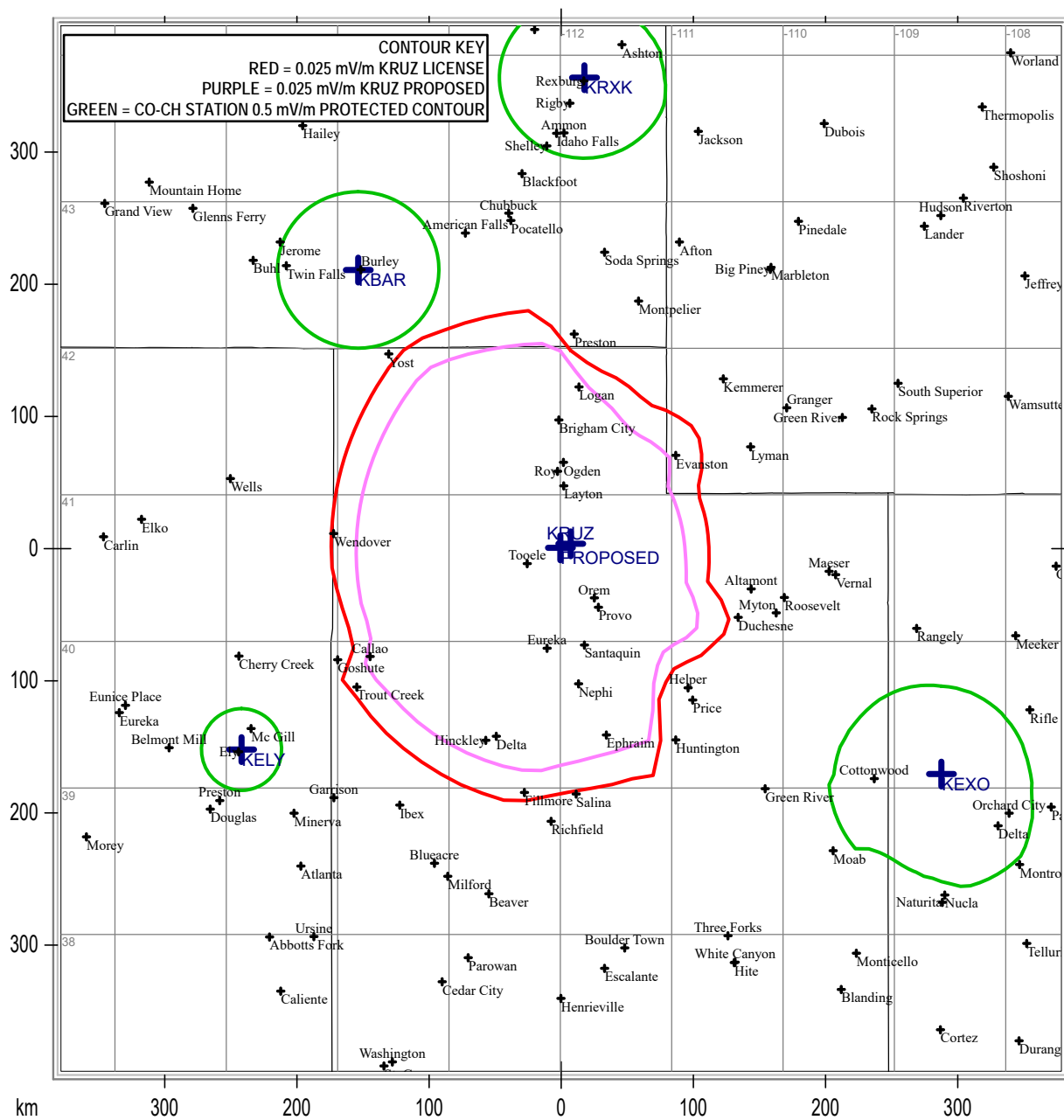


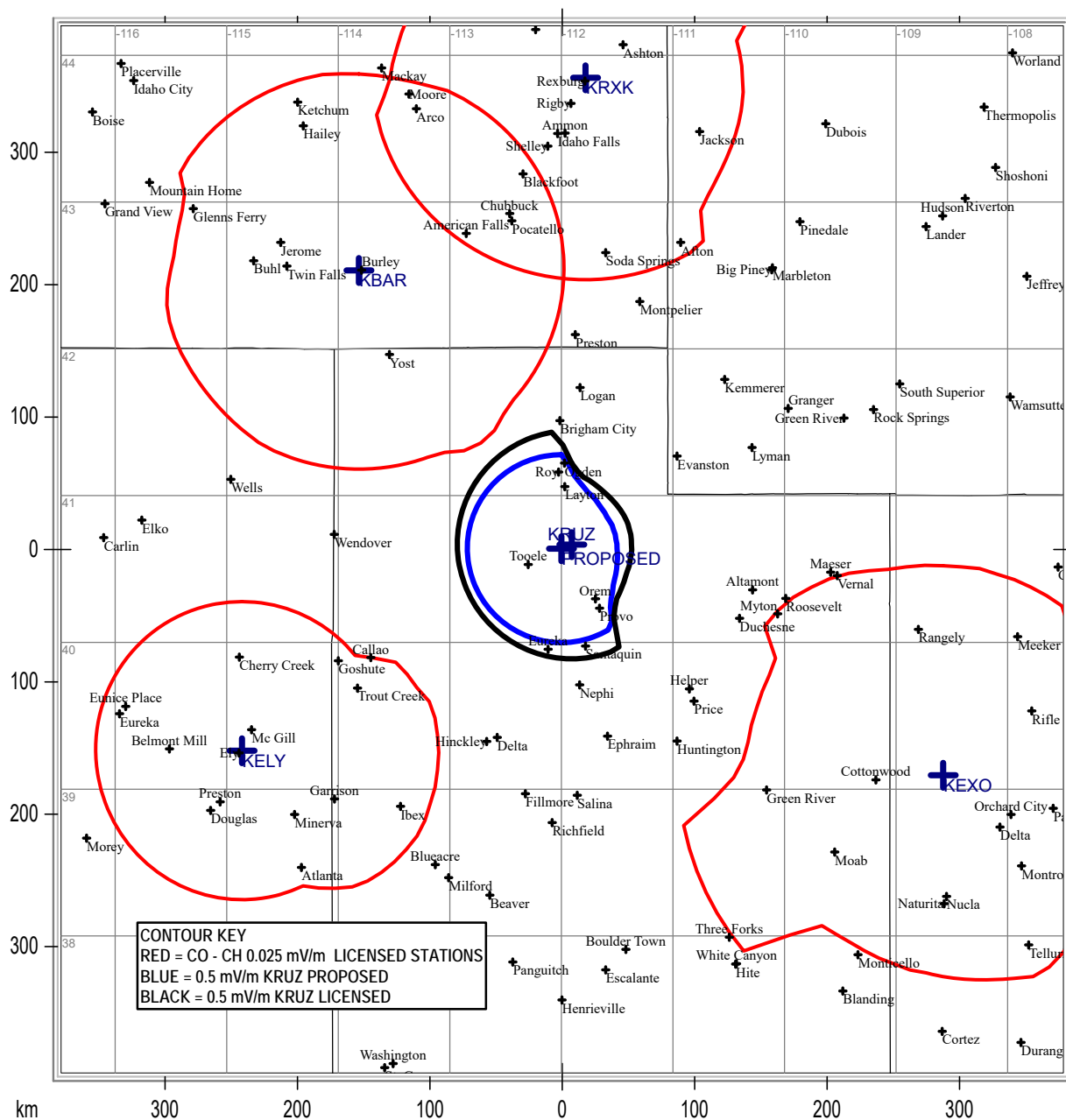
## KRUZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



Communications Technologies, Inc. Marlton, New Jersey

State Borders      Lat/Lon Grid

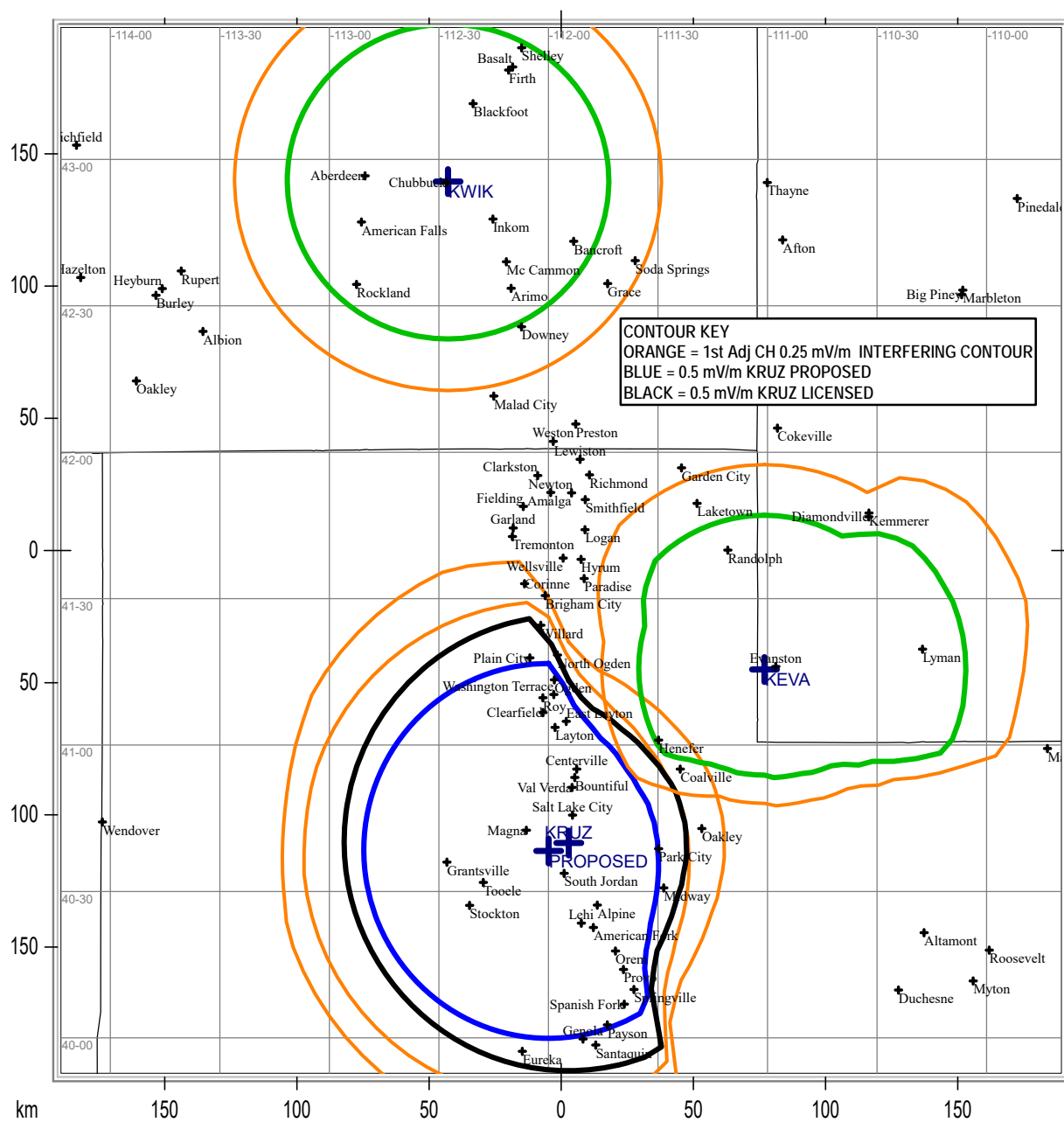
## KRUZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



*Communications Technologies, Inc. Marlton, New Jersey*

 State Borders
  Lat/Lon Grid

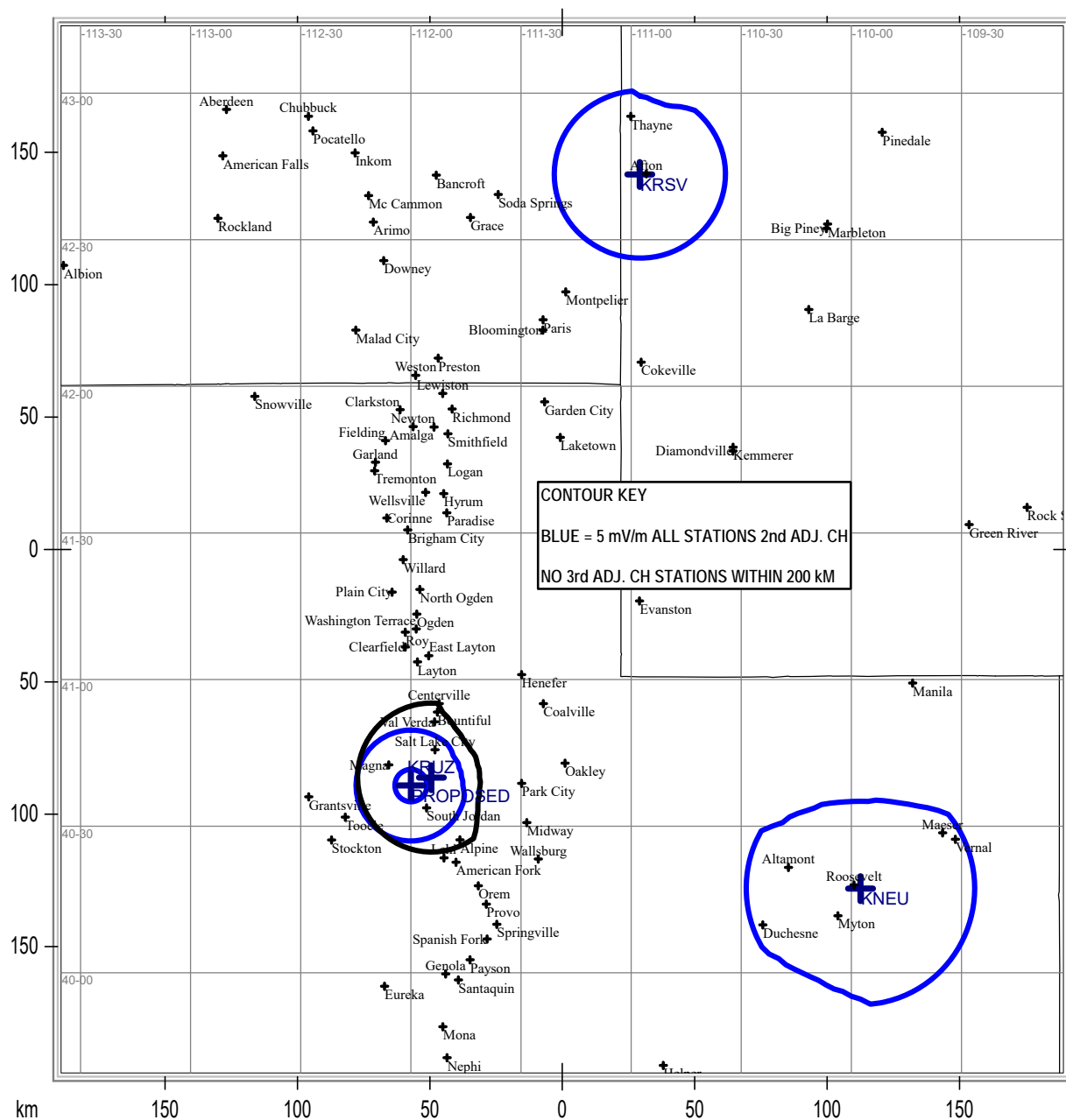
## KRUZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



Communications Technologies, Inc. Marlton, New Jersey

State Borders      Lat/Lon Grid

## KRUIZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



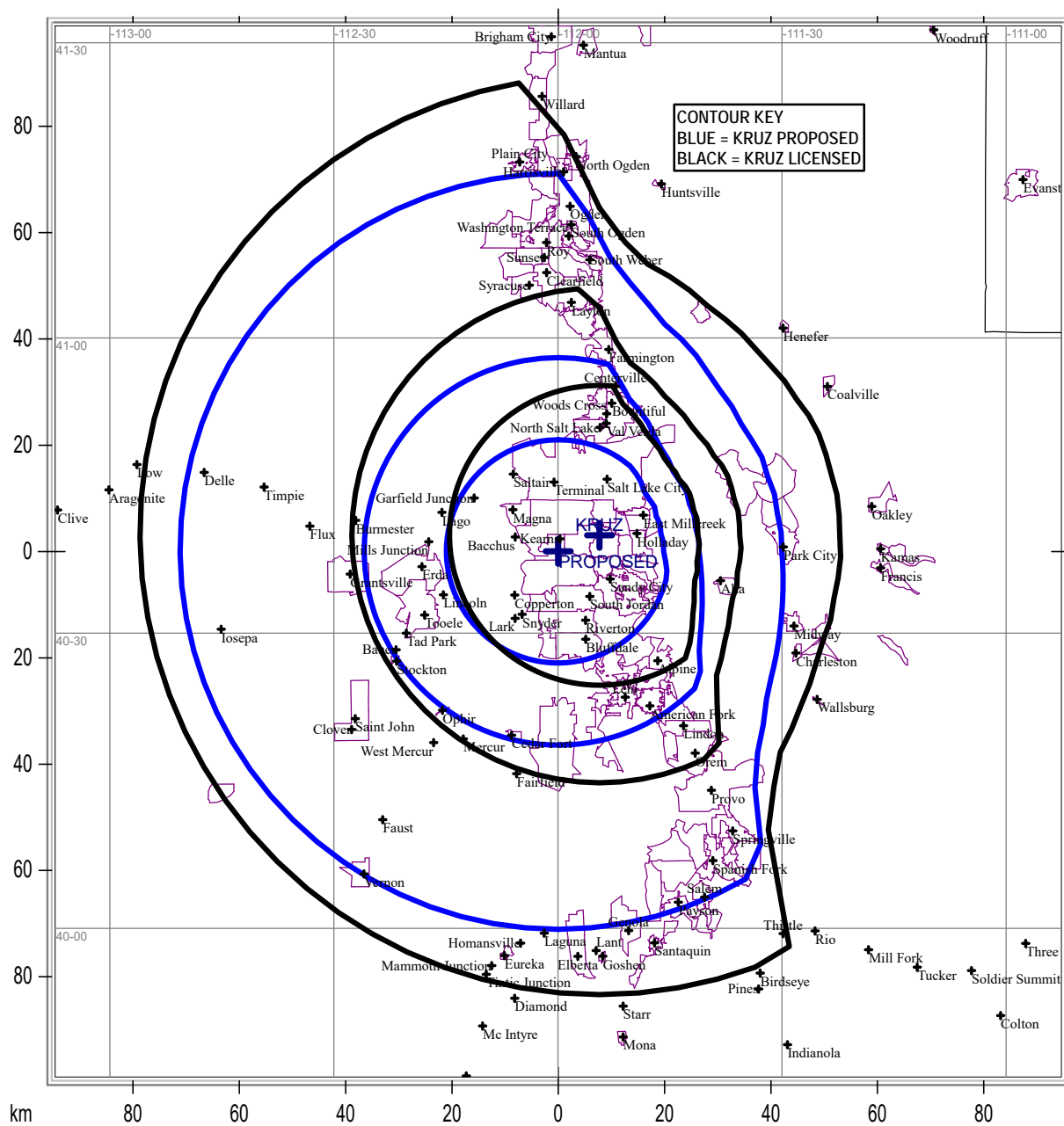
Communications Technologies, Inc. Marlton, New Jersey

State Borders Lat/Lon Grid

Map Scale: 1:2500000 1 cm = 25.00 km V/H Size: 395.46 x 378.41 km

Figure 4

## KRUZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



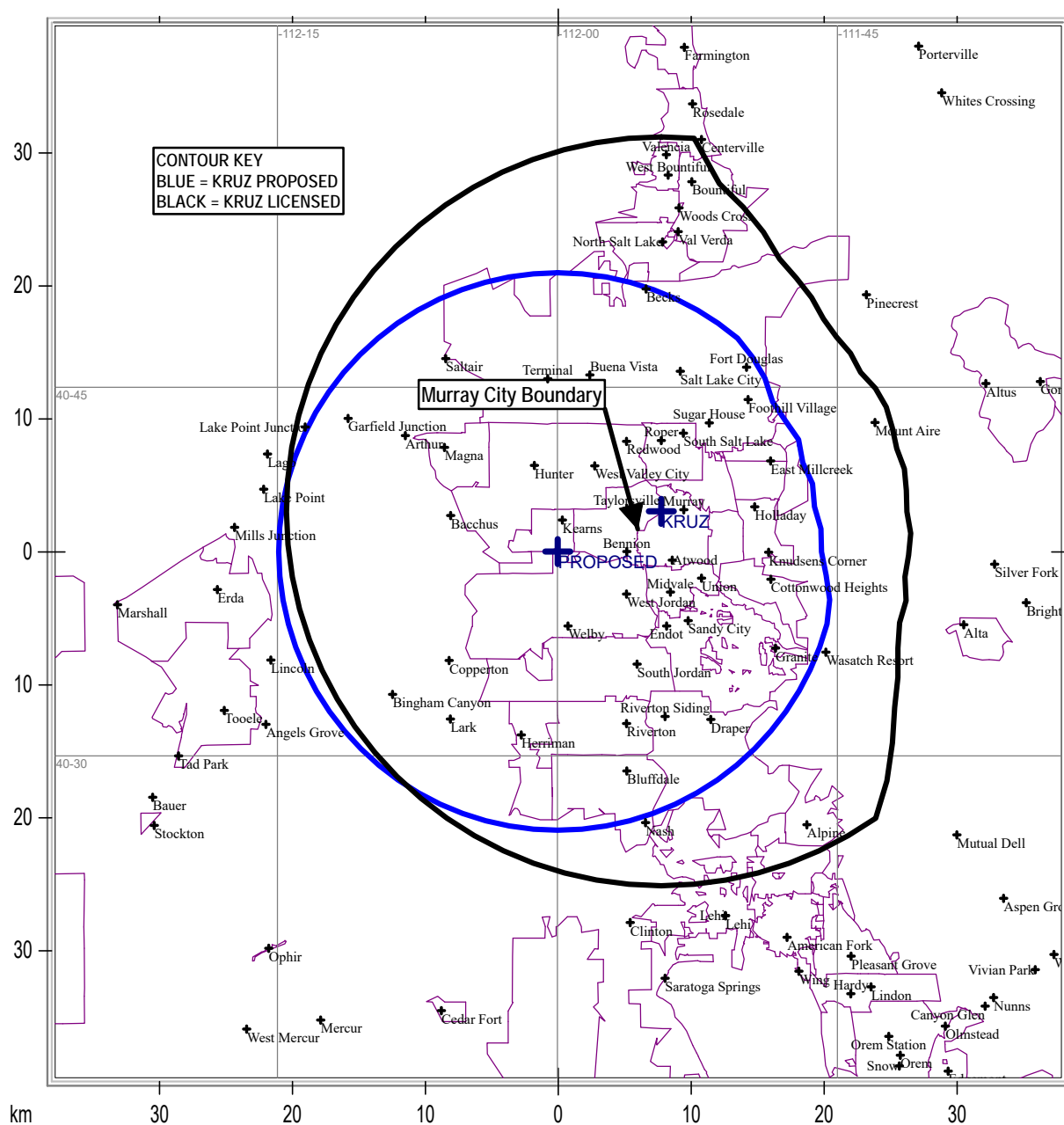
Communications Technologies, Inc. Marlton, New Jersey

State Borders City Borders Lat/Lon Grid

Map Scale: 1:1250000 1 cm = 12.50 km V|H Size: 197.73 x 189.20 km

Figure 5

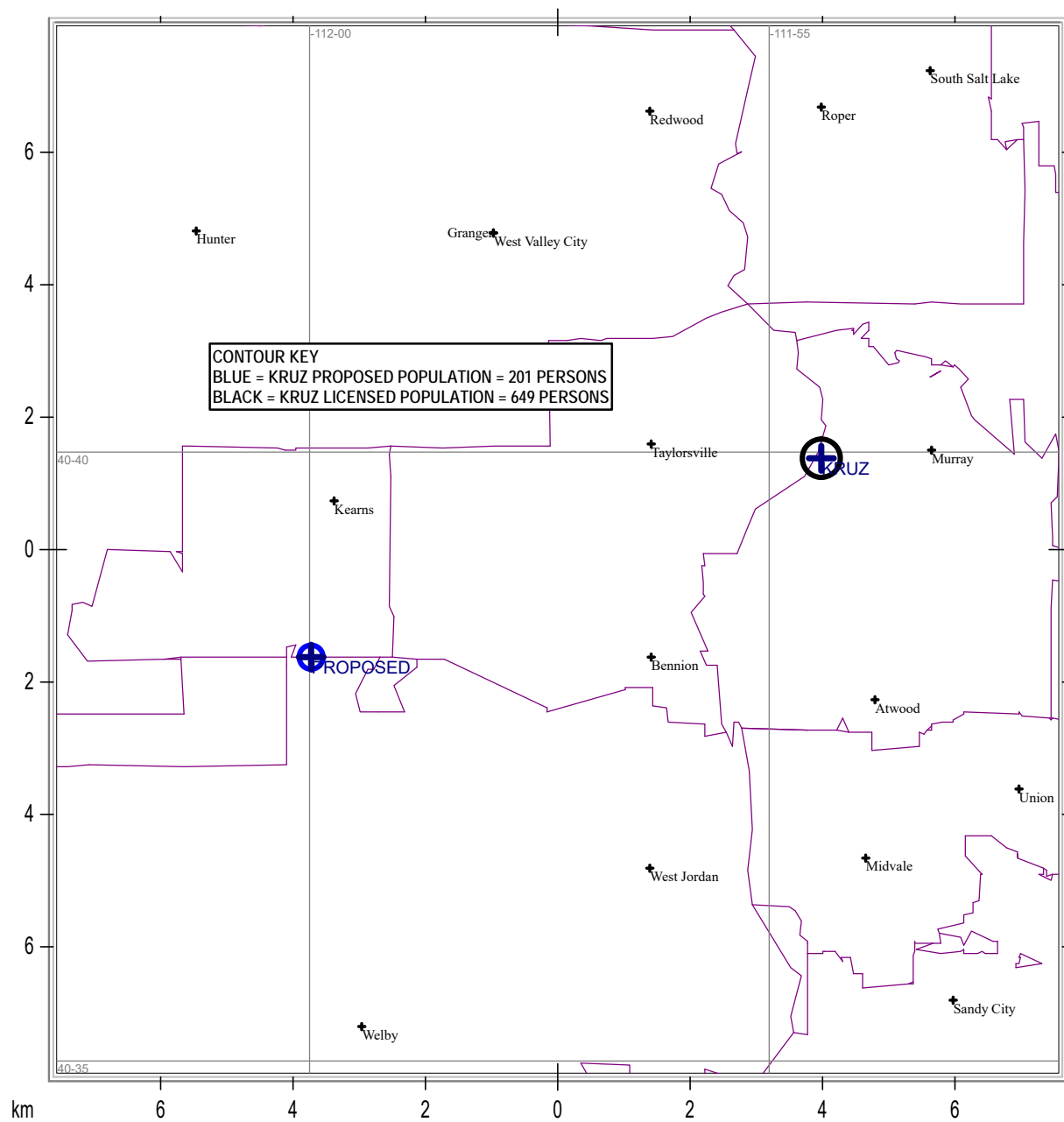
## KRUZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



Communications Technologies, Inc. Marlton, New Jersey

State Borders      City Borders      Lat/Lon Grid

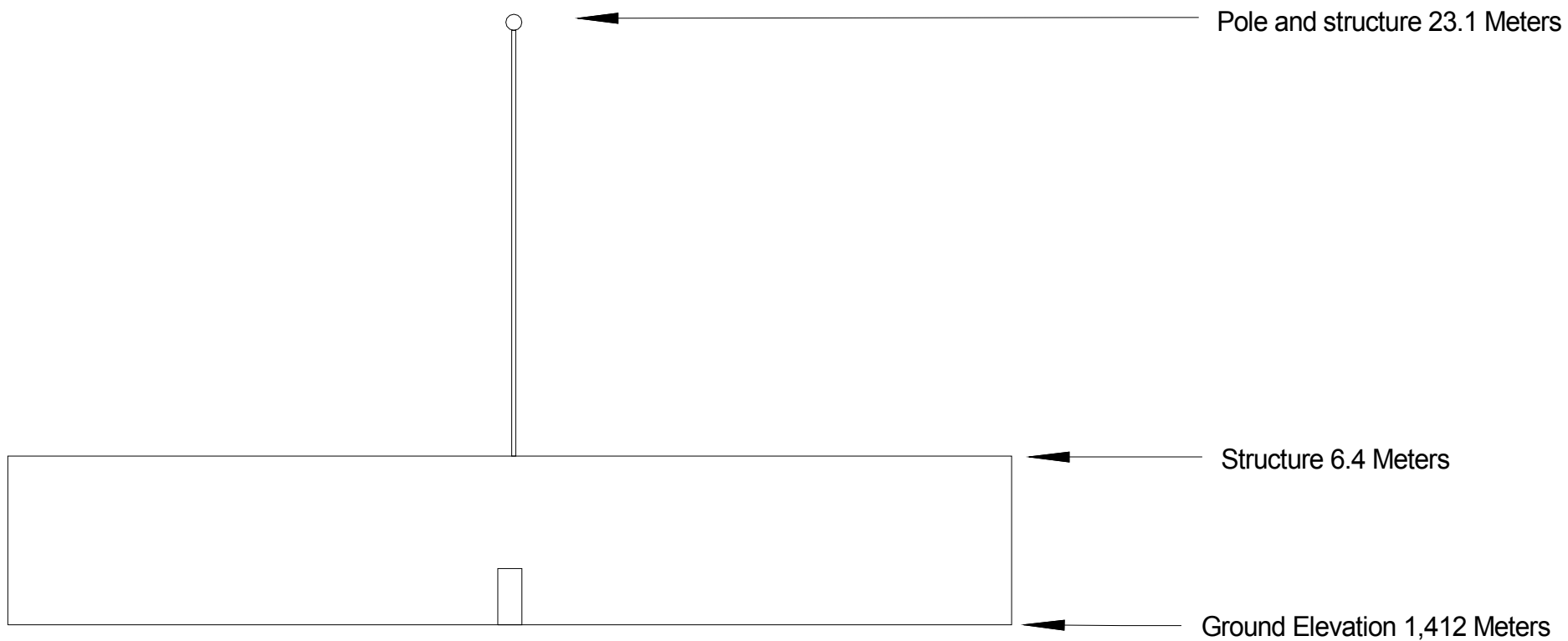
## KRUIZ LICENSED DAY COMPARED TO PROPOSED FACILITY MURRAY, UTAH



*Communications Technologies, Inc. Marlton, New Jersey*

State Borders      City Borders      Lat/Lon Grid

KRUZ, 1230 kHz  
Murray, Utah  
Vertical Plan Sketch



Not to scale

FIGURE 8