

W267DA Proposed Minor Change Licensed/proposed 60 dBu
International J A D E Group I

FMCommander Single Allocation Study - 01-16-2024 - FCC NGDC 30 Sec
W267DA's Overlaps (In= 5.05 km, Out= -0.95 km)

W267DA CH 266 D DA
Lat= 33 09 46.00, Lng= 86 52 36.00
0.25 kW 127.7 m HAAT, 293.3 m COR
Prot.= 60 dBu, Intef.= 54 dBu

W267DA CH 267 D DA 0000233538
Lat= 33 08 17.70, Lng= 87 05 12.70
0.25 kW 0 m HAAT, 227.4 m COR
Prot.= 60 dBu, Intef.= 54 dBu

