**LR-42/44 Quick Reference Card**

- **Channel Indicator LEDs**: Displays which channel the unit is currently tuned to. Also can display battery level, etc.
- **IR Receiver Lens**: Lens covers the IR receiving components, ensure entire lens is visible during use.
- **Select Button**: Press to change the channel, also used with programming function.
- **Volume Control Dial**: Use to adjust volume level in speaker(s).
- **Headset Jack (LR-44 model only)**: Accepts any earpiece with a 3.5 mm connector.
- **Power Button**: Press to turn unit on, press and hold to turn unit off.
**LED Sleep Mode**
- Channel Indicator LEDs will shut off after 10 seconds if a button is not pressed.
- Tap either button on front of unit to bring unit out of LED sleep mode.

**Channel Selection**
- Current channel is displayed by LED being lit (when not in LED sleep mode).
- Press the SEL button to change the channel.
- SEL button can be programmed to act as a “seek” button or a “scroll” button (see programming information in LR-42/LR-44 section of manual).

**Battery Status Check**
- Tap the Power button to check the status of the batteries.
- The battery level will display for two seconds on the LEDs.
- Each of the four LEDs that light represent 25% of battery capacity.

**Channel Lock**
- The unit can be electronically locked (or unlocked) to remain on one channel even if the SEL button is pressed by using the following process:
  1. Select the desired channel.
  2. Wait until the unit enters LED sleep mode (10 seconds after last button is pressed).
  3. Press and hold both the Power and SEL buttons for three seconds.
  4. Channel LED will flash indicating unit has been successfully locked/unlocked.
  5. Release the Power and SEL buttons.

**Stereo/Mono Mode**
- The receiver must be set to match the type of transmission it is receiving: stereo or mono.
- The unit factory default setting is in Mono mode.
- The unit must be in “program mode” to change this setting (see programming information in LR-42/LR-44 section of manual).

**Other Programmable Options (see manual for more information)**
- Channel Lock-Out: Can be used to “lock-out” any combination of channels.
- Auto-Seek: Default setting is off. If Auto-Seek is enabled, the SEL button will act like a “seek” button when pressed. Also, unit will automatically seek for a channel with signal if current signal is lost.
- Squelch Adjustment: The squelch setting can be adjusted.