

University of Northern Iowa
Channel-Six TV Protection

FMCommander Allocation Study
08-01-2005

970321 CH 202 A
.5 kW 338 M COR
Intef. = 50.8 dBu

KWQCTV CH 06+ 2C BLCT19821108KN
100 kW, 611 M COR
Prot. = 47 dBu

Scale = 1:2,000,000

