# **Additional Useful Functions**

Significant functions have been added for the "Water Fall" display on the FTDX3000 and FTDX1200.

## The Water Fall display is

viewable on the TFT Display Screen

The displayed Water Fall may be stored to memory by pressing and holding the [SELECT] key for one second.

### Screen Operation of the SCOPE button

Five different screens may be selected on the TFT display by pressing the [**SCOPE**] key:

Spectrum Scope/Water Fall displayed at the bottom of the screen I Full screen display of Spectrum scope/ Water Fall Spectrum Scope and the AF-FFT displayed at the bottom of the screen I The previously stored Spectrum Scope/Water Fall memory, displayed at the bottom of the screen.) Multi-Function display is shown at the bottom of the screen.

## Spectrum/Water Fall display Setting

Set Mode instruction "124 SCOPE MODE" of the menu mode has been changed as follows:

#### 124 SCOPE MODE

Function: Selects the operation mode of the Band Scope Monitor.

Available Values: CENTER / CENTER-WF / FIX / FIX-WF Default Setting: CENTER

CENTER: CENTER-WF:	Spectrum Scope (CENTER mode) display. Spectrum Scope (CENTER mode) display
	and the Water Fall display.
FIX:	Spectrum Scope (FIX mode) display.
FIX-WF:	Spectrum Scope (FIX mode) display and
	the Water Fall display.

#### AF-FFT display Setting

Set Mode instruction "185 FFT DISPLAY MODE" of the menu mode has also been changed as follows:

#### **185 FFT DISPLAY MODE**

Function: Selects the operation mode of the Audio Scope Monitor.
Available Values: SPECTRUM / WATER FALL /

SPECTRUM-WF

Default Setting: SPECTRUM

- SPECTRUM: The Audio Scope Monitor shows the audio signal on the Spectrum display.
- WATER FALL: The Audio Scope Monitor shows the audio signal on the Water Fall display.
- SPECTRUM-WF: The Audio Scope Monitor shows the audio signal on the Spectrum and Water Fall display.



# YAESU MUSEN CO., LTD.