FLA COE > FLB COE > FLD Conventional > Business Class
> FLC 112 Conventional
> Century Class Conventional

> Argosy COE Cargo Freightliner Service Bulletin

## **General Information**

Delphi Delco XTA radios may be set on the Japanese frequency and not the North American domestic frequency.

If the radio will not tune to FM frequencies greater than 90.0 MHz, or AM frequencies in steps of 10 kHz, it may be set to receive Japanese frequencies. If so, it will receive FM frequencies only between 76.0 and 90.0 MHz, and AM frequencies in 9 kHz increments. The normal operating range for FM in North America is 87.2 to 107.9 MHz; the North American AM frequency range is 530 to 1710 kHz. Also, if the stereo is not set to the North American frequency range, it will not receive Weather Band stations.

To verify and set the radio frequency, use these instructions.

## Verify and Set the Radio Frequency

- 1. Park the vehicle on a level surface and set the parking brake.
- 2. Turn the vehicle ignition ON, and the radio OFF; the radio should display the current time.
- 3. Press and hold the DSPL/TM SET button on the radio until the hour digit on the time display begins flashing.
- 4. Press the BAND button once (with the display still flashing). If the radio displays USA, **DO NOT** press any buttons until the radio display returns to the current time. This is the correct frequency for North America. No further action is required.
- If anything other than USA is displayed, continue pressing the BAND button until the radio displays USA. The radio may cycle through a number of choices. Once USA is displayed, **DO NOT** press any buttons until the radio display returns to the current time.

NOTE: After the display returns to the current time, confirm the radio is set to the North American frequency by pressing the BAND button to scroll through the different band choices. If WX is displayed as one of the band choices, the frequency setting is correct. WX, the Weather Band, is available only on the USA frequency setting.

## Warranty

This is an informational bulletin only; warranty does not apply.