

Fig 3: Proposed vs WTGA-FM
W266BW Winder, Georgia 266D

FMCommander Single Allocation Study - 04-14-2021 - NGDC 30 SEC
W266BW's Overlaps (In= -9.03 km, Out= 0.1 km)

W266BW CH 266 D DA

Lat= 33 48 26.40, Lng= 84 20 21.50

0.25 kW 269 m HAAT, 555 m COR

Prot.= 60 dBu, Intef.= 40 dBu

WTGA-FM CH 266 A BLH20080313ABF

Lat= 32 59 13.50, Lng= 84 21 54.70

1.25 kW 218 m HAAT, 454 m COR

Prot.= 60 dBu, Intef.= 40 dBu

