

## Fort Worth ARTCC Audio Routing Cheat Sheet

### Delivery - Local:

Automatically configured for top-down coverage based on approved facility SOP callsigns.

### Approach:

D10 Top-Down Top-Down Coverage all airports = Add "REG\_APP" to VSCS Transmitter List

OKC Top-Down Top-Down Coverage all airports = Add "OKC\_APP" to VSCS Transmitter List

All other positions: Automatically configured for top-down coverage

### En-Route:

#### Single Controller Top-Down Configuration

- Sign on as "FTW\_51\_CTR"
  - **Fort Worth Ultra High - 135.17**
  - Provides full Top-Down Coverage of all controlled airports

#### Full ARTCC High/Low Split

- High Split - Add "FTW\_51\_CTR"
  - **Fort Worth Ultra High - 135.17**
- Low Split - Sign on as "FTW\_96\_CTR"
  - **Waco Low - 133.30**
  - Provides full Top-Down Coverage of all controlled airports

#### Split by Area

- High/Low Area Split
  - Sign on using the area's primary high or low sector ID
    - In order to provide Top-Down services to airports underlying your area, you must add your area's RTR group to your VSCS Transmitter List
- Top-Down
  - Sign on using the area's primary high position
  - Examples:
    - *FTW\_46 sector for Dallas Area*
    - In order to provide Top-Down services to airports underlying your area, you must add your area's RTR group to your VSCS Transmitter List

#### Area RTR Transmitter List:

Bonham Area	ZFW_BYP_RTR
Bowie Area	ZFW_UKW_RTR
Cedar Creek Area	ZFW_CQY_RTR
Dallas Area	ZFW_DAL_RTR
Glen Rose Area	ZFW_JEN_RTR
Raider Area	ZFW_RDR_RTR

*\*Enables Top-Down radio coverage of all controlled airports under each area\**

Staffing an individual sector

- Sign on using the applicable SOP position sector ID (ex. *FTW\_29\_CTR*)
  - **Note:** This method will only use the sector's real-world transmitter(s) and should not be used for staffing large areas of airspace.