

WURC Rust College, Inc.
WURC-KARH CONTOUR STUDY

FMCommander Allocation Study
06-04-2006

WURC CH 201 C3
15.0 kW 231 M COR DA
Prot. = 60 dBu
Intef. = 40 dBu

KARH CH 201 C3 BLED19991202AAA
3.7 kW, 228 M COR
Prot. = 60 dBu
Intef. = 40 dBu

Scale = 1:500,000

