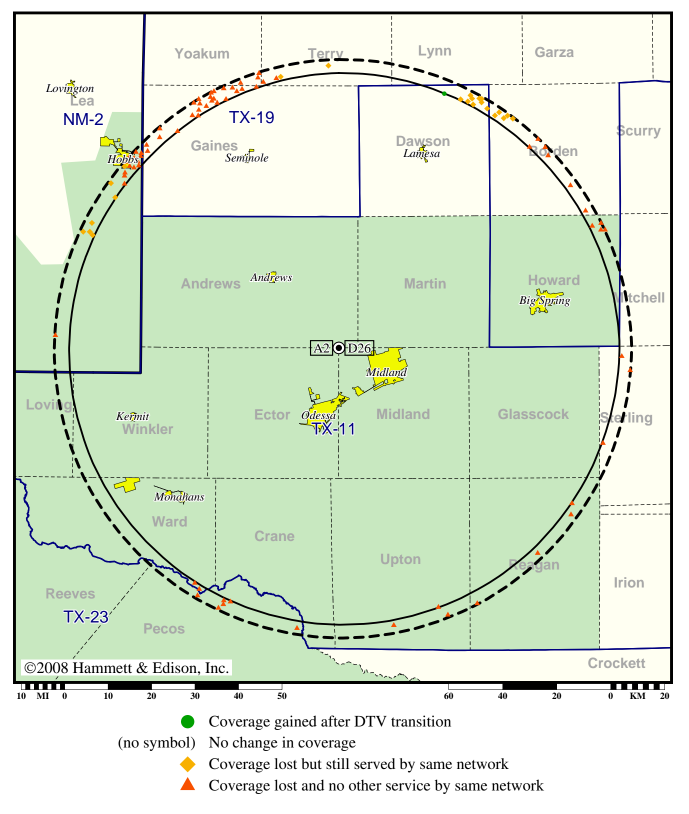
### TV Station KMID • Analog Channel 2, DTV Channel 26 • Midland, TX

### **Expected Change In Coverage: Post-Transition Appendix B Facility**

Appendix B (solid): 1000 kW ERP at 323 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 330 m HAAT, Network: ABC

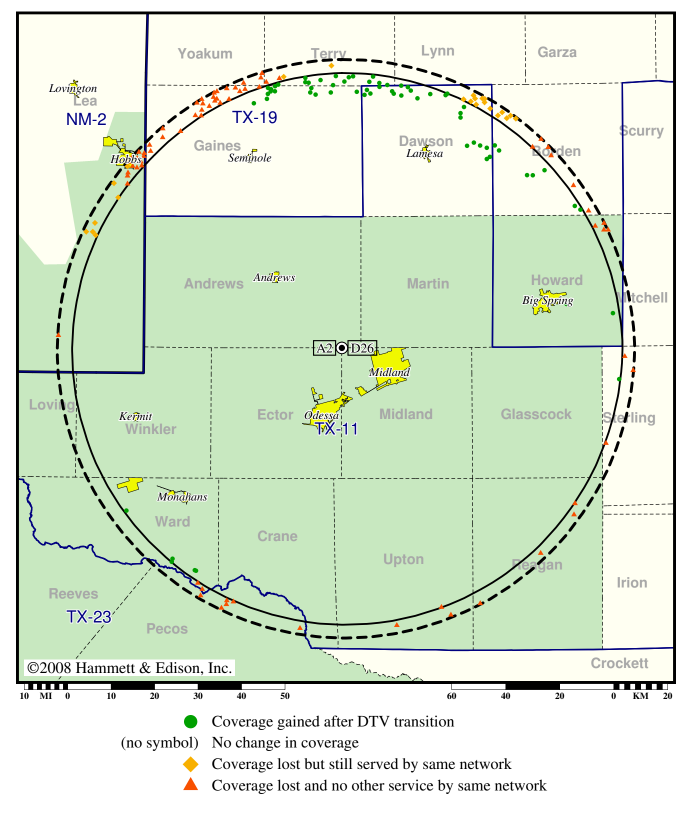


### KMID

Population Receiving Analog Service	356,910
Population Receiving Digital Service	345,817
The following statistics pertain only to the the analog service contour:	area outside
Analog Population Losing Service	14,213
Population Gaining Digital Service	0
Net Gain	-14 213

### **Expected Change In Coverage: Post-Transition Appendix B Facility**

Appendix B (solid): 1000 kW ERP at 323 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 330 m HAAT, Network: ABC



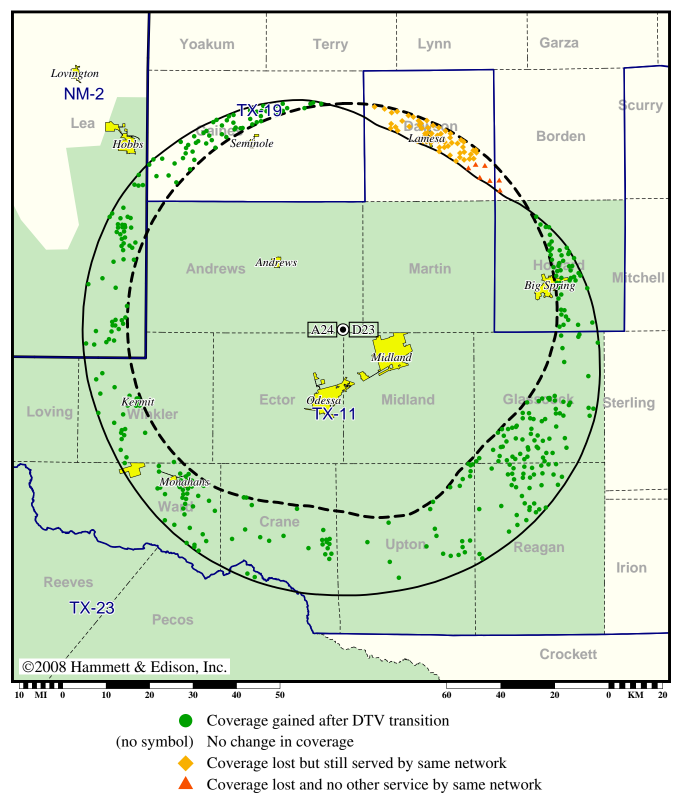
# KMID

Population Receiving Analog Service	356,910
Population Receiving Digital Service	345,817
Analog Population Losing Service	14,217
Population Gaining Digital Service	3,124
Net Gain	11.093

### TV Station KPEJ • Analog Channel 24, DTV Channel 23 • Odessa, TX

### **Expected Change In Coverage: Licensed Operation**

Licensed (solid): 600 kW ERP at 333 m HAAT, Network: Fox vs. Analog (dashed): 2880 kW ERP at 335 m HAAT, Network: Fox



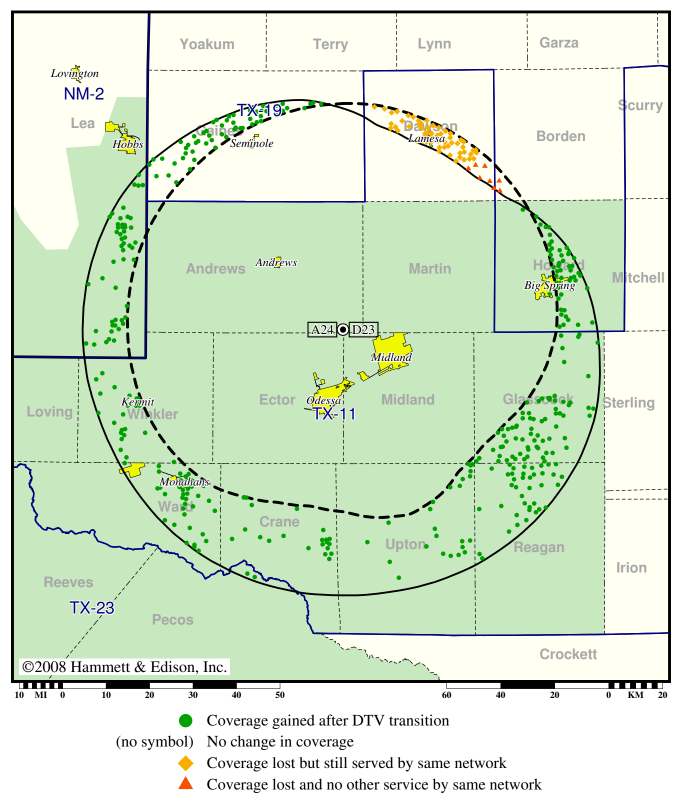
### KPEJ

Population Receiving Analog Service	295,841
Population Receiving Digital Service	321,843
The following statistics pertain only to the the analog service contour:	e area outside
Analog Population Losing Service	12,909
Population Gaining Digital Service	36,816
Net Gain	23 907

#### TV Station KPEJ • Analog Channel 24, DTV Channel 23 • Odessa, TX

### **Expected Change In Coverage: Licensed Operation**

Licensed (solid): 600 kW ERP at 333 m HAAT, Network: Fox vs. Analog (dashed): 2880 kW ERP at 335 m HAAT, Network: Fox



# KPEJ

Population Receiving Analog Service	295,841
Population Receiving Digital Service	321,843
Analog Population Losing Service	12,909
Population Gaining Digital Service	38,911
Net Gain	26,002