McMinnville Amateur Radio Club & Yamhill County ARES

- IC-7300 SSB Voice Setup & Audio Monitor Reference Card
- ✓ Select SSB Mode
 - 1. Tap **MODE**
 - 2. Choose **USB** (20m+) or **LSB** (40m-)
- ☐ Turn OFF Compression
 - 1. Press **MENU** → **SET**
 - 2. Go to **Tone Control** → **SSB TX**
 - 3. Set **COMP** to **OFF**
- Adjust Mic Gain
 - 1. In **SSB TX** menu, set **MIC GAIN** (start at 50–55)
 - 2. Tap **TX meter** on main screen → cycle to **ALC**
 - 3. Speak into mic \rightarrow Aim for 30–50% ALC
- Enable Compression
 - 1. In **SSB TX**, set **COMP** to **ON**
 - 2. Adjust **COMP Level** (start around 2–3)
 - 3. Tap **TX meter** → cycle to **COMP**
 - 4. Speak \rightarrow Aim for **10–20 dB COMP**
- Oisplay Audio Scope
 - 1. Press **MENU** → tap **SCOPE**
 - 2. Tap **AUDIO** at bottom to view waveform

McMinnville Amateur Radio Club & Yamhill County ARES

- ✓ Select SSB Mode
 - 1. Tap **MODE**
 - 2. Choose **USB** (20m+) or **LSB** (40m-)
- ☐ Turn OFF Compression
 - 1. Press **MENU** → **SET**
 - 2. Go to **Tone Control** → **SSB TX**
 - 3. Set **COMP** to **OFF**
- Adjust Mic Gain
 - 1. In SSB TX menu, set MIC GAIN (start at 50–55)
 - 2. Tap **TX meter** on main screen → cycle to **ALC**
 - 3. Speak into mic \rightarrow Aim for 30–50% ALC
- Enable Compression
 - 1. In **SSB TX**, set **COMP** to **ON**
 - 2. Adjust **COMP Level** (start around 2–3)
 - 3. Tap **TX meter** \rightarrow cycle to **COMP**
 - 4. Speak \rightarrow Aim for **10–20 dB COMP**
- Oisplay Audio Scope
 - 1. Press **MENU** → tap **SCOPE**
 - 2. Tap **AUDIO** at bottom to view waveform