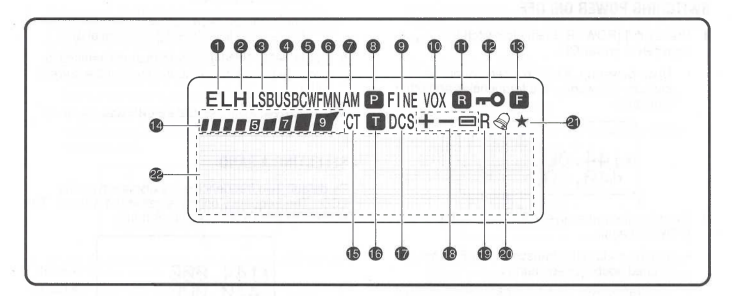
# **DISPLAY**



### O EL

Appears when the transmit output power is set to Low ("L") or Economic Low ("EL") {pages 7, 41}.

# 2 H

Appears when the transmit output power is set to High ("H") {pages 7, 41}.

# **3** LSB

Appears when lower side band (LSB) is selected for B-band {page 34}.

### 4 USB

Appears when upper side band (USB) is selected for B-band {page 34}.

### 6 CW

Appears when CW is selected for B-band {page 34}.

### **6** WFMN

"WFM" appears when wide FM mode is selected {page 34}. "FM" appears when normal FM mode is selected. "FMN" appears when narrow FM mode is selected {page 39}.

### **O** AM

"AM" appears when AM mode is selected {page 34}.

### 8 P

Appears when a Priority Scan is activated {page 25}.

### FINE

Appears when a Fine Tuning function is activated {page 35}.

### **®** VOX

Appears when the VOX function is activated {page 41}.

### (1) R

Appears when the Automatic Simplex Check (ASC) is activated {page 14}.

# P -0

Appears when the Lock function is ON {page 38}.

# (B) E

Appears when the function key is pressed.

# ( .... and 19

S-meter (RX) and relative RF power meter (TX).

# ( CT

"CT" appears when the CTCSS function is activated {page 28}.

# 16 II

Appears when the Tone function is activated {page 13}.

### DCS DCS

Appears when the DCS function is activated {page 29}.

### 1 +/ −/ =

Appears when the repeater shift function is activated {page 12}.

## (19) R

Appears when the Reverse function is activated {page 14}.

# 20 🔊

Appears when the Tone Alert function is activated {page 40}.

### 21 +

Appears when the displayed memory channel has been locked out {page 27}.

## Dot-matrix display

76 x 16 dot-matrix display. It displays various information, such as the operating frequencies, menu settings, and etc.