

Confirm Your Receiver Is Set To The Correct Satellite Frequency/Channel

(Note: These instructions are effective after 10:00 PM CDT July 27, 2018)

To confirm your receiver is on the proper satellite frequency setting...

1. Press **PAGE** ↑ (UP) until you see **DEMOD** on the display
2. Press **ENTER**
3. Press **PAGE** ↑ (UP) until you see **FREQUENCY MHz** on the display
4. Confirm the display shows **1436.77** (not 1429.22)

If the display does not show 1436.77, follow these steps to change the frequency...

1. Press **PAGE** ↑ (UP) until you see **LOCAL CONTROL PRESS ENTER** on the display
2. Press **ENTER** – the yellow LOCAL light under the display starts flashing
3. Press **PAGE** ↑ (UP) until you see **FREQUENCY MHz** on the display
4. Press **CURSOR** → (RIGHT) once so the cursor is flashing on the third digit, then press several times the **VALUE** ↑ (UP) button to change the 2 to a **3**. The display should now show **1439.2**
5. Press **CURSOR** → (RIGHT) once so the cursor is flashing on the fourth digit, then press several times the **VALUE** ↑ (UP) button to change the 9 to a **6**. The display should now show **1436.22**
6. Press **CURSOR** → (RIGHT) once so the cursor is flashing on the fifth digit (the digit to the right of the decimal point), then press several times the **VALUE** ↑ (UP) button to change the 2 to a **7**. The display should now show **1436.72**
7. Press **CURSOR** → (RIGHT) once so the cursor is flashing on the sixth (far right) digit, then press several times the **VALUE** ↑ (UP) button to change the 2 to a **7**. The display should now show **1436.77**
8. Press **ENTER** and the new frequency setting of 1436.77 will be permanently saved.
9. Press **CURSOR** → (RIGHT) until you see **DEMOD**. Press **PAGE UP** ↑ (UP) button until you see **SIGNAL STRENGTH**. A signal strength reading of 10.0 or above is acceptable, although your receiver will work with lower settings.
10. Under the front panel display, confirm the **DEMOD** light is green and the **CXRID** light is green, indicating you are locked on to our signal. Listen for our test audio on the NET-1 satellite channel.
11. After a few minutes, the LOCAL light will stop flashing

12. If the DN LOAD light is flashing, you may press the CANCEL button several times to turn the flashing light off. This does not cancel anything important happening, it only turns off the annoying flashing DN LOAD light.
13. Listen to our NET-1 satellite channel to confirm you hear our test audio.
14. If your satellite receiver is not locked onto the new signal and you have confirmed the correct new frequency in the steps above, follow the instructions under Tech Info -> Internet Backup Audio Delivery System to obtain a backup audio feed until your satellite reception issues are resolved.