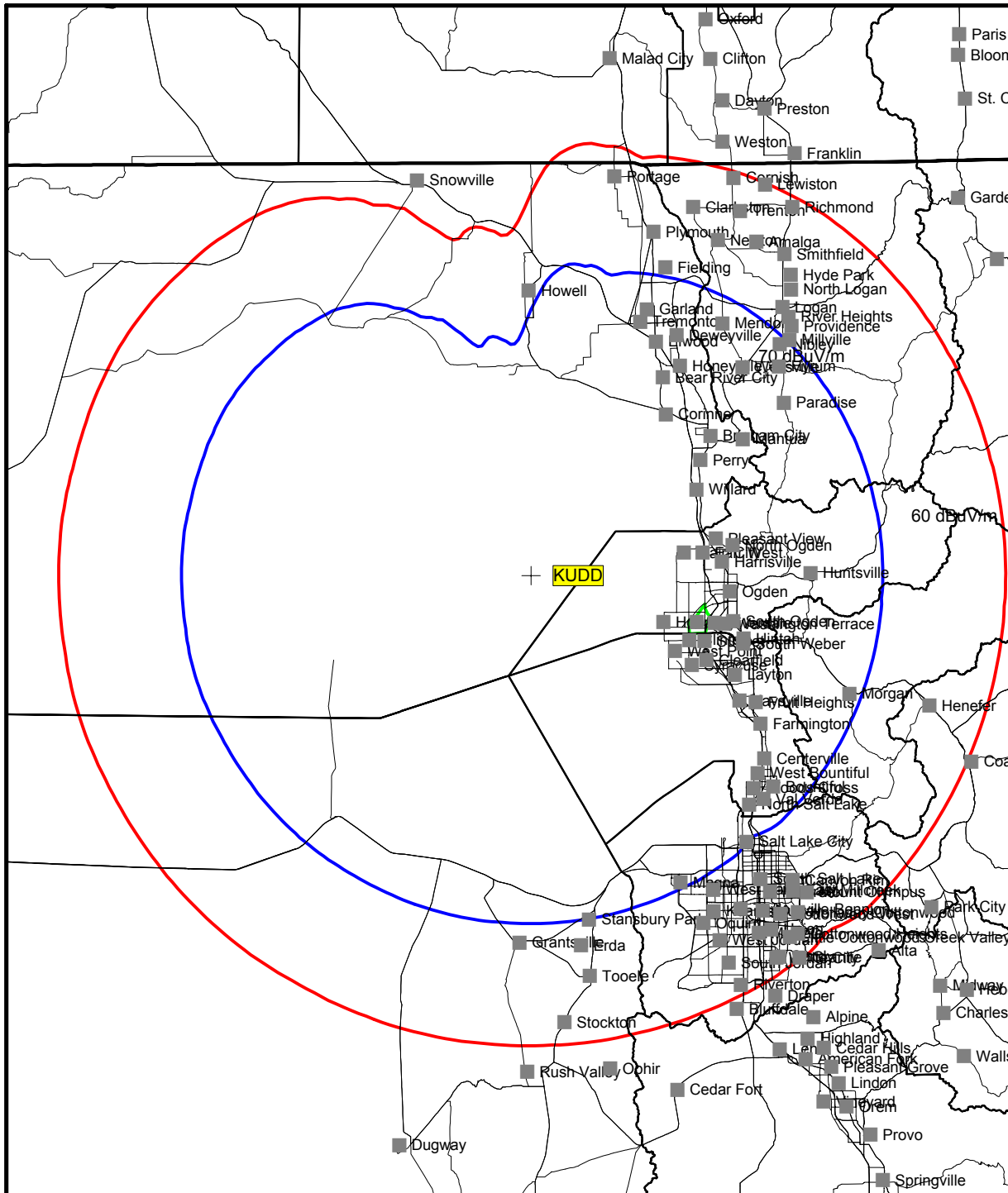


Exhibit E-2

This exhibit consists of this page and the following two coverage maps, which depict the predicted FCC service contours for the facility. These maps were created using a commercially available software package. As a result of the computer generation, it was possible to sample terrain elevations at one-degree increments of azimuth. It is therefore believed that these maps are considerably more accurate than similar maps generated by hand.

On the maps, a green polygon indicates the city limits of Roy, Utah, which is the community of license. As these maps indicate, the community of license lies entirely within the predicted 70 dBu service contour. It is therefore respectfully submitted that the facility is in compliance with Section 73.315 of the Commission's Rules.



SIGNAL™: KUDD FCC Coverage #1 04022001.map

Prop. model: FCC-FCC
Time: 50.0% Loc.: 50.0%
Prediction Confidence Margin: 0.0dB
Climate: Continental Temperate
Groundcover: none
Atmospheric Abs.: none
K Factor: 1.333
RX Antenna - Type: OMNI
Height: 9.1 m AGL Gain: 0.00 dBd
Field strength at remote

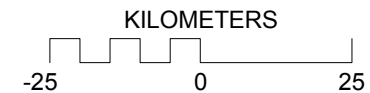
Blue = 70.0 dBuV/m
Red = 60.0 dBuV/m

Min. receiver threshold level: -200.0 dBmW

Site	Ant. Elev. AMSL (m)	ERP(dBW)	Ant. Type/Orient.	Coordinates
KUDD	2040.8	48.51	Omni-H	N41°15'27.00"
group: 1	107.9000	MHz		W112°26'24.00"

Notes

City Limits of Roy, UT indicated in Green.

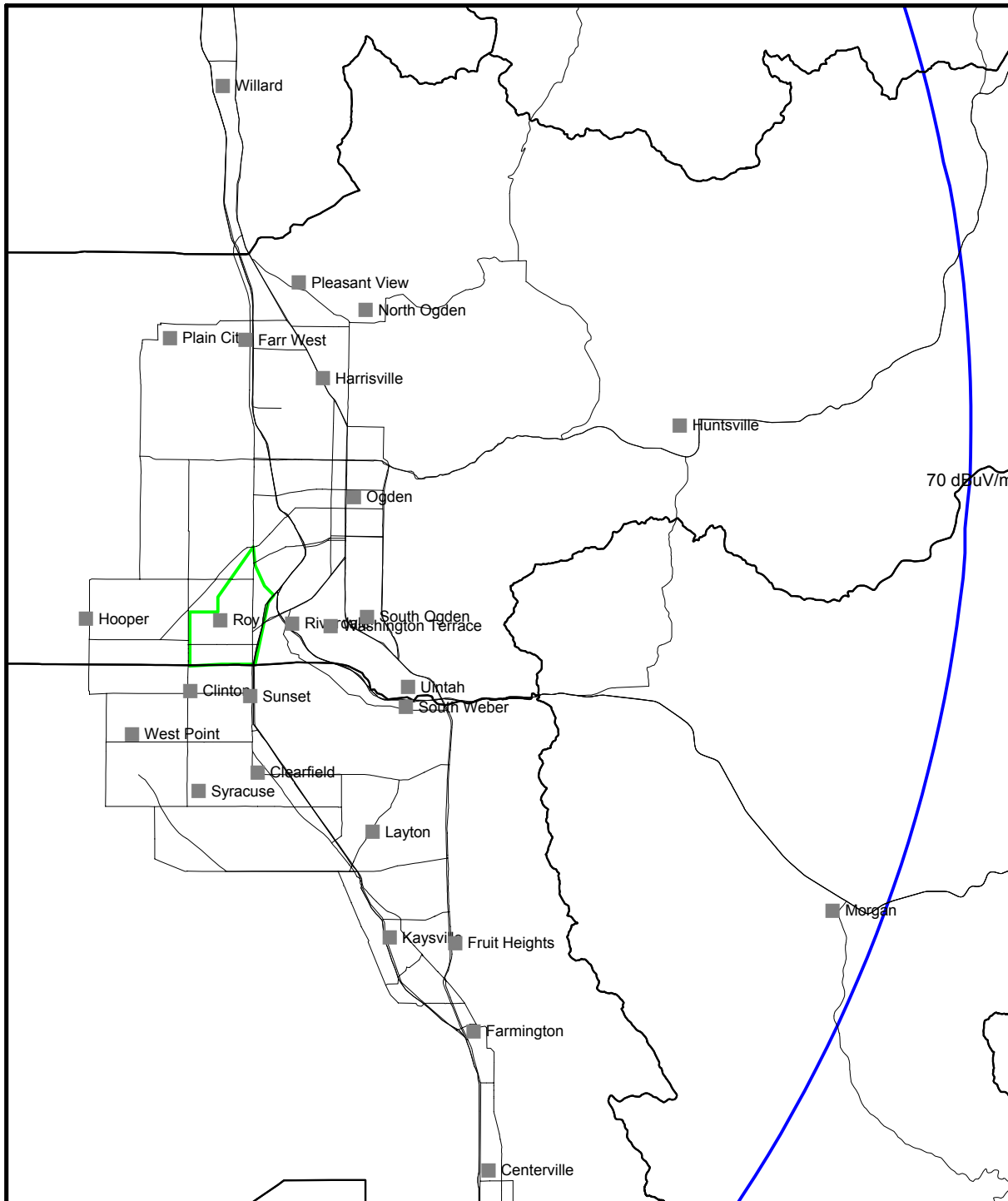


Predicted FCC Service Contours

KUDD-Roy, Utah

Exhibit E-2

April, 2001



SIGNAL™: KUDD FCC Coverage #2 04022001.map

Prop. model: FCC-FCC
Time: 50.0% Loc.: 50.0%
Prediction Confidence Margin: 0.0dB
Climate: Continental Temperate
Groundcover: none
Atmospheric Abs.: none
K Factor: 1.333
RX Antenna - Type: OMNI
Height: 9.1 m AGL Gain: 0.00 dBd
Field strength at remote

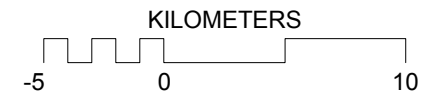
■ = 70.0 dBuV/m
■ = 60.0 dBuV/m

Min. receiver threshold level: -200.0 dBmW

Site	Ant. Elev. (m)	ERPd (dBW)	Ant. Type	Coordinates
KUDD	2040.8	48.51	Omni-H	N41°15'27.00"
group: 1	107.9000	MHz		W112°26'24.00"

Notes

City Limits of Roy, UT indicated in Green.



Predicted FCC Service Contours

KUDD-Roy, Utah

Exhibit E-2

April, 2001