

Exhibit 30.1 - Sect. 73.215 Contour Protection Towards Existing WNUE-FM.C Facility

FMCommander Single Allocation Study
03-13-2007

WWRZ.P CH 252 C2
27.0 kW 244 M COR
Prot. = 60 dBu
Intef. = 54 dBu

WNUE-FM.C CH 251 C1 BPH20050928AQR
100.0 kW, 147 M COR
Prot. = 60 dBu
Intef. = 54 dBu

Scale = 1:3,000,000

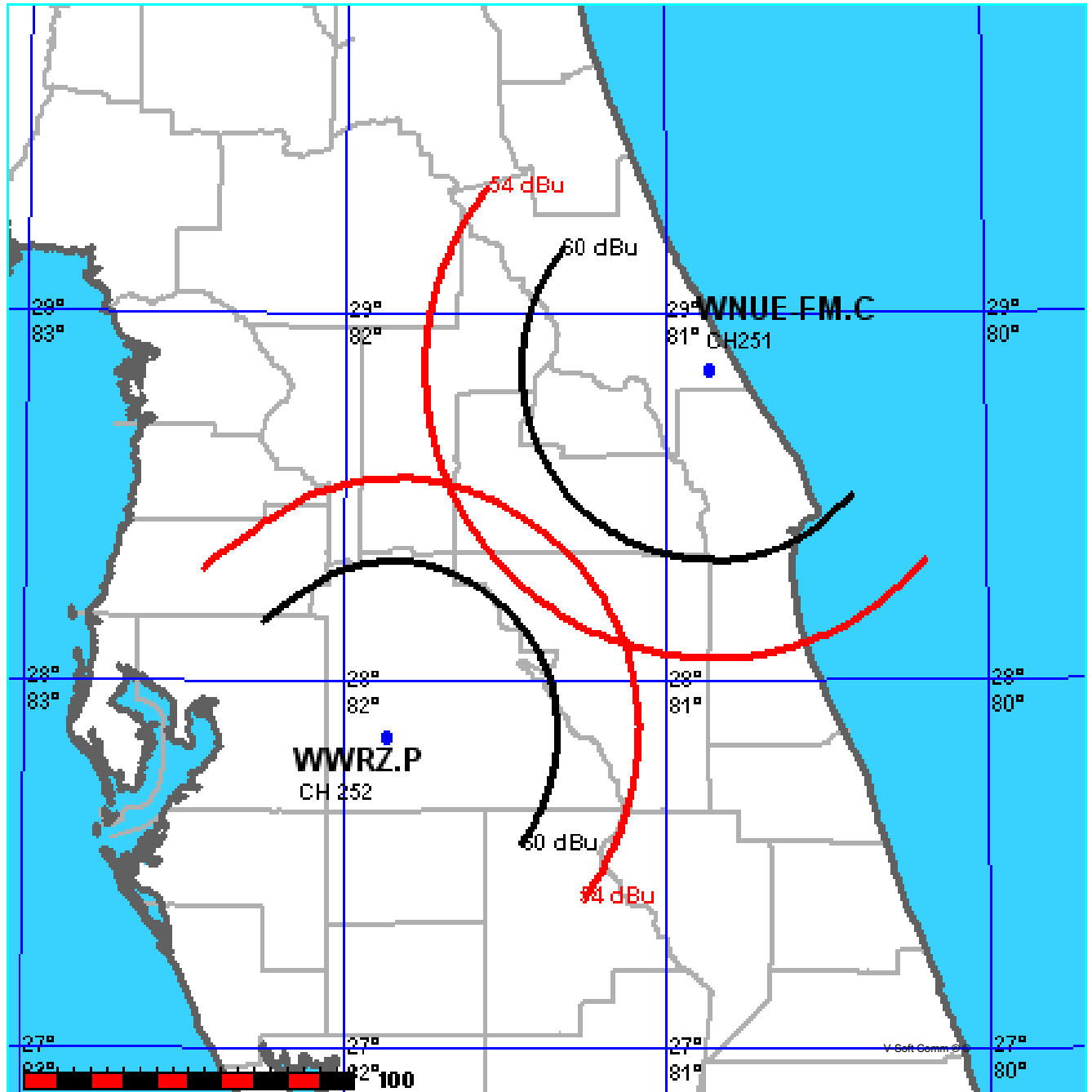


Exhibit 30.2 - Sect. 73.215 Contour Protection Towards Existing WNUE-FM.L Facility

FMCommander Single Allocation Study
03-13-2007

WWRZ.P CH 252 C2
27.0 kW 244 M COR
Prot. = 60 dBu
Intef. = 54 dBu

WNUE-FM CH 251 C1 BLH20050525AGR
100.0 kW, 147 M COR
Prot. = 60 dBu
Intef. = 54 dBu

Scale = 1:3,000,000

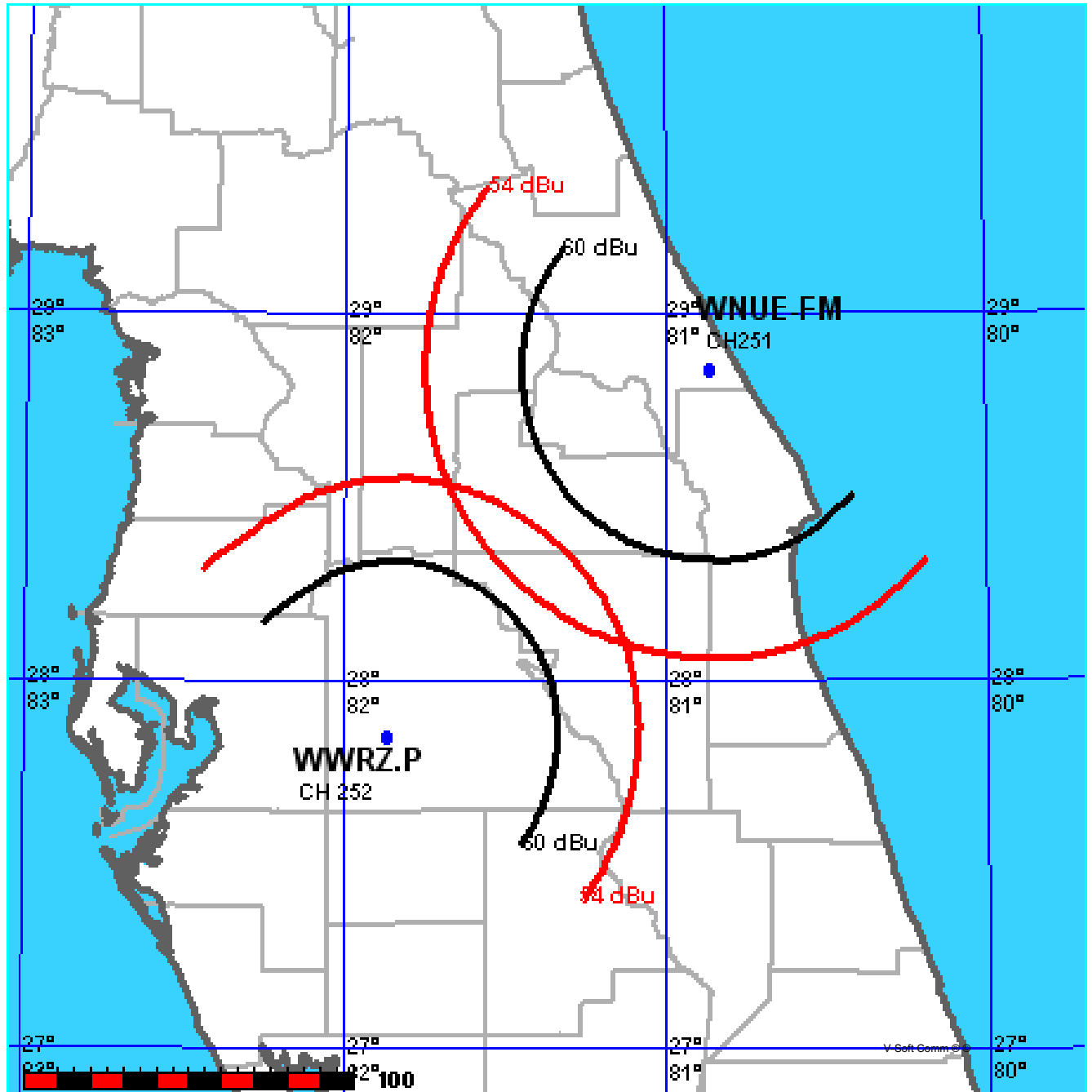


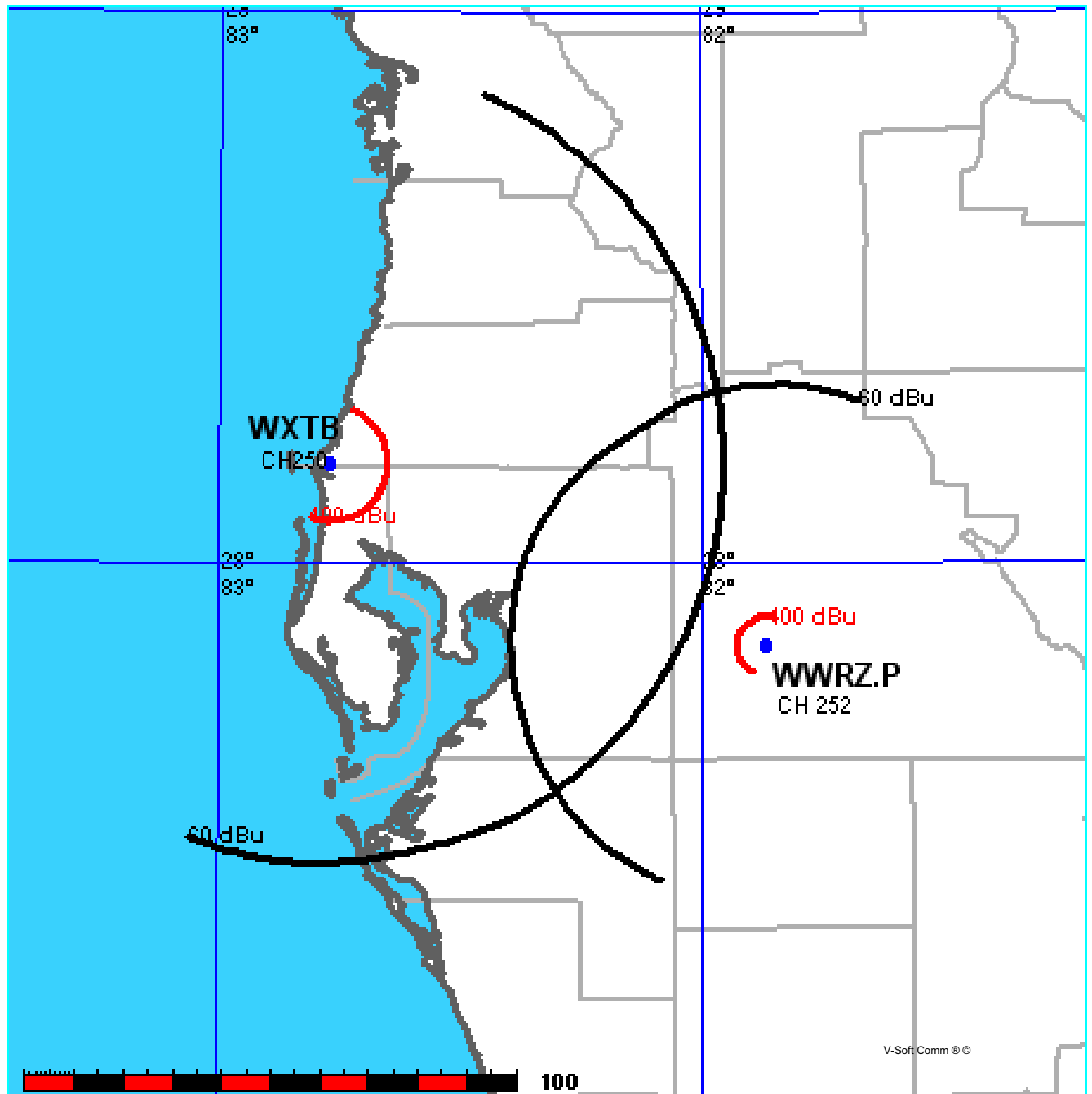
Exhibit 30.3 - Sect. 73.215 Contour Protection Towards Existing WXTB(FM).L Facility

FMCommander Single Allocation Study
03-13-2007

WWRZ.P CH 252 C2
27.0 kW 244 M COR
Prot. = 60 dBu
Intef. = 100 dBu

WXTB CH 250 C BLH19960123KB
100.0 kW, 412 M COR
Prot. = 60 dBu
Intef. = 100 dBu

Scale = 1:2,000,000



Tabulations of contours will be supplied upon request.



Exhibit 30.4 - Sect. 73.215 Contour Protection Towards Existing WXTB(FM).C Facility

FMCommander Single Allocation Study
03-13-2007

WWRZ.P CH 252 C2
27.0 kW 244 M COR
Prot. = 60 dBu
Intef. = 100 dBu

WXTB-C CH 250 C BPH20050214ACQ
100.0 kW, 461 M COR
Prot. = 60 dBu
Intef. = 100 dBu

Scale = 1:2,000,000

