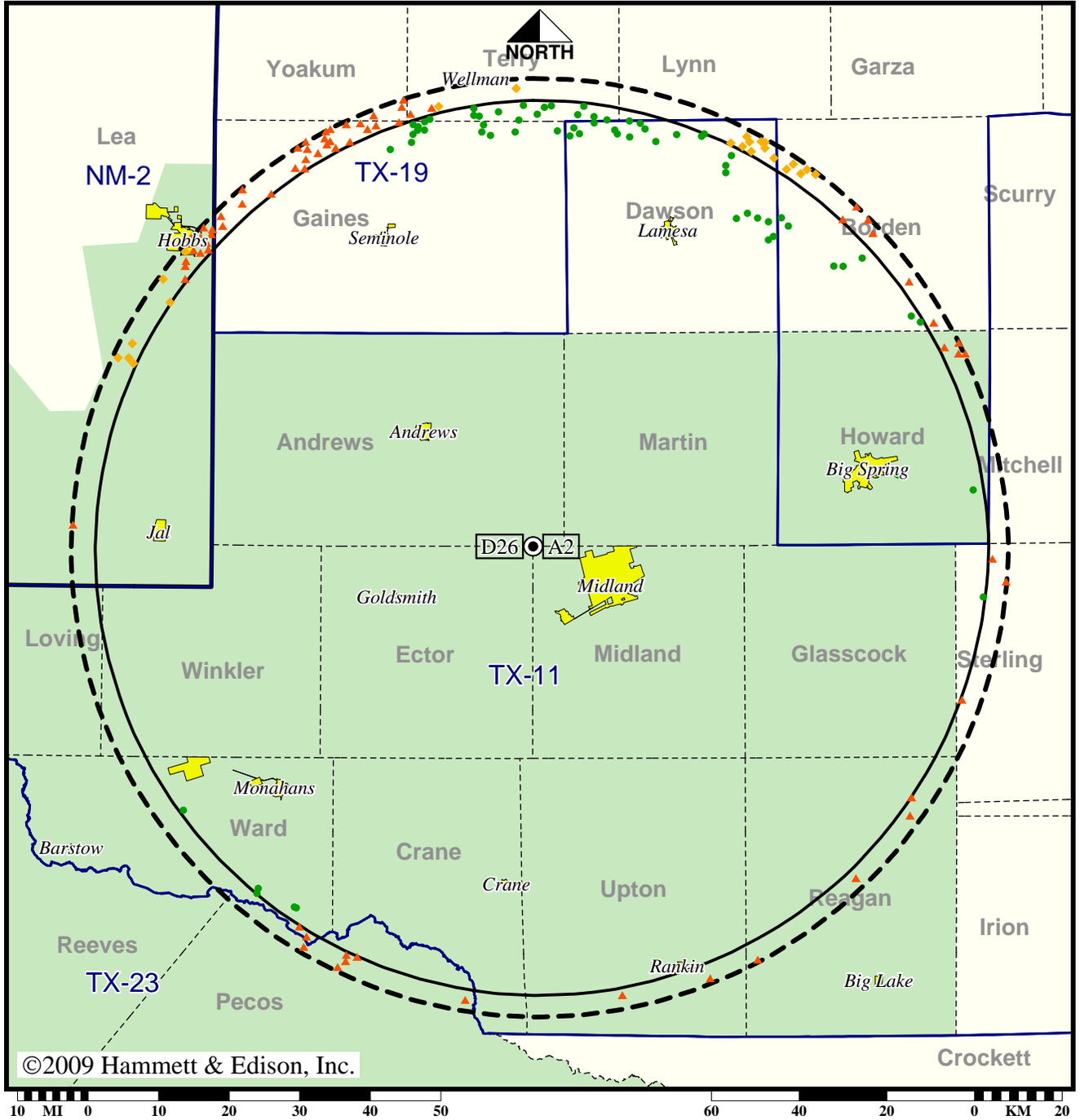


TV Station K MID • Analog Channel 2, DTV Channel 26 • Midland, TX

Expected Operation on June 13: Granted Construction Permit

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

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

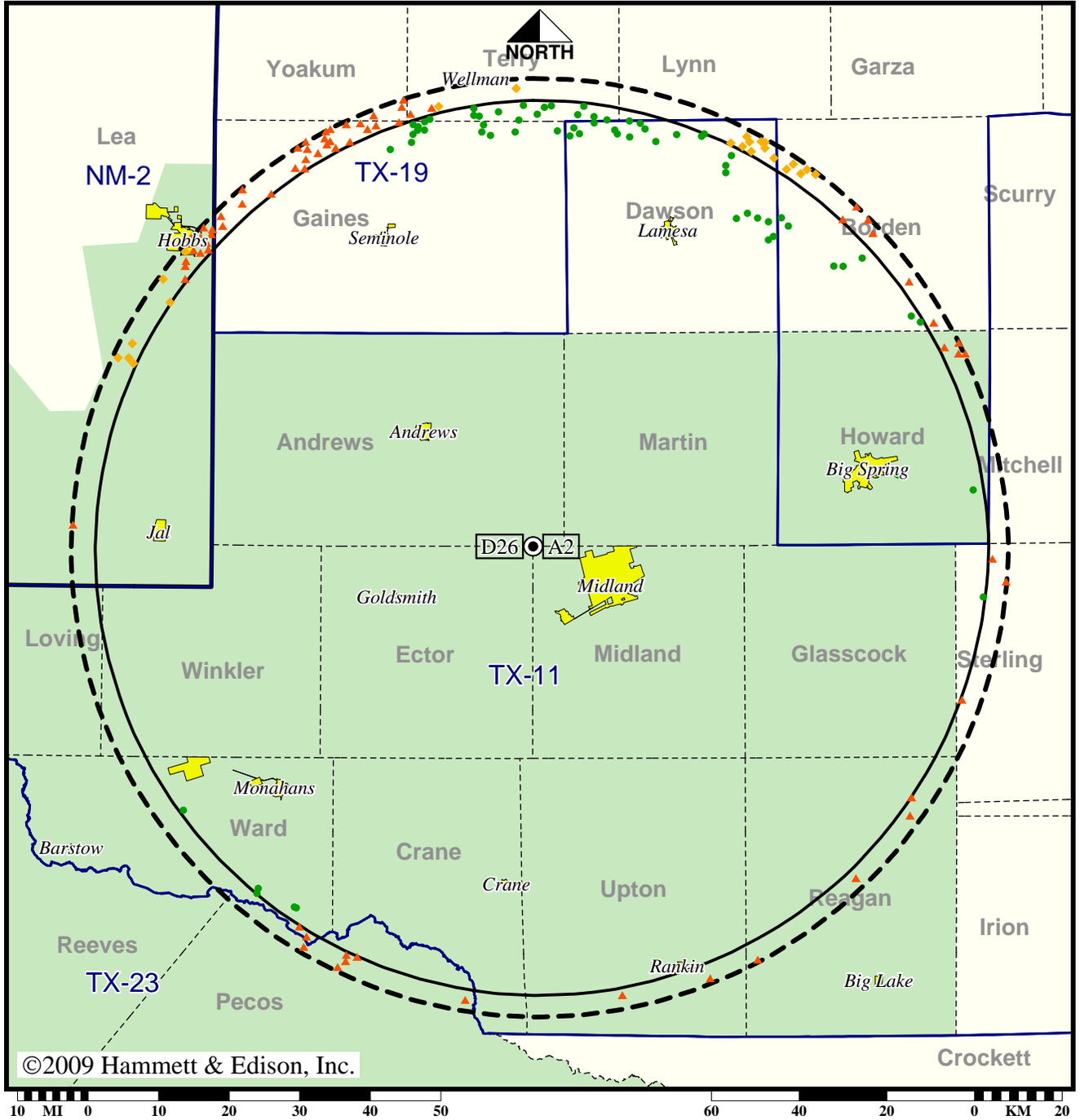
Analog service	356,910 persons
Digital service	345,817
Analog loss	14,217
Digital gain	3,124
Net gain	-11,093

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

Approved Post-Transition Operation: Granted Construction Permit

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

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

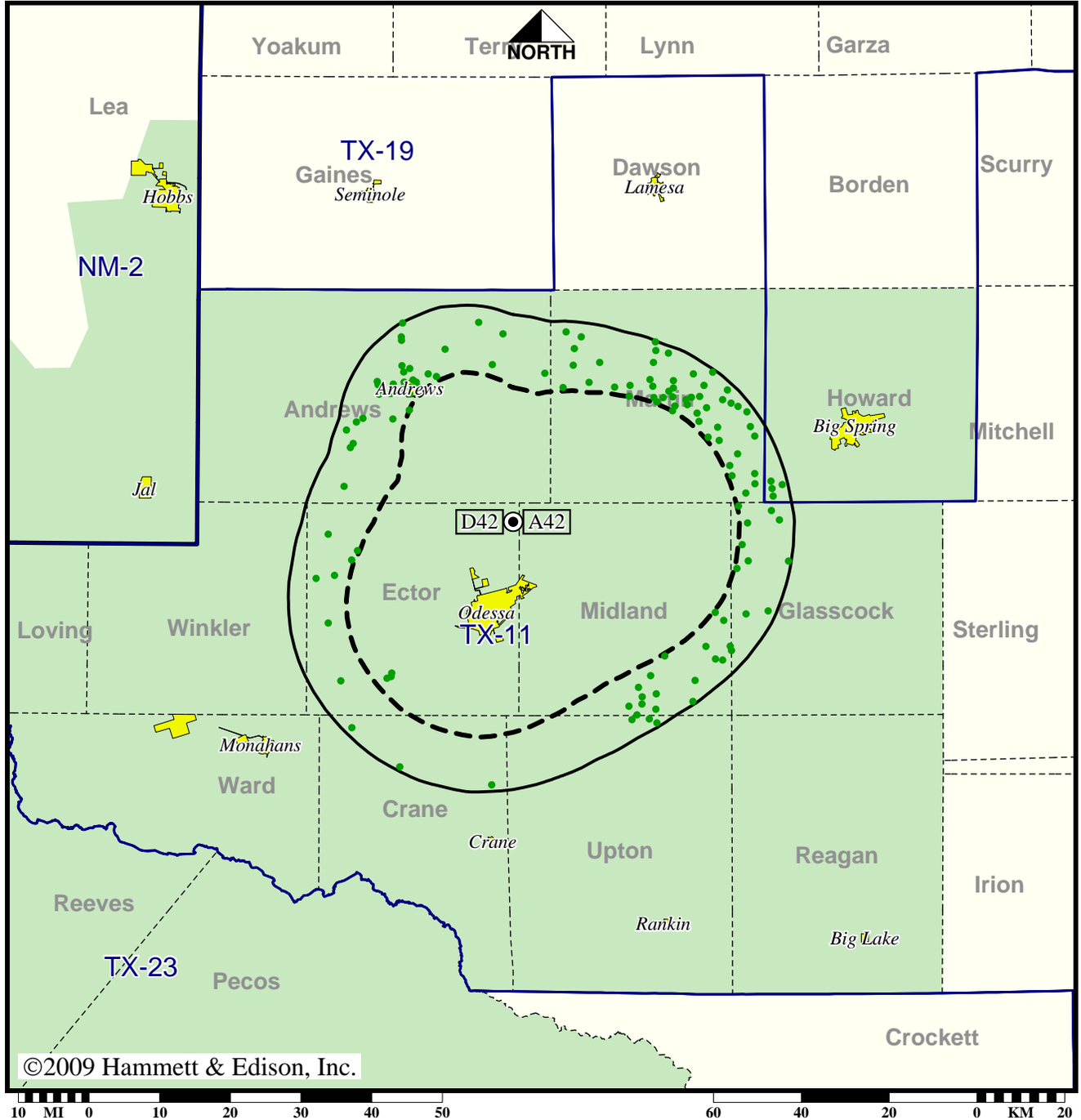
Analog service	356,910 persons
Digital service	345,817
Analog loss	14,217
Digital gain	3,124
Net gain	-11,093

TV Station KMLM • Analog Channel 42, DTV Channel 42 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 145 m HAAT
 vs. Analog (dashed): 302 kW ERP at 145 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

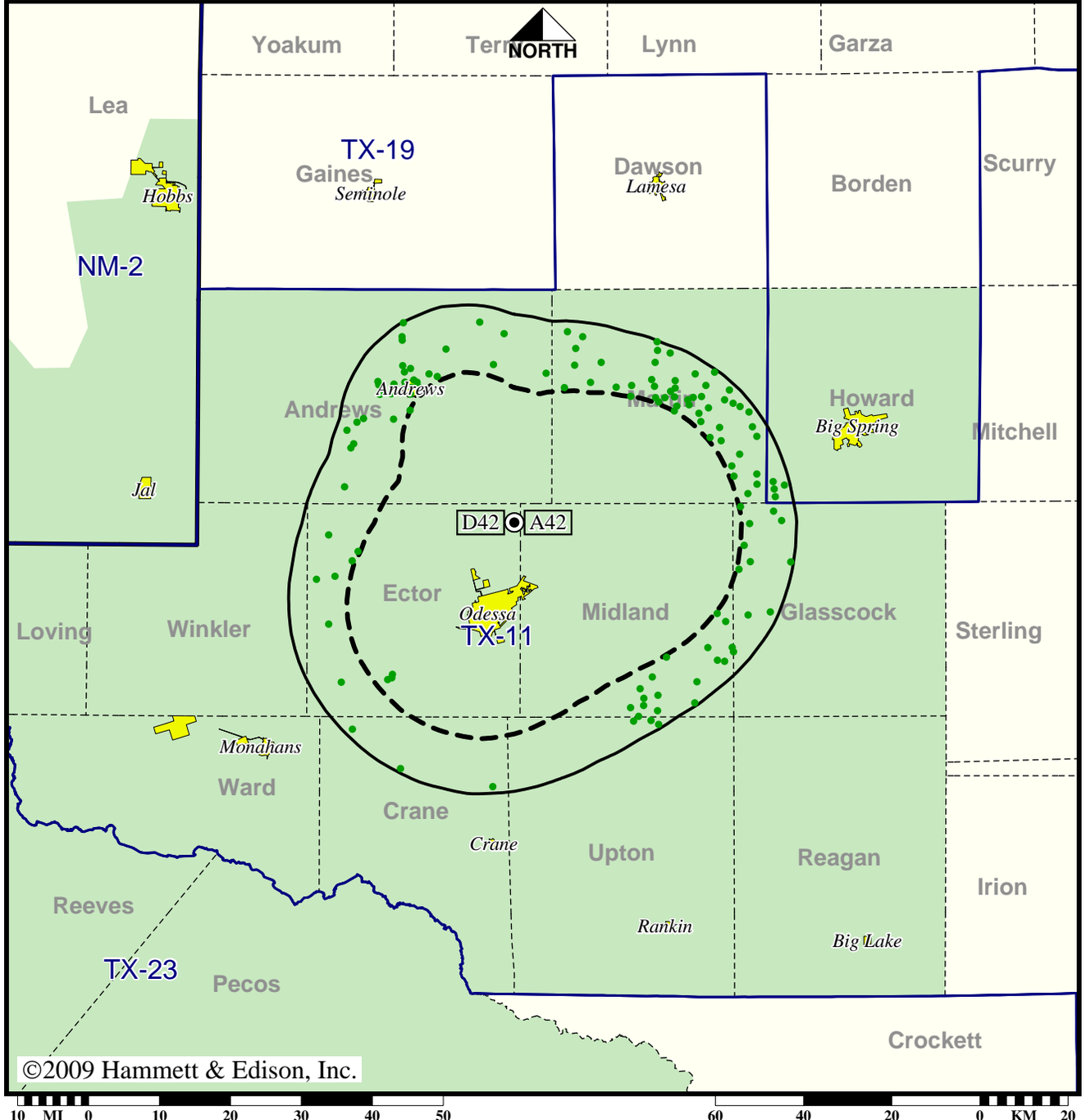
Analog service	243,048 persons
Digital service	254,479
Analog loss	0
Digital gain	11,431
Net gain	11,431

TV Station KMLM • Analog Channel 42, DTV Channel 42 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 145 m HAAT
 vs. Analog (dashed): 302 kW ERP at 145 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

● Coverage gained after DTV transition
 No symbol = no change in coverage

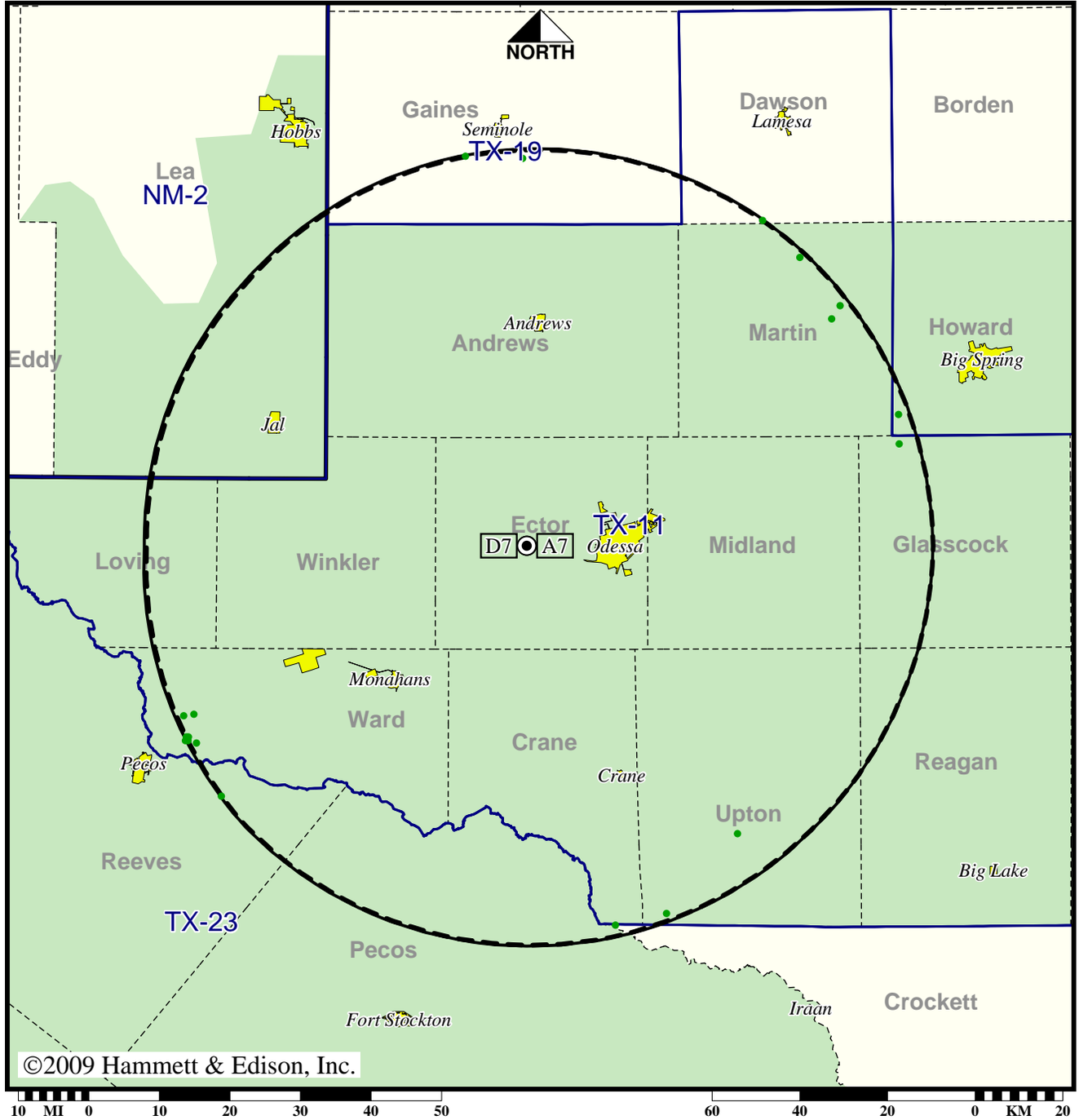
Analog service	243,048 persons
Digital service	254,479
Analog loss	0
Digital gain	11,431
Net gain	11,431

Station KOSA-TV • Analog Channel 7, DTV Channel 7 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 13.1 kW ERP at 226 m HAAT, Network: CBS
vs. Analog (dashed): 316 kW ERP at 226 m HAAT, Network: CBS**

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

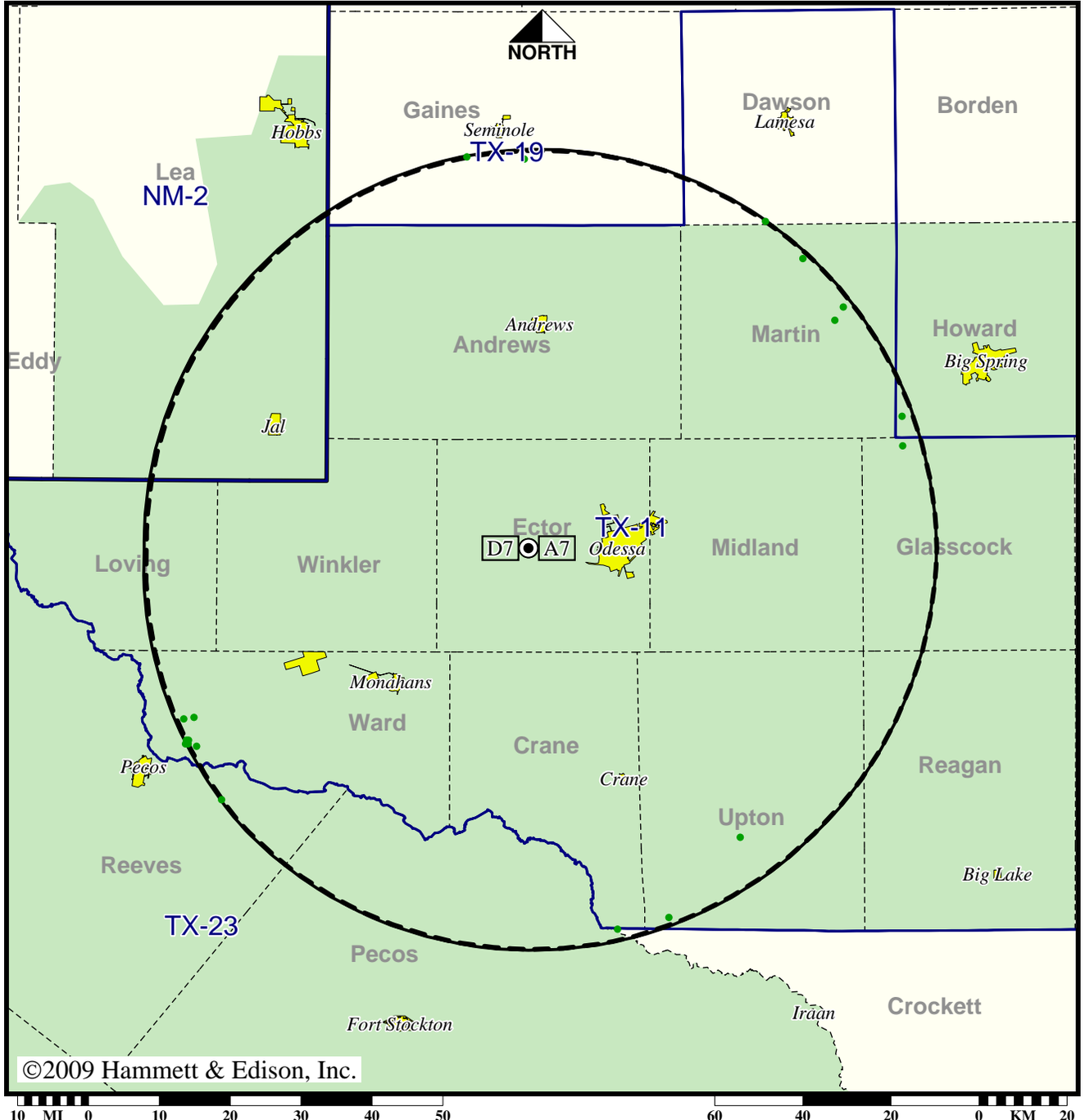
Analog service	283,440 persons
Digital service	284,013
Analog loss	0
Digital gain	573
Net gain	573

Station KOSA-TV • Analog Channel 7, DTV Channel 7 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 13.1 kW ERP at 226 m HAAT, Network: CBS
 vs. Analog (dashed): 316 kW ERP at 226 m HAAT, Network: CBS

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.



- Coverage gained after DTV transition
- No symbol = no change in coverage

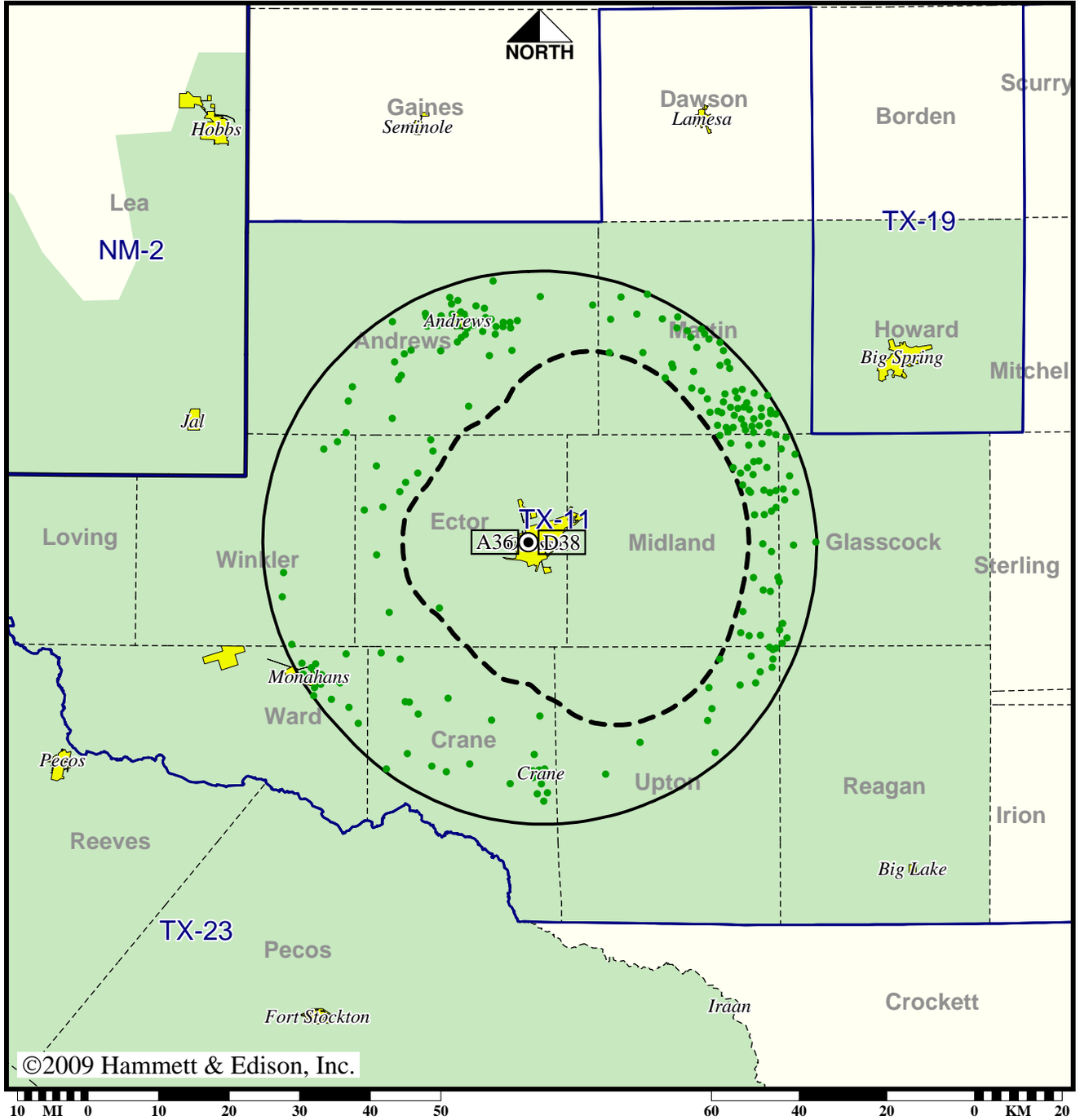
Analog service	283,440 persons
Digital service	284,013
Analog loss	0
Digital gain	573
Net gain	573

Station KPBT-TV • Analog Channel 36, DTV Channel 38 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 220 kW ERP at 80 m HAAT, Network: PBS
vs. Analog (dashed): 513 kW ERP at 88 m HAAT, Network: PBS**

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

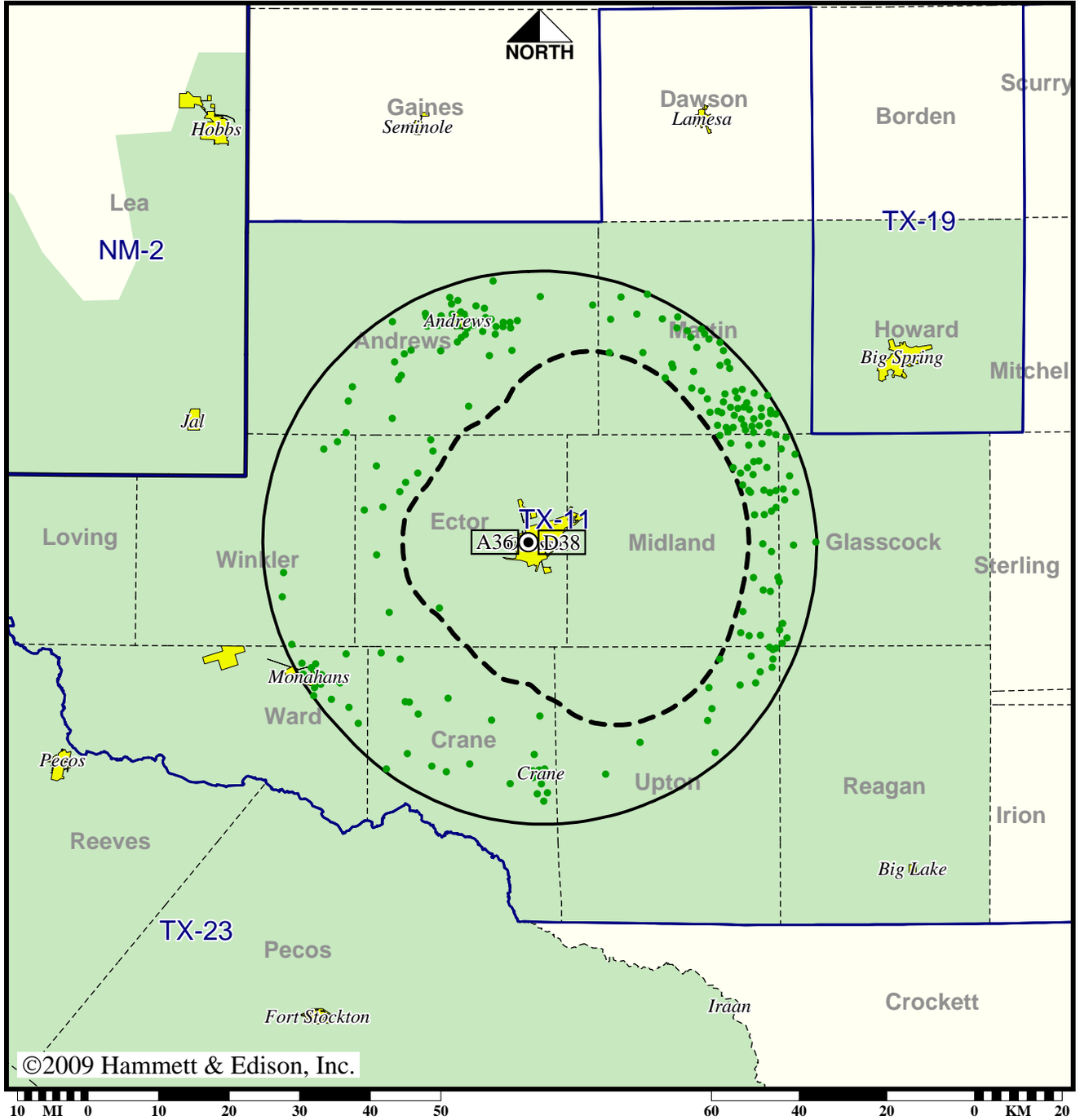
Analog service	236,154 persons
Digital service	265,768
Analog loss	0
Digital gain	29,614
Net gain	29,614

Station KPBT-TV • Analog Channel 36, DTV Channel 38 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 220 kW ERP at 80 m HAAT, Network: PBS
 vs. Analog (dashed): 513 kW ERP at 88 m HAAT, Network: PBS

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

● Coverage gained after DTV transition
 No symbol = no change in coverage

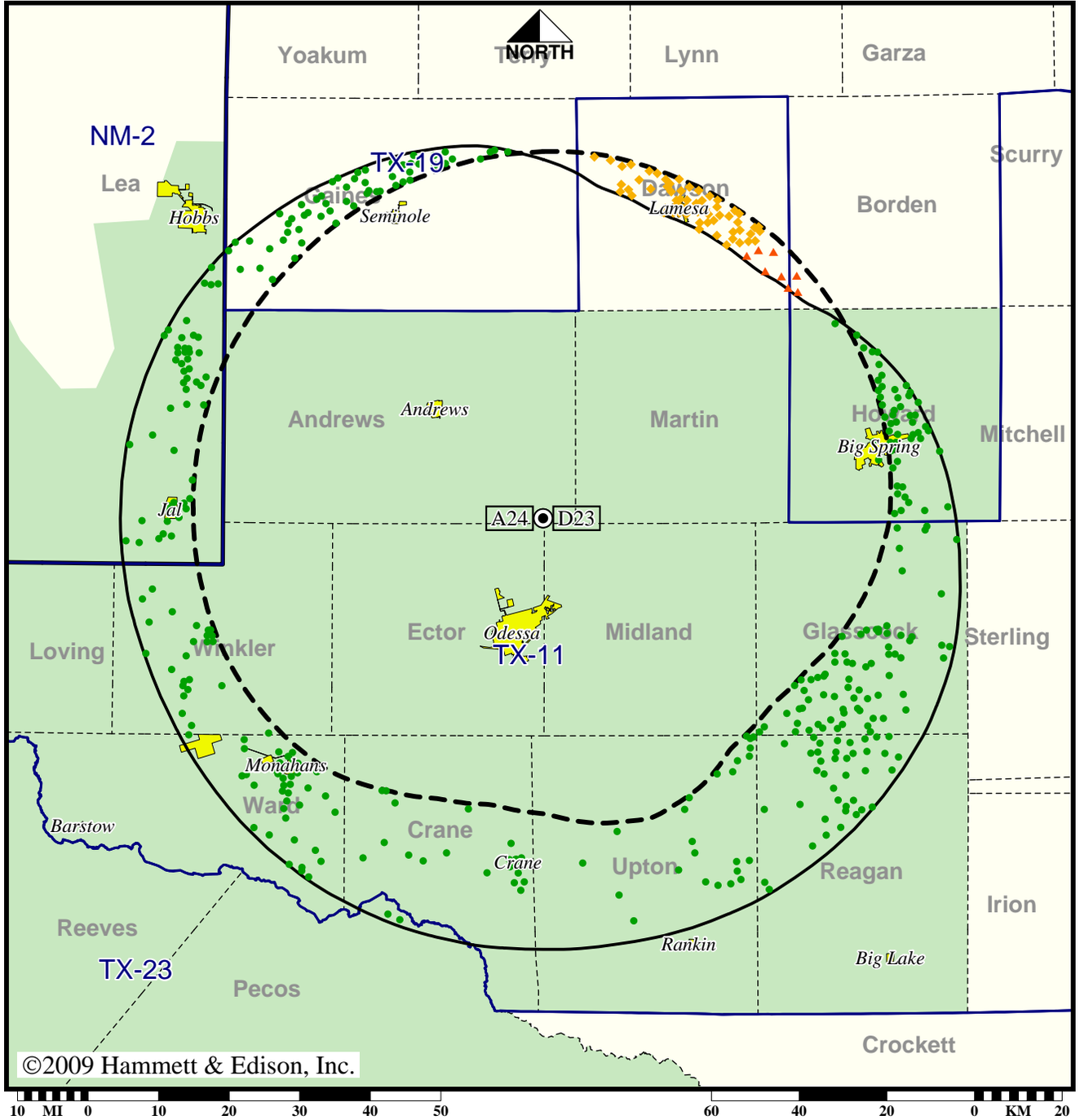
Analog service	236,154 persons
Digital service	265,768
Analog loss	0
Digital gain	29,614
Net gain	29,614

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

Expected Operation on June 13: Licensed

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

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

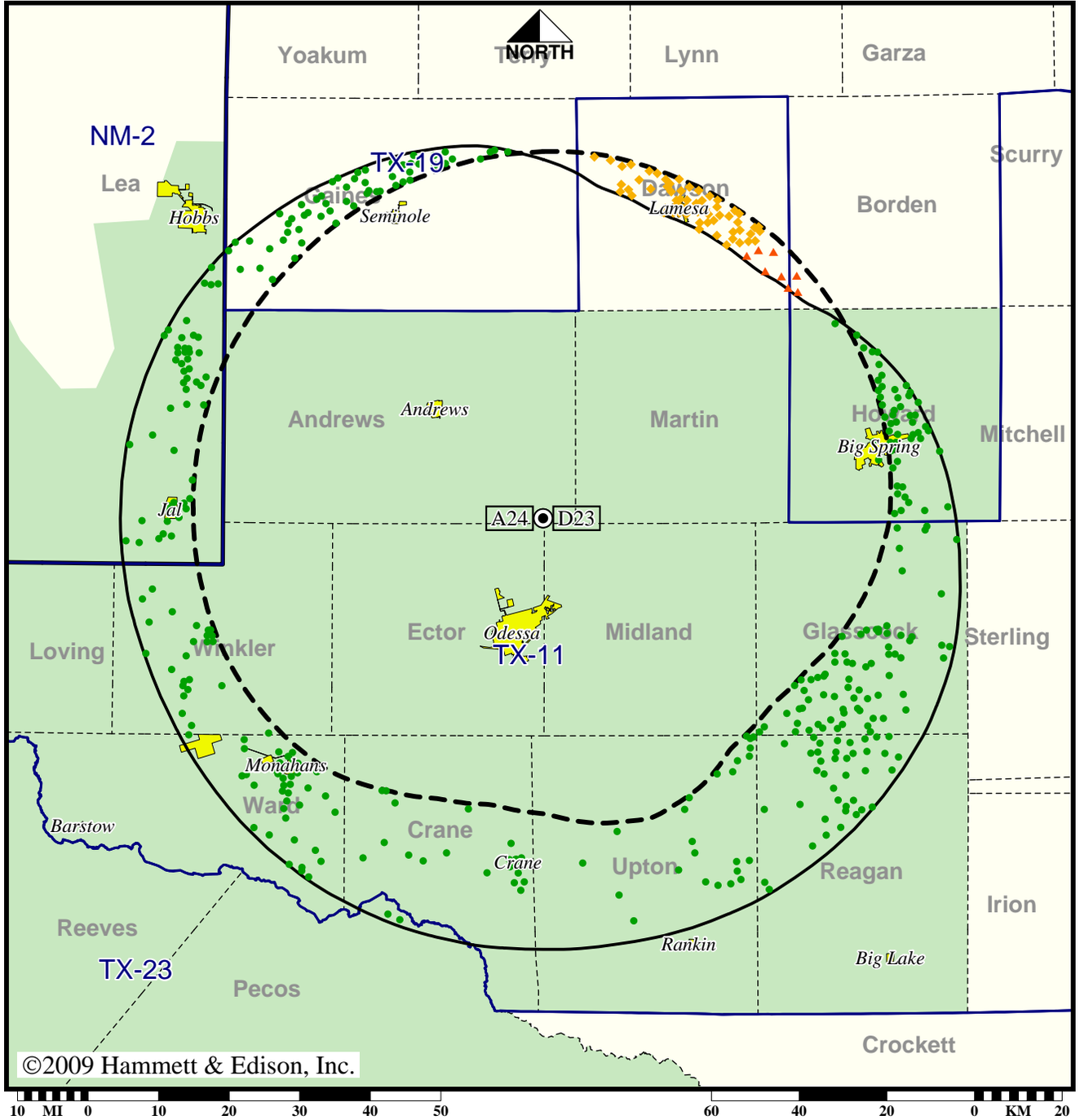
Analog service	295,841 persons
Digital service	321,843
Analog loss	12,909
Digital gain	38,911
Net gain	26,002

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

Approved Post-Transition Operation: Licensed

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

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

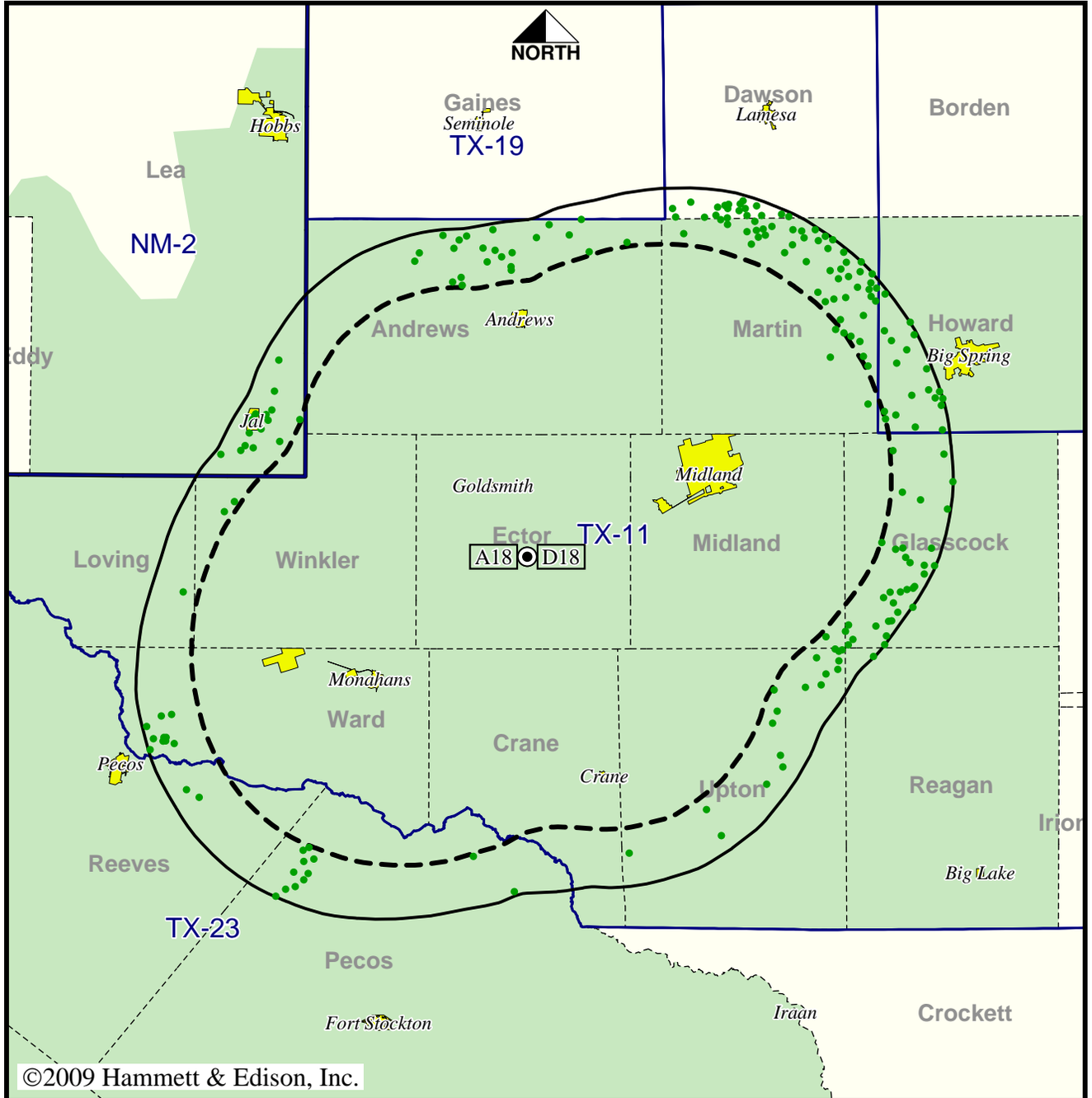
Analog service	295,841 persons
Digital service	321,843
Analog loss	12,909
Digital gain	38,911
Net gain	26,002

TV Station KUPB • Analog Channel 18, DTV Channel 18 • Midland, TX

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 281 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 284 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

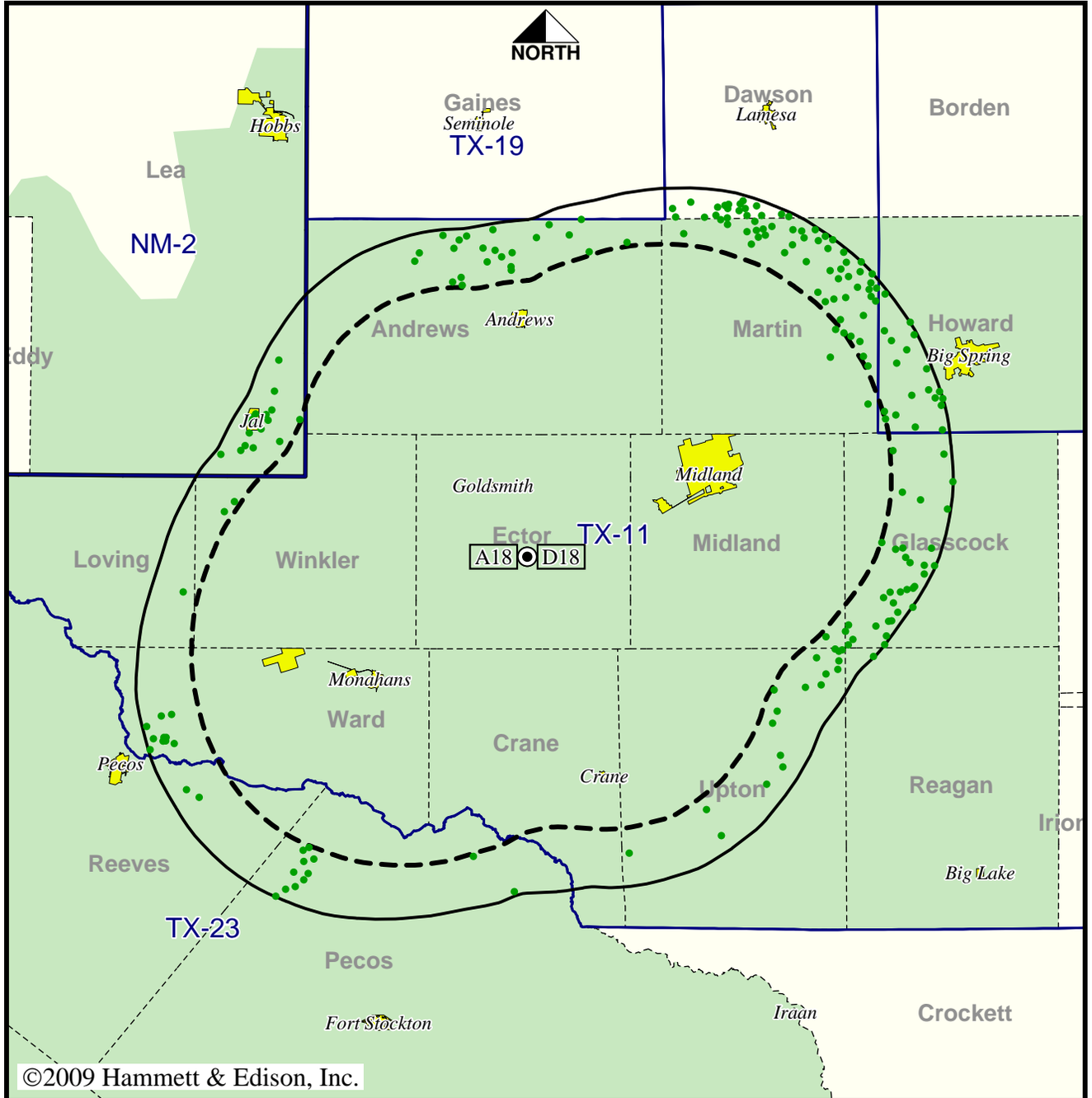
Analog service	276,392 persons
Digital service	280,480
Analog loss	0
Digital gain	4,088
Net gain	4,088

TV Station KUPB • Analog Channel 18, DTV Channel 18 • Midland, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 281 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 284 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

● Coverage gained after DTV transition
 No symbol = no change in coverage

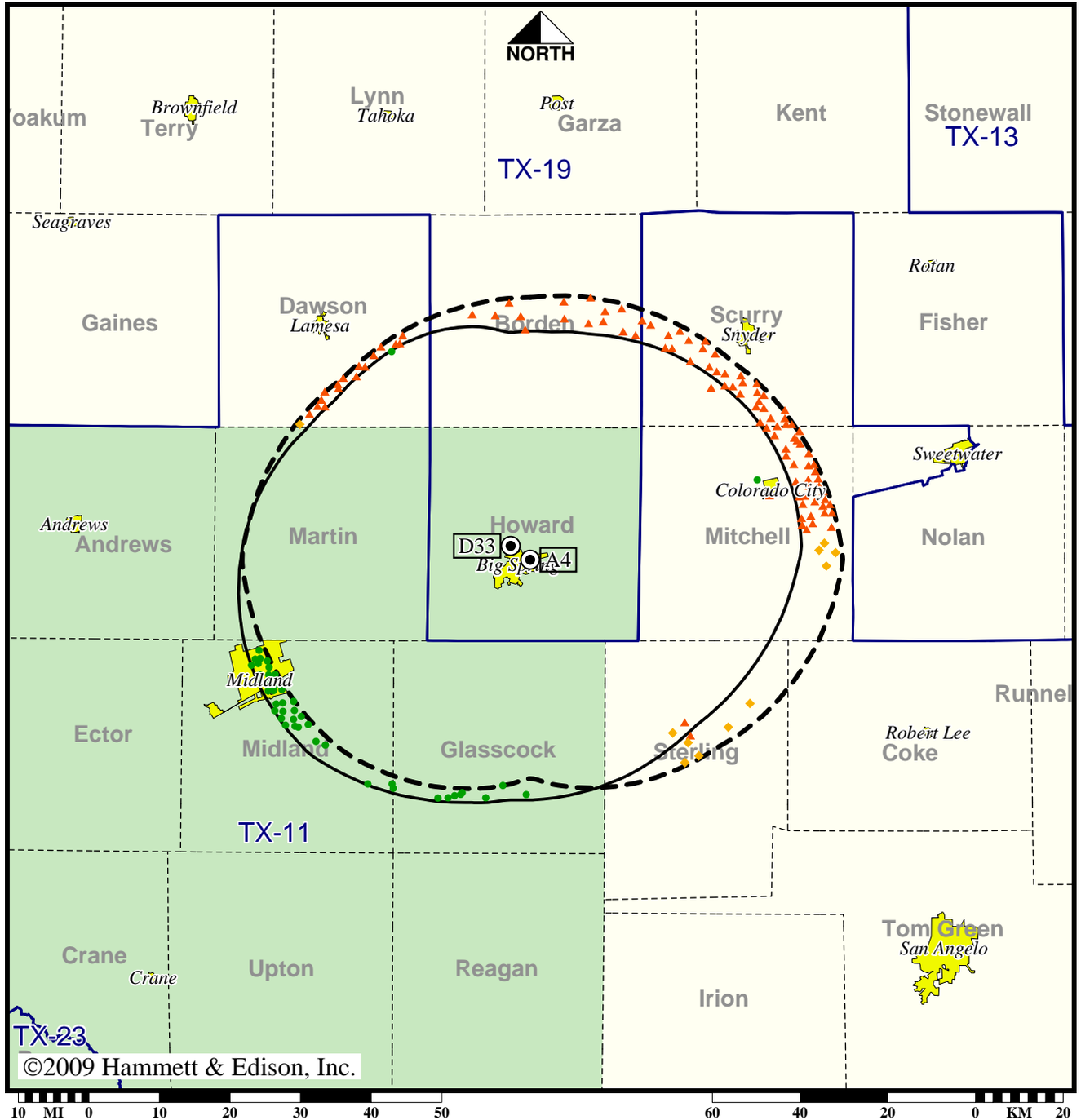
Analog service	276,392 persons
Digital service	280,480
Analog loss	0
Digital gain	4,088
Net gain	4,088

Station KWAB-TV • Analog Channel 4, DTV Channel 33 • Big Spring, TX

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 174 kW ERP at 83 m HAAT, Network: NBC
vs. Analog (dashed): 12.9 kW ERP at 116 m HAAT, Network: NBC**

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

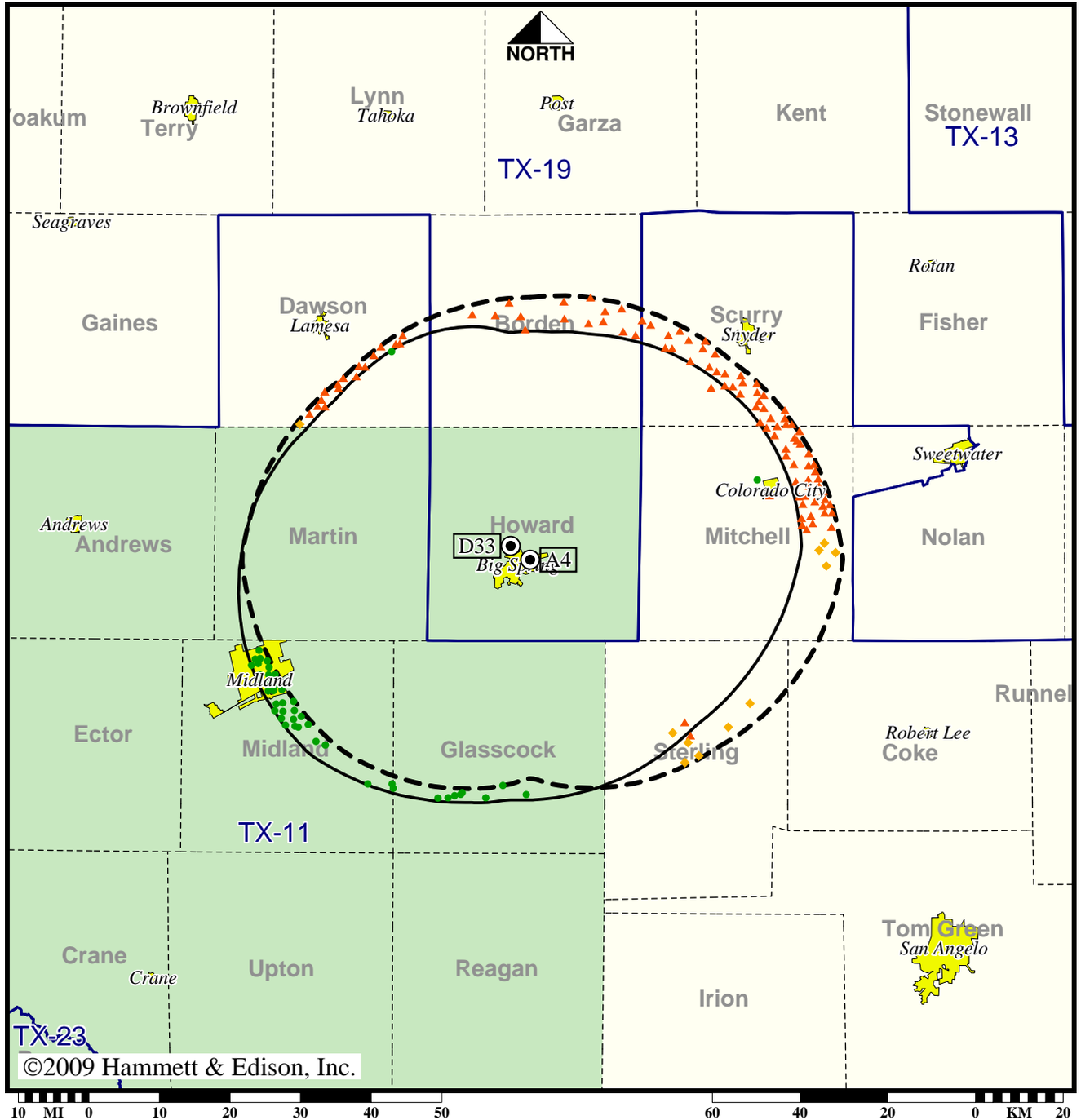
Analog service	58,836 persons
Digital service	102,933
Analog loss	1,104
Digital gain	45,201
Net gain	44,097

Station KWAB-TV • Analog Channel 4, DTV Channel 33 • Big Spring, TX

Approved Post-Transition Operation: Granted Construction Permit

**Digital CP (solid): 174 kW ERP at 83 m HAAT, Network: NBC
vs. Analog (dashed): 12.9 kW ERP at 116 m HAAT, Network: NBC**

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

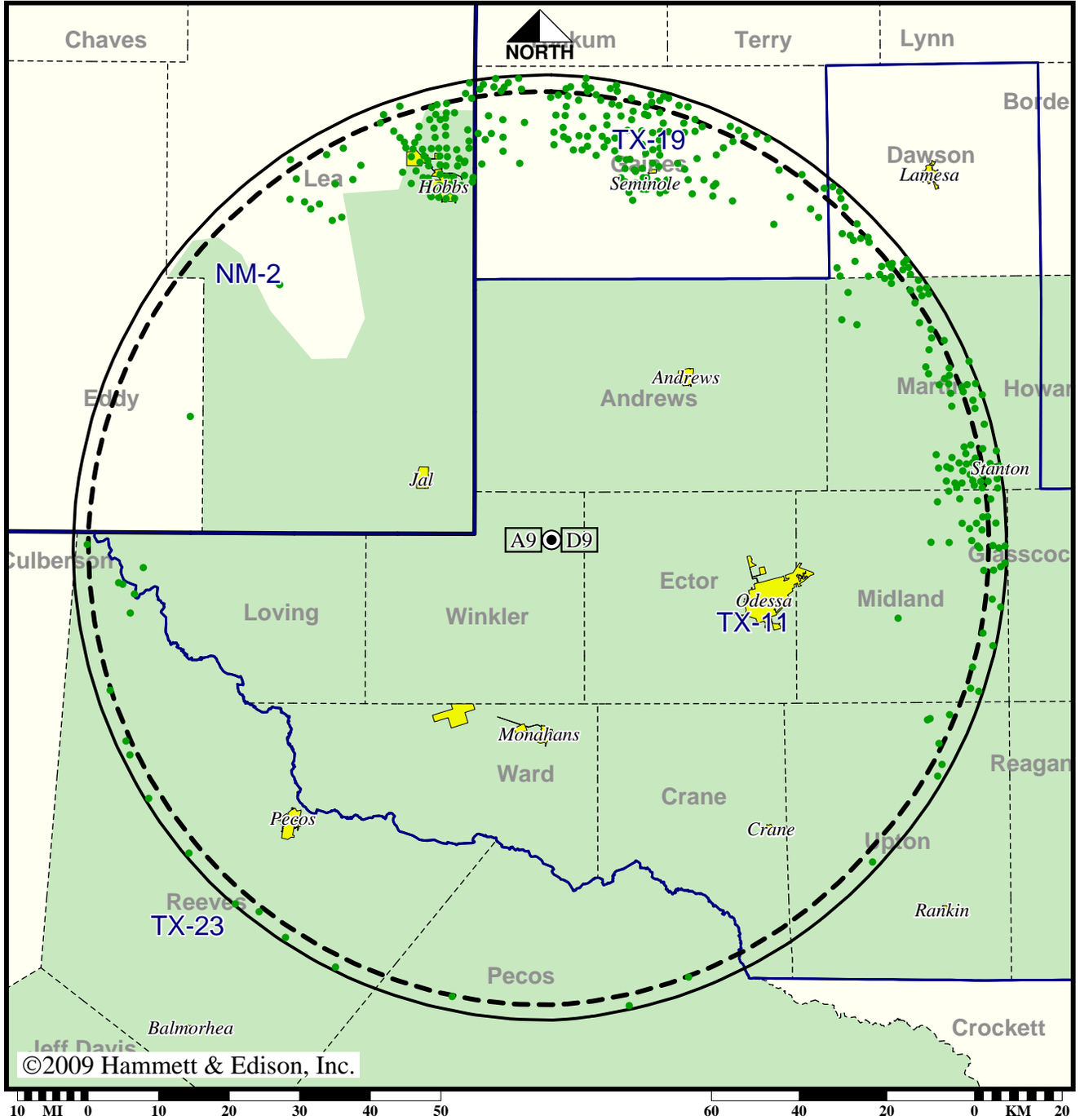
Analog service	58,836 persons
Digital service	102,933
Analog loss	1,104
Digital gain	45,201
Net gain	44,097

Station KWES-TV • Analog Channel 9, DTV Channel 9 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 25.7 kW ERP at 391 m HAAT, Network: NBC
vs. Analog (dashed): 316 kW ERP at 391 m HAAT, Network: NBC**

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

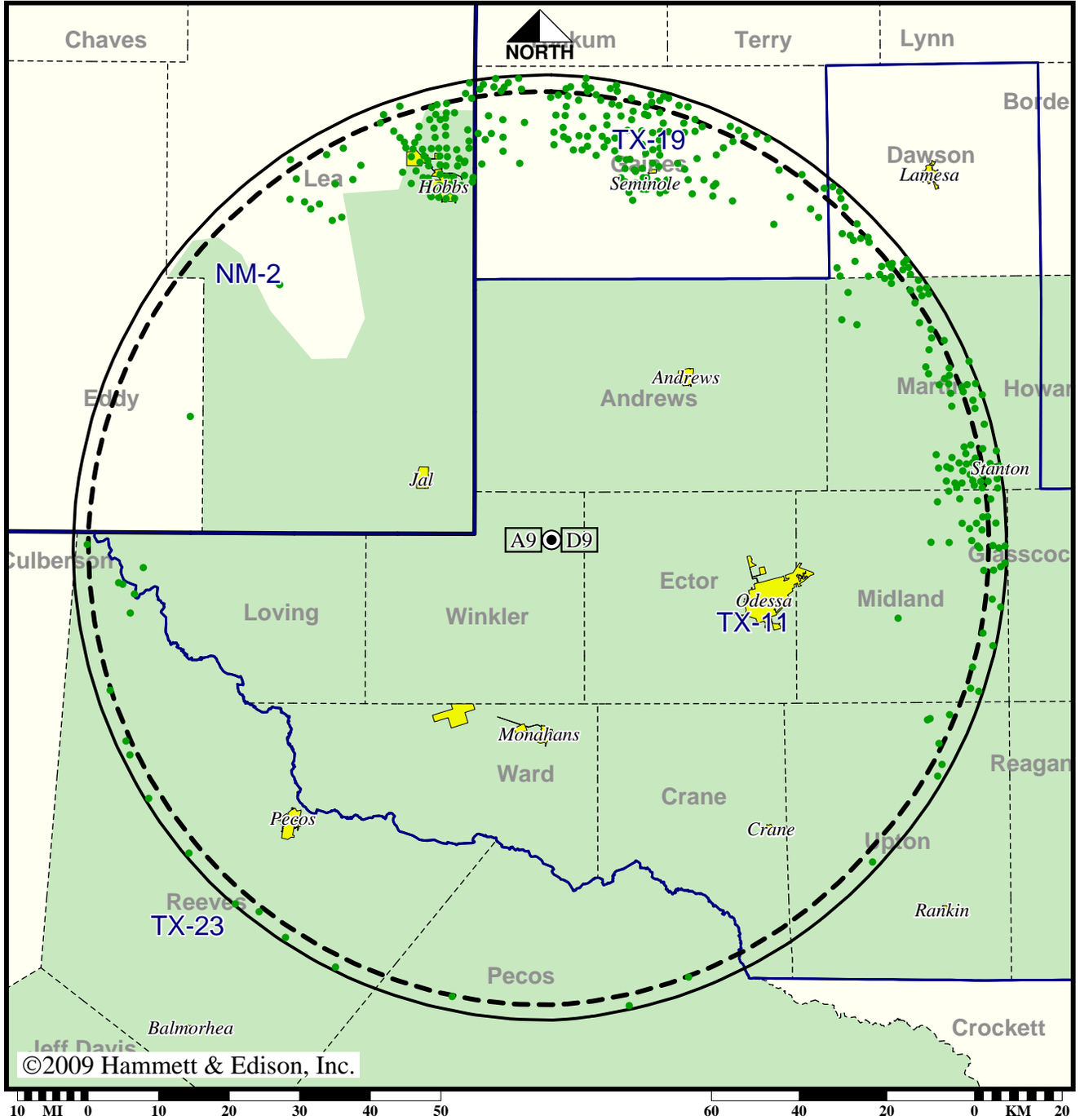
Analog service	292,220 persons
Digital service	342,055
Analog loss	0
Digital gain	49,835
Net gain	49,835

Station KWES-TV • Analog Channel 9, DTV Channel 9 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 25.7 kW ERP at 391 m HAAT, Network: NBC
 vs. Analog (dashed): 316 kW ERP at 391 m HAAT, Network: NBC

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

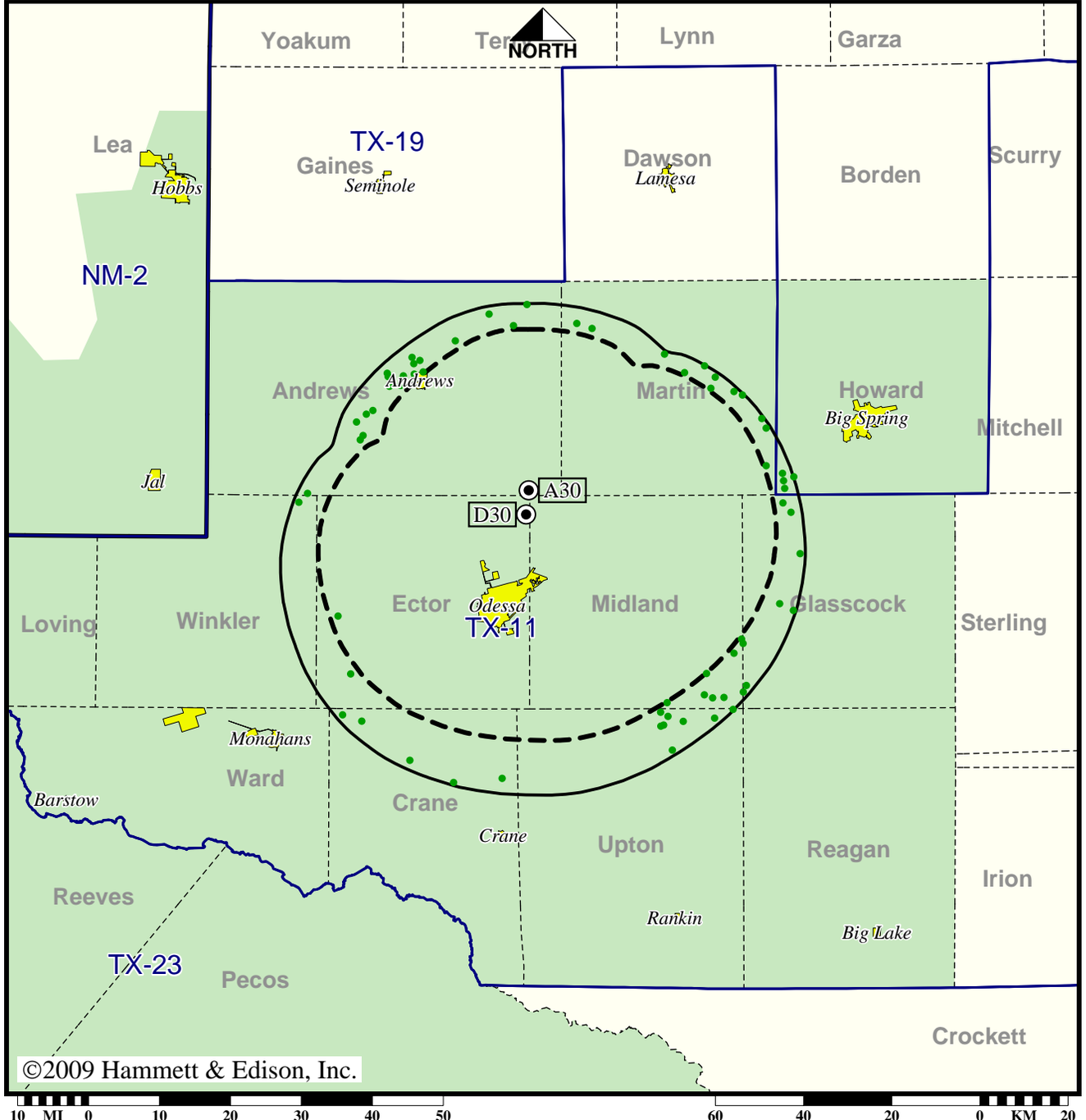
Analog service	292,220 persons
Digital service	342,055
Analog loss	0
Digital gain	49,835
Net gain	49,835

TV Station KWWT • Analog Channel 30, DTV Channel 30 • Odessa, TX

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 147 m HAAT
 vs. Analog (dashed): 350 kW ERP at 212 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

10 MI 0 10 20 30 40 50 60 40 20 0 KM 20

- Coverage gained after DTV transition
- No symbol = no change in coverage

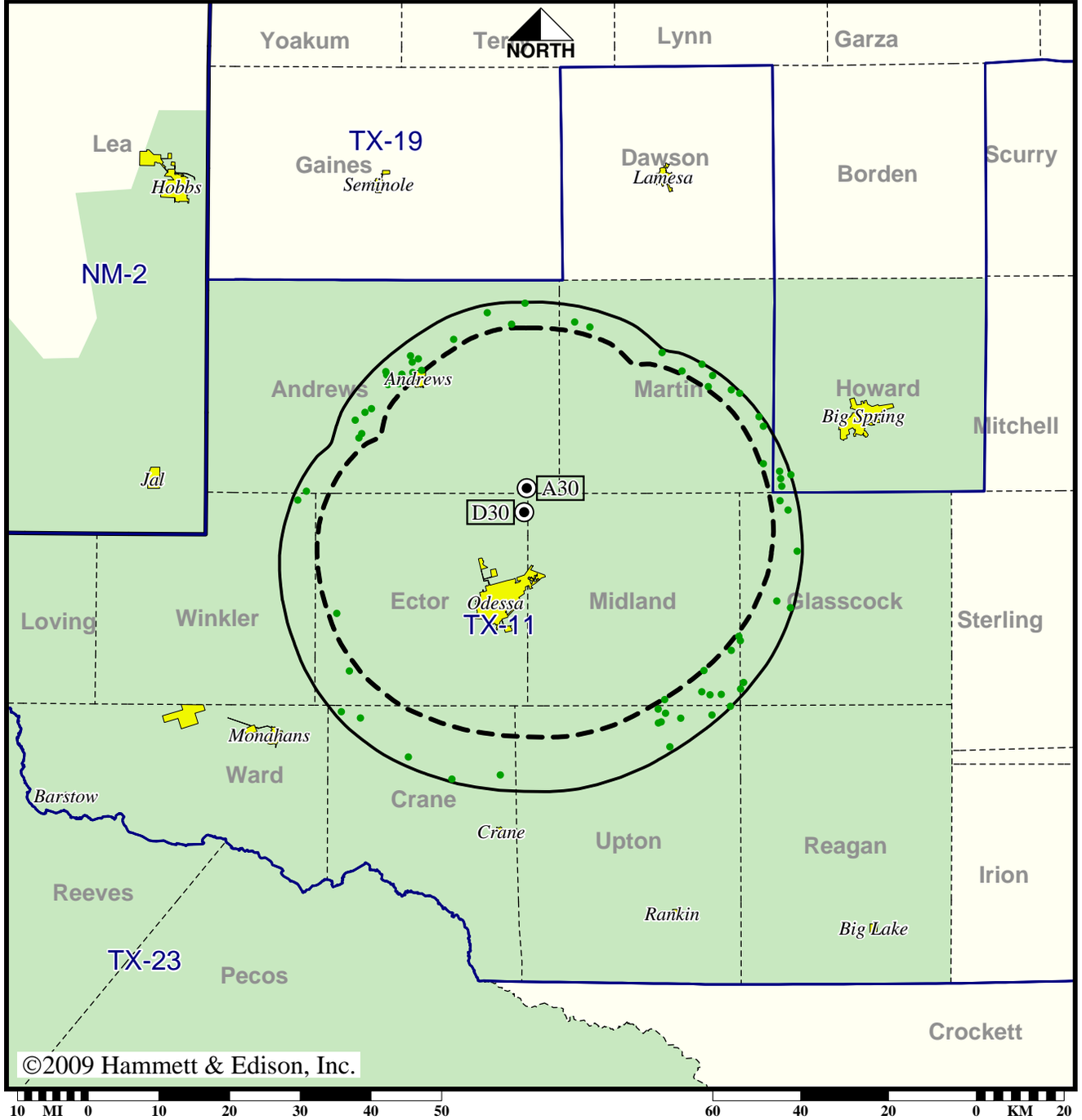
Analog service	251,060 persons
Digital service	254,504
Analog loss	0
Digital gain	3,444
Net gain	3,444

TV Station KWWT • Analog Channel 30, DTV Channel 30 • Odessa, TX

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 50.0 kW ERP at 147 m HAAT
 vs. Analog (dashed): 350 kW ERP at 212 m HAAT

Market: Odessa-Midland, TX



©2009 Hammett & Edison, Inc.

- Coverage gained after DTV transition
- No symbol = no change in coverage

Analog service	251,060 persons
Digital service	254,504
Analog loss	0
Digital gain	3,444
Net gain	3,444