROUP MMSI
U.I.C.
DIRECTORY
AUTO.CH.SW

4. Press the **PUSH – SELECT** knob, and the following screen appears.

\*ON OFF 88

5. If you want to change this mode to OFF, you can change it by rotating the **PUSH – SELECT** knob. (Default is set as ON.)

on →off 88

6. Press the **PUSH – SELECT** knob and the **POLARIS** returns to the channel display screen.

MEM HI CAN 88

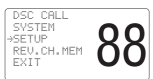
#### **3-G. POSITION REPLY**

When the calling radio has requested the position information of the **POLARIS** radio, you can decide to transmit an acknowledgment automatically or on a call by call basis.

 Press and hold H/L/MENU for 2 seconds.



2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.



3. Rotate the **PUSH – SELECT** knob to select POS. REPLY.



4. Press the **PUSH – SELECT** knob, and the following screen appears.



5. Rotate the **PUSH – SELECT** knob to make your selection.

Example: AUTO

When the **POLARIS** receives a position request, the following screen appears.

Example: MANUAL

When the **POLARIS** receives a position request, the following screen appears. Rotate the **PUSH** – **SELECT** knob to make your selection.

 Press the PUSH – SELECT knob and the POLARIS returns to the following screen. POS.REQUEST 06/05 03:00P KENT NEWMAN

POS.REQUEST 06/05 03:00P KENT NEWMAN

⇒REPLY CANCEL 88

HI CAN 88

**Note:** If the **POLARIS** is set to MANUAL, you can select either REPLY or CANCEL.

#### 3-H. CH TAG

This feature allows you to name each marine channel.

 Press and hold H/L/MENU for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

3. Rotate the **PUSH - SELECT** knob to select CH TAG.

GROUP MMSI
U.I.C.
DIRECTORY
AUTO.CH.SW
POS.REPLY
CH TAG

4. Press the *PUSH – SELECT* knob, the following screen appears.

OCH01 TELEPH
CH02 TELEPH
CH03 TELEPH
CH04 INTL
CH05 UTS
CH06 SAFETY

5. Press the **PUSH – SELECT** knob at the channel that you would like to EDIT or DELETE.

#### 3-H-1. EDIT

#### If you select EDIT

 Press and hold H/L/MENU for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM 88

GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW POS.REPLY →CH TAG

Press the **PUSH - SELECT** knob, 4. the following screen appears. Press the **PUSH - SELECT** knob at the individual you want to edit.

÷CH01 TELEPH TELEPH CH02 CH03 TELEPH CH04 INTL CH05 UTS

CH06 SAFETY

5. Press the **PUSH – SELECT** at EDIT, the following screen appears.

→EDIT DELETE EXIT

6. You can edit the name. Rotate the PUSH - SELECT knob clockwise or counterclockwise to select the alphabet, numeric, or symbols. The character will be entered when the PUSH - SELECT knob is pressed, and the blinking digit moves to the right.

CH01 TAG -TÉLEPHONE

7. Press the **PUSH - SELECT** knob.

CH01 TAG KENT ÷YES ΝO

8. The POLARIS returns to the following screen.

→CH01 KENT CH02 TELEPH CH03 TELEPH CH04 INTL CH05 UTS CHØ6 SÄFET

#### 3-H-2. DELETE If you select DELETE

Press and hold H/L/MENU for 2 seconds.

ΗI CAN TELEPHONE

2. Press the **PUSH - SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL SYSTEM \*SETUP REV.CH.MEM EXIT

Rotate the **PUSH - SELECT** knob to select CH TAG.

GROUP MMSI U.I.C. DIRECTORY AUTO.CH.SW POS.REPLY CH TAG

4. Press the **PUSH - SELECT** knob, the following screen appears.

⇒CH01 KENT CH02 TELEPH CH03 TELEPH CH04 INTL CH05 UTS SAFETY CH06

5. Press the **PUSH - SELECT** knob at the channel you want to delete.

÷СН01 KENT CH02 TELEPH CHØ3 TELEPH CHØ4 INTL CH05 UTS CH06 SAFET

Press the **PUSH - SELECT** knob at 6. DELETE.

EDIT \*DELETE EXIT

7. Press the **PUSH - SELECT** knob. DELETE CH01 KENT ⇒YES NO

8. The **POLARIS** returns to the following screen.

CH01
CH02 TELEPH
CH03 TELEPH
CH04 INTL
CH05 UTS
CH06 SAFETY

#### 3-I. WHAM

This feature, from the setup menu, will allow you to connect the WHAM.

When you use the WHAM in addition to the POLARIS wired mic, please set the BASE ID for the WHAM the same as the POLARIS. (Please refer to the Owners Manual for the WHAM).

1. Press and hold *H/L/MENU* for 2 seconds.

MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
SETUP
REV.CH.MEM
EXIT

3. Press the **PUSH – SELECT** knob at WHAM menu appears.

U.I.C.
DIRECTORY
AUTO.CH.SW
POS.REPLY
CH TAG

\*WHAM

4. Press the **PUSH – SELECT** knob, and the following screen appears.

BASE ID
LINK CH
EXIT

88

This number consist of 4 digits that you decide yourself. This feature allows you to set the Base ID. To use the **WHAM**, you must set the same Base ID for the **POLARIS** and **WHAM**, which enables the **POLARIS** and **WHAM** to communicate with one another.

 Press and hold H/L/MENU for 2 seconds. MEM HI CAN 88

- 2. Press the **PUSH SELECT** knob at SETUP, the SETUP menu appears.
- DSC CALL
  SYSTEM
  \*SETUP
  REV.CH.MEM 88
- 3. Press the **PUSH SELECT** knob at WHAM menu appears.
- U.I.C.
  DIRECTORY
  AUTO.CH.SW
  POS.REPLY
  CH TAG
  \*WHAM
- 4. Press the **PUSH SELECT** knob at BASE ID, the following screen appears.
- SBASE ID LINK CH EXIT

BASE ID

-]0000

- Rotate the *PUSH SELECT* knob clockwise to increase the number, counterclockwise to decrease.
   The number will be entered when the *PUSH SELECT* knob is pressed, and the blinking digit moves to the right. (You can select the number 0000 to 9999.)
- BASE ID
  0001

  \*YES
- After the BASE ID is entered, a confirmation screen appears. Rotate the *PUSH – SELECT* knob, and then press *PUSH – SELECT*.
- BASE ID LINK CH EXIT

#### 3-I-2. LINK CH

This feature allows you to change the channel between the **POLARIS** and the **WHAM** if you encounter interference.

 Press and hold H/L/MENU for 2 seconds. HI CAN 88

2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.

DSC CALL
SYSTEM
\*SETUP
REV.CH.MEM
EXIT

3. Press the **PUSH – SELECT** knob at WHAM menu appears.

U.I.C.
DIRECTORY
AUTO.CH.SW
POS.REPLY
CH TAG

SWHAM

 Press the *PUSH – SELECT* knob at LINK CH, the following screen appears. BASE ID

LINK CH
EXIT

 Rotate the *PUSH – SELECT* knob clockwise to increase the number, counterclockwise to decrease. The number will be entered when the *PUSH – SELECT* knob is pressed. CINK CH -05-88

 After the LINK CH is entered, a confirmation screen appears. Rotate the *PUSH – SELECT* knob, and then press *PUSH – SELECT*. LINK CH Ø5 \*YES NO

**Note:** You can select the channel 01-20.

#### 3-J. ALARM CLOCK

This feature is only available when the GPS is connected to the NMEA0183 jack. If it is connected to the GPS, the alarms are set based on the satellite. You need to set the time previously to setting the alarm.

#### 3-J-1. ALARM SET

This feature allows you to set the alarm.

- Press and hold H/L/MENU for 2 seconds.
- 2. Press the **PUSH SELECT** knob at SETUP, the SETUP menu appears.
- 3. Rotate and press the **PUSH SELECT** knob to select ALARM CLOCK.
- 4. Press the **PUSH SELECT** knob, the following screen appears.
- 5. Press the **PUSH SELECT** knob at ALARM SET.
- You can set the hour, minutes, am or pm by rotating the *PUSH – SELECT* knob. It will be entered when the *PUSH – SELECT* knob is pressed, and blinking digit moves to the right.
- Press the PUSH SELECT knob after you have selected am or pm. A confirmation screen appears. Press the PUSH – SELECT knob and the POLARIS returns to the ALARM CLOCK menu.



DSC CALL
SYSTEM
SETUP
REV.CH.MEM 8

DIRECTORY
AUTO.CH.SW
POS.REPLY
CH.TAG
WHAM
ALARM CLOCK

OH OFF →ALARM SET 88

ALARM SET -000+00 A

ALARM SET
10:00P

SET
CANCEL

#### 3-J-2. ALARM ON

This feature allows you to turn the alarm ON.

1. Press and hold *H/L/MENU* for 2 seconds.



- 2. Press the **PUSH SELECT** knob at SETUP, the SETUP menu appears.
- DSC CALL SYSTEM ÷SETUP REV.CH.MEM EXIT

88

 Rotate and press the *PUSH* – *SELECT* knob to select ALARM CLOCK.

DIRECTORY
AUTO.CH.SW
POS.REPLY
CH.TAG
WHAM
\*ALARM CLOCK

- 4. Press the **PUSH SELECT** knob, the following screen appears.
- 5. Press the **PUSH SELECT** knob at ON. The **POLARIS** returns to the channel display screen and the con appears.



6. When the **POLARIS** reaches the set time the alarm sounds and the (£) icon blinks.



**Note:** The alarm sounds when the set time is reached, you can turn the alarm Off by pressing any key. Alarm mode will turn Off automatically once the alarm sounds.

#### 3-J-3. ALARM OFF

This feature allows you to turn the alarm OFF.

 Press and hold H/L/MENU for 2 seconds.

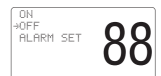


2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.



- 3. Rotate the **PUSH SELECT** knob to select ALARM CLOCK.
- 4. Press the *PUSH SELECT* knob, the following screen appears.
- 5. Press the **PUSH SELECT** knob at OFF. The **POLARIS** returns to the channel display screen and the con disappears.







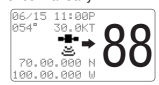
#### 3-K. TIME OFFSET

This feature allows you to set the time difference between local time and UTC (GMT) Time. This feature is only available when the GPS is connected to the NMEA0183 jack.

#### 3-K-1. STANDARD

This feature allows you to set up the time difference manually.

 Press and hold H/L/MENU for 2 seconds.



- 2. Press the **PUSH SELECT** knob at SETUP, the SETUP menu appears.
- DSC CALL SYSTEM ⇒SETUP REV.CH.MEM EXIT
  - 88
- 3. Rotate the **PUSH SELECT** knob to select TIME OFFSET.
- AUTO.CH.SW
  POS.REPLY
  CH TAG
  WHAM
  ALARM CLOCK
  TIME OFFSET
- Press the *PUSH SELECT* knob at STANDARD, the following screen appears.
- STANDARD DAYLITE SAV 8
- Rotate the *PUSH SELECT* knob to select the appropriate time offset from GMT (UTC).
- -2 -1 → Ø GMT +1 +2 +3

30.0KT •••••

06/15 11:00F

- Press the PUSH SELECT knob and the POLARIS returns to the channel display screen.
- ₹ 70.00.000 N 100.00.000 W

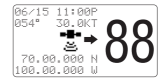
054°

Note: The time offset table is preprogrammed to include the standard North American time zones. (EST, CST, MST, and PST.)

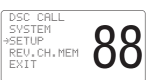
#### 3-K-2. DAYLITE SAV

This feature allows you to setup the time difference automatically by using the GPS module.

 Press and hold H/L/MENU for 2 seconds.



2. Press the **PUSH – SELECT** knob at SETUP, the SETUP menu appears.



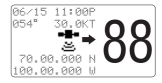
3. Rotate the **PUSH – SELECT** knob to select TIME OFFSET.



4. Press the **PUSH – SELECT** knob at DAYLITE SAU.



5. The **POLARIS** returns to the channel display screen.



**Note:** This icon will not appear if the **POLARIS** doesn't connect with the GPS.

#### 4. REVIEW CHANNEL MEMORY

This feature allows you to review all of the channels that have been programmed into the memory.

 Press and hold *H/L/MENU* for 2 seconds. MEM HI CAN 88

2. Press the **PUSH – SELECT** knob at REU. CH. MEM, the MEMORY menu appears.

DSC CALL
SYSTEM
SETUP
\*REV.CH.MEM 88

3. Rotate the **PUSH – SELECT** knob to highlight the registered channel.

CHØ1 CHØ6 CHØ7 →CH13 EXIT

4. Press the *PUSH – SELECT* knob, the selected channel appears.

MEM LO CAN 13

**Note:** When there are no channels registered in memory, an error tone sounds.

### **NMEA Technical Setup**

# POLARIS NMEA0183 GPS Input Connection Specification

This section is useful when attaching an external GPS to the **POLARIS** radio. Many GPS units have a setup menu to be able to configure the NMEA0183 serial data output. This output can be used to supply information to other devices on the vessel, such as the **POLARIS** DSC VHF radio, auto pilots, chart plotters, etc.

To setup the GPS to be used with the **POLARIS** radio, the following items need to be considered for proper operation:

- Baud Rate Set the Baud rate to 4800.
- 2. Data Bits Set the Data Bits to 8.
- 3. Parity Set the Parity to None.
- 4. Stop Bits Set the Stop Bits to 1.
- 5. GPRMC Command This command is used by the **POLARIS** and includes the UTC Time, Latitude, Longitude, Speed, Direction, and Date information.

The data amplitude: Over 3.0V

Drive capability: Over 10mA

### **Optional Accessories**

• Flush mounting bracket for "in dash" installation.

Contact your Uniden Dealer for information.

# VHF FM Marine Radio Telephone **Channel and Functions**

(USA Channels)

CHANNEL	FREQUEN		TYPE OF	SHIP	SHIP	CH
DESIG	TRANSMIT		TRAFFIC	TO SHIP	TO SHORE	TAG
WX0	_	163.275	NOAA Weather	RX Only	RX Only	
WX1	_	162.550	NOAA Weather	RX Only	RX Only	
WX2		162.400	NOAA Weather	RX Only	RX Only	
WX3		162.475	NOAA Weather	RX Only	RX Only	
WX4		162.425	NOAA Weather	RX Only	RX Only	
WX5		162.450	NOAA Weather	RX Only	RX Only	
WX6		162.500	NOAA Weather	RX Only	RX Only	
WX7		162.525	NOAA Weather	RX Only	RX Only	
WX8 WX9		161.650 161.775	Can. Weather Can. Weather	RX Only RX Only	RX Only RX Only	
01	156.050	156.050	VTS	Yes	Yes	VTS
02	130.030	130.030	V13	res	162	VIS
03	156.150	156.150	Port Ops	Yes	Yes	
04	130.130	130.130	Port Ops	res	162	
05	156.250	156.250	VTS	Yes	Yes	VTS
06	156.300	156.300	Safety	Yes	No	SAFETY
07	156.350	156.350	Com'l	Yes	Yes	COMMERCIAL
08	156.400	156.400	Com'l	Yes	No	COMMERCIAL
09	156.450	156.450	Com'l & Non Com'l	Yes	Yes	CALLING
10	156.500	156.500	Com'l	Yes	Yes	COMMERCIAL
11	156.550	156.550	Com'l	Yes	Yes	VTS
12	156.600	156.600	Port Ops	Yes	Yes	VTS
13	156.650	156.650	Navigational, TX 1W only	Yes	Yes	BRG/BRG
14	156.700	156.700	Port Ops	Yes	Yes	VTS
15	_	156.750	Environmental	RX Only	RX Only	COMMERCIAL
16	156.800	156.800	Safety Calling	Yes	Yes	DISTRESS
17	156.850	156.850	State Control	Yes	Yes	SAR
18	156.900	156.900	Com'I	Yes	Yes	COMMERCIAL
19	156.950	156.950	Com'I	Yes	Yes	COMMERCIAL
20	157.000	157.000	Port Ops, RX Duplex	Yes	Yes	PORT OPR
21	157.050	157.050	Coast Guard	Yes	Yes	CCG
22	157.100	157.100	Coast Guard	Yes	Yes	USCG
23	157.150	157.150	Coast Guard	Yes	Yes	USCG
24	157.200	161.800	Public Corresp,Duplex	No	Yes	TELEPHONE
25	157.250	161.850	Public Corresp,Duplex	No	Yes	TELEPHONE
26	157.300	161.900	Public Corresp,Duplex	No	Yes	TELEPHONE
27	157.350	161.950	Public Corresp,Duplex	No	Yes	TELEPHONE
28	157.400	162.000	Public Corresp,Duplex	No	Yes	TELEPHONE
60						
61	156.075	156.075				CCG
62	450 475	450 475				VTO
63 64	156.175 156.225	156.175 156.225				VTS COMMERCIAL
65	156.225	156.225	David On a	Yes	Yes	PORT OPR
66	156.275	156.275	Port Ops Port Ops	Yes	Yes	PORT OPR
67	156.375	156.375	Com'l, TX 1W only	Yes	No	BRG/BRG
68	156.425	156.425	Non Com'l	Yes	Yes	SHIP-SHIP
69	156.475	156.475	Non Com'l	Yes	Yes	PLEASURE
70	156.525	156.525	11011 00111 1	100	100	DSC
71	156.575	156.575	Non Com'l	Yes	Yes	PLEASURE
72	156.625	156.625	Non Com'l	Yes	No	SHIP-SHIP
73	156.675	156.675	Port Ops	Yes	Yes	PORT OPR
74	156.725	156.725	Port Ops	Yes	Yes	PORT OPR
77	156.875	156.875	Port Ops	Yes	No	PORT OPR
78	156.925	156.925	Non Com'l	Yes	Yes	SHIP-SHIP
79	156.975	156.975	Com'l	Yes	Yes	SHIP-SHIP
80	157.025	157.025	Com'l	Yes	Yes	SHIP-SHIP
81	157.075	157.075	Coast Guard	Yes	Yes	CCG
82	157.125	157.125	US Govt Only	Yes	Yes	CCG
83	157.175	157.175	Coast Guard	Yes	Yes	USCG
84	157.225	161.825	Public Corresp,Duplex	No	Yes	TELEPHONE
85	157.275	161.875	Public Corresp,Duplex	No	Yes	TELEPHONE
86	157.325	161.925	Public Corresp,Duplex	No	Yes	TELEPHONE
87	157.375	161.975	Public Corresp,Duplex	No	Yes	TELEPHONE
01						

## VHF FM Marine Radio Telephone **Channel and Functions**

(International Channels)

CHANNEL	FREQUEN		TYPE OF	SHIP	SHIP	CH
DESIG	TRANSMIT		TRAFFIC	TO SHIP	TO SHORE	TAG
WXO	_	163.275	NOAA Weather	RX Only	RX Only	
WX1		162.550	NOAA Weather	RX Only	RX Only	
WX2	_	162.400	NOAA Weather	RX Only	RX Only	
WX3 WX4	_	162.475	NOAA Weather	RX Only	RX Only	
WX4 WX5		162.425 162.450	NOAA Weather NOAA Weather	RX Only	RX Only	
WX5 WX6		162.450	NOAA Weather NOAA Weather	RX Only RX Only	RX Only RX Only	
WX7		162.525	NOAA Weather	RX Only	RX Only	
WX8		161.650	Can. Weather	RX Only	RX Only	
WX9	<b>!</b> _	161.775	Can. Weather	RX Only	RX Only	
01	156.050	160.650	VTS,Duplex	Yes	Yes	TELEPHONE
02	156.100	160.700	Port Ops, Duplex	Yes	Yes	TELEPHONE
03	156.150	160.750	Port Ops, Duplex	Yes	Yes	TELEPHONE
04	156.200	160.800	Port Ops,Duplex	Yes	Yes	INTL
05	156.250	160.850	VTS,Duplex	Yes	Yes	INTL
06	156.300	156.300	Safety	Yes	No	SAFETY
07	156.350	160.950	Com',DuplexI	Yes	Yes	INTL
08	156.400 156.450	156.400 156.450	Com'l Com'l & Non Com'l	Yes Yes	No Yes	COMMERCIAL CALLING
10	156.450	156.450	Com'l & Non Com'l	Yes	Yes	COMMERCIAL
11	156.550	156.550	Com'l	Yes	Yes	VTS
12	156.600	156.600	Port Ops	Yes	Yes	VTS
13	156.650	156.650	Navigational	Yes	Yes	BRG/BRG
14	156.700	156.700	Port Ops	Yes	Yes	VTS
15	156.750	156.750	Environmental	Yes	Yes	COMMERCIAL
16	156.800	156.800	Safety Calling	Yes	Yes	DISTRESS
17	156.850	156.850	State Control	Yes	Yes	SAR
18	156.900	161.500	Com'I,Duplex	Yes	Yes	INTL
19	156.950	161.550	Com'l,Duplex	Yes	Yes	INTL
20	157.000	161.600	Port Ops,Duplex	Yes	Yes	PORT OPR
21	157.050 157.100	161.650 161.700	Coast Guard, Duplex Coast Guard, Duplex	Yes Yes	Yes Yes	INTL
23	157.150	161.750	Coast Guard, Duplex Coast Guard, Duplex	Yes	Yes	INTL
24	157.200	161.800	Public Corresp, Duplex	No	Yes	TELEPHONE
25	157.250	161.850	Public Corresp, Duplex	No	Yes	TELEPHONE
26	157.300	161.900	Public Corresp, Duplex	No	Yes	TELEPHONE
27	157.350	161.950	Public Corresp, Duplex	No	Yes	TELEPHONE
28	157.400	162.000	Public Corresp, Duplex	No	Yes	TELEPHONE
60	156.025	160.625	Duplex			TELEPHONE
61	156.075	160.675	Duplex			INTL
62	156.125	160.725	Duplex			INTL
63	156.175	160.775	Duplex			INTL
64	156.225	160.825	Duplex	Vee		TELEPHONE
65 66	156.275 156.325	160.875 160.925	Port Ops,Duplex Port Ops,Duplex	Yes Yes	Yes	INTL INTL
67	156.325	156.375	Com'l	Yes	Yes No	BRG/BRG
68	156.425	156.425	Non Com'l	Yes	Yes	SHIP-SHIP
69	156.475	156.475	Non Com'l	Yes	Yes	PLEASURE
70	156.525	156.525		1	1	DSC
71	156.575	156.575	Non Com'l	Yes	Yes	PLEASURE
72	156.625	156.625	Non Com'l	Yes	No	SHIP-SHIP
73	156.675	156.675	Port Ops	Yes	Yes	PORT OPR
74	156.725	156.725	Port Ops	Yes	Yes	PORT OPR
77	156.875	156.875	Port Ops	Yes	No	PORT OPR
78	156.925	161.525	Non Com'l,Duplex	Yes	Yes	INTL
79	156.975	161.575	Com'l,Duplex	Yes	Yes	INTL
80	157.025	161.625	Com'l,Duplex	Yes	Yes	INTL
82	157.075	161.675	Coast Guard, Duplex	Yes	Yes	
82	157.125 157.175	161.725 161.775	US Govt Only,Duplex Coast Guard,Duplex	Yes Yes	Yes Yes	INTL INTL
84	157.175	161.775	Public Corresp,Duplex	No Yes	Yes	TELEPHONE
85	157.275	161.875	Public Corresp, Duplex	No	Yes	TELEPHONE
86	157.325	161.925	Public Corresp, Duplex	No	Yes	TELEPHONE
87	157.375	161.975	Public Corresp, Duplex	No	Yes	TELEPHONE
88	157.425	162.025	Com'l,Duplex	Yes	No	TELEPHONE

# VHF FM Marine Radio Telephone **Channel and Functions**

(Canadian Channels)

CHANNEL DESIG	FREQUEN TRANSMIT		TYPE OF TRAFFIC	SHIP TO SHIP	SHIP TO SHORE	CH TAG
WXO	_	163.275	NOAA Weather	RX Only	RX Only	
WX1		162.550	NOAA Weather	RX Only	RX Only	
WX2		162.400	NOAA Weather	RX Only	RX Only	
WX3	<del>                                     </del>	162.475	NOAA Weather	RX Only	RX Only	
WX4	<del>                                     </del>	162.425	NOAA Weather	RX Only	RX Only	
WX5	<del>                                     </del>	162.425	NOAA Weather	RX Only	RX Only	
WX6		162.500	NOAA Weather	RX Only	RX Only	
WX7		162.525	NOAA Weather	RX Only	RX Only	
WX8	_	161.650	Can. Weather	RX Only	RX Only	
WX9	_	161.775	Can. Weather	RX Only	RX Only	
01	156.050	160.650	Duplex	Yes	Yes	TELEPHONE
02	156.100	160.700	Duplex	Yes	Yes	TELEPHONE
03	156.150	160.750	Duplex	Yes	Yes	TELEPHONE
04	156.200	156.200		Yes	Yes	INTL
05	156.250	156.250		Yes	Yes	VTS
06	156.300	156.300		Yes	No	SAFETY
07	156.350	156.350		Yes	Yes	COMMERCIAL
08	156.400	156.400		Yes	No	COMMERCIAL
09	156.450	156.450		Yes	Yes	CALLING
10	156.500	156.500		Yes	Yes	COMMERCIAL
11	156.550	156.550		Yes	Yes	VTS
12	156.600	156.600		Yes	Yes	VTS
13	156.650	156.650	1W	Yes	Yes	BRG/BRG
14	156.700	156.700		Yes	Yes	VTS
15	156.750	156.750	1W	Yes	Yes	COMMERCIAL
16	156.800	156.800		Yes	Yes	DISTRESS
17	156.850	156.850	1W	Yes	Yes	SAR
			IVV			
18	156.900	156.900		Yes	Yes	COMMERCIAL
19	156.950	156.950		Yes	Yes	COMMERCIAL
20	157.000	161.600	Duplex, 1W	Yes	Yes	PORT OPR
21	157.050	157.050		Yes	Yes	CCG
22	157.100	157.100		Yes	Yes	USCG
23	157.150	161.750	Duplex	Yes	Yes	INTL
24	157.200	161.800	Duplex	No	Yes	TELEPHONE
25	157.250	161.850	Duplex	No	Yes	TELEPHONE
26	157.300	161.900	Duplex	No	Yes	TELEPHONE
27					Yes	
	157.350	161.950	Duplex	No		TELEPHONE
28	157.400	162.000	Duplex	No	Yes	TELEPHONE
60	156.025	160.625	Duplex			TELEPHONE
61	156.075	156.075				CCG
62	156.125	156.125				INTL
63	_	_				
64	156.225	156.225	Simplex			COMMERCIAL
65	156.275	156.275	- p.ve	Yes	Yes	PORT OPR
66	156.325	156.325		Yes	Yes	PORT OPR
67	156.375	156.375		Yes	No	BRG/BRG
68	156.425	156.425		Yes	Yes	SHIP-SHIP
69	156.475	156.475		Yes	Yes	PLEASURE
70	156.525	156.525				DSC
71	156.575	156.575		Yes	Yes	PLEASURE
72	156.625	156.625		Yes	No	SHIP-SHIP
73	156.675	156.675		Yes	Ye	PORT OPR
74	156.725	156.725		Yes	Ye	PORT OPR
77	156.875	156.875		Yes	No	PORT OPR
78	156.925	156.925		Yes	Yes	SHIP-SHIP
79	156.975	156.975		Yes	Yes	SHIP-SHIP
80	157.025	157.025		Yes	Yes	SHIP-SHIP
81	157.075	157.075		Yes	Yes	CCG
82	157.125	157.125		Yes	Yes	CCG
83	157.175	157.175		Yes	Yes	USCG
84	157.225	161.825	Duplex	No	Yes	TELEPHONE
85	157.275	161.875	Duplex	No	Yes	TELEPHONE
86	157.325	161.925	Duplex	No	Yes	TELEPHONE
87	157.375	161.975	Duplex	No	Yes	TELEPHONE
88	157.425	162.025	Duplex	Yes	No	TELEPHONE

# **NWR-SAME EVENT CODE**

Watch Statement Statement
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### **Specification**

**General** 

Channels Transmit 55

Receive 80 Marine/10 Weather : On-Off/Volume, Squelch Controls

Status Indicators

TX (Transmit), TRI (Triple Watch), HI (High), LO (Low), USA, CAN, INT, ALT, MEM, WX and Channel Display

: LCD (Full DotMatrix)

Channel Display Selector Switch Channel Selector switch

**Buttons** : WX, 16/9, SCAN, H/L, and DISTRESS Connectors : Antenna, Remote, ACC, and DC power

Size : H78 mm x W184 mm x L168 mm (W/O Heat Sink)

H3.07 inches x W7.24 inches x L6.61 inches

Weight : 1.2 kg / 2.65 lbs / 42.3 oz 13.8V DC negative ground Supply Voltage

Standard Accessories Mounting bracket and hardware, DC power cord,

microphone hanger, spare fuse, ACC Cable

Antenna Impedance 50  $\Omega$  nominal

Microphone : Rugged 2  $k\Omega$  condenser mic element with coiled cord

: 1.82 inch, 8  $\Omega$ Speaker

: -20 °C to + 50 °C (-4 °F to +122 °F) Operating Temperature Range

Shock and Vibration Meets or exceeds EIA standards, RS152B and

FCC Approvals Type accepted under part 80 of the Rules; meets

Great Lakes Agreement and party boat

requirements

**Transmitter** 

: 1 watt or 25 watt (switch selectable) Power Output

Power Requirement : Not rated on LO, 25 watts output: 4.5A@13.8V DC

: FM ±5 kHz deviation (FCC designator F3E) Modulation Hum and Noise Signal-to-Noise : 45 dB@1 kHz with 3 kHz deviation with 1000 Hz

modulating frequency (nominal)

Audio Distortion : Less than 8% with 3 kHz deviation with 1000 Hz

modulating frequency

: -25 dBm @ Hi, -25 dBm @ Lo Spurious Suppression : Built-in automatic level control (ALC) Output Power Stabilization

Frequency Range 156 to 158 MHz

Frequency Stability : ±10 ppm @ -20°C to + 50°C

Receiver

Frequency Range : 156 to 163 MHz

Sensitivity :  $0.25 \,\mu\text{V}$  for 12 dB SINAD

Circuit : Dual Conversion Super Heterodyne PLL

Squelch Sensitivity : 0.6 µV Threshold

Spurious Response : 65 dB

Adjacent Channel Selectivity : 65 dB @ ±25 kHz : 3.0 watts (10% Distortion) **Audio Output Power** 

: 400 mA @ 13.8V DC squelched, 0.7A @ 13.8V DC at maximum audio output Power Requirement

IF Frequencies : 1st 21.4 MHz, 2nd -455 kHz

# **Troubleshooting**

If the **POLARIS** does not perform to your expectations, try the suggestions listed below. If you cannot get satisfactory results, call the Uniden Technical Support at (800) 586-0409, 8:00 a.m. to 5:00 p.m., Central Standard Time, Monday through Friday.

SYMPTOM	CAUSE	REMEDY
Won't power On.	No or low voltage.	Check for proper voltage getting to the set.
When the PTT is pressed - Tx icon comes on and another radio can hear a "click" but no audio is heard.	Bad mic element.	Send in for repair.
While scanning, the radio stops on a particular channel all of the time.	A source of noise is nearby.	Eliminate the source of the noise or delete the channel from the scanner.
There is noise on the receiver that the squelch will not eliminate.	An external noise is being generated by some device.	Either turn off the offending device or contact that Mfg. Regarding FCC part 15 "unintentional radiator".

### **Care and Maintenance**

Your **POLARIS** is a precision 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 the antenna has been damaged, you should not transmit except in the case of an emergency. A defective antenna may cause damage to your radio.
- You are responsible for continued FCC technical compliance of your radio.
- You are urged to arrange for periodic performance checks with your Uniden Marine dealer.

### **Three Year Limited Warranty**

WARRANTOR: UNIDEN AMERICA CORPORATION ("Uniden")

**ELEMENTS OF WARRANTY:** Uniden warrants, for three years, 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 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 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 Operating Guide 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 repair the defect 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. 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 this Operating Guide you are certain that the Product is defective, pack the Product carefully (preferably in its original packaging). 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, or delivered, to warrantor at:

Uniden America Corporation Parts and Service Division 4700 Amon Carter Blvd. Ft. Worth, TX 76155 (800) 235-3874, 8 AM to 5 PM Central, Monday through Friday



# Go wireless anywhere on your boat!

### WHAM (Wireless Handheld Access Microphone)

WHAM is a portable mic that operates with the Polaris radio. It is compact and lightweight to fit easily in the palm of your hand. The Polaris radio works with up to two wireless mic accessories WHAM and WHAM2 (optional). These wireless handheld microphones will give you consistent, outstanding performance in virtually all marine conditions. With Uniden, when you're out, you're never out of touch.

A World Without Wires Uniden

### Thank you for purchasing a Uniden Marine Radio.

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