

MARINE VHF
RADIOTELEPHONE

OWNER'S MANUAL

model **FM-2510** 



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PUB.No. OME-54810

( TENI ) FM-2510 (A/B/C)

Your Local Agent/Dealer

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N : SEP. 04,2002

\*00080267900\*

\*OME54810N00\*



# SAFETY INSTRUCTIONS

"DANGER", "WARNING" and "CAUTION" notices appear throughout this manual. It is the responsibility of the operator and installer of the equipment to read, understand and follow these notices. If you have any questions regarding these safety instructions, please contact a FURUNO agent or dealer.



This notice indicates a potentially hazardous situation which, if not avoided, will result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



This notice indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury, or property damage.



# SAFETY INFORMATION FOR THE OPERATOR

# **<b>⚠WARNING**



Do not open the cover of the equipment.

This equipment uses high voltage electricity which can shock, burn.
Only qualified personnel

Only qualified personnel should work inside the equipment.

Do not dissasemble or modify the equipment.

Fire, electrical shock or serious injury can result.

Immediately turn off the power at the ship's mains switchboard if water or foreign object falls into the equipment or the equipment is emitting smoke or fire.

Continued use of the equipment can cause fire, electrical shock or serious injury.

# **A** CAUTION

Do not place liquid-filled containers on the top of the equipment.

Fire or electrical shock can result if a liquid spills into the equipment.

Do not place heater near the equipment.

Heat can melt the power cord, which can result in fire or electrical shock.

Do not operate the unit with wet hands.

Electrical shock can result.

Use the correct fuse.

Use of the wrong fuse can cause fire or equipment damage.



# SAFETY INFORMATION FOR THE INSTALLER

# **WARNING**



Only qualified personnel should work inside the equipment.

This equipment uses high voltage electricity which can shock, burn, or cause death.

Turn off the power at the ship's mains switchboard before beginning the installation. Post a warning sign near the switchboard to ensure that the power will not be applied while the equipment is being installed.

Serious injury or death can result if the power is not turned off, or is applied while the equipment is being installed.

# **A** CAUTION



Ground the equipment.

Ungrounded equipment can give off or receive electromagnetic interference or cause electrical shock.

Confirm that the power supply voltage is compatible with the voltage rating of the equipment.

Connection to the wrong power supply can cause fire or equipment damage. The voltage rating appears on the label at the rear of the equipment.

# A WORD TO FM-2510 OWNERS

Congratulations on your choice of the Furuno FM-2510 MARINE VHF RADIOTELEPHONE! We are confident that you will enjoy many years of trouble-free operation with this fine piece of equipment.

For over 40 years Furuno Electric Company has enjoyed an enviable reputation for quality and reliability throughout the world. This dedication is furthered by our extensive global network of agents and dealers.

Your FM-2510 is designed and constructed to provide commercial grade performance and reliability, yet affordable for pleasure craft owners.

Please carefully read this owner's manual and follow the recommended procedure for installation, operation and maintenance. With proper care, Your FM-2510 should provide years of enjoyable and dependable communications.

Thank you for considering and purchasing Furuno product.

# **FEATURES**

- 25W RF output from an ultra-compact and solid cast-aluminum cabinet: may be mounted in any small space.
- Perfect interference rejection and minimum receiver distortion with the newest GaAs FET mixer.
- Pre-programmed with all international marine channels. Where permitted, USA channels, weather channels, and private channels are also programmed.
- 10 user-programmable channels with a back-up facility.
- Auto scan where authorized by the administrations.
- Dual watch for channel 16 and another channel.
- Large high-contrast LCD display with a dimmerable backlight facility; easy-to-read for day and night.
- Advanced commercial grade design and components

# CONTENTS

1	Page	
SPECIFICATIONS 1	to	5
INSTALLATION 6	to	12
GENERAL NOTES ON INSTALLATION	7	
OPERATION	to	28
RECEIVING TRANSMITTING SCANNING	20 23 25	
GENERAL KNOWLEDGE ON OPERATING MARINE VHF 29	to	32
RULES AND MANNERS	29	

CONTENTS

CHANNEL USAGE	31 32	
MAINTENANCE 33	to	3
CLEANING ANTENNA SYSTEM CHECK BATTERY CHECK FUSE REPLACEMENT	34 34	
TROUBLESHOOTING 35	to	38
MINOR TROUBLESHOOTING	35 38	
PARTS LIST/EXPLODED VIEW BLOCK DIAGRAM SCHEMATIC DIAGRAM MARINE VHF CHANNELS (INTERNATIONAL VERSION) MARINE VHF CHANNELS (USA VERSION) MEMORY CHANNEL LIST EXAMPLE OF RADIO LOG	39 40 41 43 44 45 46	
DISTRESS CALLING PROCEDURE	48	

Declaration of Conformity

CONTENTS

# **SPECIFICATIONS**

## **GENERAL**

Rules: FCC, CEPT, ITU and other national regulations

Communication System: Simplex or semi-duplex

Class of Emission: Frequency modulation with a preemphasis of 6dB/oct

(Phase modulation)

Channel Program:

Special Version

US version International channels, US channels, Weather channels,

Auto scan, Dual watch

International version International channels, Dual watch

Function of US or International version plus limited

private channels according to authorization

Channel Spacing: 25kHz

Frequency Stability:  $\pm 1.5 \text{kHz} \quad (-20^{\circ}\text{C} \text{ to } +55^{\circ}\text{C})$ 

Operating Temperature Range: −20°C to +60°C

Antenna Impedance: 50 ohms

Power Supply: 12VDC + 30% / -10%

Current Drain: Stand-by Receive Transmit 0.3A 0.5A 5.5A

Dimensions and Weight: 135 (W) x 45 (H) x 170 (D) mm, 0.95 kg 5.34" (W) x 1.78" (H) x 6.72" (D). 4.6 lb

Memory Backup Period: More than 3 years

Compass Safe Distance: Standard -- 0.4m Steering -- 0.6m

### **RECEIVER**

Frequency Range: 155.500MHz to 163.425MHz
Receiving System: Double superheterodyne

Intermediate Frequency: 1st. 16.9MHz

2nd. 455kHz

Sensitivity: Less than -6dBu (0.5uV) for 12dB SINAD

Selectivity: 70dB
Spurious Response Rejection: -70dB
Intermodulation: 70dB

Squelch Sensitivity: Threshold; -8dBu (0.4uV)

Tight; 1dBu (1.1uV)

Audio Output: Internal; 0.5W into 8-ohm speaker

External; 4W into 4-ohm speaker

Harmonic Distortion: Less than 10%

#### **TRANSMITTER**

Frequency Range: 155.500MHz to 158.825MHz

RF Output Power: 25W (HI), 1W (LOW) switchable

Automatic power reduction on some specific channels

as required by regulations

Frequency Deviation: ±5kHz max.

Spurious Emissions: Atten. more than 70dB (FCC rule)

Less than 2.5uW (CEPT rule)

Harmonic Emissions: 70dB below carrier level

Modulation AF Response: Modulation index within +1dB or -3dB relative to its

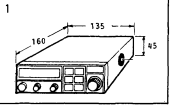
value at 1000Hz for modulation frequencies 300 to

3000Hz

Audio Frequency Distortion: Less than 10% for ±3kHz deviation (at 1000Hz)

# COMPLETE SET

NO	NAME	TYPE	CODE	Q'TY
1	Transceiver Unit	FM - 2510	005 – 371 – 000	1
2	Accessories	FM - 2510F		1 set
3	Spare Parts	FM - 2510S	See separate lists below.	1 set
4	Installation Materials	FM - 2510C	note below.	1 set



# ACCESSORIES

NO	NAME	TYPE	CODE	Q'TY	1	2.3.4
1	Hanger Bracket	FP05 - 01301	005 - 368 - 030	1		17
2	Knob Screw	05 - 024 - 0124	100 – 076 – 110	ſ	53 (2-63	•28
3	Knob Washer	05 - 024 - 0123	100 - 076 - 100	2 sets	5.6	7a
4	Nylon Washer	TM - 137 No.6	000 - 801 - 575		0.0 	/a
5	Tapping Screw	5x25 SUS304	000 - 867 - 553	2	<b>(</b> ) <b>(</b> ) • 5	
6	Flat Washer	M5 SUS304	000 - 864 - 128	2	•10	L=410
7a	Microphone (General)	DM1620FZ1	000 - 112 - 622	1	7.	7-
7b	Handset (Europe)	HS - 6000FZ5	000 - 112 - 623	1	7b 225	7c
'0	& Hanger Kit	FP05 - 01311	005 - 011 - 950	2		
7c	Noise Canceller Mic.	M112D4509910	000 – 113 – 344	1		

# SPARE PARTS

NO	NAME	TYPE	CODE	Q'TY	1	30
1	Fuse	FGB010A125Vac	000-549-065	2		Ø6

# INSTALLATION MATERIALS

NO	NAME	TYPE	CODE	Q'TY	1	2
1	Power Cable	05S0388	000-111-061	1		40
2	US Plug (ext. spkr)	P-61GR	000-144-183	1	L=3000	

# OPTION

NO	NAME	TYPE	CODE	REMARKS
1	Whip Antenna	150M-W2VN	000-113-498	w/bracket
2	Coaxial Cable	5D-2V 000-111-063		10 meter long
	Oddala Odbio	(White Sheath)	000-111-064	20 meter long
3	Rectifier	PR-101	000-053-754	IN: 110/220Vac, OUT: 13.8Vdc
4	DC-DC Converter	PC-208	000-053-761	IN: 24Vdc, OUT: 12Vdc
5	External Speaker	SEM-21Q	000-144-917	4 ohms, 4W
6	Microphone	DM1620FZ2	000-113-500	w/15m cable
7	Coaxial Plug	OP05-13 (MP5)	005-371-440	2 pcs/set

# INSTALLATION

## GENERAL NOTES ON INSTALLATION

Any radio equipment can provide its intended performance only when it is installed properly. Prior to starting installation, the following precautions should be kept in mind.

#### AVOID WATER SPRAY

Though the FM-2510 is splash-proof, it is not designed to be used outside the cabin, directly exposed to the environment! Salt water spray should be avoided.

#### CAUTION

Furuno will assure no responsibility for the damage caused by the continued exposure to the salt water spray.

#### AVOID SHOCK OR VIBRATION

The FM-2510 is designed to withstand possible shocks and vibrations normally experienced on small boats. However, excessive and continued shock and vibration can shorten the life of the equipment. Where necessary, appropriate shock absorption measures should be taken.

## AVOID HOT ENVIRONMENT

Even though the LCD used on the FM-2510 is quite legible in the sunlight, it is requested to keep the transceiver out of the direct sunlight or at least shaded because of the heat that can build up in the cabinet.

INSTALLATION - 6 -

The cabinet of the transceiver, especially the rear panel, gets warm after a long transmission. It is requested to provide some space around the transceiver to allow good air circulation.

#### AVOID ONBOARD NOISE

Though the FM-2510 is well shielded with cast-aluminum cabinet, it is requested to install the transceiver away from radio and navigation equipments, such as SSB/CB radiotelephone, direction finder or Loran receiver to avoid mutual interferences.

# MOUNTING TRANSCEIVER

The FM-2510 can be mounted on overhead, tabletop or bulkhead with an optimum viewing angle by using the hanger bracket supplied. The hanger should be installed adequately to minimize wave shock and engine vibration. If necessary, reinforce the mounting location by lining block or doubling plate.

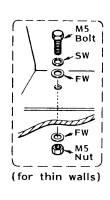


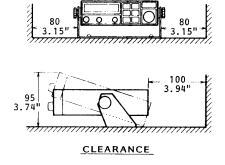
## MOUNTING PROCEDURE

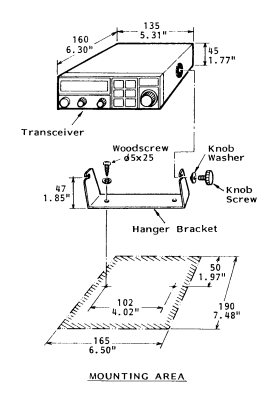
- 1. Drill two pilot holes for the hanger bracket.
- 2. Fix the hanger with the woodscrews supplied.

For thin walls, use bolts and nuts instead of the woodscrews.

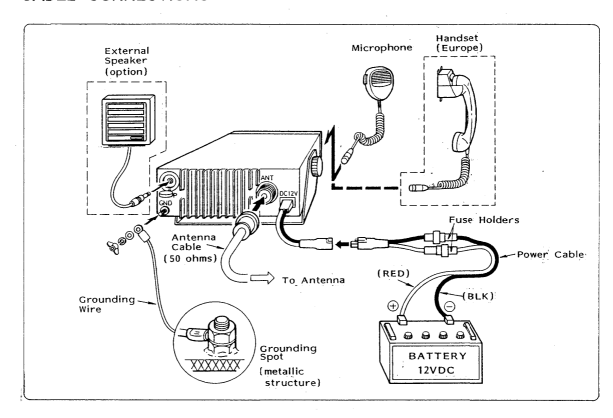
3. Mount the transceiver unit on the hanger and tighten the knob screws at an adequate viewing angle.







# CABLE CONNECTIONS



#### POWER CONNECTION

The FM-2510 is designed to operate from 12Vdc power supply. For 24Vdc or ac mains, use the separate DC-DC converter or rectifier respectively.

A 3 meter (10') cable, fitted with two snap-in fuse holders, is provided. Connect the wire ends to battery, distribution box or said unit; the red lead to positive (+) terminal and the black lead to negative (-) terminal. Refer to the illustration on page 7. Make sure to leave some wire behind the transceiver to gain easy access to the fuse holders.

If it is necessary to extend the power cable, use a heavy wire depending on the extension distance. Refer to the guideline below.

LENGTH	US GAUGE (AWG)	BRITISH GAUGE
5m (17')	14	16
10m (33')	10	12
20m (66')	8	10

Lighter wire will spoil the performance of the transceiver, or even cause fire in the worst case. Do not twist-wrap the joints but solder or use screw terminal when splicing the extension cable, and ensure all connections are tight, clean and well insulated.

## ANTENNA CONNECTION

The antenna is the most important item to obtain the expected performance of your FM-2510. Provide a location as high and clear as possible, free from the influence of nearby antenna, rigging and masts.

The optional antenna supplied from Furuno is a  $5/8 \,\lambda$  whip (1.2 meter or 4') containing a matching network in its base.

Any good quality antenna, complying with the following requirements, may be arranged locally. A high-gain antenna is most preferable. If you are not sure, consult with your dealer for the most suitable one.

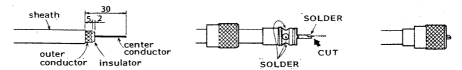
• Frequency Range: 155MHz to 164MHz

Impedance:
Polarization:
Handling Power:
30W min.

Quality: To be able to withstand against possible marine environment

Any 50 ohm coaxial cable heavier than 5D-2V (equivalent to RG-212/U) may be used for connection between the antenna and the transceiver. To extend the antenna cable longer than 20m (67'), use heavier coaxial cable, such as 8D-2V or RG-213/U, to minimize the power loss and signal attenuation through the cable. Make sure to leave some service loop behind the transceiver for future service and maintenance.

When the antenna cable is layed, solder the "M" type plug onto the cable end. See the illustrations below.



## GROUND CONNECTION

To obtain maximum sensitivity of the receiver and to minimize mutual interference with the other equipments, the transceiver cabinet must be grounded properly to the ship's grounding bus. If grounding bus is not available, a good connection to the hull will be sufficient on a metallic boat. On a wooden or fibreglass boat, try to ground to the engine block. (Consult with a shipyard or service shop.)

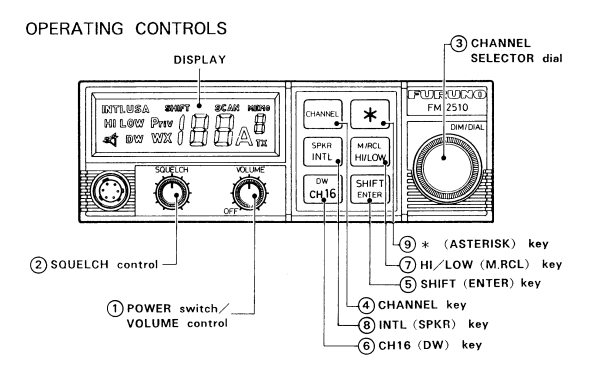
#### EXTERNAL SPEAKER

The FM-2510 has a built-in speaker suitable for most applications. However, if an external speaker is desired, connect the optional external speaker (4W/4 ohms) to the SPKR jack on the rear panel.

Note that the built-in speaker is disabled when the external speaker is plugged in.



# **OPERATION**



- 13 -

# 1 VOLUME control POWER switch



2 SQUELCH control



(3) CHANNEL SELECTOR dial (DIM control)



(4) CHANNEL key



(5) SHIFT (ENTER) key



Changes the audio output level of the speaker in the receive mode.

Rotate the control clockwise to turn on the equipment. Turn it fully counterclockwise, beyond click, to switch off the power.

Changes the squelch threshold level to allow quiet reception when no signal is present. Set it correctly to permit reliable scan watch and dual watch operations.

Selects a channel within a group. Rotating it clockwise increments the channel or memo number, and vice versa.

Also changes the display illumination brightness, when used together with the SHIFT (ENTER) key.

Recalls the ordinary marine channel mode; INTL or USA. Pressing for more than one second provides auto scan mode (depends on authorization).

Activates the secondary function of each dual-function key on the front panel. Press this key prior to selecting a secondary function.

Also acts as enter key in the memory channel store mode.

<b>6</b> CH16 (DW) key	Primary :	Selects the channel 16 instantly.
DW CH16	Secondary :	Activates the dual watch function when pressed after SHIFT (ENTER) key is pressed.
7 HI/LOW (M.RCL) key	Primary :	Alternates between high power (25W) and low power (1W) of the transmitter.
M./RCL HI/LOW	Secondary :	Recalls user memory channel mode. Pressing for more than one second provides auto scan for all memory channels.
8 INTL (SPKR) key	Primary :	Alternates between the international and USA channel assignment.
INTL	Secondary :	Turns on and off the built-in speaker. The handset speaker is enabled only when the built-in speaker is off. (Opposite state)
9 * Asterisk key  *	Primary :	Recalls weather channel mode. Pressing for more than one second provides auto scan for all weather channels,
	Secondary :	Recalls private channel mode. (Private channels are not provided in the equipment for USA and some other countries, thus, no response to the key operation.)

# STATUS INDICATORS

1. INTL and USA	Alternatively	indicate	s the	channel	assignment ;
	international	or USA.	(US ver	sion only)	

2. HI and LOW	Alternatively indicates the transmitter power; high (	(25W)
	or low (1W).	

3. DW Indicates that the receiver is in the dua	lual watch mode.
---	------------------

4. WX	Indicates that the receiver is in the weather channel mode.
	(US version only)

5. Priv	Indicates that	the transceiv	∕er is in	the	privat	e chann	el m	ode
	(depends on	authorizatio	n). This	wil	l not	appear	on	the
	US version.							

_	TV	1 12 .					
h	TX	Indicates	that	the	transmitter	18	activated

7. MEMO	Indicates	that	the	transceiver	is	in	the	memory	channel
	mode.								

8. (SPEAKER OFF)	Indicates that the built-in speaker is disabled. The handset
	speaker is not affected by the speaker on/off selection.

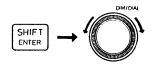
## RECEIVING

#### 1 POWER ON

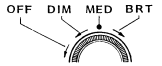


Turn on the VOLUME (POWER) control clockwise to 9 o'clock position. The channel number "16" will be presented on the display.

#### 2. ADJUSTING DIMMER



Hit the SHIFT (ENTER) key, and rotate the CHANNEL SELECTOR dial immediately. The illumination intensity for the display changes in four steps. Select an optimum brightness depending on the working environment. (The SHIFT mode will be cancelled automatically after the adjustment.)



## 3. ADJUSTING VOLUME



Turn the VOLUME control for an optimum sound level. If the " " (speaker off mark) is present on the display, hit the SHIFT (ENTER) key and then INTL (SPKR) key in sequence to enable the built-in speaker.

(To monitor sound by the handset speaker, the built-in speaker must be disabled.)

#### 4 ADJUSTING SQUELCH

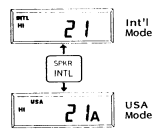


Turn the SQUELCH control slowly clockwise until the receiver noise just fades away. Perform this operation when no traffic is being received. Do not turn the SQUELCH too far clockwise. Otherwise, you will miss weak incoming signal.

#### NOTE

To obtain correct scan watch/dual watch response, adjust the SQUELCH control precisely.

## 5. SELECTING INTER-NATIONAL OR USA



The channel assignment after power-on is always in the international (INTL) mode. To work in the US waters, hit the INTL (SPKR) key once. The "USA" mark will appear instead of "INTL." To return to the international mode, hit the INTL (SPKR) key again.

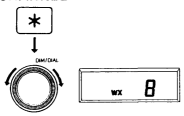
(The USA mode is available only on US version.)

# 6. SELECTING MARINE CHANNEL



Rotate the CHANNEL SELECTOR for the desired channel number. A clockwise rotation increments the channel number, and vice versa.

# 7. SELECTING WEATHER CHANNEL

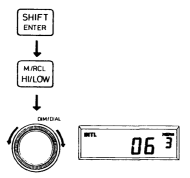


- 1) Press the \* key. The "WX" mark and a previously accessed weather channel will be displayed.
- As necessary, rotate the CHANNEL SELECTOR dial for the desired weather channel number.

(The weather channels are available only on US version.)

To return to ordinary marine channel, press the CHANNEL key.

# 8. SELECTING MEMORY CHANNEL



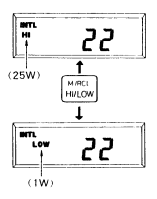
Prior to selecting the memory channel, store your desired channels into the memory. (Refer to page 26 for storing the memory channels.)

- 1) Hit the SHIFT key. The "SHIFT" mark appears on the display to prompt you to specify the secondary function.
- 2) Hit the HI/LOW (M.RCL) key. The "MEMO" mark and a previously accessed memo number and the channel number appear on the display.
- 3) Rotate the CHANNEL SELECTOR dial for the desired channel number.

To return to ordinary marine channel, press the CHANNEL key.

## TRANSMITTING

## 1. SELECTING TRANS-MITTER POWER





After power-on, the transmitter is automatically set to "HI" (25W) output power. (except on CH13 and 67 in USA version). If desired, hit the HI-LOW (M.RCL) key to select low power (1W). The "LOW" mark appears instead of "HI."

Transmission at low output power is recommended for short range communications or in harbor areas to minimize interference to the others. Otherwise, use high power for reliable communications.

To return to the high power mode, hit the HI/LOW (M.RCL) key again.

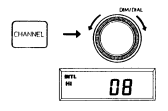
#### NOTE

As requested by the regulations, the transmitter power is automatically set to low when one of the following channels is selected.

INTL: CH15 CH17 USA: CH13 CH17 CH67

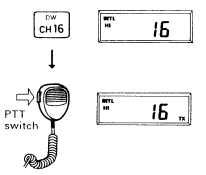
In the USA/Canada version, output power is normally below 1W. However, manual override is possible to obtain the high power. Keep pressed the HI/LOW (M.RCL) key to send speech at high power on said channels.

# 2. CHECKING OPERATING CHANNEL



- If you are on a weather or memory channel, hit the CHANNEL key to return to the ordinary marine channel mode; INTL or USA. This step can be omitted if you are already on ordinary channel.
- 2) Rotate the CHANNEL SELECTOR dial for the channel you want to use, and listen carefully to confirm that the channel is open.

# 3. CALLING ON CHANNEL 16



- Hit the CH16 (DW) key to select CH16 immediately. Confirm that the channel is not busy before commencing transmission.
- 2) Pick up the microphone (or handset), press the PTT (press-to-talk) switch and then call the one you want to make contact. Hold the microphone fairly close to your mouth and speak clearly.

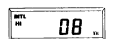
Press the PTT switch to talk and release it to listen for the response.

#### IMPORTANT

CH16 is important for distress and calling. Remember to keep the communications as short as possible to give way to the others.

# 4. SWITCHING TO WORKING CHANNEL





When contact is established on channel 16, turn the CHANNEL SELECTOR dial to the working channel as instructed by the coastal station operator.

Press the PTT switch to talk and release it to listen for the response.

## **SCANNING**

The auto scan watch is the function where the receiver automatically scans channels upward every 0.15 seconds. If any signal is detected, the receiver will lock on that channel. In 5 seconds after the signal has gone, the receiver reverts to scanning again.

To allow scan watch in correct manner, the SQUELCH control must be adjusted precisely, because the scan/lock judgement is done by detecting the squelch status.

#### NOTE

Scanning function is not available in all units, but only available where permitted by the Administrations.

## 1. START SCANNING

Use one of the following key sequence, depending on the channel group you want to scan.

A Ordinary Marine Channels

CHANNEL (Hold 1 sec.)

Press and hold the CHANNEL key for more than one second until the SCAN mark appears on the display.

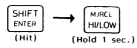
B Weather Channels



(Hold 1 sec.)

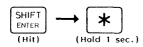
Press and hold the \* (asterisk) key for more than one second until the SCAN mark appears on the display.

#### C Memory Channels



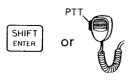
Hit the SHIFT (ENTER) key first, and then hold the HI/LOW (M.RCL) key for more than one second until the SCAN mark appears on the display.

#### D Private Channels



Hit the SHIFT (ENTER) key first, and then hold the \* (asterisk) key for more than one second until the SCAN mark appears on the display.

## 2. STOP SCANNING



To terminate the scan mode, hit the SHIFT (ENTER) key. It is also possible to stop scanning by pressing the PTT switch on the microphone or handset. The receiver will stop on the channel being received at the moment you press the key.

## DUAL WATCH

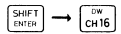
In the dual watch mode, a desired channel and the calling/distress channel (CH16) are received alternately (1 second for the desired channel and 0.15 second for channel 16). If any signal is present on channel 16, the receiver locks on channel 16 and ignore the reception on the other channel. In 5 seconds after the signal on channel 16 has gone, the receiver reverts to dual watching again.

To allow dual watch in correct manner, adjust the SQUELCH control precisely.

# 1. SELECTING DESIRED CHANNEL

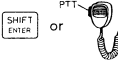
Select a desired channel. The channel can be ordinary marine channel, weather channel, private channel or memory channel. Refer to "RECEIVING" section.

# 2. STARTING DUAL WATCH



Hit the SHIFT key first, and then the CH16 (DW) key in sequence. The "DW" mark appears, and the channel display will start alternating between the two channels.

# 3. STOPPING DUAL WATCH



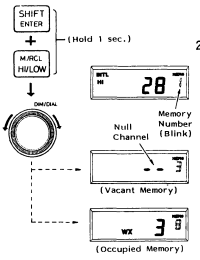
To terminate the dual watch function, hit the SHIFT key. It is also possible to stop dual watching by pressing the PTT switch on the microphone or handset. The receiver will stop on the channel selected in the above step 1.

## MEMORY CHANNEL OPERATION

The memory channel function provides quick selection of upto 10 most used channels (ordinary, private, weather channels). Scanning within the memory channel is also available.

#### STORING CHANNELS

# 1. SETTING MEMORY NUMBER



- While holding down the SHIFT (ENTER) key, press and hold the HI/LOW (M.RCL) key for more than one second. The memo number should start blinking.
  - ) Rotate the CHANNEL SELECTOR dial for the desired memory number (0 to 9).

If the memory is vacant, the "--" (null channel mark) will be displayed instead of a channel number. Select a vacant memory to store new channel.

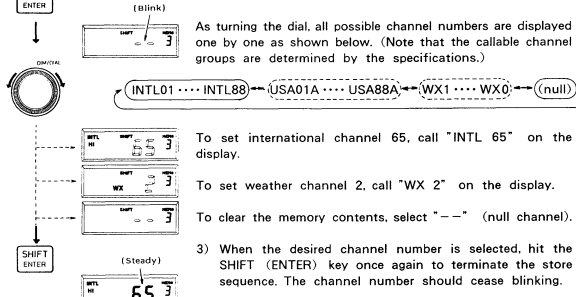
If some channel has already been stored in that memory, the channel number will be displayed. Stored memory may be selected to correct the memory contents or overwrite new channel.

## 2 SETTING CHANNEL **NUMBER**

SHIFT

- 1) Hit the SHIFT (ENTER) key once. The "SHFT" mark appears, and now the channel number starts blinking.
- 2) Rotate the CHANNEL SELECTOR dial for the desired channel number.

As turning the dial, all possible channel numbers are displayed one by one as shown below. (Note that the callable channel groups are determined by the specifications.)



To set international channel 65, call "INTL 65" on the display.

To set weather channel 2, call "WX 2" on the display.

To clear the memory contents, select "--" (null channel).

3) When the desired channel number is selected, hit the SHIFT (ENTER) key once again to terminate the store sequence. The channel number should cease blinking.

To store another channel, repeat the whole steps 1 and 2 above.

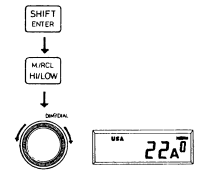
#### MEMORY CHANNEL LIST

MEMO NO	Store	ed Cha	nnel No.	Purpose / Remark
0	₩¥-	(USA)	22A	U.S.C.G
1	**** (W)	USA-	1	PORTLAND (ORE)
2	₩¥	(JSA) +m•	26	KOE 815

When the programming is completed, make a note on the "MEMORY CHANNEL LIST" on page 45 for your future reference.

The contents of memory will be preserved even when the power is turned off.

## RECALLING MEMORY CHANNELS



Hit the SHIFT (ENTER) key and then HI/LOW (M.RCL) key in sequence.

Rotate the CHANNEL SELECTOR dial for your desired memory number.

## GENERAL KNOWLEDGE ON OPERATING MARINE VHF

## **RULES AND MANNERS**

The FM-2510 fully complies with requirements for international maritime VHF radio service. And it is intended to be used by a person who holds valid radio operator license and station call sign.

Followings are some important rules, regulations and manners on operating the equipment.

- Whenever the radio is turned on, keep watch on channel 16 for distress or calling message.
- Distress communications have absolute priority. If you hear a MAYDAY, talk only if you can help, and be prepared to offer assistance or relay the distress message.
- Listen before transmitting to avoid interfering with other communications.
- The ship Radiotelephones Station licensee is responsible for recording in a communication log all contacts made over the radiotelephone and watch period on channel 16. All distress, emergency and safety messages must be recorded in detail. Entries must show boat's name, call sign, watch start/stop times, and operator's signiture. Use 24-hour notation to record time.

- Radio wave is public property, keep all communications as brief and clear as possible.
- Declare ID or call sign at the beginning and end of each communication.
- Use appropriate channel for the purpose of communication. (Refer to CHANNEL USAGE on the next page.)
- Do not divulge contents of communications nor use them for private benefit without permission. (This does not apply for distress communications.)
- Be aware that many people is listening. Do not use indecent or profane language.

## CHANNEL USAGE

The Equipment contains all the channels assigned for maritime VHF service. However, each channel is intended to be used for particular purpose (s). The following shows common usage for some important channels.

As purpose of some other channels are slightly different from country to country, operator is requested to study local channel assignment.

CH16 · · · · · · · DISTRESS	, SAFETY	and	CALLING	for	Intership	and	Ship-to-coast

CH06 · · · · · SAFETY for Intership only

CH08 · · · · · General Intership

CH12/14····· PORT OPERATIONS for Intership and Ship-to-coast

CH20/22····· PORT OPERATIONS for Ship-to-coast (CH22 is simplex in USA mode, and is assigned for communications with U.S.C.G.)

CH77 ······ Intership (In USA, limited for port operations : communications with pilots regarding the movement and docking of ships. The output power to be less than 1W.)

Refer also to channel/frequency list for general use of each channel. (pages 43 and 44)

GENERAL KNOWLEDGE

## COMMUNICATION DISTANCE

The FM-2510 operates on VHF band assigned for maritime mobile stations. (156.5MHz to 163.0MHz)

VHF radio wave, unlike LF or HF, propagates like light ray. Thus, communication is available only with the one visible above the horizon, so called line-of-sight basis.

Under normal propagation conditions, however, refractive index of the atmosphere decreases with height so that radio waves travel more slowly near the seasurface than at higher altitude. That is, the radio wave is bent along the earth and reaches slightly beyond the geographical horizon.

Even if a clear line-of-sight condition is given, radio wave is attenuated through the signal path. The communication distance is limited also by transmitter power, antenna efficiency and receiver sensitivity.

It is practically known that average communication range, using 25W marine VHF, is 10 to 15 n.m. for ship-to-ship and 20 to 30 n.m. for ship-to-shore.

Note that the radio barrier in the signal path, such as big boat, crane, building or mountain, can destroy VHF communications even for short distance.

## MAINTENANCE

The FM-2510 is designed to provide trouble-free operation for years. It is, however, recommended to inspect and maintain the following points to minimize possibility of a equipment failure and assure optimum performance. Be sure to disconnect the power cable at the fuse holders before maintenance work.

## **CLEANING**

Transceiver:

Keep the unit clean and dry all times. Dust or loose dirt accumulated on the front panel and knobs should be wiped off with a soft, dry cloth. Use mild detergent and water on a cotton tipped swab or soft cloth in stubborn case.

#### CAUTION

Never use plastic solvents, such as thinner or acetone for cleaning. It may dissolve paint coating/marking on the front panel and cabinet case.

Plugs:

Check all plugs for dust or corrosion. If corroded, polish the contact and re-tighten securely.

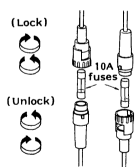
## ANTENNA SYSTEM CHECK

Since the antenna is exposed to direct sunshine and/or salt water spray, it is subject to corrosion or salt water immersion at the antenna basement. The physical damage, such as crack, may sometimes be expected on the element under severe ship's vibration. Should the trace of cracks or water immersion is found, contact your local authorized FURUNO dealer for servicing.

## BATTERY CHECK

The FM-2510 operates normally at any voltage between 11 and 15Vdc. If the battery voltage is out of ratings, check the battery liquid or the charging system of your boat. Check also rust or corrosion at the battery terminals and ship's mains switch-board for poor contact.

## **FUSE REPLACEMENT**



To prevent the transceiver from serious damage, two 10A fuses are provided in the snap-in fuse holders on the power cable. The fuse protects against overvoltage/reverse polarity of the ship's mains or internal fault of the equipment. If the fuse has blown, first find the cause of the problem before replacing it with new one.



## TROUBLESHOOTING

## MINOR TROUBLESHOOTING

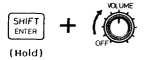
It is known that more than 50% of VHF troubles are raised not by the transceiver itself but by ANT/feeder or power supply system. The list below provides simple troubleshooting that can be done by the operator. DO NOT ATTEMPT TO CHECK INDSIDE THE TRANSCEIVER. CARELESS HANDLING MAY CAUSE PERMANENT DAMAGE TO THE TRANSCEIVER.

Symptom	Possible Cause	Remedy		
Nothing happens.	1. Power is off at mains switchboard.	Turn mains switch on.     Secure plug firmly and check		
	2. Power lead is loose or pulled out.	connections to battery.  3. Check battery liquid, charging system, etc.  4. Check mains voltage and		
	3. Mains battery is flat.			
	4. Fuse has blown.	polarity and then put 10 amp fuse.		
LCD display looks normal but no	1. Speaker is switched off.	Hit [SHIFT] and [SPKR]     keys in sequence.		
sound at all	SQUELCH setting is too high.     (Turned too much clockwise)     VOLUME setting is too low.	2.3. To confirm audio output, turn SQUELCH fully CCW and turn VOLUME slowly CW.		
	4. External speaker connection (rear panel) is improperly made.	4. Check external speaker con- nection.		

Symptom	Possible Cause	Remedy
Noise but no or poor signal reception	<ol> <li>ANT connector (rear panel) is loose or pulled out.</li> <li>Antenna is smashed off.</li> <li>Antenna cable is damaded or immersed with water.</li> <li>Radio barrier (big vessel, crane, mountain, etc.) in the signal path.</li> <li>Transmitter is too far away or transmitting in low power.</li> </ol>	<ol> <li>Fasten antenna plug tightly.</li> <li>Install new antenna vertically.</li> <li>Lay new cable (50 ohm coaxial cable).</li> <li>Line-of-sight is a rule for VHF communications.</li> </ol>
"TX" mark appears but no or	1. Refer to items 1 thru 4 above.	
low output power.	POWER setting is "LOW".     The channel is to be operated in low power under regulation. ("LOW" mark should appear.)	2. Set it to "HI". 3. INTL CH15, 17 and USA CH13, 17, 67 are low power channels.

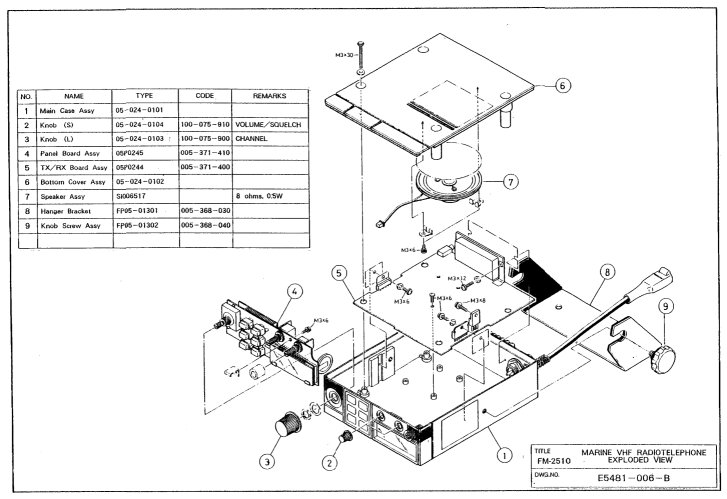
Symptom	Possible Cause	Remedy
"TX" mark won't come on with PTT switch pressed.	Attempting transmission on a channel assigned only for reception:     CH15 (USA), WX0 thru WX9, etc.     Transceiver is in "DW" or in "SCAN" mode.	Refer to channel list.  2. Press [SHIFT] key to return to normal mode.
Can't use private channel.	Private channels are not programmed.	1. Ask your dealer for channel preset, (authorization required)
Won't scan nor mally on "DW" or "SCAN" mode. (locked on a channel)	SQUELCH setting too low causing noise all the time.	Adjust SQUELCH so that noise just fades out.
Turned abnormally to channel 16.	1. Had short power failure.	Select desired channel and function again.     Check power line connections.

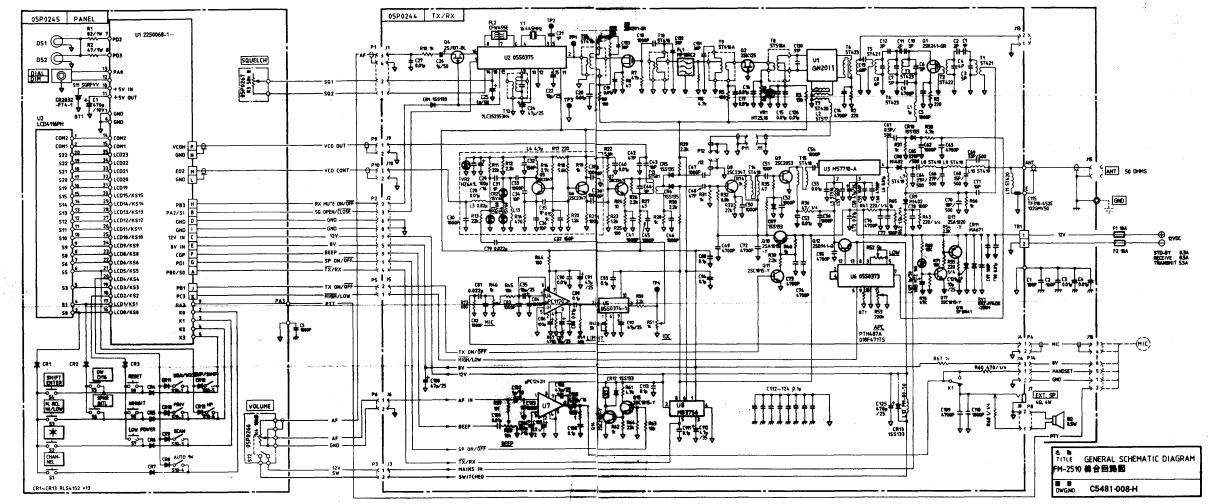
## DISPLAY TEST

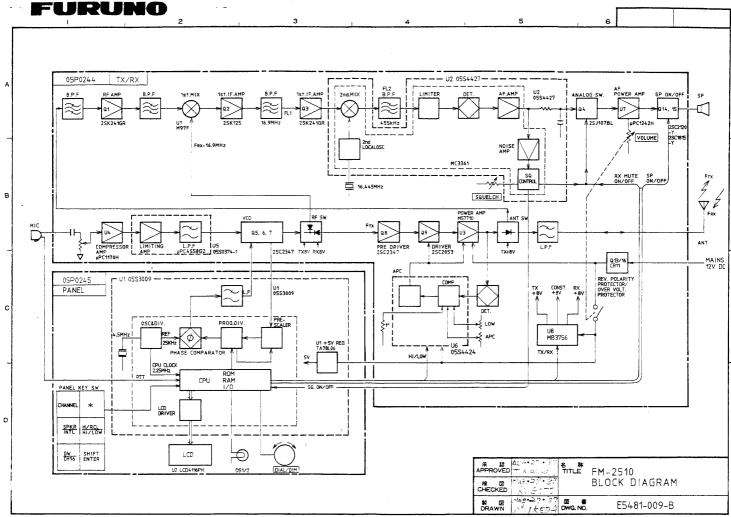


If the LCD display appears to be abnormal, conduct the LCD Display selftest. Press and hold the SHIFT key, then turn the power on. If the LCD display is normal, the test reading shown below is displayed for five seconds. The transceiver will then go into normal channel 16 reception. Watch the LCD carefully if there exists any missing segment.









# MARINE VHF CHANNEL FREQUENCIES (INTERNATIONAL VERSION)

СН	Ship Tx	Ship Rx	Type of Operation	СН	Ship Tx	Ship Rx	Type of Operation
01	156.050	160.650	Public Correspondence, Port Operation	60	156.025	160.625	Public Correspondence, Port Operation
02	156.100	160.700	Public Correspondence, Port Operation	61	156.075	160.675	Public Correspondence, Port Operation
03	156.150	160.750	Public Correspondence, Port Operation	62	156.125	160.725	Public Correspondence, Port Operation
04	156.200	160.800	Public Correspondence, Port Operation	63	156.175	160.775	Public Correspondence, Port Operation
05	156.250	160.850	Public Correspondence, Port Operation	64	156.225	160.825	Public Correspondence, Port Operation
06	156.300			65	156.275	160.875	Public Correspondence, Port Operation
07			Public Correspondence, Port Operation	66			Public Correspondence, Port Operation
80			Inter Ship	67			Port Operation
09			Port Operation	68			Port Operation
10			Port Operation	69			Port Operation
11			Port Operation	70			Digital Selective Calling
12			Port Operation	71			Intership, Port Operation
13			Bridge-to-Bridge	72	156.625	156.625	Intership
14			Port Operation	73	156.675	156.675	Port Operation
15			Coast-to-Ship, 1W	74	156.725	156.725	Port Operation
16			Distress, Safety and Calling	77	156.875	156.875	Intership
17			State-controlled, Ship-to-coast, 1W	78	156.925	161.525	Port Operation
18			Port Operation	79	156.975	161.575	Port Operation
19			Port Operation	80	157.025	161.625	Port Operation
20			Port Operation	81	157.075	161.675	Port Operation
21			Port Operation	82	157.125	161.725	Port Operation, Public Correspondence
22			Port Operation	83	157.175	161.775	Public Correspondence
23			Public Correspondence	84	157.225	161.825	Port Operation, Public Correspondence
24			Public Correspondence	85	157.275	161.875	Port Operation
25			Public Correspondence	86	157.325	161.925	Port Operation
26			Public Correspondence	87	157.375	161.975	Port Operation
27			Public Correspondence	88			Port Operation
28	157.400	162.000	Public Correspondence				•

# $\begin{array}{ccc} \textbf{MARINE} & \textbf{VHF} & \textbf{CHANNEL} & \textbf{FREQUENCIES} \\ & (\textbf{USA} & \textbf{VERSION}) \end{array}$

156.050   156.050   156.150   156.150   156.150   156.150   156.150   156.150   156.150   156.250   156.250   156.250   156.250   156.250   156.250   156.300   156.300   156.300   156.300   156.300   156.300   156.400   156.400   156.400   156.400   156.500   156.	CH	Ship Tx Ship Rx	Type of Operation	СН	Ship Tx Ship Rx	Type of Operation
02A         156.100         156.100         68         156.425         156.425         Non-commercial           03A         156.150         156.200         156.250         156.250         156.250         156.250         156.250         156.250         156.575         156.675         156.625         Non-commercial           06         156.300         156.300         Intership Safety         72         156.625         Non-commercial         (Intership)           07A         156.350         Commercial         (Intership)         74         156.725         Port Operation           08         156.450         156.450         Commercial         74         156.725         Port Operation           09         156.450         156.450         Commercial         74         156.705         Non-commercial         (Intership)           10         156.500         156.450         Commercial         74         156.725         Port Operation           11         156.500         156.500         Commercial         80A         157.025         US Government           12         156.600         156.600         Port Operation         81A         157.075         US Government           156.700         156.800         Dis						
03A         156.150         156.475         156.475         Non-commercial           04A         156.200         156.250         156.250         156.250         156.250         156.250         156.250         156.250         156.350         156.350         156.350         156.350         156.350         156.350         156.350         156.350         Commercial (Intership)         73         156.675         Fort Operation         90         156.450         Commercial (Intership)         77         156.875         156.675         Port Operation         90         156.450         Commercial (Intership)         77         156.875         156.675         Port Operation         90         156.475         Port Operation         90         156.675         Port Operation         90         156.875						
04A         156.200         156.200         71         156.575         156.625         Non-commercial (Intership)           06         156.300         156.300         Intership Safety         73         156.675         156.625         Non-commercial (Intership)           07A         156.350         156.350         Commercial (Intership)         74         156.725         156.875         Port Operation           08         156.450         156.450         Commercial (Intership)         77         156.875         Port Operation           09         156.450         Commercial and Non-commercial         78A         156.925         Non-commercial           10         156.500         156.500         Commercial         78A         156.925         Non-commercial           11         156.550         Commercial         80A         157.025         156.975         Commercial           12         156.600         156.600         Port Operation         81A         157.075         US Government           13         156.650         156.650         Bridge-to-Bridge, Navigational, 1W         82A         157.125         US Government           15         156.700         156.800         Distress, Safety and Calling         83A         157.255				69		
05A         156.250         72         156.625         Non-commercial (Intership)           06         156.300         156.300         Intership Safety         73         156.675         156.675         Port Operation           08         156.450         156.450         Commercial (Intership)         74         156.725         156.725         Port Operation           09         156.450         156.450         Commercial and Non-commercial         78A         156.925         Port Operation           10         156.550         Commercial         Robin Sc. 550         Commercial         78A         156.925         Non-commercial           11         156.550         156.650         Commercial         80A         157.025         Commercial           12         156.600         156.650         Bridge-to-Bridge, Navigational, 1W         81A         157.025         157.025         Commercial           13         156.650         156.650         Bridge-to-Bridge, Navigational, 1W         82A         157.125         157.125         US Government           15         156.850         State-controlled, Ship-to-coast, 1W         84         157.225         157.155         US Government           16         156.850         156.950         Commerci						
06         156.300         156.300 (Intership Safety)         73         156.675 (156.675)         Port Operation           07A         156.350 (Sommercial (Intership))         74         156.875 (156.725 (156.725 Port Operation)           08         156.400 (Sommercial (Intership))         77         156.875 (156.875 Port Operation)           09         156.450 (Sommercial (Intership))         78A (156.925 (156.925 Non-commercial (Intership))           10         156.500 (Sommercial (Intership))         79A (156.975 (156.925 Non-commercial (Intership))           11         156.550 (Sommercial (Intership))         80A (157.025 (157.025 Commercial (Intership))           12         156.600 (Sommercial (Intership))         80A (157.025 (157.025 Commercial (Intership))           13         156.650 (Sommercial (Intership))         80A (157.025 (157.025 Commercial (Intership))           14         156.700 (Sommercial (Intership))         81A (157.075 (157.025 (157.025 Commercial (Intership))           15         156.850 (Sommercial (Intership))         81A (157.075 (157.025 (157.025 Commercial (Intership))           16         156.800 (Sommercial (Intership))         81 (157.325 (161.825 Public Correspondence (Intership))           17         156.850 (Sommercial (Intership) (Intership) (Intership)         85 (157.325 (161.925 Public Correspondence (Intership))           18A (157.05) (Sommercial (Intership) (Intership) (Intership) (I						
07A         156.350         Commercial         74         156.725         Port Operation           08         156.400         156.400         Commercial (Intership)         77         156.875         Port Operation           09         156.450         156.500         Commercial and Non-commercial         78A         156.925         Non-commercial           10         156.500         156.500         Commercial         79A         156.925         Non-commercial           11         156.500         156.600         Port Operation         80A         157.025         Commercial           12         156.600         156.650         Bridge-to-Bridge, Navigational, 1W         81A         157.075         US Government           13         156.650         156.850         Bridge-to-Bridge, Navigational, 1W         82A         157.125         157.075         US Government           15         156.750         Environmental (Receive only)         84         157.125         157.175         US Government           16         156.890         156.890         Distress, Safety and Calling         85         157.275         161.875         Public Correspondence           18A         157.000         156.950         Commercial         87         157.325<			Intership Safety			
08         156.400         156.400         Commercial (Intership)         77         156.875         156.875         Port Operation           09         156.450         156.500         156.500         Commercial and Non-commercial         78A         156.925         Non-commercial           11         156.500         156.500         Commercial         80A         157.025         Commercial           12         156.600         156.600         Port Operation         81A         157.025         Commercial           13         156.650         156.650         Bridge-to-Bridge, Navigational, 1W         82A         157.125         US Government           14         156.700         156.700         Port Operation         82A         157.125         US Government           15         156.850         156.850         Distress, Safety and Calling         84         157.225         161.825         Public Correspondence           16         156.800         156.850         State-controlled, Ship-to-coast, 1W         86         157.375         161.875         Public Correspondence           19A         156.950         156.950         Commercial         87         157.375         161.975         Public Correspondence           21A         157.000<		156.350 156.350	Commercial	-		
09         156.450         156.50         Commercial of School         Non-commercial of School         78A 156.925         156.975         Non-commercial of School           10         156.500         156.500         Commercial         80A 157.025         156.975         Commercial           12         156.600         156.600         Port Operation         81A 157.075         157.075         US Government           13         156.650         156.700         Port Operation         81A 157.075         157.125         US Government           14         156.700         156.700         Port Operation         81A 157.075         US Government           15         156.750         Environmental (Receive only)         84 157.125         157.125         US Government           16         156.850         156.850         State-controlled, Ship-to-coast, 1W         85 157.275         161.852         Public Correspondence           18A 156.900         156.900         Commercial         86 157.325         161.975         Public Correspondence           19A 156.950         157.050         US Government         157.150         US Government           21 157.150         157.150         US Government         157.425         161.975         Public Correspondence						
10       156.500       156.500       Commercial         11       156.550       156.550       Commercial         12       156.600       156.600       Port Operation       80A 157.025       157.025       Commercial         13       156.650       156.650       Bridge-to-Bridge, Navigational, 1W       81A 157.075       157.075       US Government         14       156.700       156.750       Environmental (Receive only)       82A 157.125       US Government         15       156.800       156.800       Distress, Safety and Calling       85 157.275       161.825       Public Correspondence         17       156.850       156.850       State-controlled, Ship-to-coast, 1W       86 157.325       161.875       Public Correspondence         18A 157.050       156.950       Commercial       87 157.375       161.925       Public Correspondence         19A 156.950       156.950       Commercial       88A 157.425       157.425       Commercial         20 157.000       161.600       Port Operation       YHF WEATHER CHANNEL FREQUENCIES         21A 157.250       161.850       Public Correspondence       WX1       162.550       NOAA Weather         24 157.200       161.800       Public Correspondence       WX1       16						
11						
12						
13       156.650       Bridge-to-Bridge, Navigational, 1W       82A       157.125       157.125       US Government         14       156.700       Port Operation       83A       157.175       157.175       US Government         15       156.750       Environmental (Receive only)       84       157.125       157.175       US Government         16       156.850       156.800       Distress, Safety and Calling       85       157.275       161.875       Public Correspondence         17       156.850       156.890       Commercial       86       157.325       161.925       Public Correspondence         18A       156.950       Commercial       86       157.375       161.975       Public Correspondence         19A       156.950       US Government       88A       157.425       157.425       Commercial (Intership)         20       157.050       157.150       US Government       US Government       WHF WEATHER CHANNEL FREQUENCIES         23A       157.250       161.800       Public Correspondence       US Government       US Government         24       157.250       161.800       Public Correspondence       US Government       US Government         25       157.350       161.950       Pu						
14       156.700       156.700       Port Operation       83A       157.175       157.175       US Government         15       156.750       Environmental (Receive only)       84       157.225       161.825       Public Correspondence         16       156.800       156.850       State-controlled, Ship-to-coast, 1W       85       157.275       161.875       Public Correspondence         18A       156.900       156.900       Commercial       86       157.375       161.975       Public Correspondence         19A       156.950       Commercial       88A       157.425       157.425       Commercial (Intership)         20       157.000       161.600       Port Operation       YHF       WEATHER CHANNEL FREQUENCIES         23A       157.150       157.150       US Government       US Government       (USA VERSION)         24       157.200       161.800       Public Correspondence       CH Receive Freq.       Service         25       157.350       161.950       Public Correspondence       WX1       162.550       NOAA Weather         27       157.350       161.950       Public Correspondence       WX2       162.475       NOAA Weather         28       157.400       162.000       Pu						
15						
16       156.800       156.800       Distress, Safety and Calling       85       157.275       161.875       Public Correspondence         17       156.850       156.950       State-controlled, Ship-to-coast, 1W       86       157.325       161.925       Public Correspondence         19A       156.950       156.950       Commercial       88A       157.425       161.975       Public Correspondence         20       157.000       161.600       Port Operation       157.425       157.425       Commercial (Intership)         21A       157.001       157.100       Coast Guard Liaison       VHF WEATHER CHANNEL FREQUENCIES         23A       157.150       157.150       US Government       (USA VERSION)         24       157.200       161.850       Public Correspondence         25       157.250       161.850       Public Correspondence         26       157.350       161.950       Public Correspondence         27       157.350       161.950       Public Correspondence       WX1       162.550       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         28       156.025       160.625       WX5       162.450						
17       156.850       156.850       State-controlled, Ship-to-coast, 1W       86       157.325       161.925       Public Correspondence         18A       156.950       156.950       Commercial       87       157.375       161.975       Public Correspondence         19A       156.950       156.950       Commercial       88A       157.425       Commercial (Intership)         20       157.000       161.600       Port Operation       VHF       WEATHER CHANNEL FREQUENCIES         23A       157.150       157.150       US Government       (USA VERSION)         24       157.250       161.850       Public Correspondence         25       157.350       161.990       Public Correspondence         26       157.350       161.990       Public Correspondence         27       157.350       161.990       Public Correspondence         28       157.400       162.000       Public Correspondence         28       157.400       162.000       Public Correspondence       WX2       162.400       NOAA Weather         80       156.075       160.625       WX5       162.450       WX6       162.500         80       156.275       156.275       Port Operation       WX9						
18A 156.900       156.900       Commercial       87 157.375 161.975       Public Correspondence         19A 156.950       156.950       Commercial       88A 157.425 157.425       Commercial (Intership)         20 157.000       161.600       Port Operation       VHF WEATHER CHANNEL FREQUENCIES         21A 157.150       157.150       US Government       Coast Guard Liaison       VHF WEATHER CHANNEL FREQUENCIES         23A 157.150       157.250       161.880       Public Correspondence         25 157.250       161.850       Public Correspondence         26 157.300       161.900       Public Correspondence         27 157.350       161.950       Public Correspondence         28 157.400       162.000       Public Correspondence         28 157.400       162.000       Public Correspondence         29 156.025       160.625         40 156.025       WX4       162.425         50 156.125       160.625         61 156.075       WX5       162.450         WX5       162.450         WX6       162.500         WX7       162.525         WX8       161.650       Canada Weather         WX9       161.775						
19A 156.950 156.950 Commercial 20 157.000 161.600 Port Operation 21A 157.050 157.050 US Government 22A 157.100 157.100 Coast Guard Liaison 24 157.200 161.800 Public Correspondence 25 157.250 161.850 Public Correspondence 26 157.300 161.900 Public Correspondence 27 157.350 161.950 Public Correspondence 28 157.400 162.000 Public Correspondence 29 156.025 160.625 60 156.075 160.675 61 156.075 160.755 62 156.125 160.725 63A 156.175 Vessel Traffic Service 65A 156.275 156.275 Port Operation  88A 157.425 157.425 Commercial (Intership)  WHF WEATHER CHANNEL FREQUENCIES  (USA VERSION)  CH Receive Freq. Service  WX1 162.550 NOAA Weather  NOAA Weather  NOAA Weather  NOAA Weather  WX3 162.475 NOAA Weather  WX4 162.425  WX5 162.450  WX6 162.500  WX7 162.525  WX8 161.650 Canada Weather  WX9 161.775						
20 157.000 161.600 Port Operation 21A 157.050 157.050 US Government 22A 157.100 157.100 Coast Guard Liaison 23A 157.150 157.150 US Government 24 157.200 161.800 Public Correspondence 25 157.250 161.850 Public Correspondence 26 157.300 161.900 Public Correspondence 27 157.350 161.950 Public Correspondence 28 157.400 162.000 Public Correspondence 28 157.400 162.000 Public Correspondence 29 156.025 160.625 30 156.075 160.625 41 156.075 160.675 52 156.125 160.725 53A 156.175 Vessel Traffic Service 41 156.225 160.825 54 156.275 156.275 Port Operation 55  WYS 161.775 56 WYS 161.775						
21A       157.050       157.050       US Government         22A       157.100       157.100       Coast Guard Liaison         23A       157.150       157.150       US Government         24       157.200       161.800       Public Correspondence         25       157.250       161.850       Public Correspondence         26       157.350       161.950       Public Correspondence         27       157.350       161.950       Public Correspondence         28       157.400       162.000       Public Correspondence         28       157.400       162.000       Public Correspondence         60       156.025       160.625         61       156.075       160.625         62       156.125       160.725         63A       156.175       Vessel Traffic Service         64       156.225       160.825         65A       156.275       Port Operation     VHF  WEATHER CHANNEL FREQUENCIES  (USA VERSION)  WAS Testion  NOAA Weather  NOAA Weather  NOAA Weather  NOAA Weather  NOAA Weather  NOAB Weather				••••		(p)
22A 157.100 157.100 Coast Guard Liaison         23A 157.150 157.150 US Government       VHF WEATHER CHANNEL FREQUENCIES         23A 157.150 157.150 US Government       (USA VERSION)         24 157.200 161.850 Public Correspondence       CH Receive Freq. Service         25 157.350 161.950 Public Correspondence       WX1 162.550 NOAA Weather         27 157.350 161.950 Public Correspondence       WX2 162.400 NOAA Weather         28 157.400 162.000 Public Correspondence       WX3 162.475 NOAA Weather         60 156.025 160.625 G1 156.075 160.675 G2 156.125 160.725 S156.175 Vessel Traffic Service       WX6 162.450 WX7 162.525 WX8 161.650 Canada Weather         64 156.225 160.825 G5A 156.275 Port Operation       WX9 161.775						
23A       157.150       157.150       US Government       (USA VERSION)         24       157.200       161.800       Public Correspondence         25       157.250       161.850       Public Correspondence       CH Receive Freq.       Service         26       157.300       161.900       Public Correspondence       WX1       162.550       NOAA Weather         27       157.350       161.950       Public Correspondence       WX2       162.400       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         60       156.025       160.625       WX4       162.425       NOAA Weather         61       156.075       160.675       WX5       162.425       NOAA Weather         62       156.175       160.675       WX6       162.500       WX6       162.500         63A       156.175       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775				VHF	WEATHER C	HANNEL FREQUENCIES
24       157.200       161.800       Public Correspondence         25       157.250       161.850       Public Correspondence       CH       Receive Freq.       Service         26       157.300       161.900       Public Correspondence       WX1       162.550       NOAA Weather         27       157.350       161.950       Public Correspondence       WX2       162.400       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         80       156.025       160.625       WX4       162.425       NOAA Weather         80       156.075       160.675       WX5       162.450       NOAA Weather         81       156.075       160.675       WX5       162.450       NOAA Weather         82       156.175       156.175       Vessel Traffic Service       WX7       162.525         84       156.225       160.825       WX8       161.650       Canada Weather         85       156.275       156.275       Port Operation       WX9       161.775						
25       157.250       161.850       Public Correspondence       CH       Receive Freq.       Service         26       157.300       161.900       Public Correspondence       WX1       162.550       NOAA Weather         27       157.350       161.950       Public Correspondence       WX2       162.400       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         60       156.025       160.625       WX4       162.425         61       156.075       160.675       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775					(00	,
26       157.300       161.900       Public Correspondence       WX1       162.550       NOAA Weather         27       157.350       161.950       Public Correspondence       WX2       162.400       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         60       156.025       160.625       WX4       162.425         61       156.075       160.675       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775				СН	Receive Frea.	Service
27       157.350       161.950       Public Correspondence       WX2       162.400       NOAA Weather         28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         60       156.025       160.625       WX4       162.425         61       156.075       160.625       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775						
28       157.400       162.000       Public Correspondence       WX3       162.475       NOAA Weather         60       156.025       160.625       WX4       162.425         61       156.075       160.675       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775						NOAA Weather
60       156.025       160.625       WX4       162.425         61       156.075       160.675       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775						NOAA Weather
61       156.075       160.675       WX5       162.450         62       156.125       160.725       WX6       162.500         63A       156.175       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775						
62       156.125       160.725       WX6       162.500         63A       156.175       156.175       Vessel Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775	61	156.075 160.675		WX5	162.450	
63A       156.175       156.175       Vessel       Traffic Service       WX7       162.525         64       156.225       160.825       WX8       161.650       Canada Weather         65A       156.275       156.275       Port Operation       WX9       161.775	62					
<b>65A</b> 156.275 156.275 Port Operation <b>WX9</b> 161.775	63A		Vessel Traffic Service	WX7		
<b>65A</b> 156.275 156.275 Port Operation <b>WX9</b> 161.775	64			MVO		Canada Wasthar
		156.225 160.825		AAVO	161.650	Cariada Weather
100.020 100.020 For operation 100.210			Port Operation			Canada Weather

## **MEMORY CHANNEL LIST** (To be filled by operator)

MEMO NO.	Store	d Chai	nnel No.	Purpose / Remark	MEMO NO.	Stored Channel No.			Purpose/Remark
0	INTL	USA			0	INTL	USA		
0	wx	Priv				wx	Priv		·
1	INTL	USA			1	INTL	USA		,
<u>'</u>	wx	Priv			<u> </u>	wx	Priv		
2	INTL	USA			2	INTL	USA		
2	WX	Priv				wx	Priv		
3	INTL	USA			3	INTL	USA		
3	wx	Priv			3	wx	Priv		
4	INTL	USA			4	INTL	USA		
4	wx	Priv				wx	Priv		
5	INTL	USA			5	INTL	USA		
	wx	Priv				wx	Priv		
6	INTL	USA			6	INTL	USA		
0	wx	Priv			0	wx	Priv		
7	INTL	USA			7	INTL	USA		
	WX	Priv			1	wx	Priv		
8	INTL	USA			8	INTL	USA		
0	WX	Priv			0	wx	Priv		
9	INTL	USA			9	INTL	USA		
9	WX	Priv			9	wx	Priv		

#### **EXAMPLE OF RADIO LOG**

# SHIP RADIO STATION LOG SHEET (Recreational Vessels)

Page No		Name	e of Vessel	Radio Call				
	TI	ME²	CHANNEL	PRIORITY				
DATE <sup>1</sup>			OR	MESSAGE	MESSAGE <sup>3</sup>	OPERATOR'S SIGNATURE		
	Start	Stop	FREQUENCY TIME <sup>2</sup>					

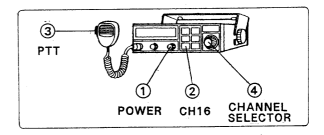
Log: Day, Month, Year

<sup>2</sup>Use UTC (formerly known as GMT) or Local Time. Show which used. Use 24-hour system; that is, 8:45 a.m. is entered as 0845, and 2:15 p.m. as 1415.

Record as completely as possible all distress communications transmitted or intercepted and all urgency and safety communications transmitted. Retain logs for at least one year; for 3 years if they include entries related to distress; longer if they concern communications being investigated by the FCC or against which claims or complaints have been filed.

## DISTRESS CALLING PROCEDURE

- 1) Turn on the POWER switch.
- 2) Confirm the display shows channel "16". If not, press the CH16 key.
- Pick up the microphone (or handset), press its PTT switch and then send the distress message.



#### Speak SLOWLY, CLEARLY and CALMLY.

- 1. Say: "MAYDAY\_\_ MAYDAY\_\_ MAYDAY."
- 2. Say: "This is \_\_\_\_\_, \_\_\_\_." (your boat name)
- 3. TELL WHERE YOU ARE (What nav. aids or landmarks are near?)
- 4. STATE THE NATURE OF YOUR DISTRESS. (fire, collision, etc.)
- 5. TELL WHAT ASSISTANCE IS REQUIRED.
- 6. BRIEFLY DESCRIBE YOUR BOAT. \_\_\_\_\_ (type), \_\_\_\_\_ (length), \_\_\_\_\_ (material), \_\_\_\_\_ (color), \_\_\_\_\_ (registration no.)
  - \_\_\_\_\_ (anything else you think will help rescuers to find you.)
- 7. Say: "I will be listening on channel 16. \_\_\_\_\_ OVER." (your boat name)
- Release the PTT switch and listen: Coast operator should answer. Follow his directions afterwards. If some other channel is specified, turn the CHANNEL SELECTOR dial.

  IF NO ONE REPLYS, REPEAT THE ABOVE CALL AGAIN.



Nishinomiya City, Japan

March 6, 2001

(Place and date of issue)

## FURUNO ELECTRIC CO., LTD.

9-52 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan Tel: +81 798-65-2111 Fax: +81 798-65-4200

Pub NO. DOC-334

De	eclaration of Conformity ( £ 0560 ①
We	FURUNO ELECTRIC CO., LTD.
	(Manufacturer)
9-5	2 Ashihara-Cho, Nishinomiya City, 662-8580, Hyogo, Japan
	(Address)
dec	clare under our sole responsibility that the product
	Maritime VHF radiotelephone model FM-2510, FM-2520 and FM-2520BV (Serial No. 2516-8724 for FM-2510 and 2526-8637 for FM-2520/2520BV).
	(Model name, serial number)
of th	n conformity with the essential requirements as described in the Directive 1999/5/EC the European Parliament and of the Council of 9 March 1999 on radio equipment and communications terminal equipment (R&TTE Directive) and satisfies all the notical regulations applicable to the product within this Directive
	60945: 1997-01 (IEC 60945 Third edition: 1996-11) 3 300 162: March 1998
	(title and/or number and date of issue of the standard(s) or other normative document(s))
For	assessment, see
	Statement of Opinion N° 01214023/AA/00 of 1 February 2001 issued by KTL Certification, The Netherlands
•	Fest report 953276 of 18 January 1996 and 953277 of 19 January 1996 prepared by Telefication, The Netherlands, and TI-1484 of 30 November 1995 prepared by Furuno Electric Co., Ltd.
	On behalf of Furuno Electric Co., Ltd.
	A THOUSE THE STATE OF THE STATE
	Hiroaki Komatsu

Manager,

authorized person)

International Rules and Regulations

(name and signature or equivalent marking of