

Timothy Egnor
Winona, WV

FMCONT Allocation Study

08-19-2003

AP275 CH 275 D
.005 kW 671M COR DA
Prot. = 60 dBu
Intef. = 48 dBu

WVSRFM CH 274 B
50kW, 391 M COR
Prot. = 54 dBu
Intef. = 54 dBu
File # BMLH19990222KD

1:535,156

