






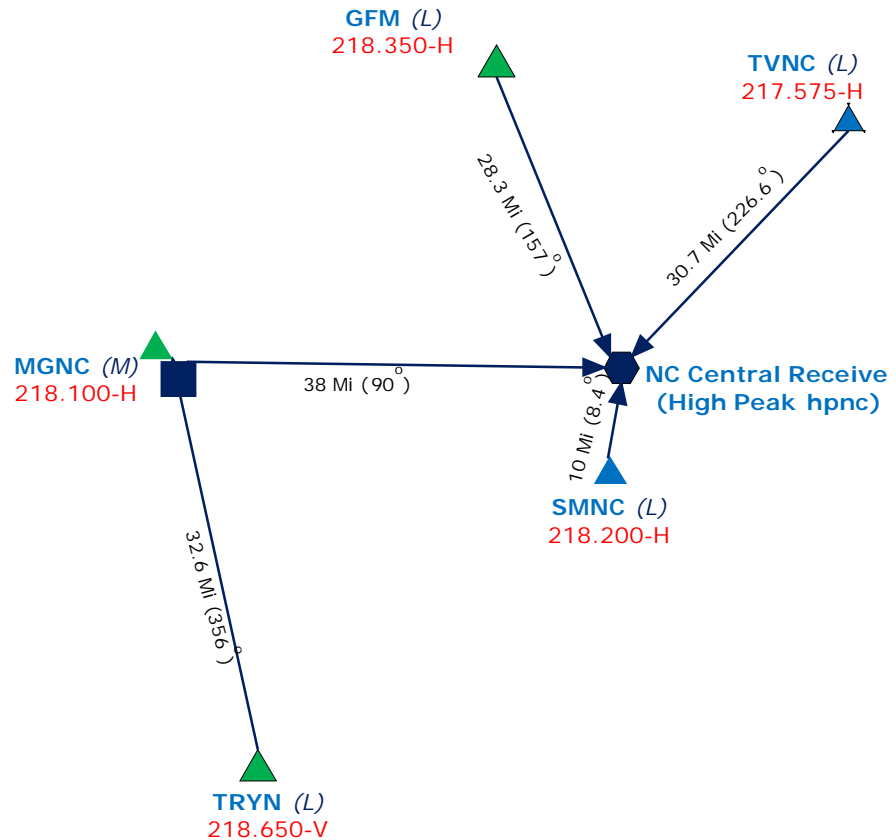
North Carolina Central Receive Node

2014-2015

Station Code
 (Analog Freq.
 Grp.) RF Freq.
 - Antenna
 Polarization

216-218 MHz NFM $\xrightarrow{\text{Dist Mi (Tx Azm)}}$

- Analog Short Period (ISIS 4) 
- Analog Short Period (PII) 
- Digital Short Period (RefTek) 
- Central Receive 
- Repeater 



 **WSNC**
 RT130 with
 S-13's &
 ATT Cell
 Modem

 **Decomission**
RBNC (M)

CCNC now a Morristown Node station & RBNC will be decommissioned
 The plan is to upgrade the other 5 stations to ISIS 4 with L4-3D's
 and then convert over to S-13's as quickly as possible.
 We have 3) ISIS 4 canisters and discriminator sets on hand.
 It will cost another \$3570 to do TVNC & SMNC ISIS 4 upgrades and an
 additional \$2,500 - \$3000 for the 5)sets of S-13 vaults & cables.