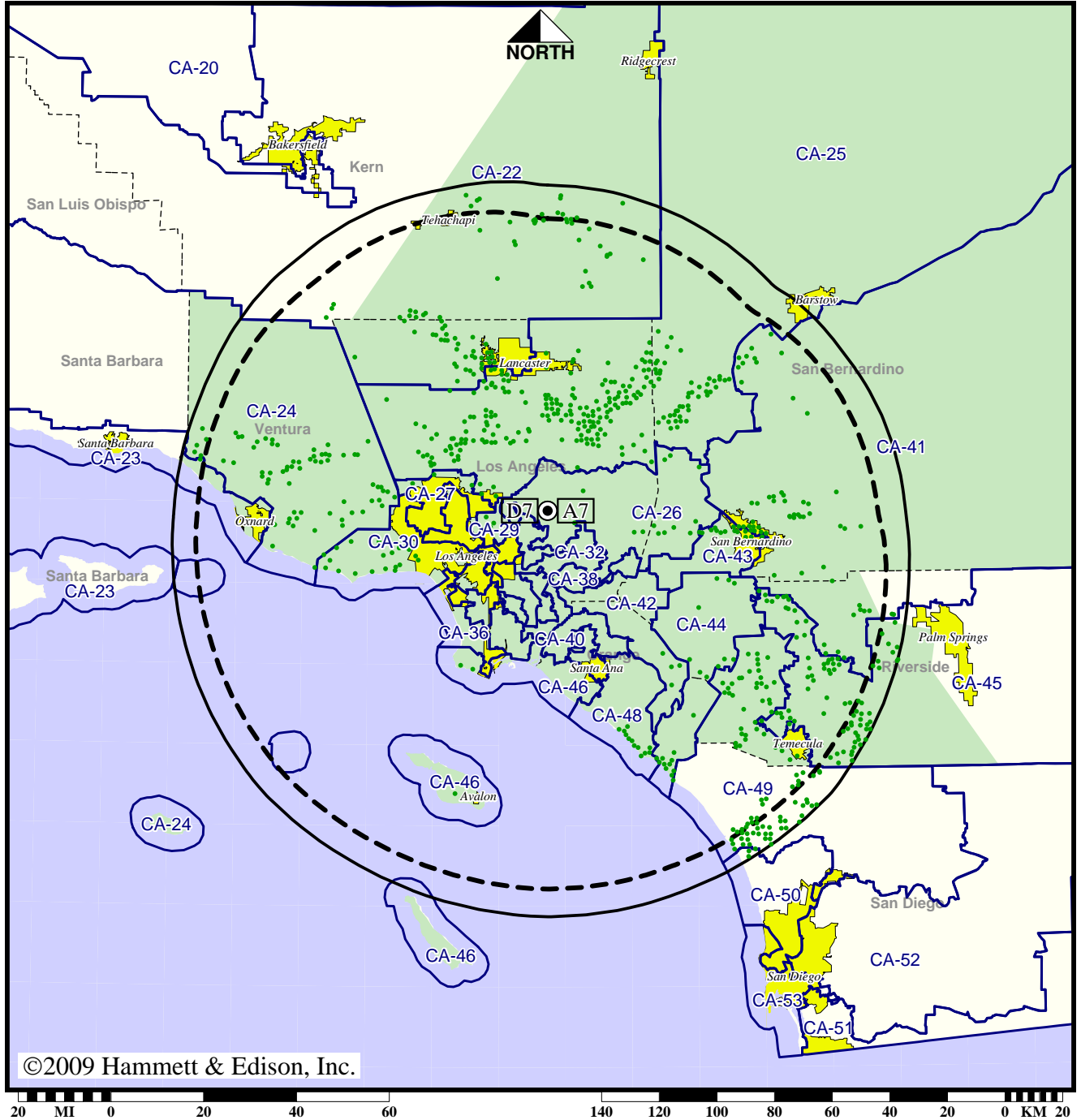


Station KABC-TV • Analog Channel 7, DTV Channel 7 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 25.0 kW ERP at 978 m HAAT, Network: ABC
vs. Analog (dashed): 141 kW ERP at 978 m HAAT, Network: ABC**

Market: Los Angeles, CA



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

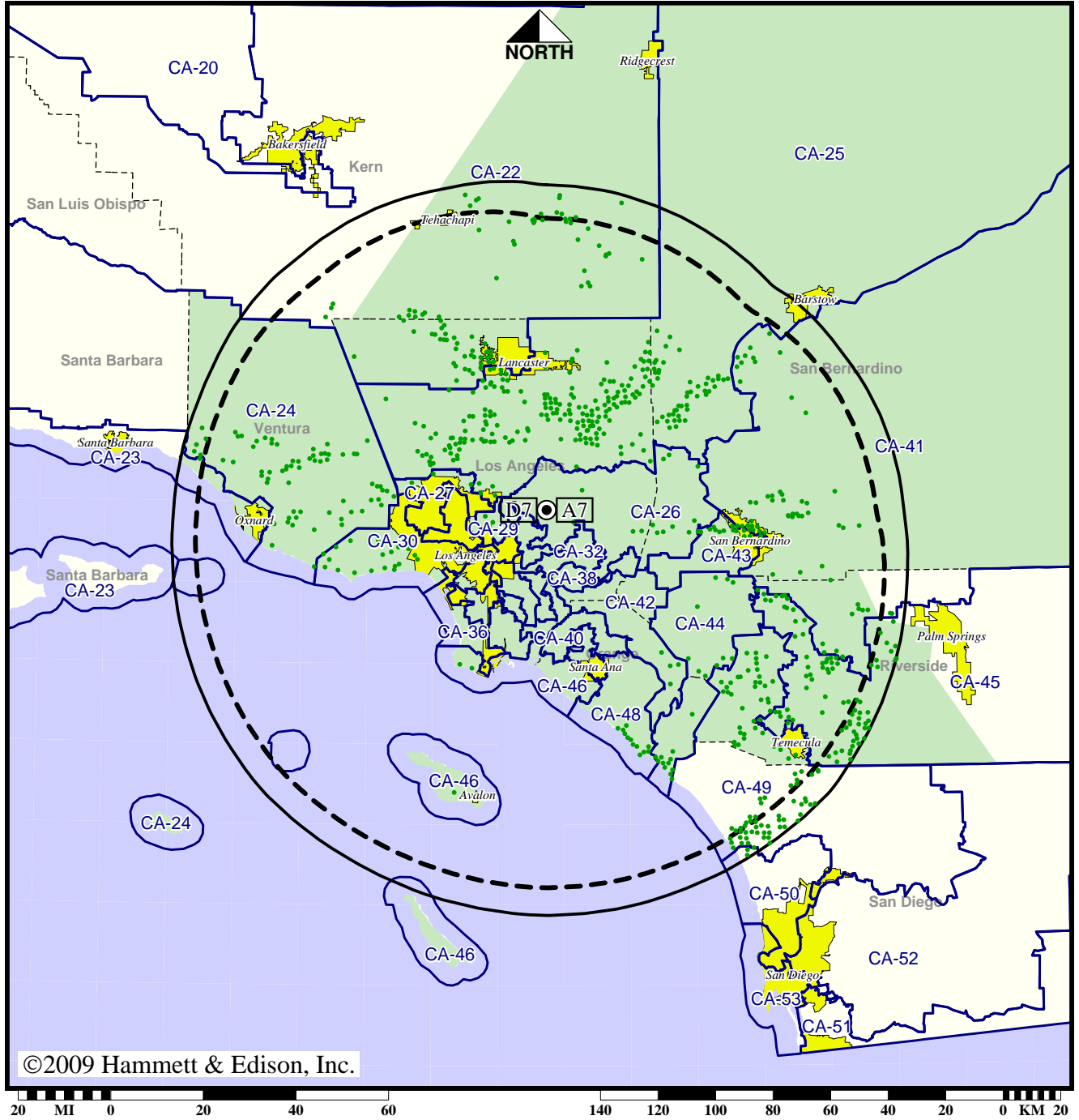
Analog service	14,883,057 persons
Digital service	15,723,186
Analog loss	0
Digital gain	840,129
Net gain	840,129

Station KABC-TV • Analog Channel 7, DTV Channel 7 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

**Digital CP (solid): 25.0 kW ERP at 978 m HAAT, Network: ABC
vs. Analog (dashed): 141 kW ERP at 978 m HAAT, Network: ABC**

Market: Los Angeles, CA



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

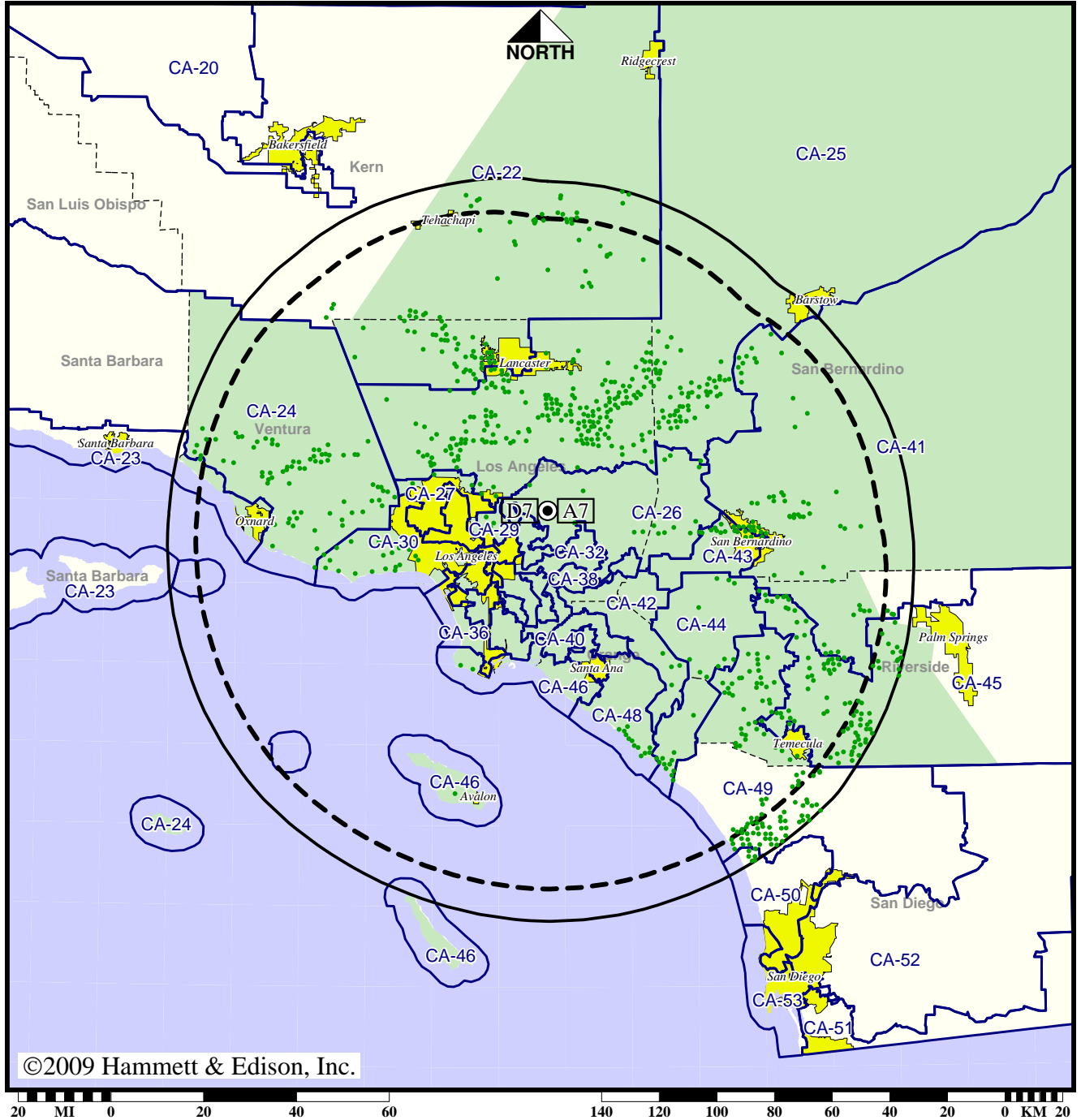
Analog service	14,883,057 persons
Digital service	15,723,186
Analog loss	0
Digital gain	840,129
Net gain	840,129

Station KABC-TV • Analog Channel 7, DTV Channel 7 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

**Digital Application (solid): 28.7 kW ERP at 978 m HAAT, Network: ABC
vs. Analog (dashed): 141 kW ERP at 978 m HAAT, Network: ABC**

Market: Los Angeles, CA



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

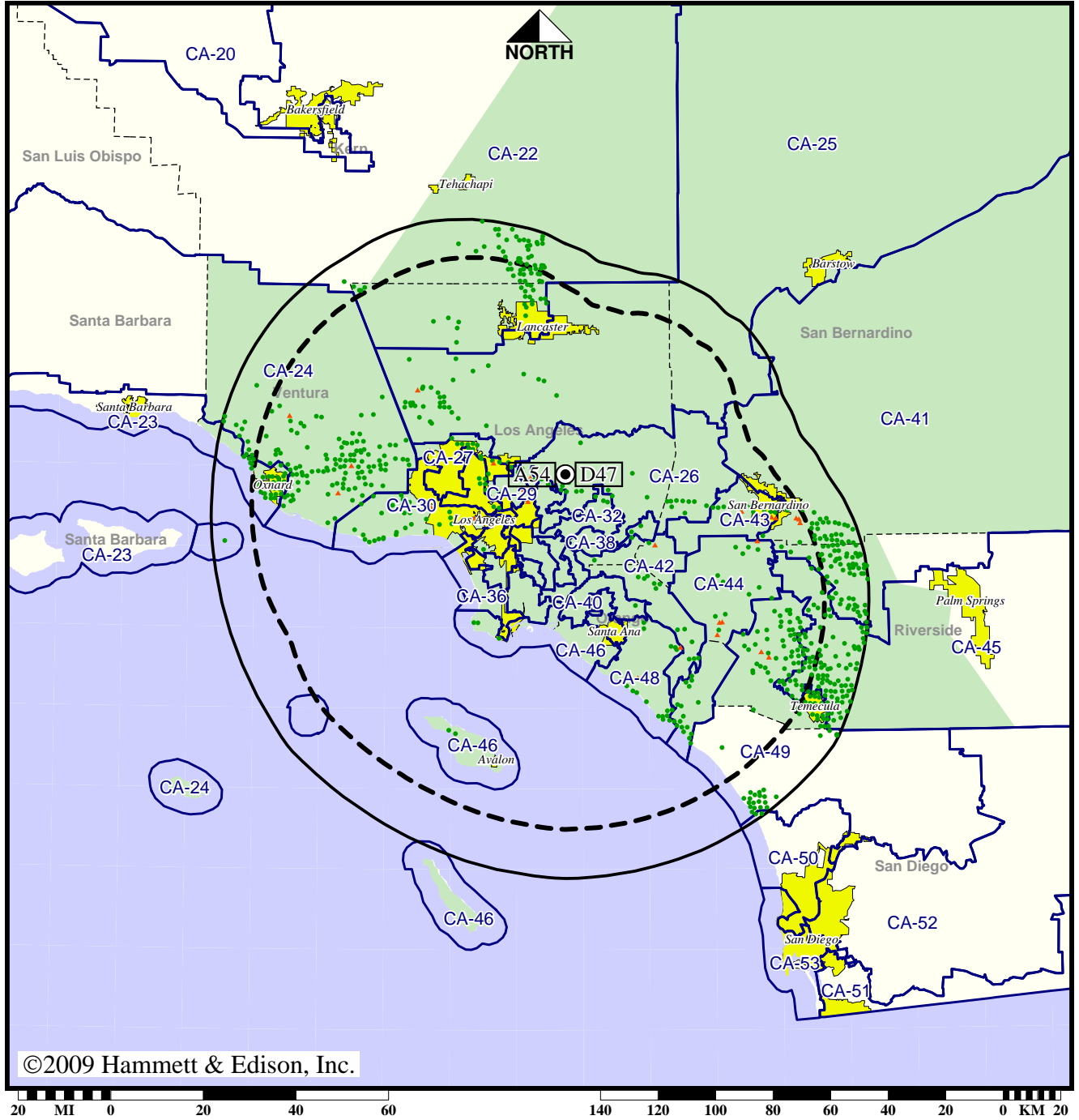
Analog service	14,883,057 persons
Digital service	15,750,038
Analog loss	0
Digital gain	866,981
Net gain	866,981

Station KAZA-TV • Analog Channel 54, DTV Channel 47 • Avalon, CA

Expected Operation on June 13: Licensed

Digital License (solid): 350 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2290 kW ERP at 997 m HAAT

Market: Los Angeles, CA



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

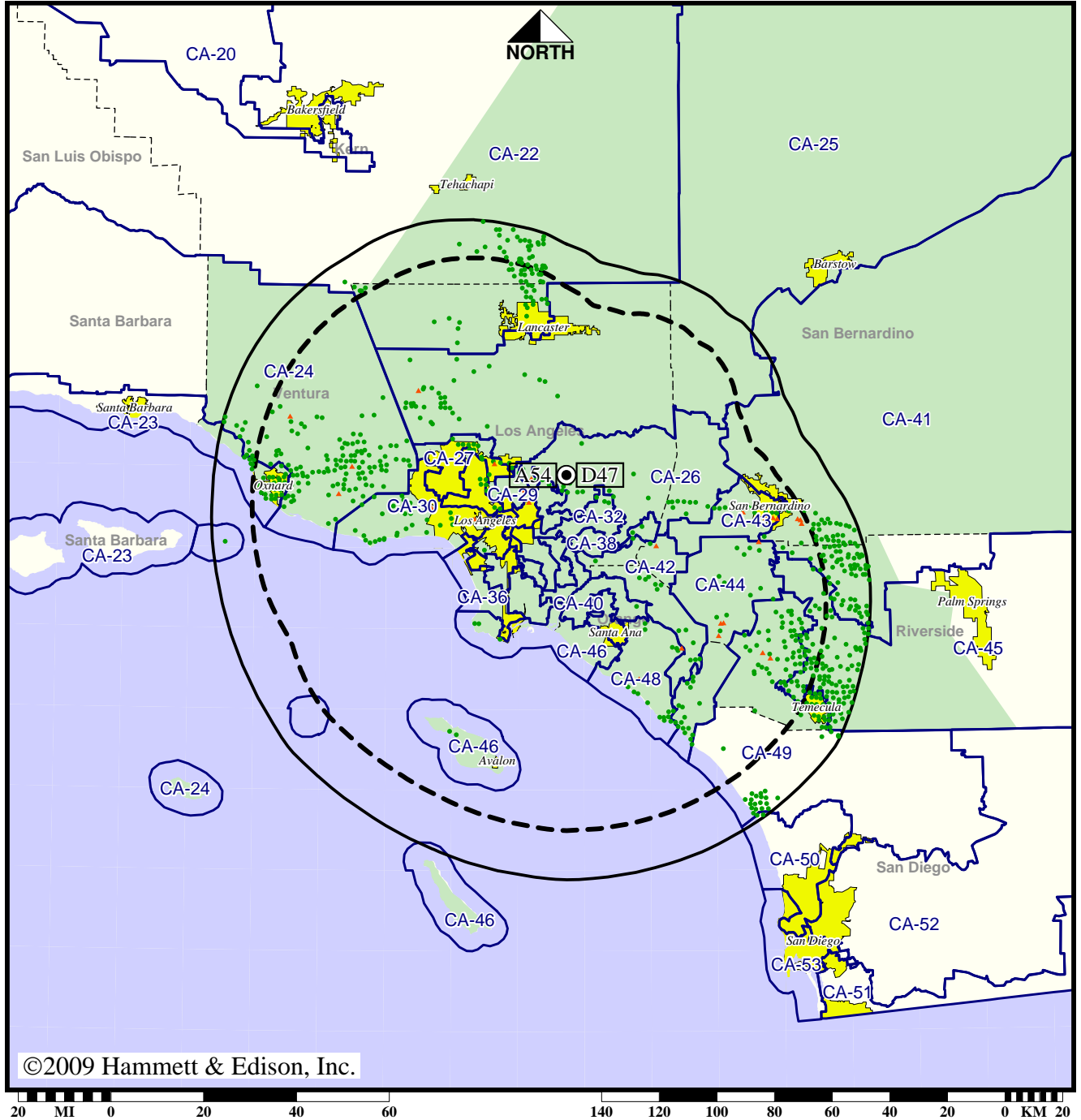
Analog service	12,910,069 persons
Digital service	14,348,559
Analog loss	77,417
Digital gain	1,515,907
Net gain	1,438,490

Station KAZA-TV • Analog Channel 54, DTV Channel 47 • Avalon, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 350 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2290 kW ERP at 997 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

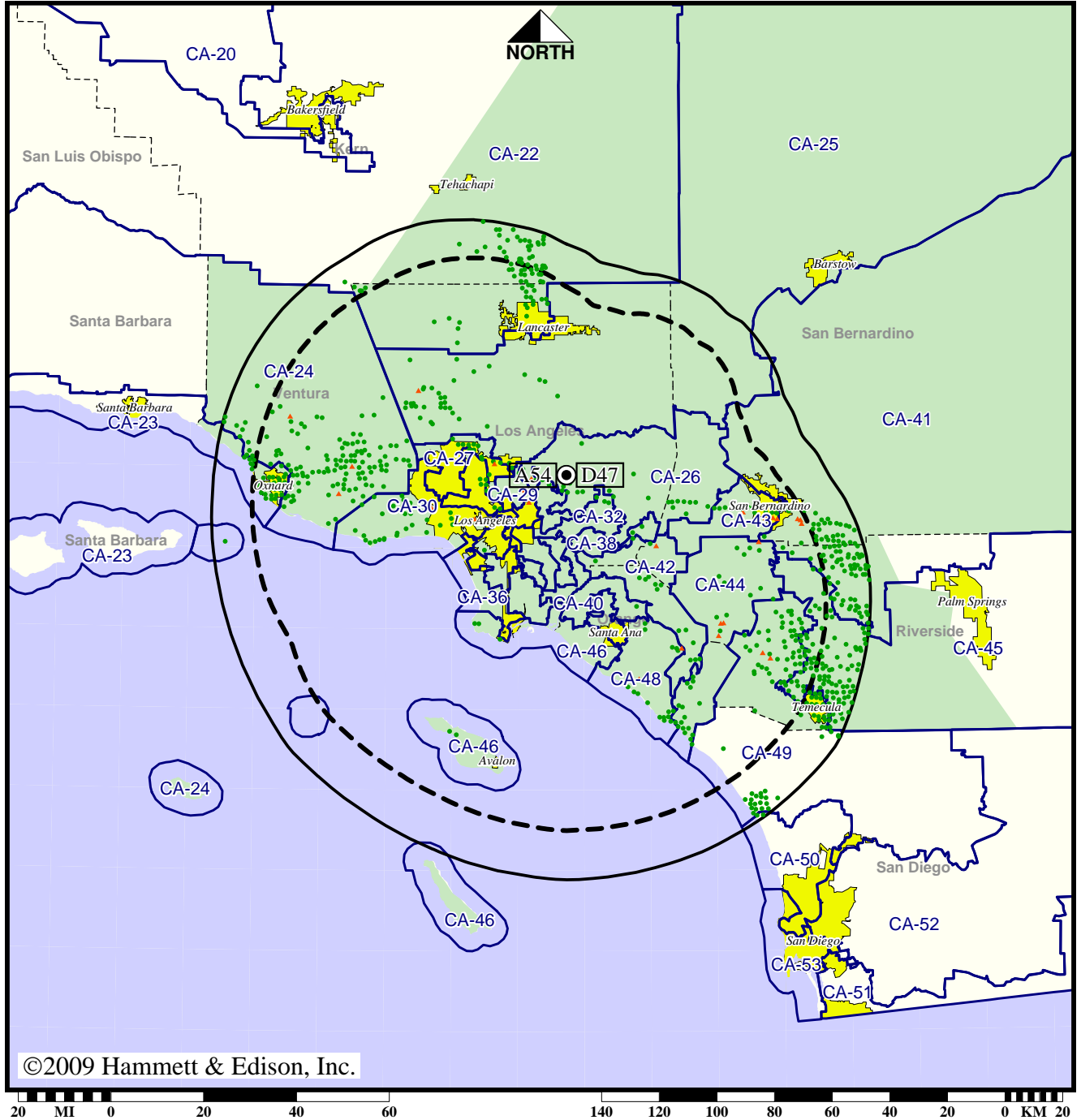
Analog service	12,910,069 persons
Digital service	14,348,559
Analog loss	77,417
Digital gain	1,515,907
Net gain	1,438,490

Station KAZA-TV • Analog Channel 54, DTV Channel 47 • Avalon, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 350 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2290 kW ERP at 997 m HAAT

Market: Los Angeles, CA



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

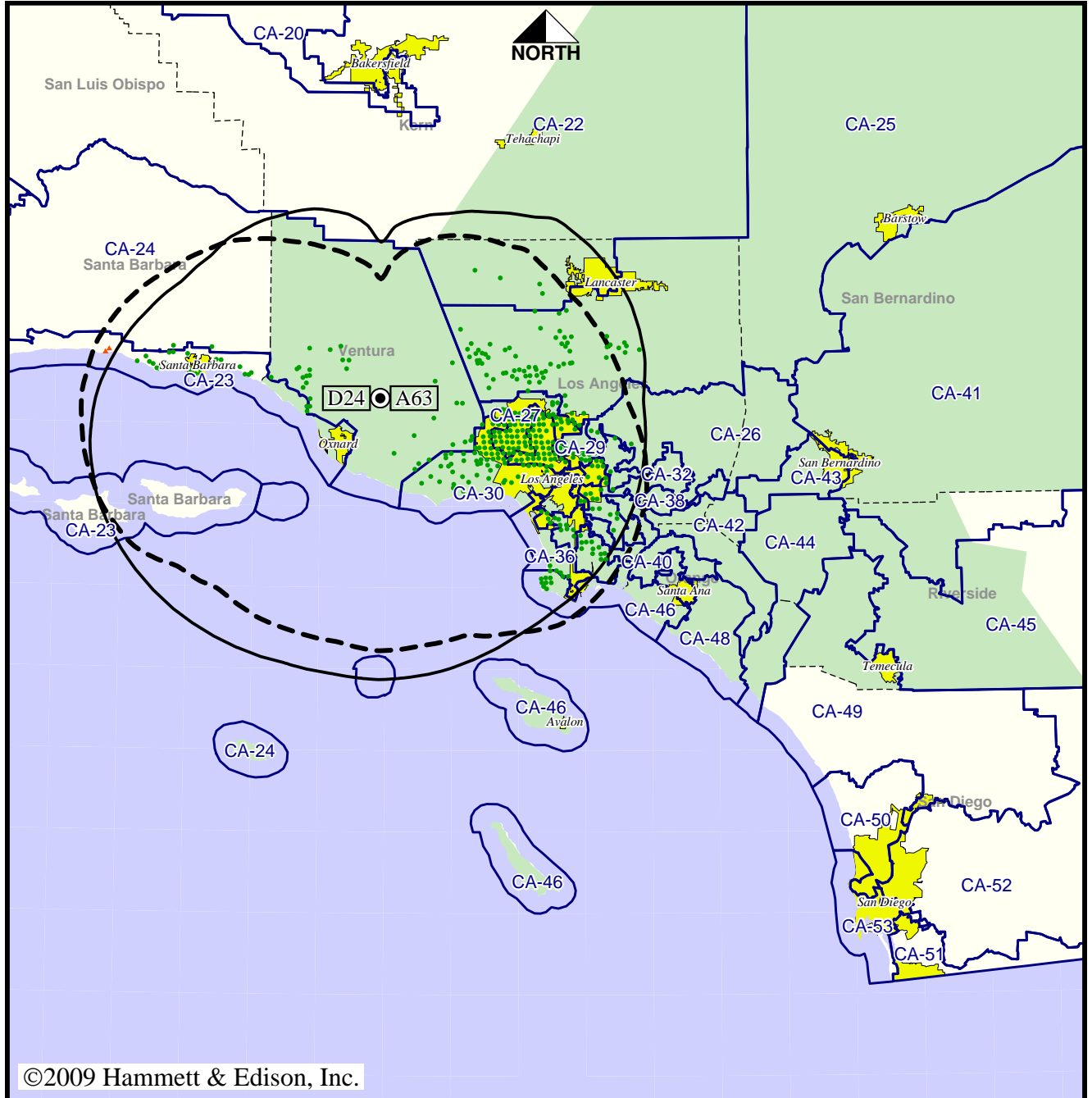
Analog service	12,910,069 persons
Digital service	14,348,559
Analog loss	77,417
Digital gain	1,515,907
Net gain	1,438,490

TV Station KBEH • Analog Channel 63, DTV Channel 24 • Oxnard, CA

Expected Operation on June 13: Licensed

Digital License (solid): 85.0 kW ERP at 533 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 551 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

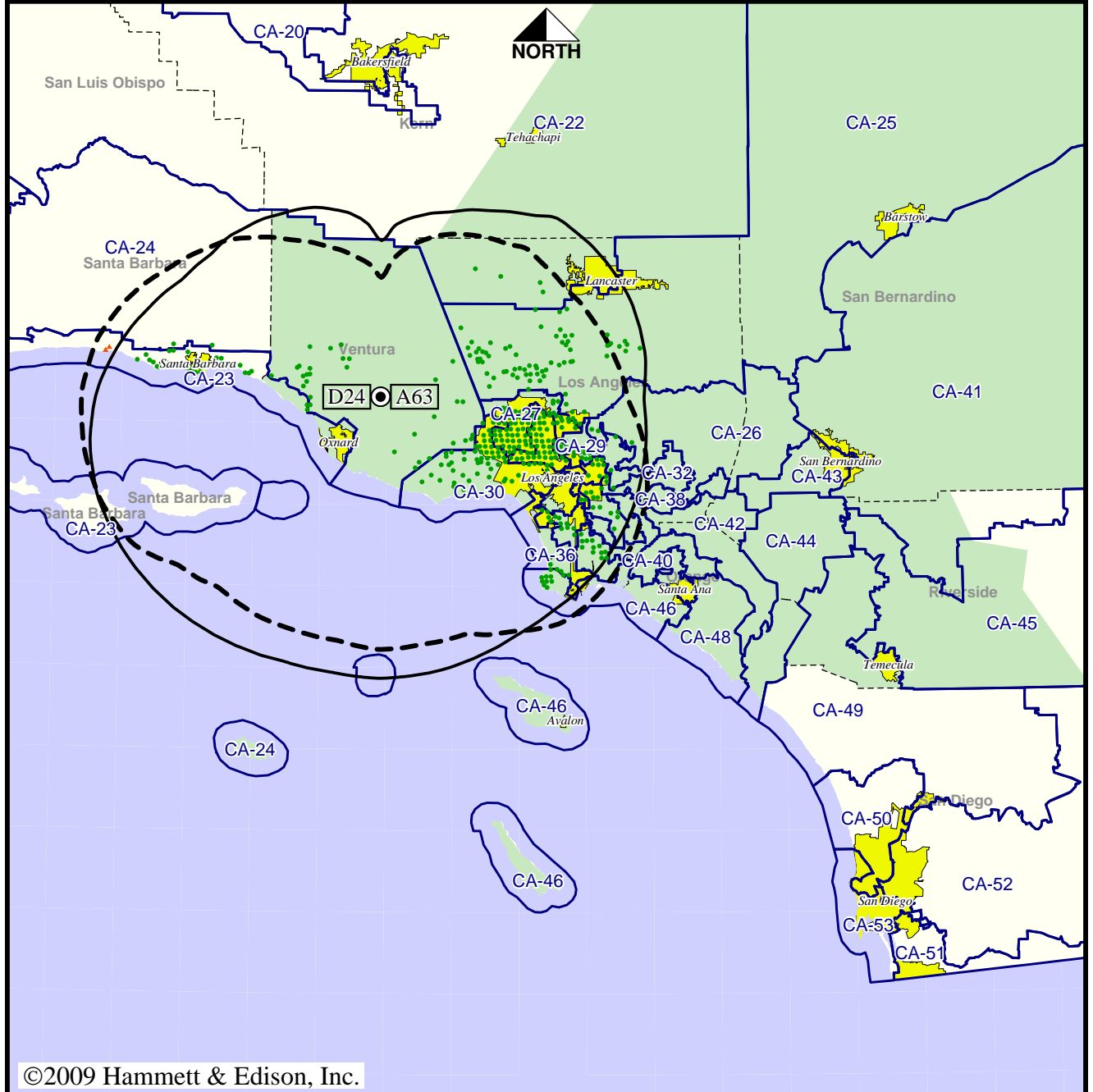
Analog service	968,175 persons
Digital service	3,373,706
Analog loss	22
Digital gain	2,405,553
Net gain	2,405,531

TV Station KBEH • Analog Channel 63, DTV Channel 24 • Oxnard, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 85.0 kW ERP at 533 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 551 m HAAT

Market: Los Angeles, CA



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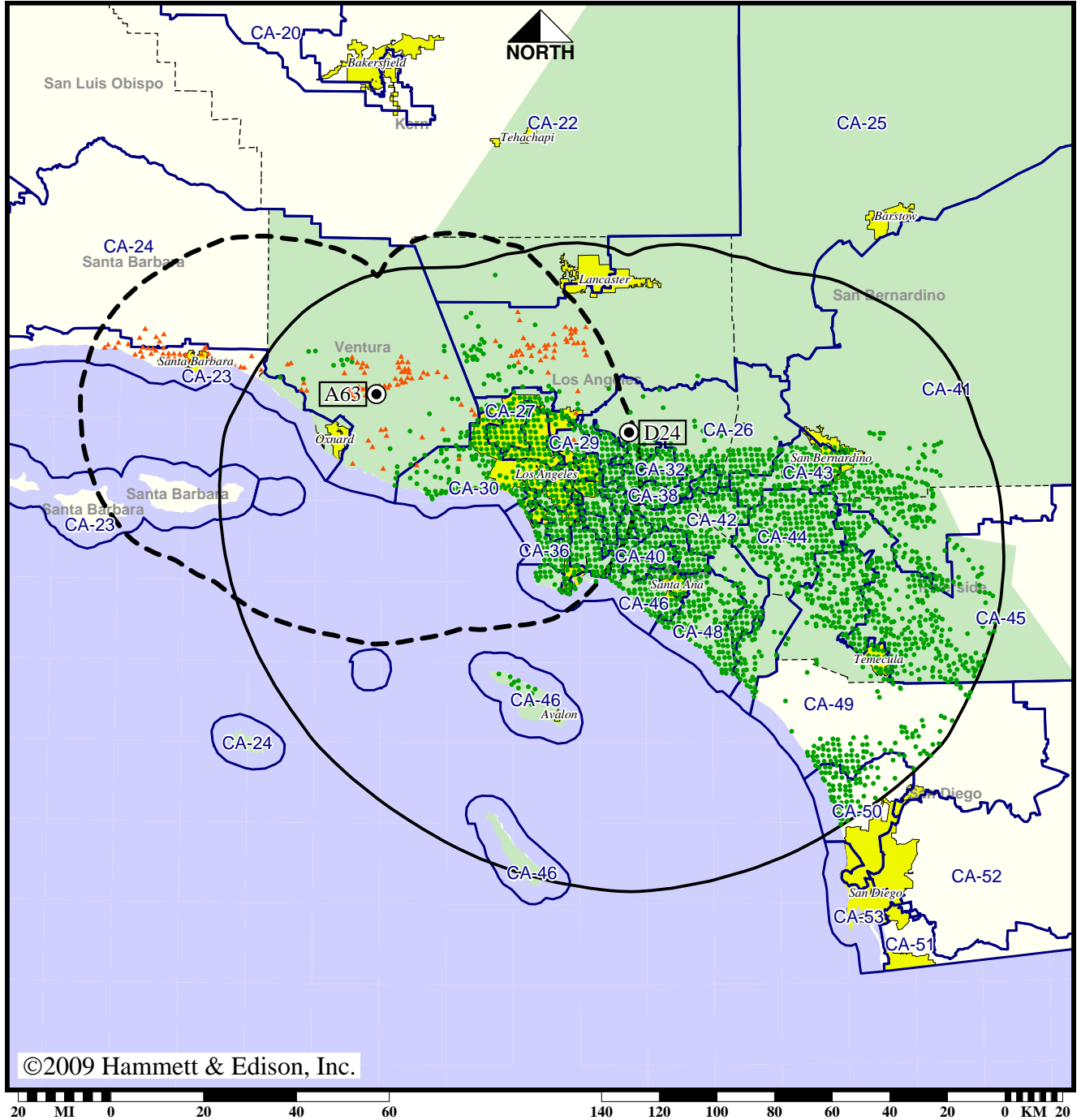
- Coverage gained after DTV transition
- No symbol = no change in coverage
- ▲ Coverage lost after DTV transition

Analog service	968,175 persons
Digital service	3,373,706
Analog loss	22
Digital gain	2,405,553
Net gain	2,405,531

TV Station KBEH • Analog Channel 63, DTV Channel 24 • Oxnard, CA
 Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 874 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 551 m HAAT

Market: Los Angeles, CA



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

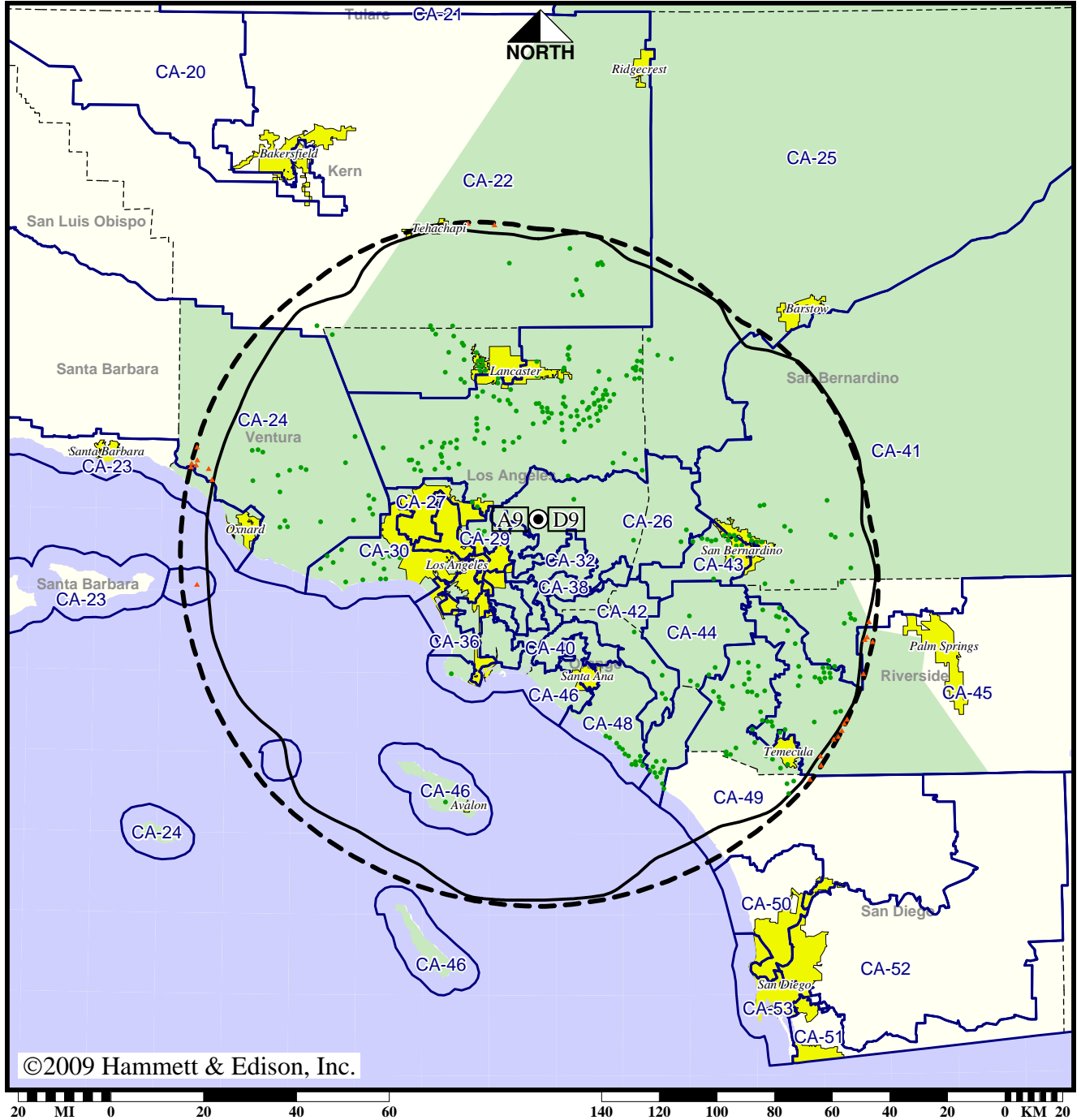
Analog service	968,175 persons
Digital service	15,410,281
Analog loss	184,798
Digital gain	14,626,904
Net gain	14,442,106

Station KCAL-TV • Analog Channel 9, DTV Channel 9 • Los Angeles, CA

Expected Operation on June 13: Appendix B Facility

Digital Appendix B (solid): 12.0 kW ERP at 951 m HAAT
 vs. Analog (dashed): 141 kW ERP at 970 m HAAT

Market: Los Angeles, CA



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

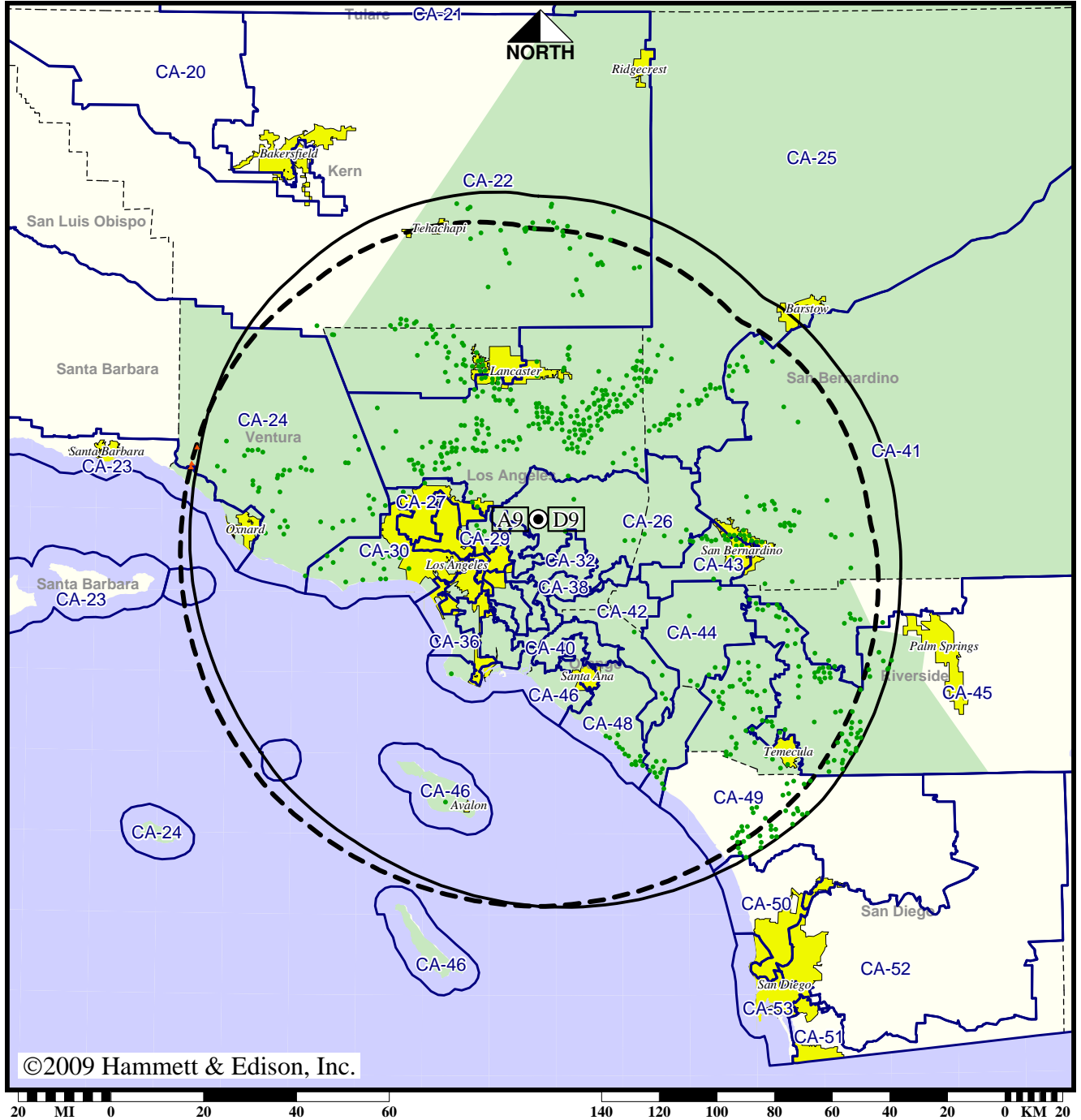
Analog service	14,865,555 persons
Digital service	15,294,325
Analog loss	432
Digital gain	429,202
Net gain	428,770

Station KCAL-TV • Analog Channel 9, DTV Channel 9 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 25.0 kW ERP at 977 m HAAT
 vs. Analog (dashed): 141 kW ERP at 970 m HAAT

Market: Los Angeles, CA



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

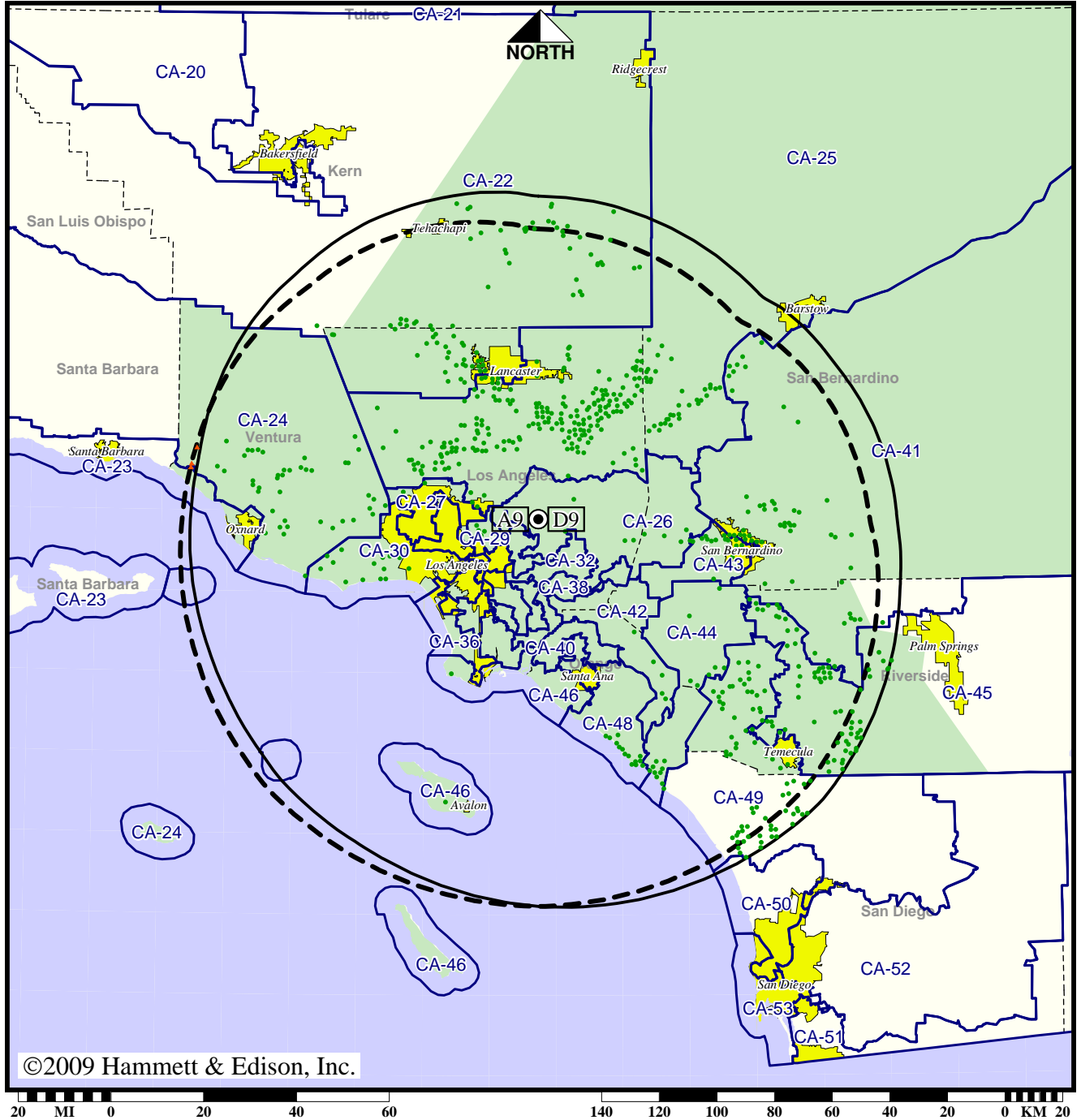
Analog service	14,865,555 persons
Digital service	15,542,691
Analog loss	31
Digital gain	677,167
Net gain	677,136

Station KCAL-TV • Analog Channel 9, DTV Channel 9 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 25.0 kW ERP at 977 m HAAT
 vs. Analog (dashed): 141 kW ERP at 970 m HAAT

Market: Los Angeles, CA



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

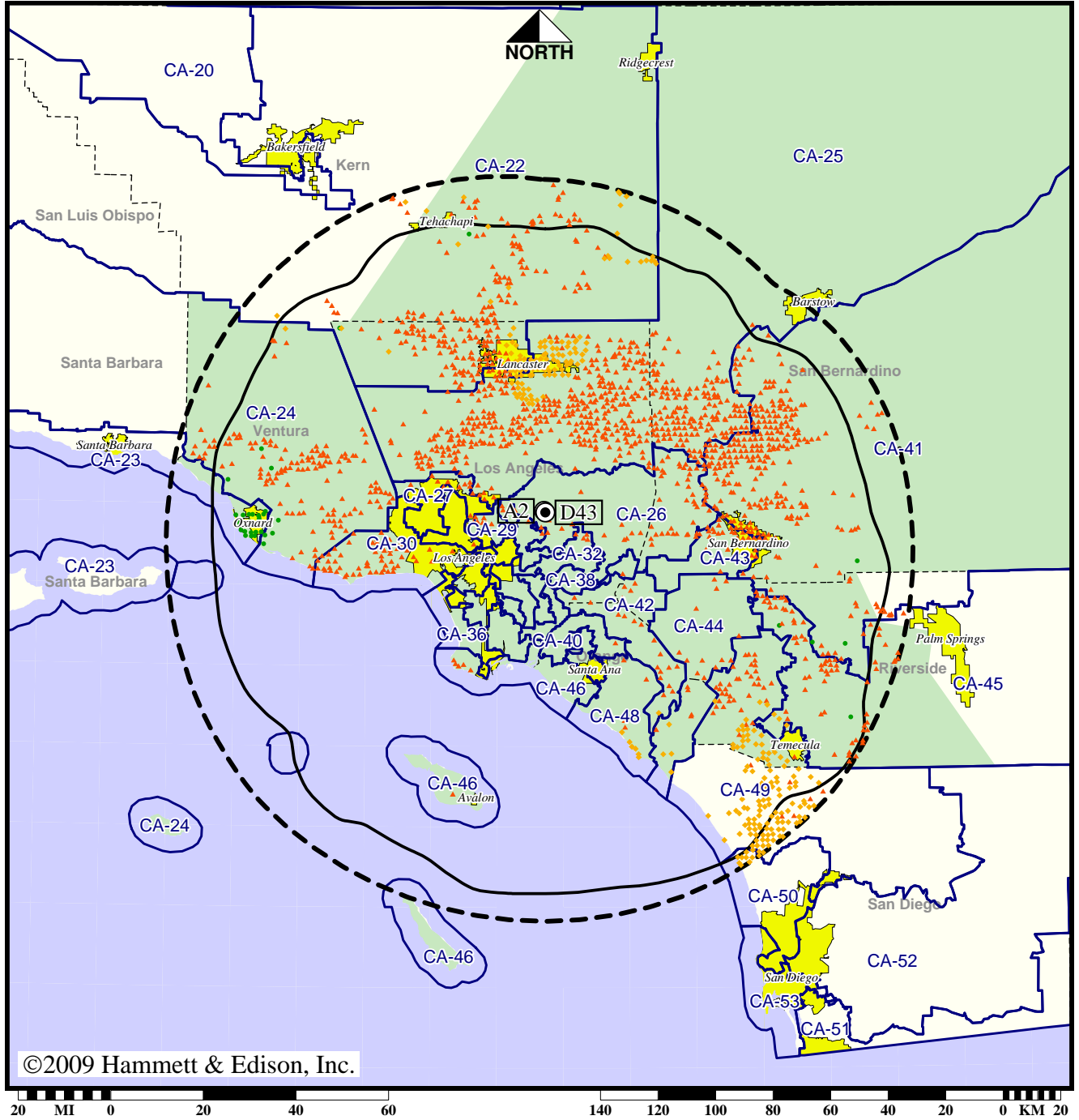
Analog service	14,865,555 persons
Digital service	15,542,684
Analog loss	31
Digital gain	677,160
Net gain	677,129

Station KCBS-TV • Analog Channel 2, DTV Channel 43 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 540 kW ERP at 951 m HAAT, Network: CBS
vs. Analog (dashed): 36.3 kW ERP at 1097 m HAAT, Network: CBS**

Market: Los Angeles, CA



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- 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

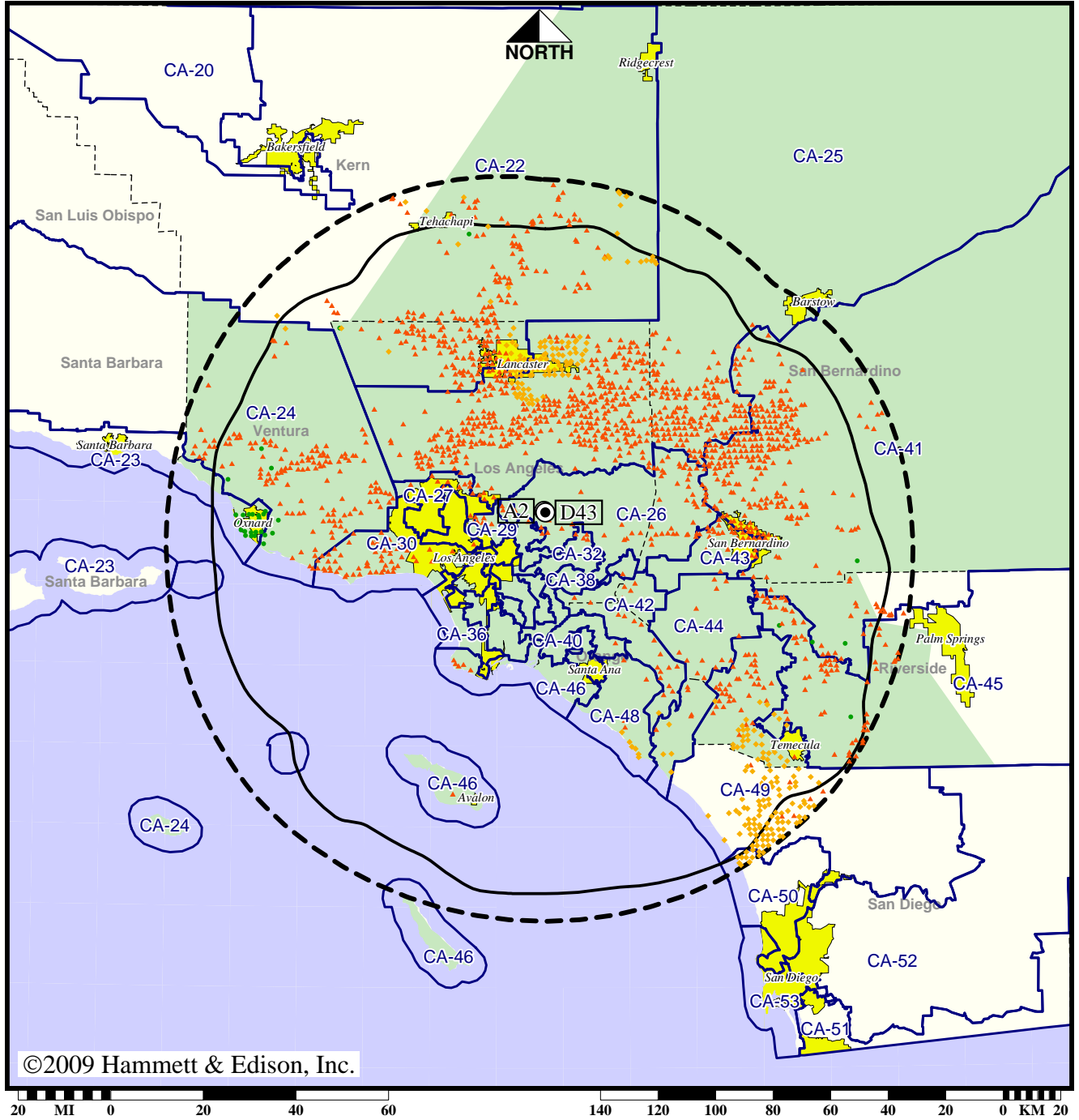
Analog service	15,987,535 persons
Digital service	14,373,112
Analog loss	1,742,362
Digital gain	127,939
Net gain	-1,614,423

Station KCBS-TV • Analog Channel 2, DTV Channel 43 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

**Digital CP (solid): 540 kW ERP at 951 m HAAT, Network: CBS
vs. Analog (dashed): 36.3 kW ERP at 1097 m HAAT, Network: CBS**

Market: Los Angeles, CA



©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

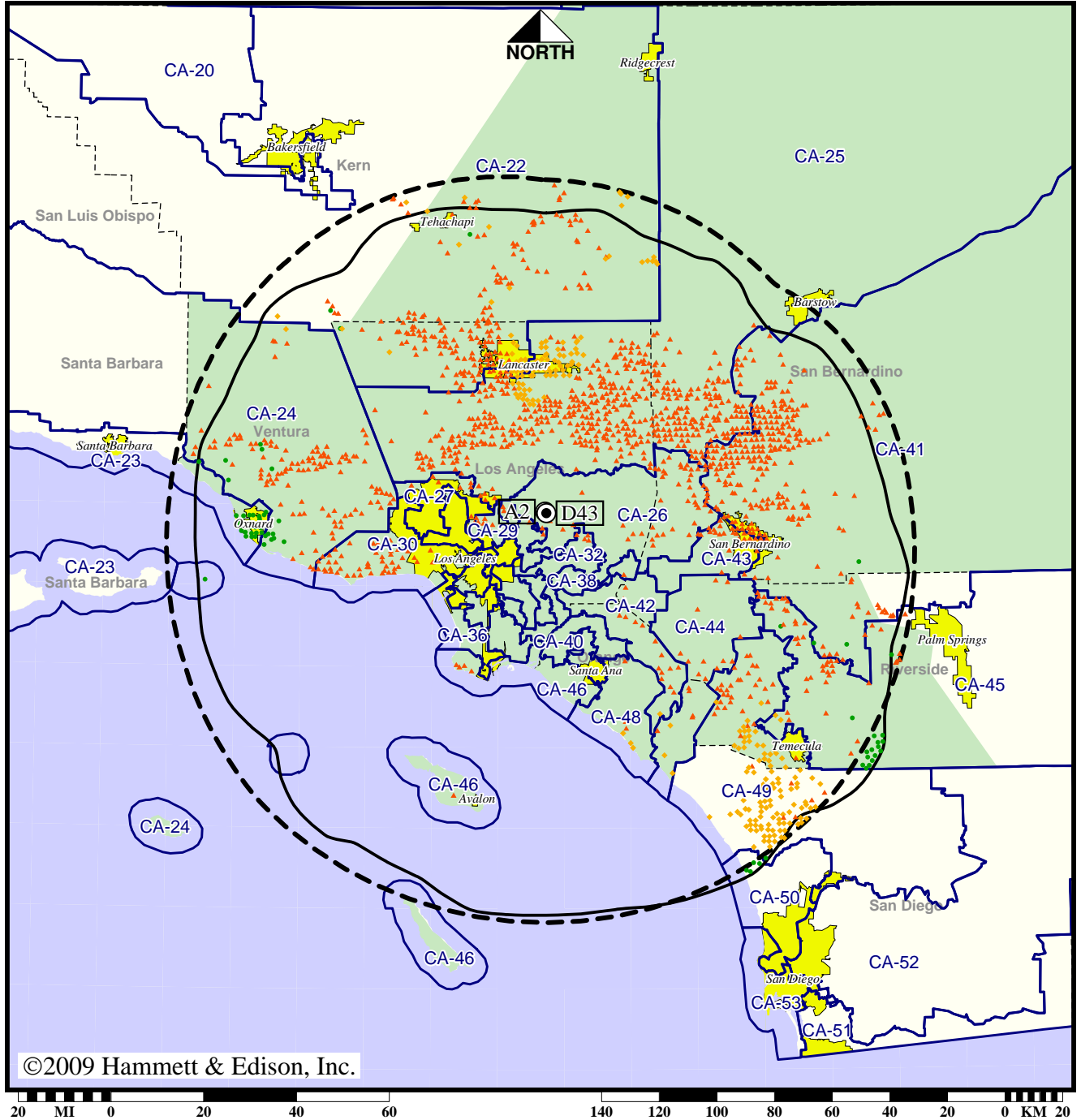
Analog service	15,987,535 persons
Digital service	14,373,112
Analog loss	1,742,362
Digital gain	127,939
Net gain	-1,614,423

Station KCBS-TV • Analog Channel 2, DTV Channel 43 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

**Digital Application (solid): 1000 kW ERP at 951 m HAAT, Network: CBS
vs. Analog (dashed): 36.3 kW ERP at 1097 m HAAT, Network: CBS**

Market: Los Angeles, CA



©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

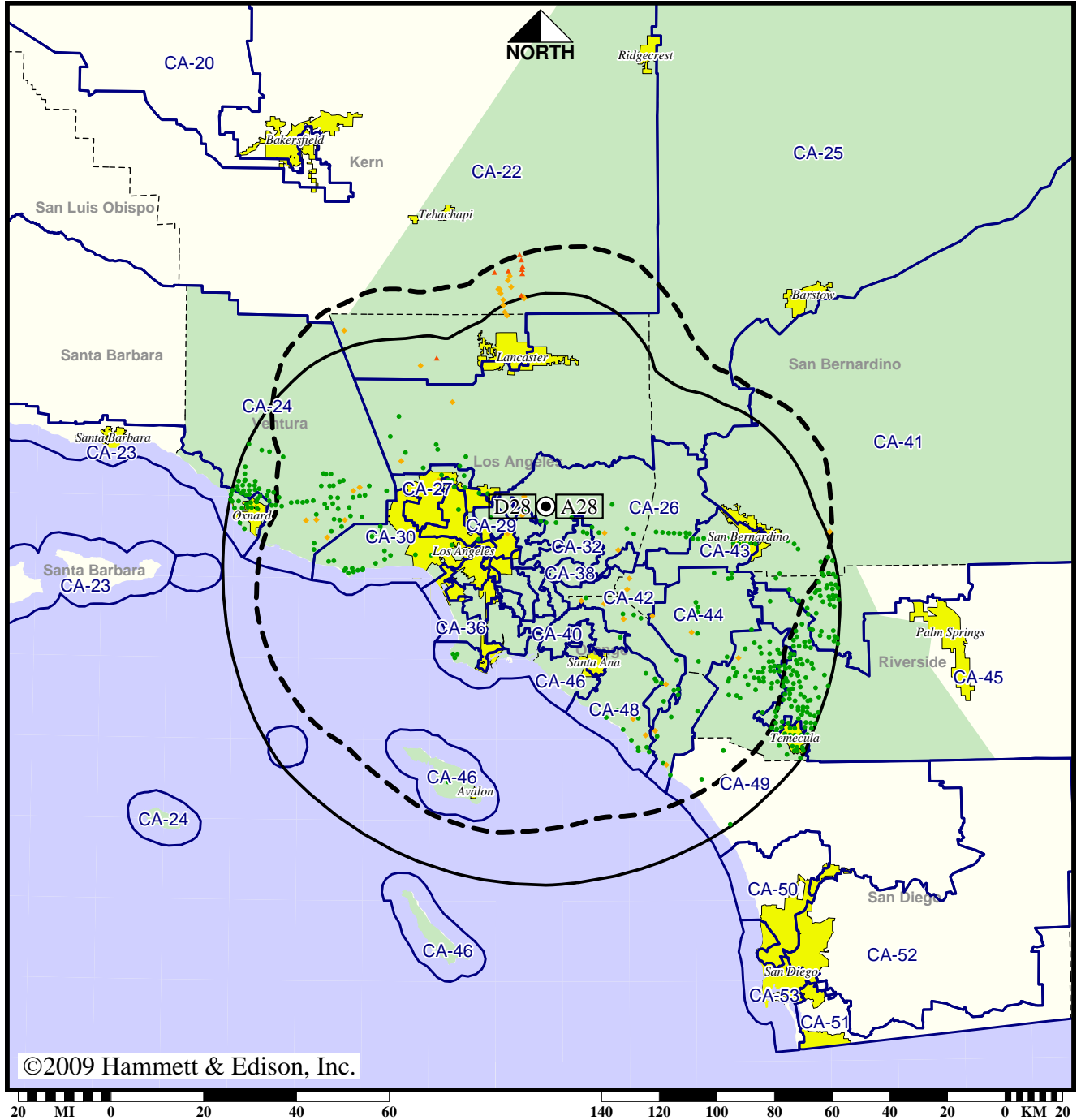
Analog service	15,987,535 persons
Digital service	14,739,025
Analog loss	1,430,329
Digital gain	181,819
Net gain	-1,248,510

TV Station KCET • Analog Channel 28, DTV Channel 28 • Los Angeles, CA

Expected Operation on June 13: Appendix B Facility

Digital Appendix B (solid): 107 kW ERP at 927 m HAAT, Network: PBS
 vs. Analog (dashed): 2450 kW ERP at 926 m HAAT, Network: PBS

Market: Los Angeles, CA



- 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

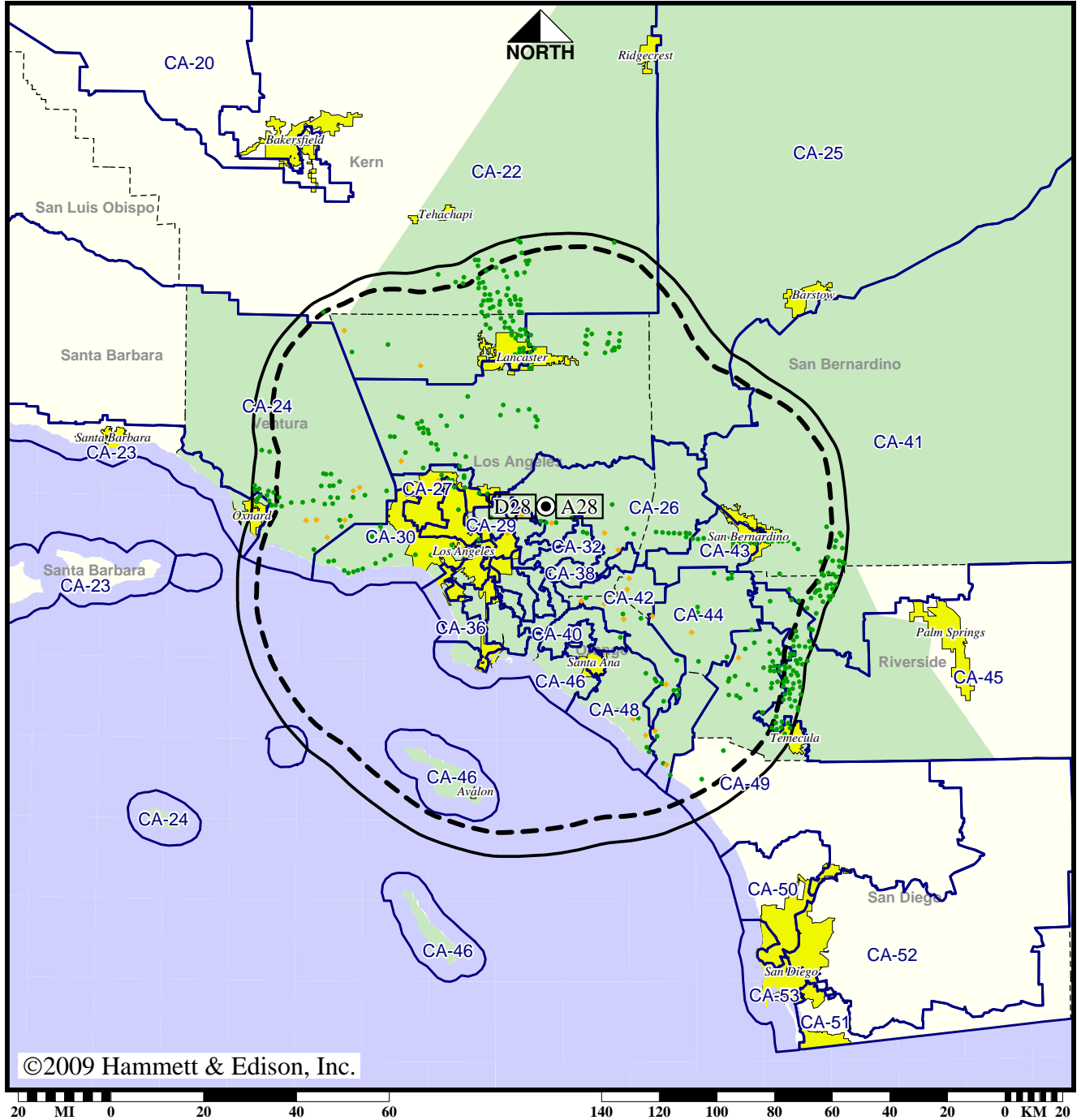
Analog service	13,088,688 persons
Digital service	13,823,002
Analog loss	117,320
Digital gain	851,634
Net gain	734,314

TV Station KCET • Analog Channel 28, DTV Channel 28 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 155 kW ERP at 926 m HAAT, Network: PBS
 vs. Analog (dashed): 2450 kW ERP at 926 m HAAT, Network: PBS

Market: Los Angeles, CA



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

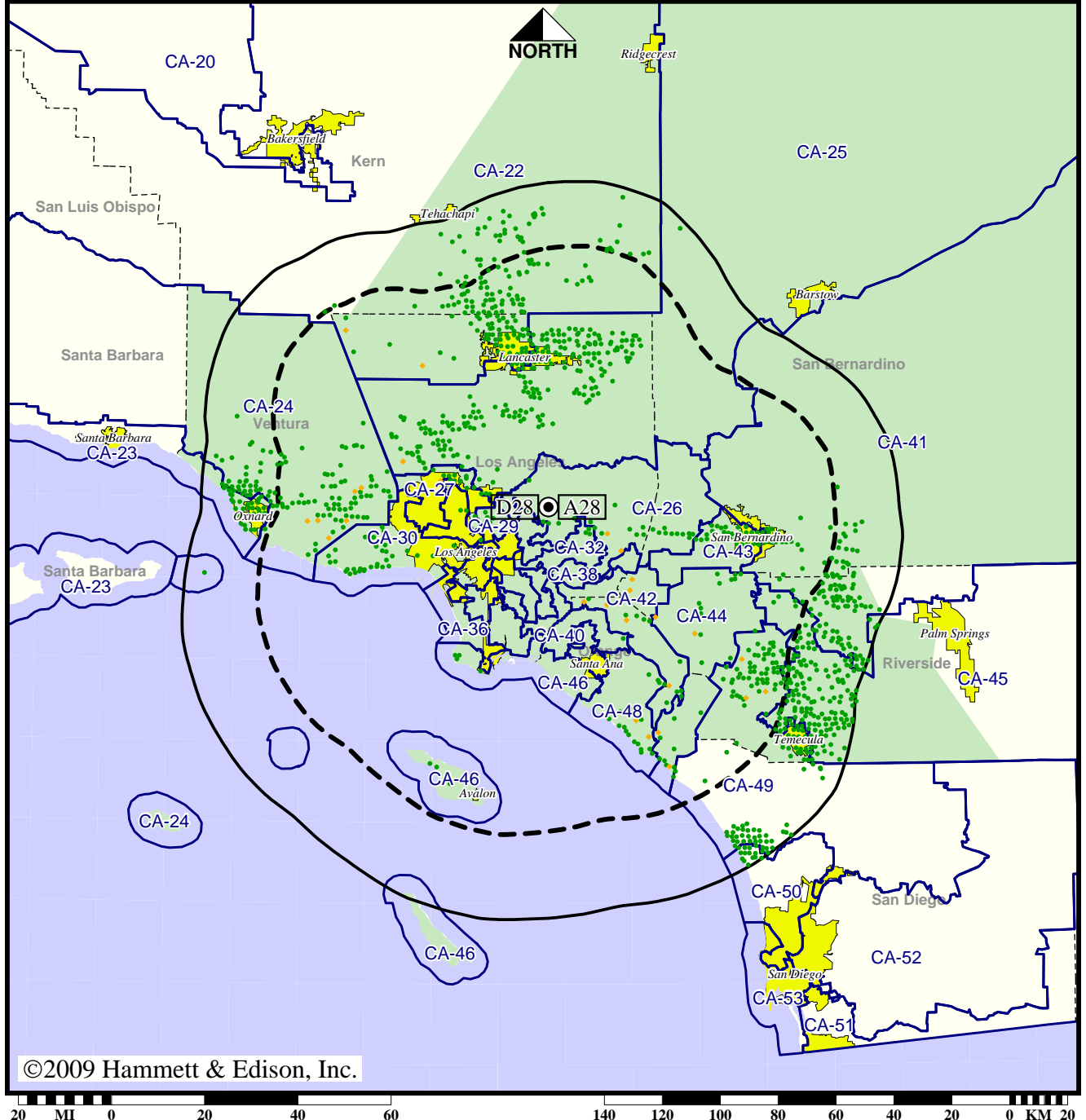
Analog service	13,088,688 persons
Digital service	13,643,189
Analog loss	115,240
Digital gain	669,741
Net gain	554,501

TV Station KCET • Analog Channel 28, DTV Channel 28 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 926 m HAAT, Network: PBS
 vs. Analog (dashed): 2450 kW ERP at 926 m HAAT, Network: PBS

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

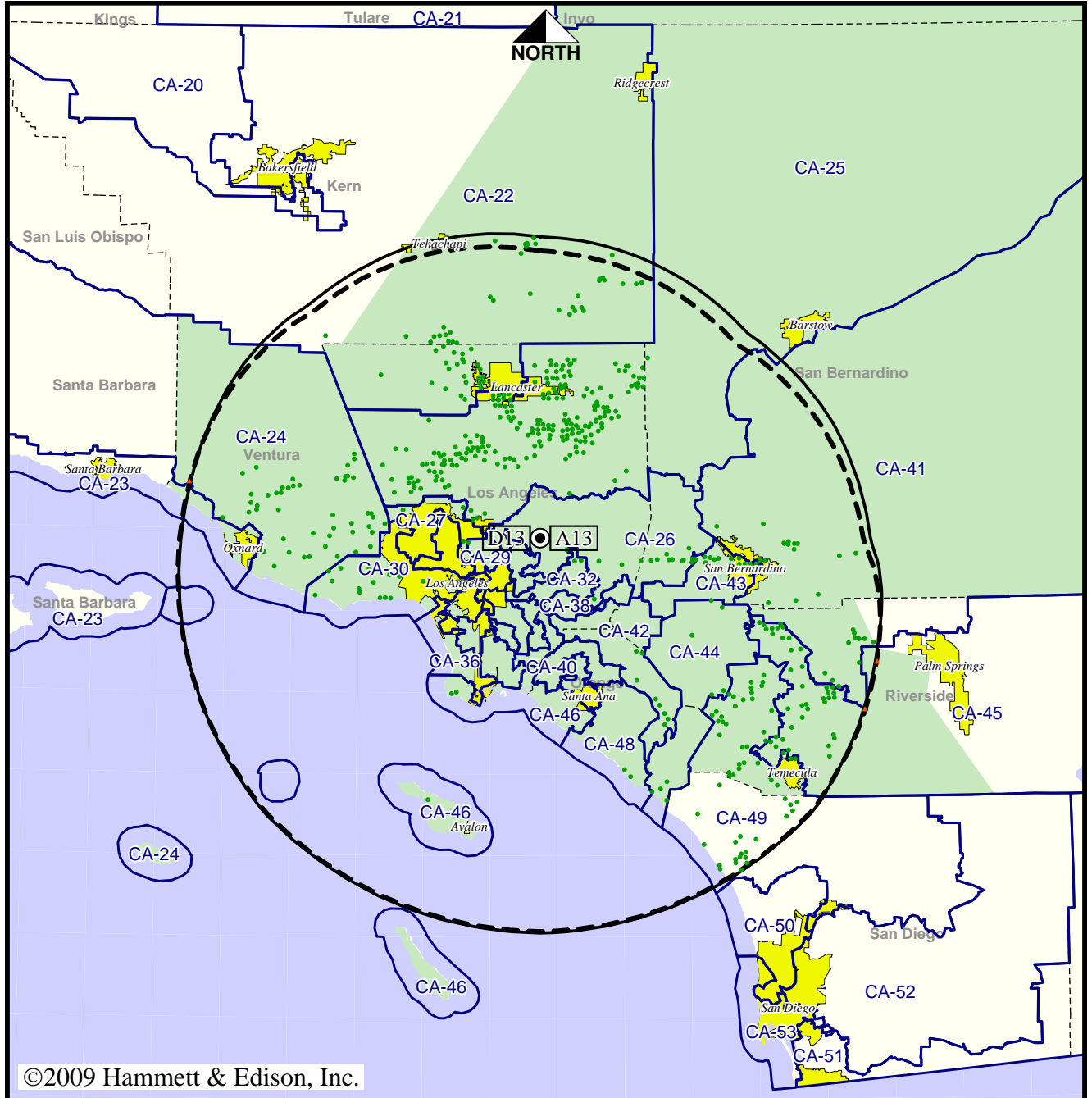
Analog service	13,088,688 persons
Digital service	14,941,663
Analog loss	93,298
Digital gain	1,946,273
Net gain	1,852,975

Station KCOP-TV • Analog Channel 13, DTV Channel 13 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 13.5 kW ERP at 905 m HAAT
 vs. Analog (dashed): 161 kW ERP at 906 m HAAT

Market: Los Angeles, CA



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20 MI 0 20 40 60 140 120 100 80 60 40 20 0 KM 20

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

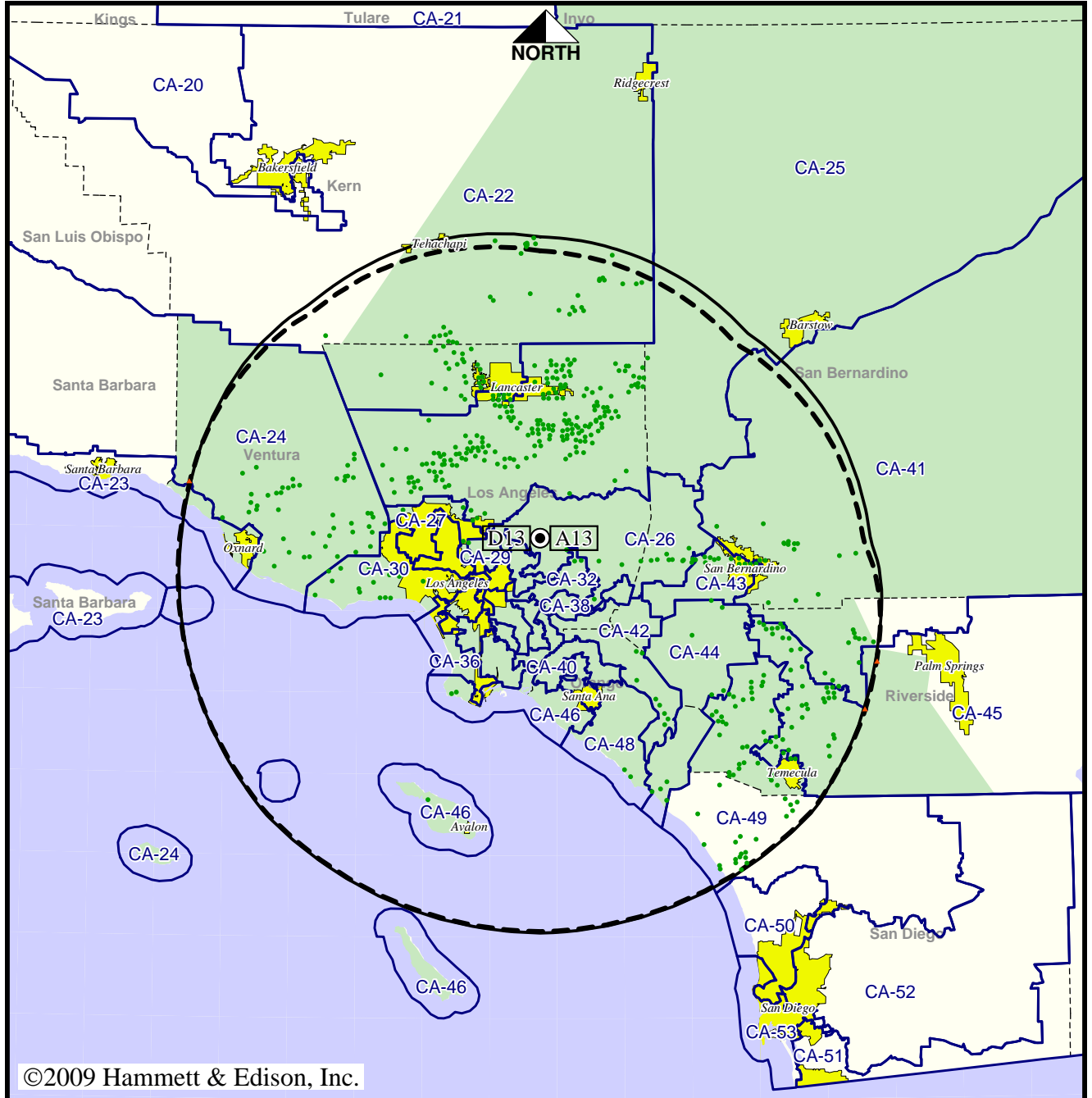
Analog service	14,838,237 persons
Digital service	15,505,878
Analog loss	14
Digital gain	667,655
Net gain	667,641

Station KCOP-TV • Analog Channel 13, DTV Channel 13 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 13.5 kW ERP at 905 m HAAT
 vs. Analog (dashed): 161 kW ERP at 906 m HAAT

Market: Los Angeles, CA



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20 MI 0 20 40 60 140 120 100 80 60 40 20 0 KM 20

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

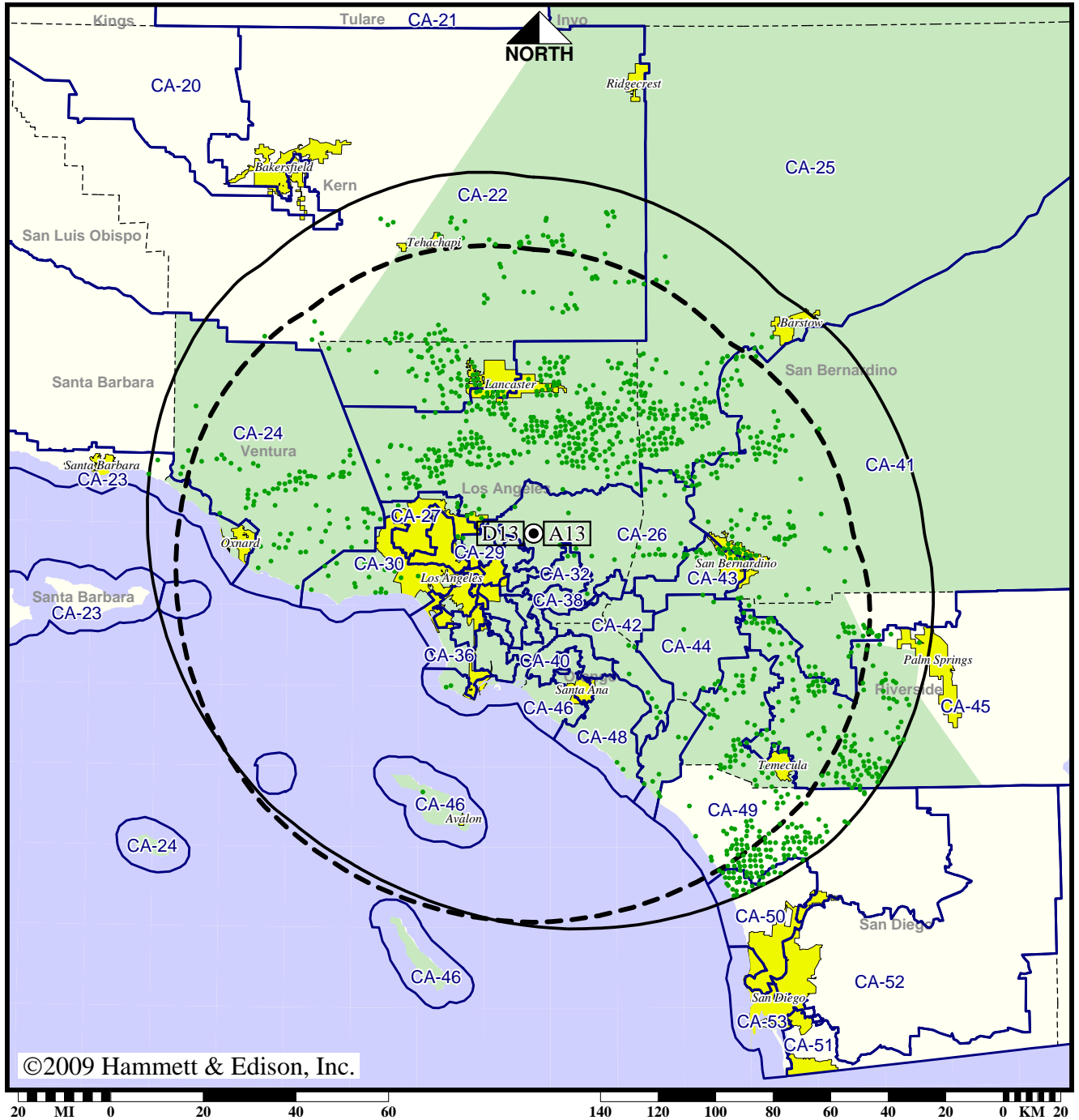
Analog service	14,838,237 persons
Digital service	15,505,878
Analog loss	14
Digital gain	667,655
Net gain	667,641

Station KCOP-TV • Analog Channel 13, DTV Channel 13 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 120 kW ERP at 905 m HAAT
 vs. Analog (dashed): 161 kW ERP at 906 m HAAT

Market: Los Angeles, CA



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

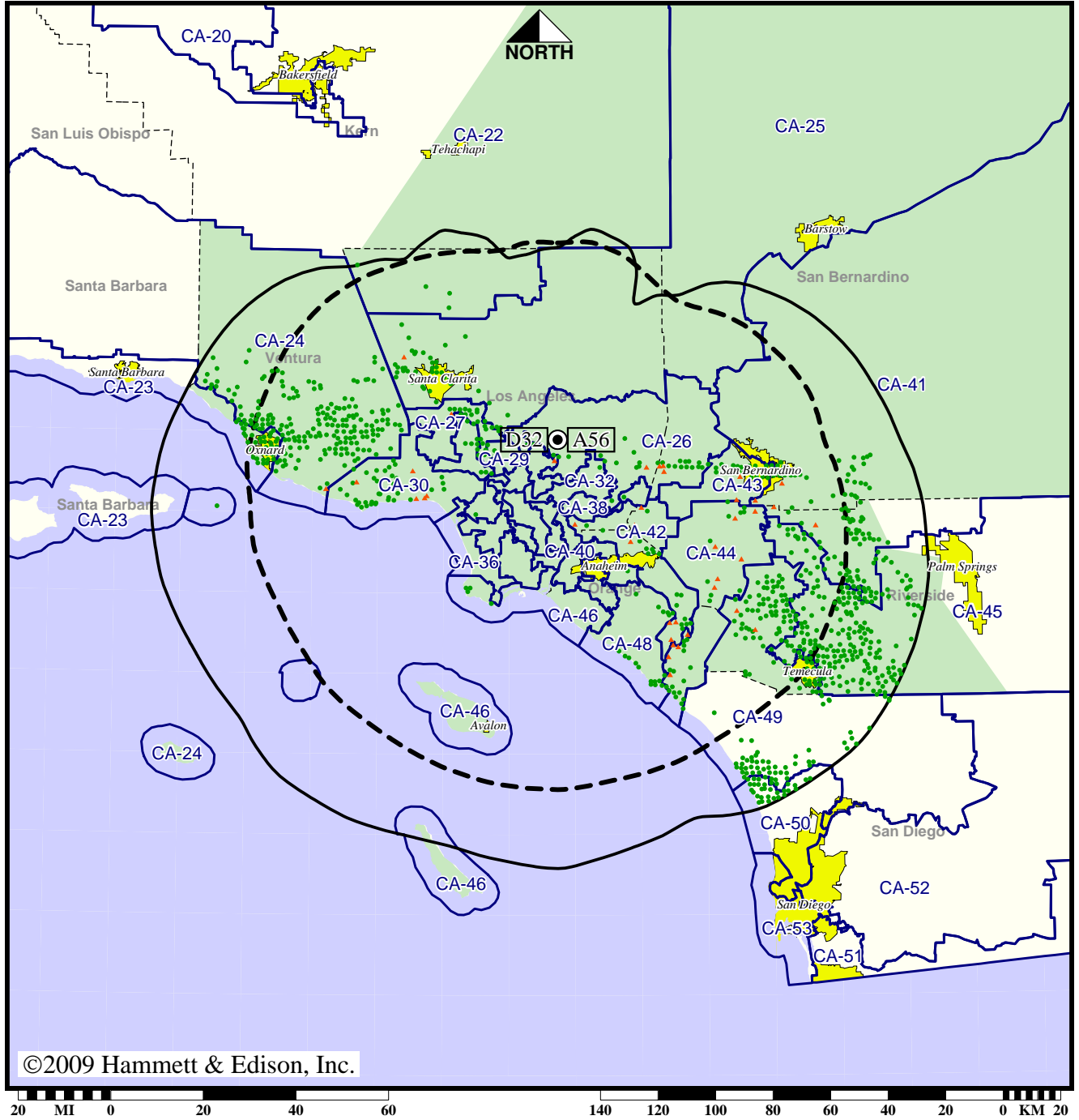
Analog service	14,838,237 persons
Digital service	16,020,781
Analog loss	0
Digital gain	1,182,544
Net gain	1,182,544

Station KDOC-TV • Analog Channel 56, DTV Channel 32 • Anaheim, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 949 m HAAT
 vs. Analog (dashed): 2450 kW ERP at 927 m HAAT

Market: Los Angeles, CA



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

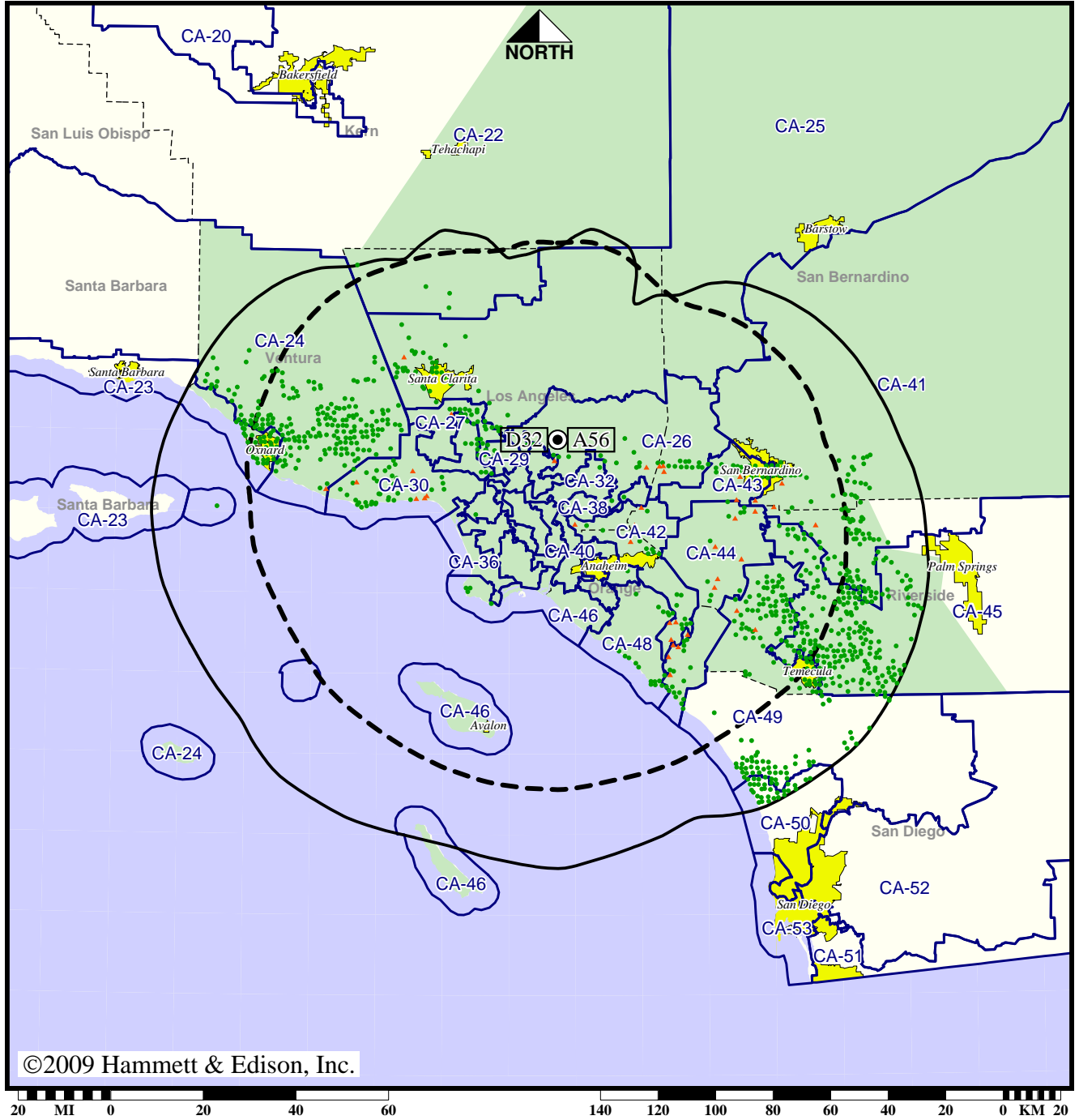
Analog service	12,948,353 persons
Digital service	14,892,468
Analog loss	110,017
Digital gain	2,054,132
Net gain	1,944,115

Station KDOC-TV • Analog Channel 56, DTV Channel 32 • Anaheim, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 949 m HAAT
 vs. Analog (dashed): 2450 kW ERP at 927 m HAAT

Market: Los Angeles, CA



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

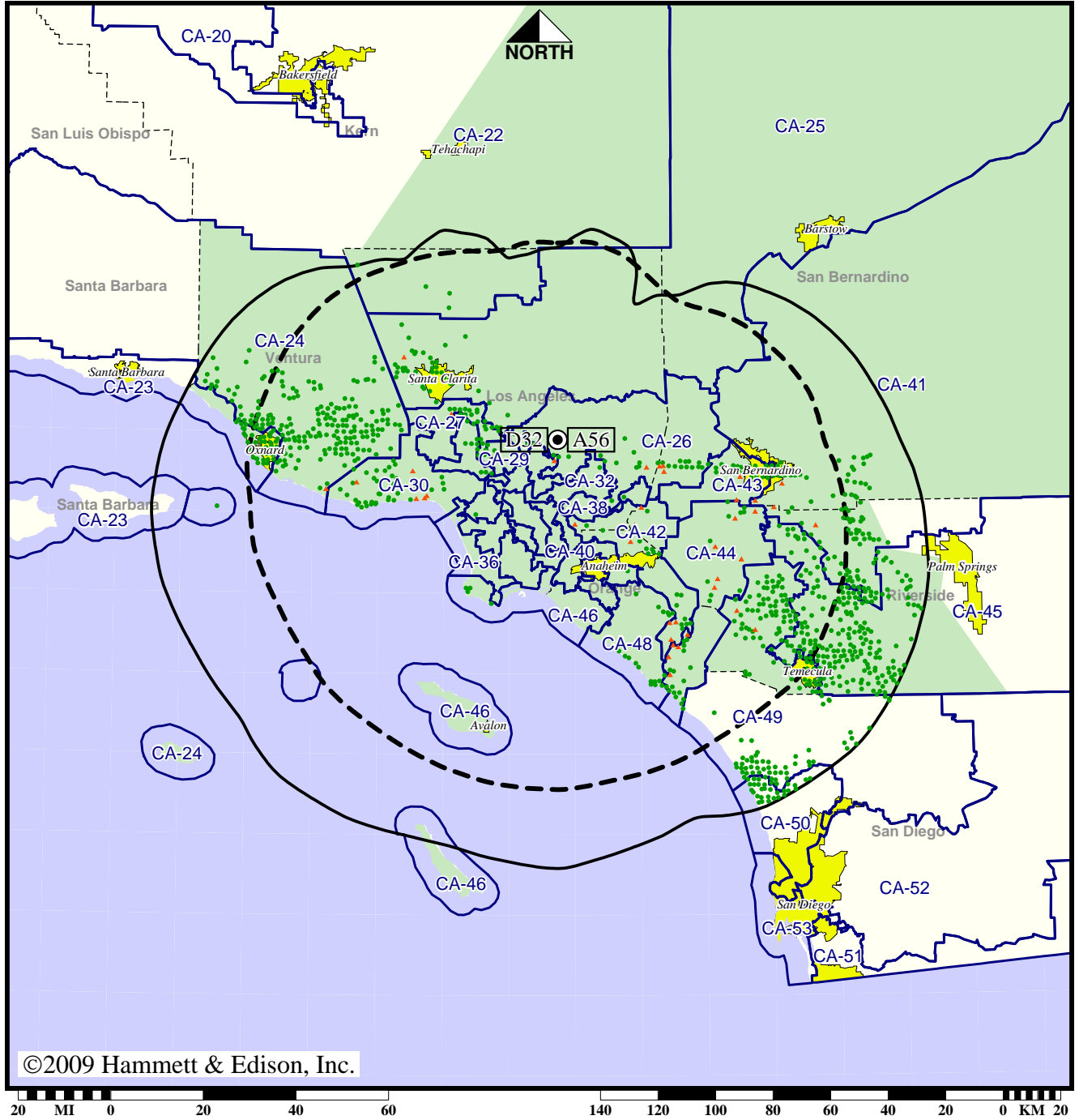
Analog service	12,948,353 persons
Digital service	14,892,468
Analog loss	110,017
Digital gain	2,054,132
Net gain	1,944,115

Station KDOC-TV • Analog Channel 56, DTV Channel 32 • Anaheim, CA

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 949 m HAAT
 vs. Analog (dashed): 2450 kW ERP at 927 m HAAT

Market: Los Angeles, CA



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

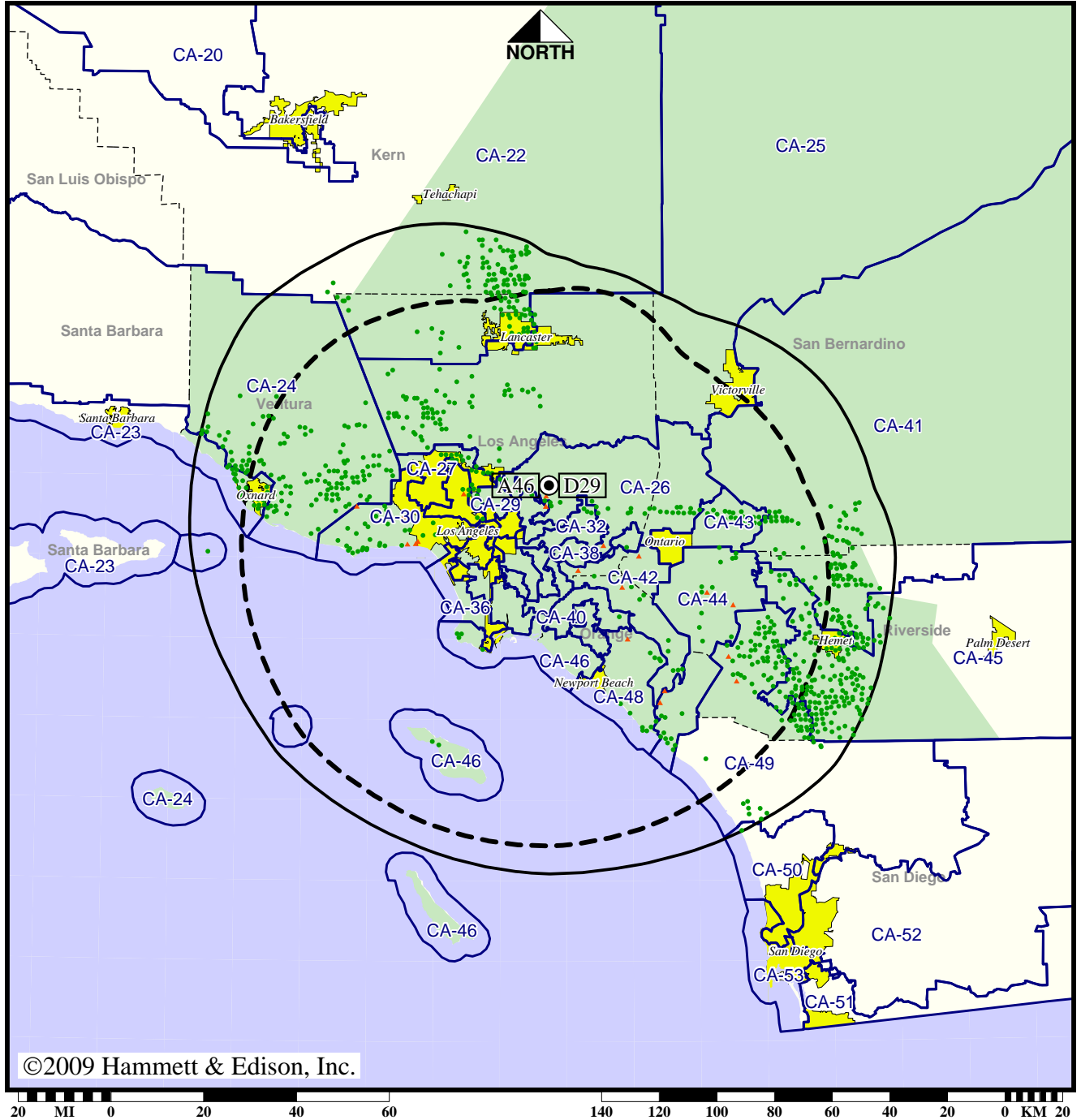
Analog service	12,948,353 persons
Digital service	14,892,468
Analog loss	110,017
Digital gain	2,054,132
Net gain	1,944,115

Station KFTR-TV • Analog Channel 46, DTV Channel 29 • Ontario, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 400 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



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

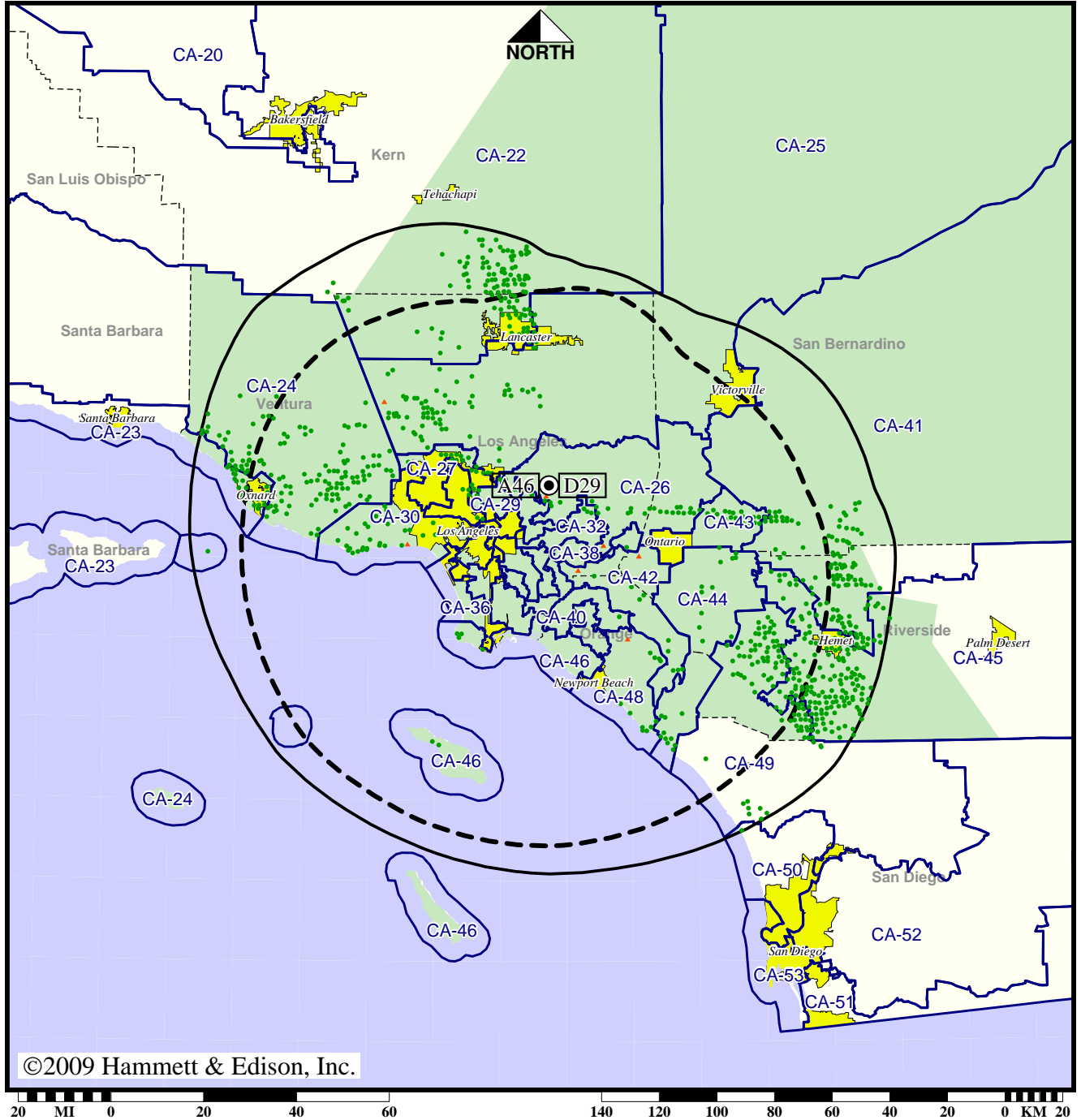
Analog service	13,271,155 persons
Digital service	14,716,585
Analog loss	66,320
Digital gain	1,511,750
Net gain	1,445,430

Station KFTR-TV • Analog Channel 46, DTV Channel 29 • Ontario, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 400 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



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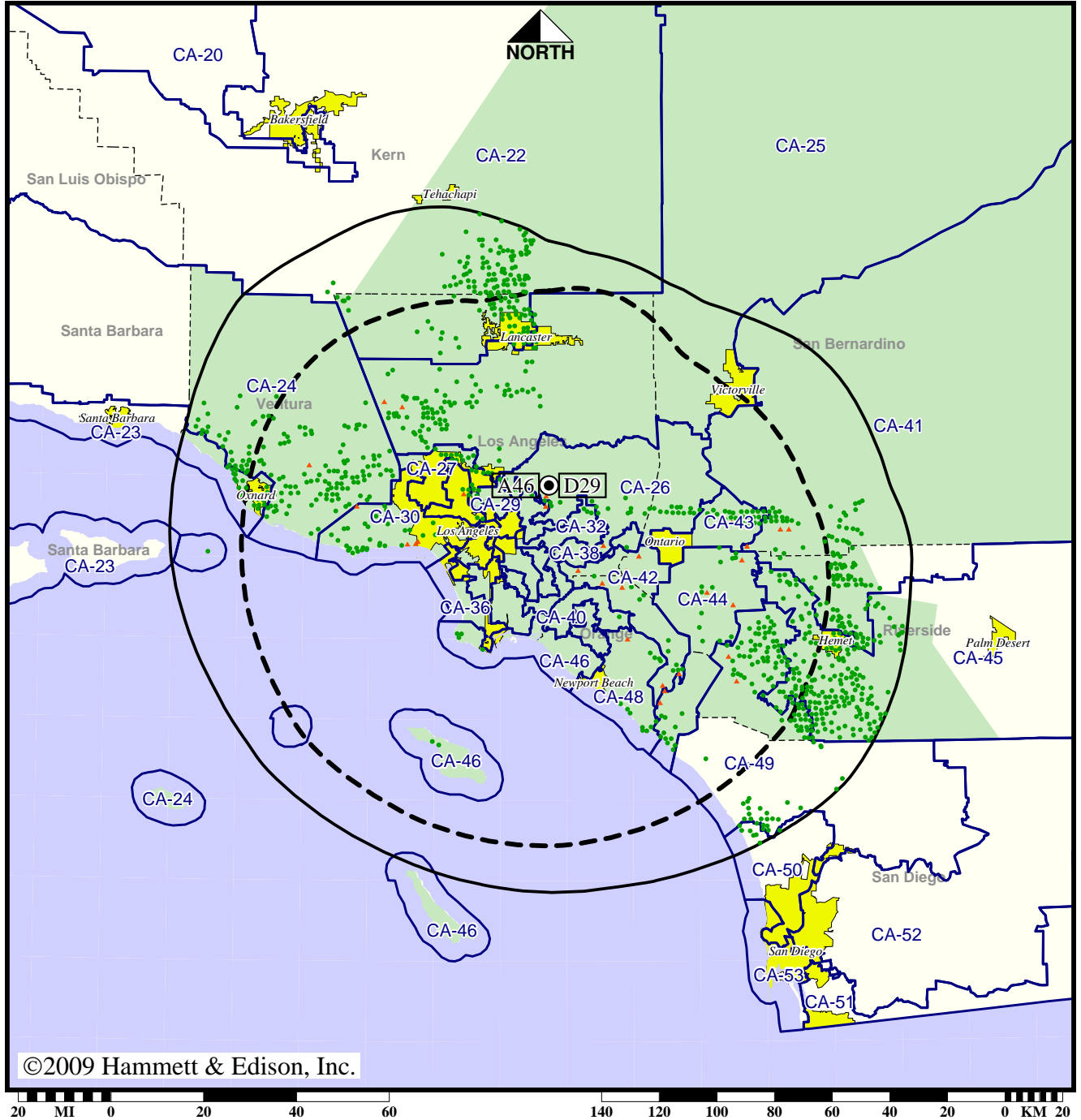
- Coverage gained after DTV transition
- No symbol = no change in coverage
- ▲ Coverage lost after DTV transition

Analog service	13,271,155 persons
Digital service	14,774,883
Analog loss	13,143
Digital gain	1,516,871
Net gain	1,503,728

Station KFTR-TV • Analog Channel 46, DTV Channel 29 • Ontario, CA
 Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 675 kW ERP at 956 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



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

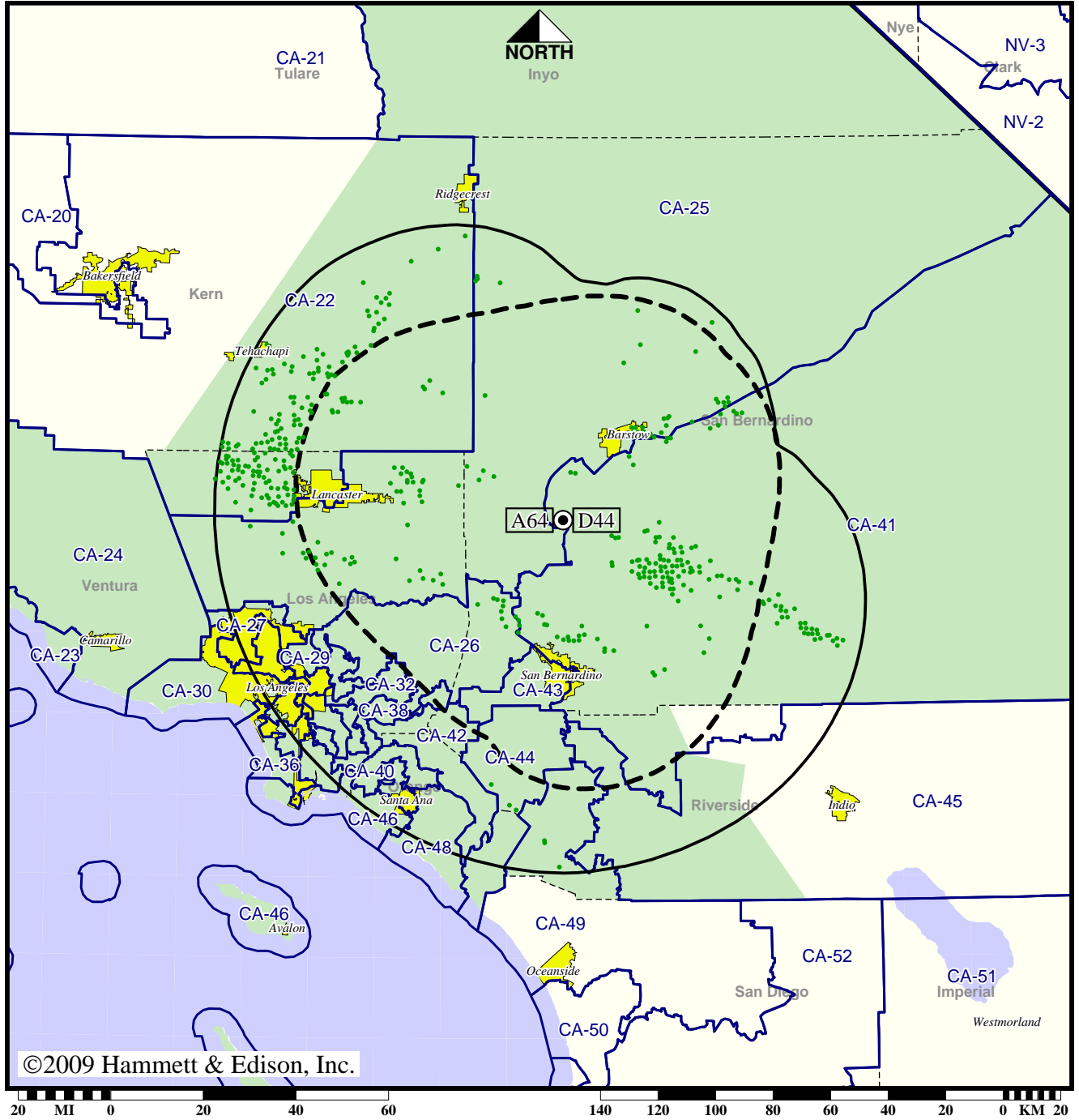
Analog service	13,271,155 persons
Digital service	14,916,856
Analog loss	102,417
Digital gain	1,748,118
Net gain	1,645,701

TV Station KHIZ • Analog Channel 64, DTV Channel 44 • Barstow, CA

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 1000 kW ERP at 597 m HAAT
vs. Analog (dashed): 3160 kW ERP at 518 m HAAT**

Market: Los Angeles, CA



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

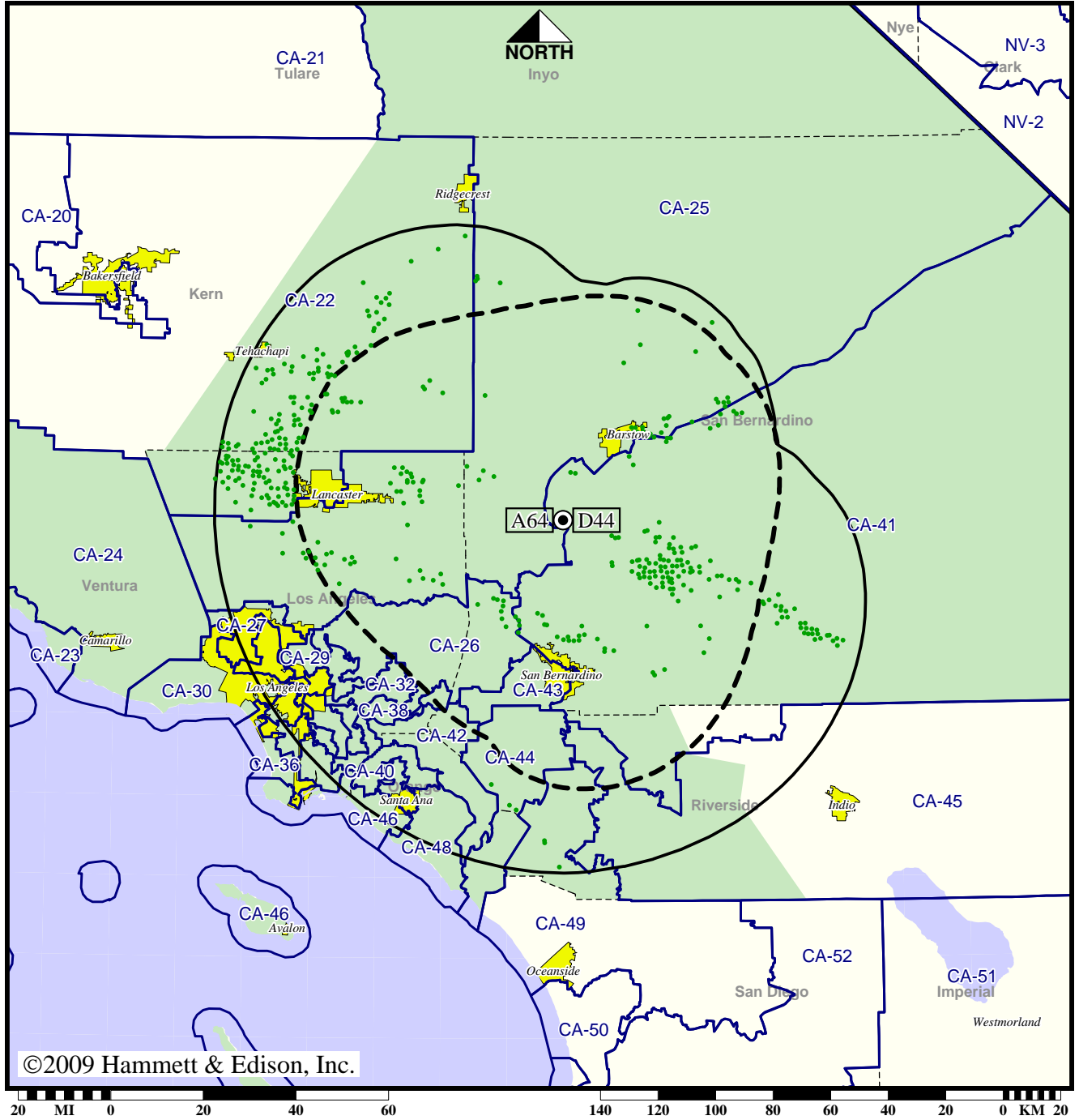
Analog service	597,324 persons
Digital service	649,842
Analog loss	0
Digital gain	52,518
Net gain	52,518

TV Station KHIZ • Analog Channel 64, DTV Channel 44 • Barstow, CA

Approved Post-Transition Operation: Granted Construction Permit

**Digital CP (solid): 1000 kW ERP at 597 m HAAT
vs. Analog (dashed): 3160 kW ERP at 518 m HAAT**

Market: Los Angeles, CA



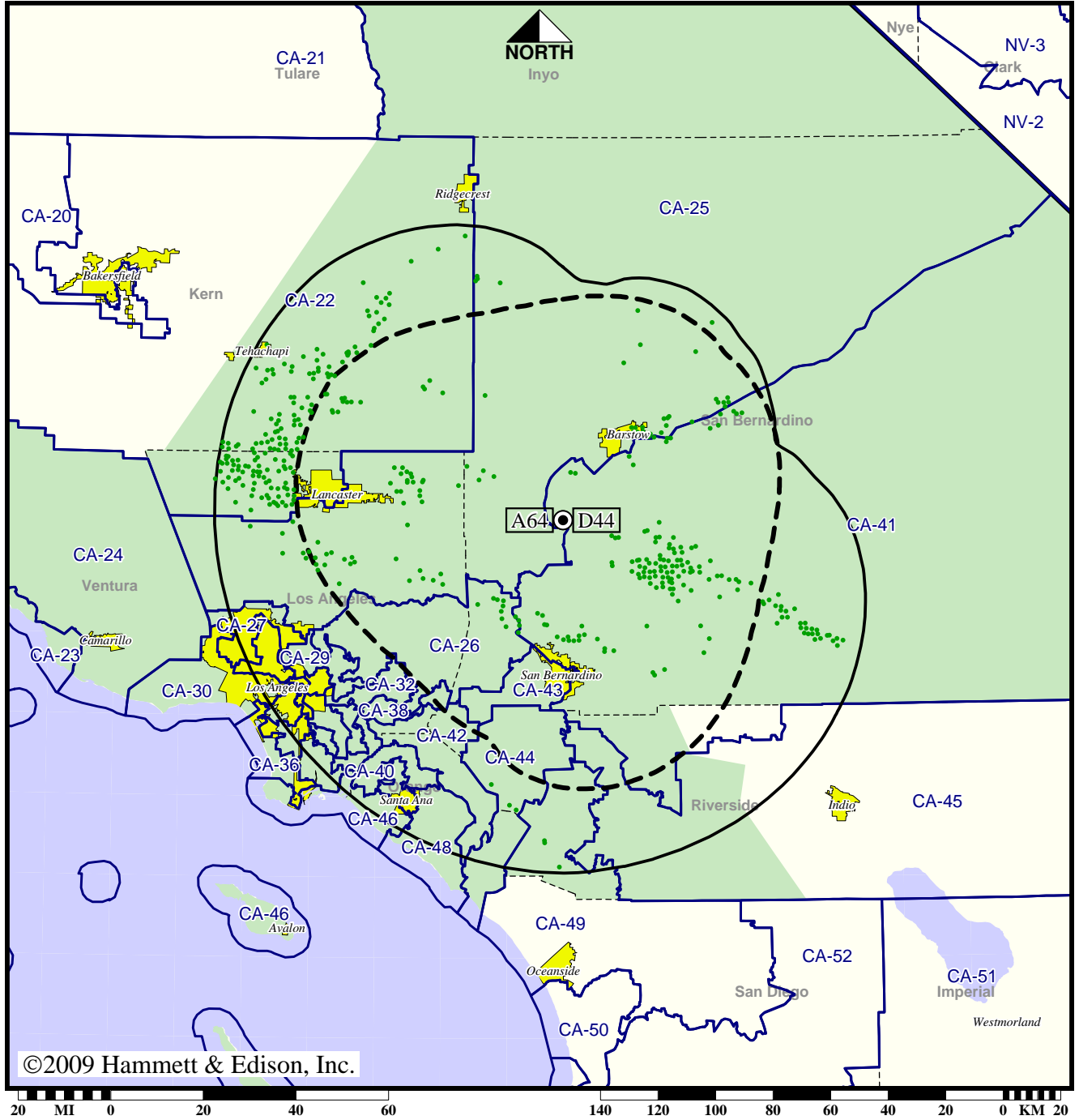
● Coverage gained after DTV transition
No symbol = no change in coverage

Analog service	597,324 persons
Digital service	649,842
Analog loss	0
Digital gain	52,518
Net gain	52,518

TV Station KHIZ • Analog Channel 64, DTV Channel 44 • Barstow, CA
Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 597 m HAAT
vs. Analog (dashed): 3160 kW ERP at 518 m HAAT

Market: Los Angeles, CA



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

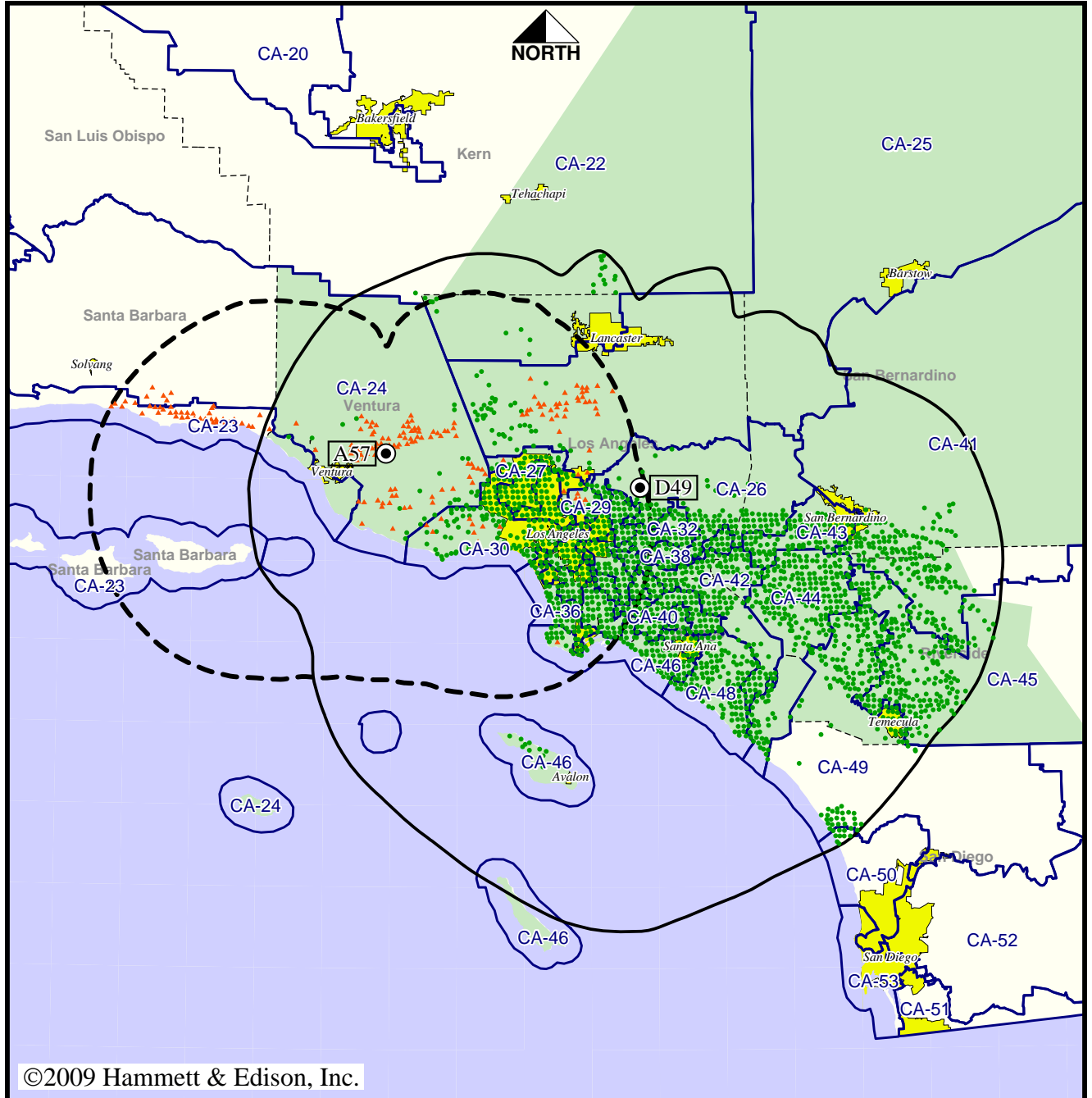
Analog service	597,324 persons
Digital service	649,842
Analog loss	0
Digital gain	52,518
Net gain	52,518

TV Station KJLA • Analog Channel 57, DTV Channel 49 • Ventura, CA

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 937 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 530 m HAAT

Market: Los Angeles, CA



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

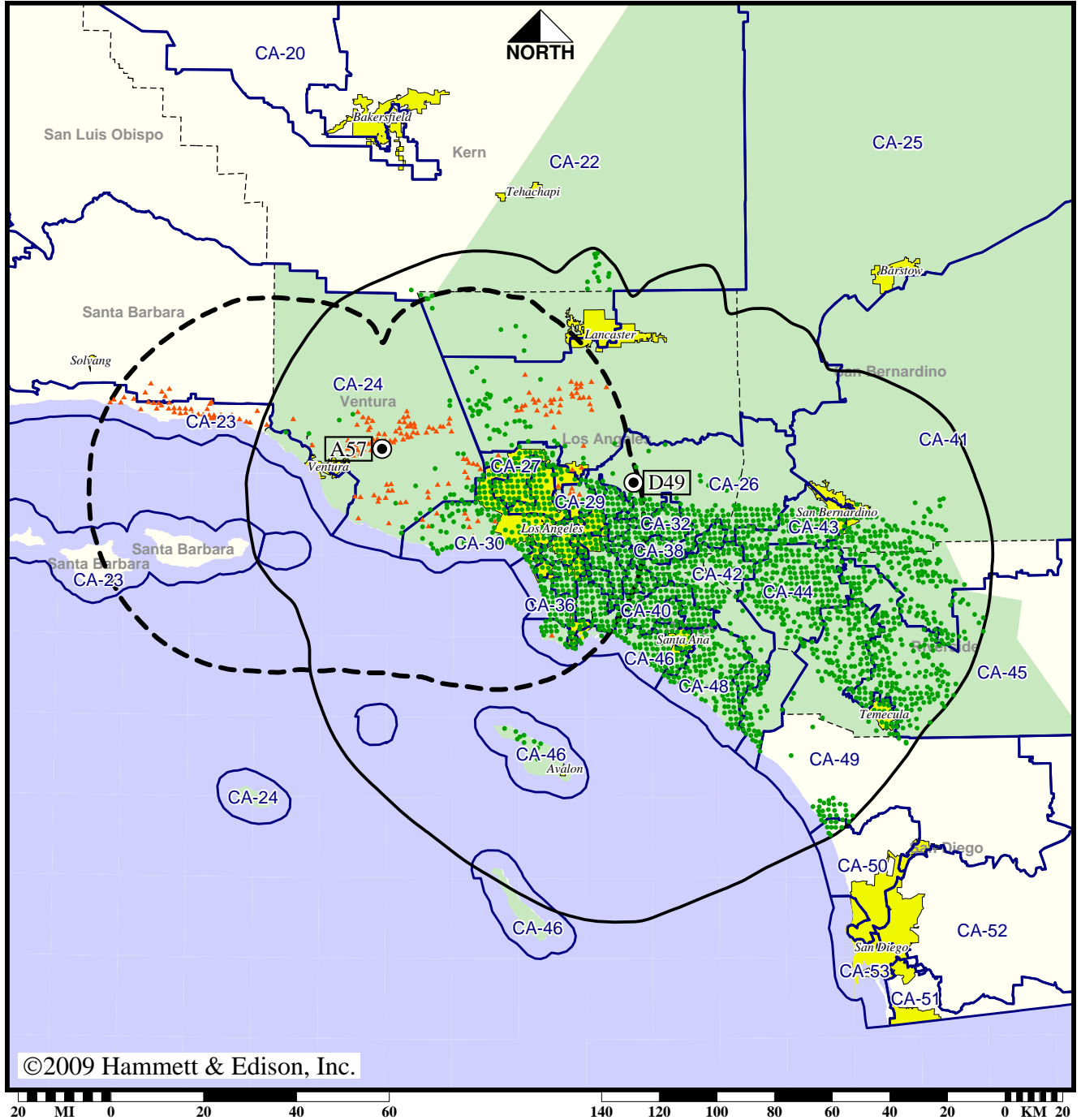
Analog service	1,025,826 persons
Digital service	14,779,002
Analog loss	276,551
Digital gain	14,029,727
Net gain	13,753,176

TV Station KJLA • Analog Channel 57, DTV Channel 49 • Ventura, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 937 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 530 m HAAT

Market: Los Angeles, CA



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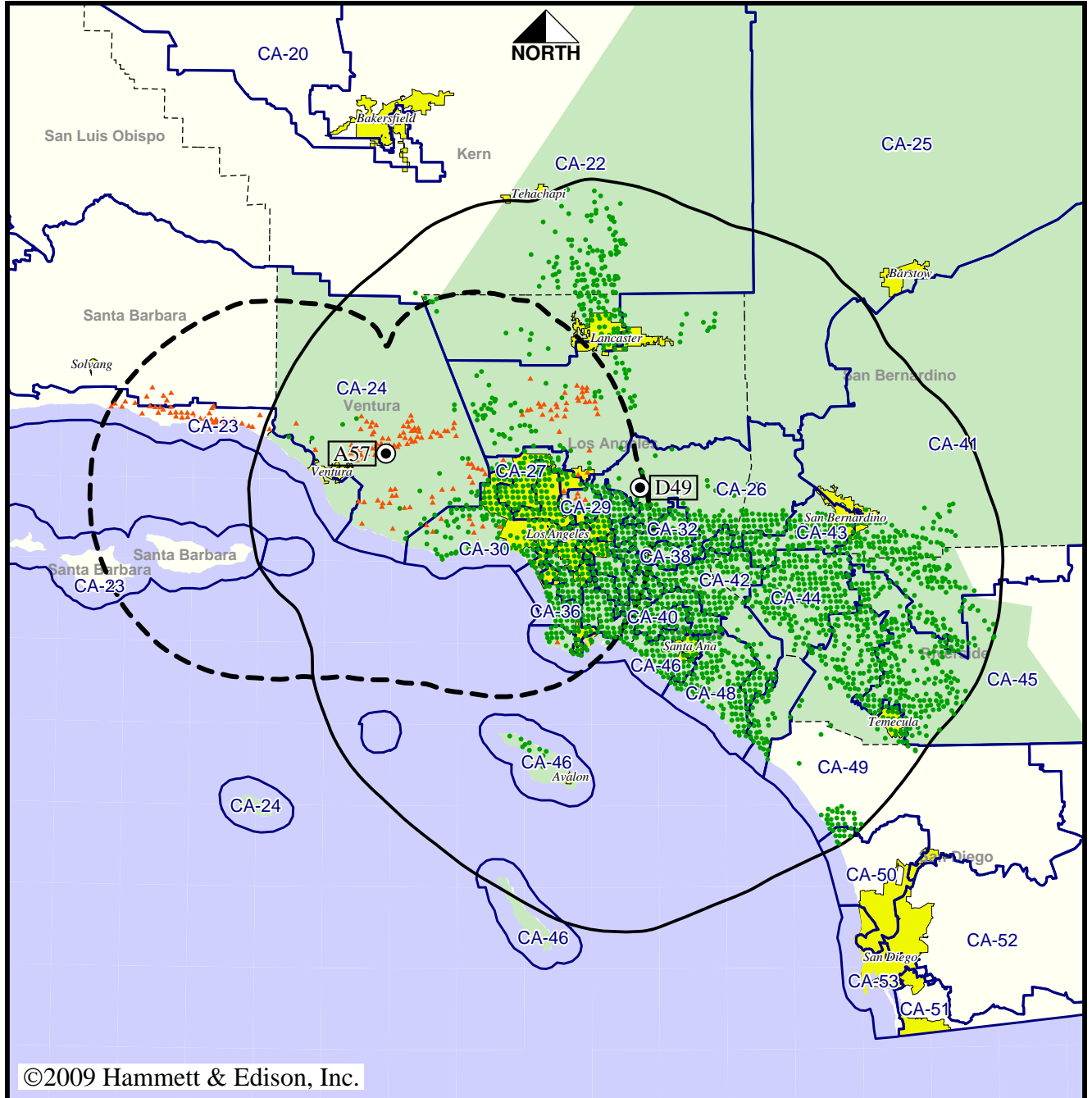
- Coverage gained after DTV transition
- No symbol = no change in coverage
- ▲ Coverage lost after DTV transition

Analog service	1,025,826 persons
Digital service	14,779,002
Analog loss	276,551
Digital gain	14,029,727
Net gain	13,753,176

TV Station KJLA • Analog Channel 57, DTV Channel 49 • Ventura, CA
 Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 937 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 530 m HAAT

Market: Los Angeles, CA



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

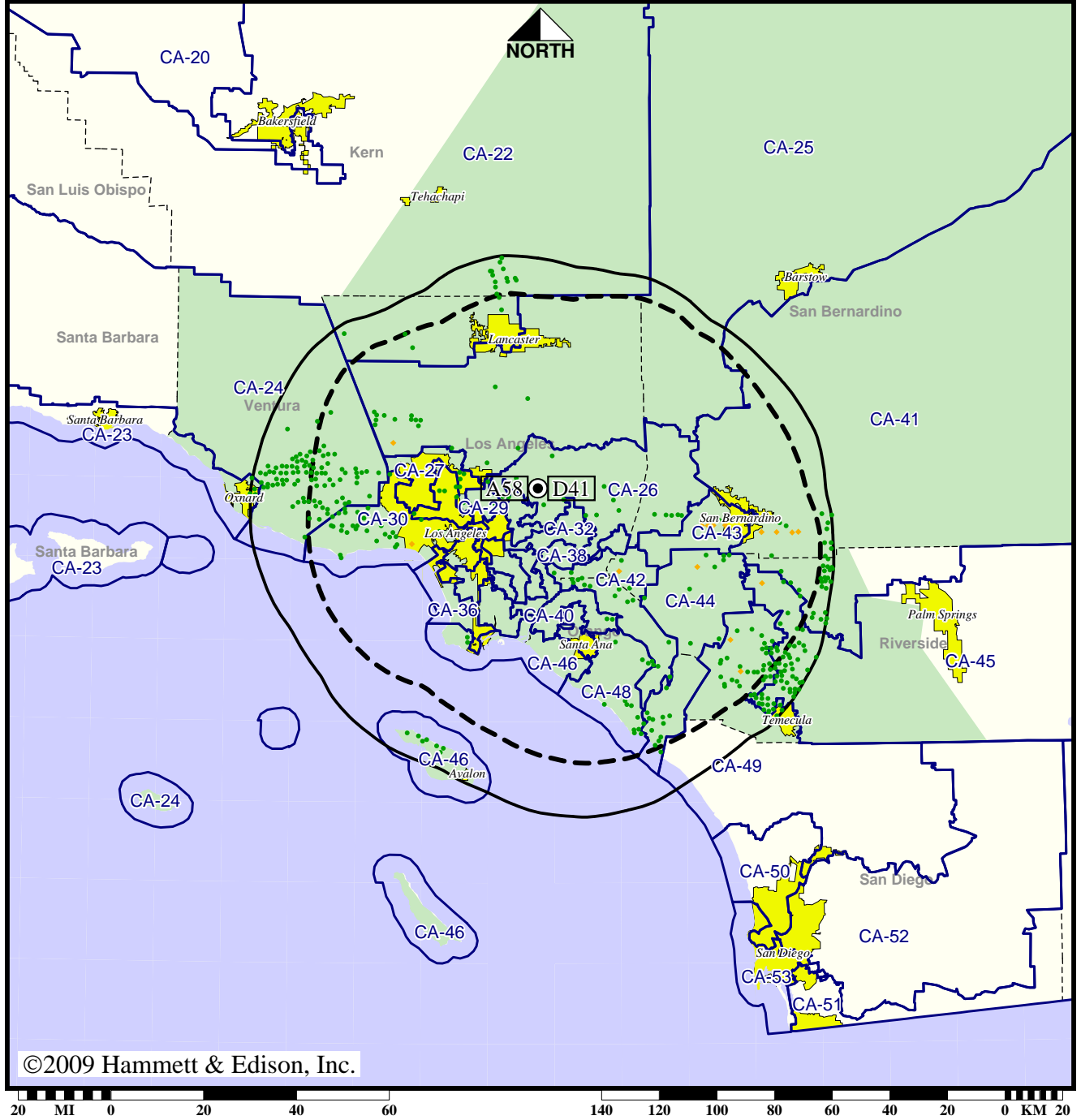
Analog service	1,025,826 persons
Digital service	14,905,024
Analog loss	273,362
Digital gain	14,152,560
Net gain	13,879,198

TV Station KLCS • Analog Channel 58, DTV Channel 41 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 156 kW ERP at 902 m HAAT, Network: PBS
vs. Analog (dashed): 2570 kW ERP at 901 m HAAT, Network: PBS**

Market: Los Angeles, CA



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

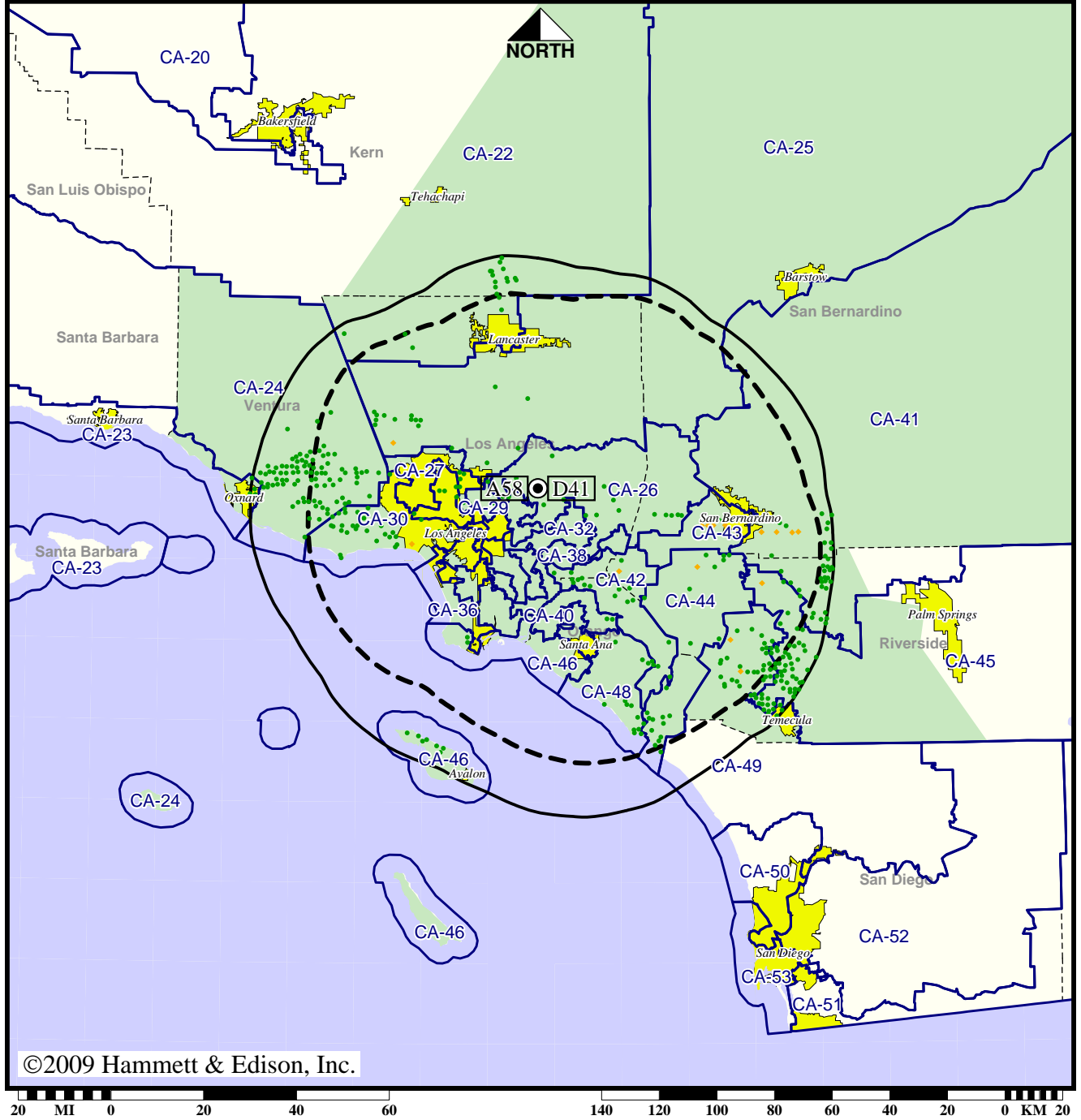
Analog service	12,672,513 persons
Digital service	13,262,201
Analog loss	81,108
Digital gain	670,796
Net gain	589,688

TV Station KLCS • Analog Channel 58, DTV Channel 41 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

**Digital CP (solid): 156 kW ERP at 902 m HAAT, Network: PBS
vs. Analog (dashed): 2570 kW ERP at 901 m HAAT, Network: PBS**

Market: Los Angeles, CA



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

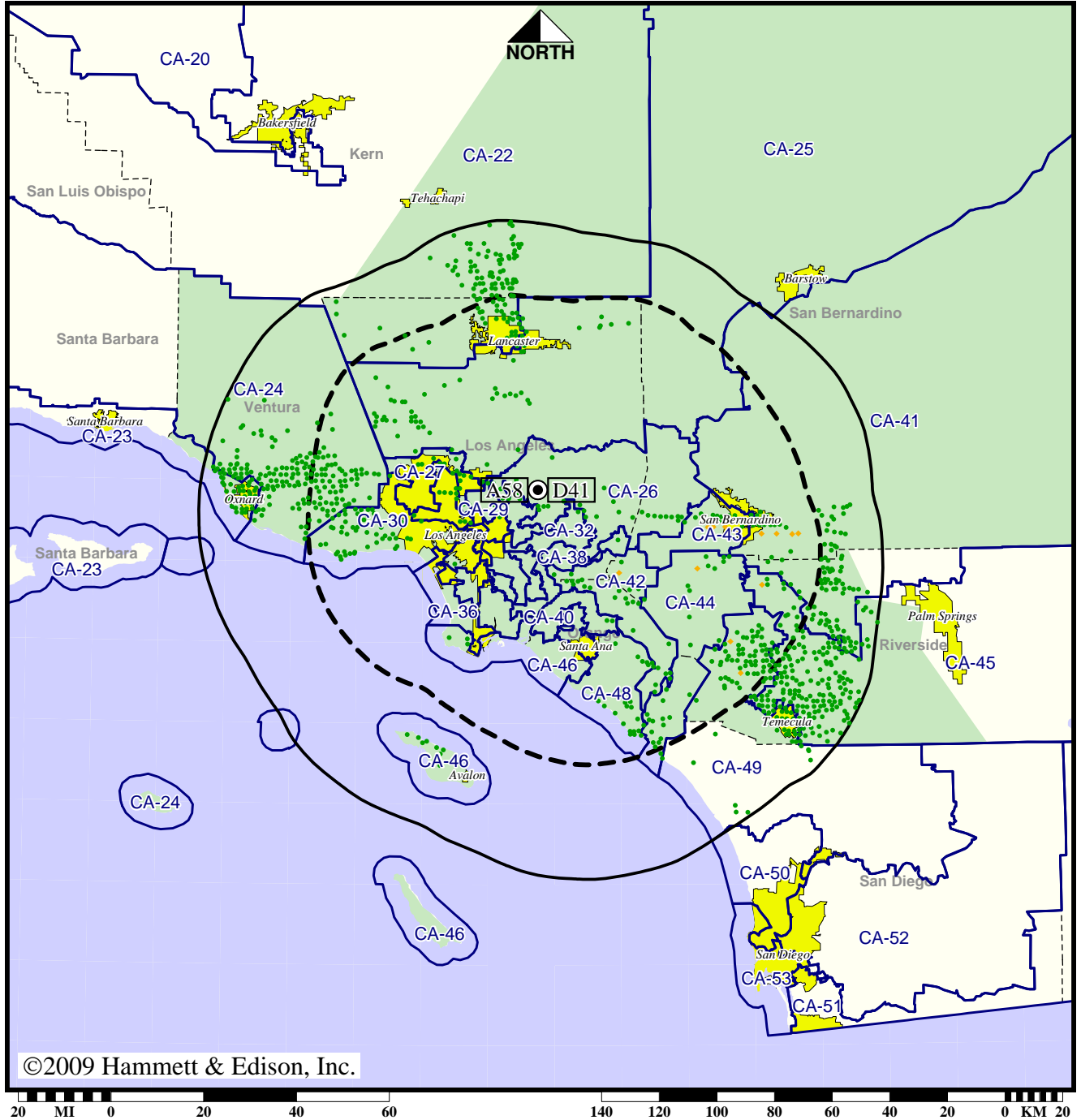
Analog service	12,672,513 persons
Digital service	13,262,201
Analog loss	81,108
Digital gain	670,796
Net gain	589,688

TV Station KLCS • Analog Channel 58, DTV Channel 41 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 902 m HAAT, Network: PBS
 vs. Analog (dashed): 2570 kW ERP at 901 m HAAT, Network: PBS

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

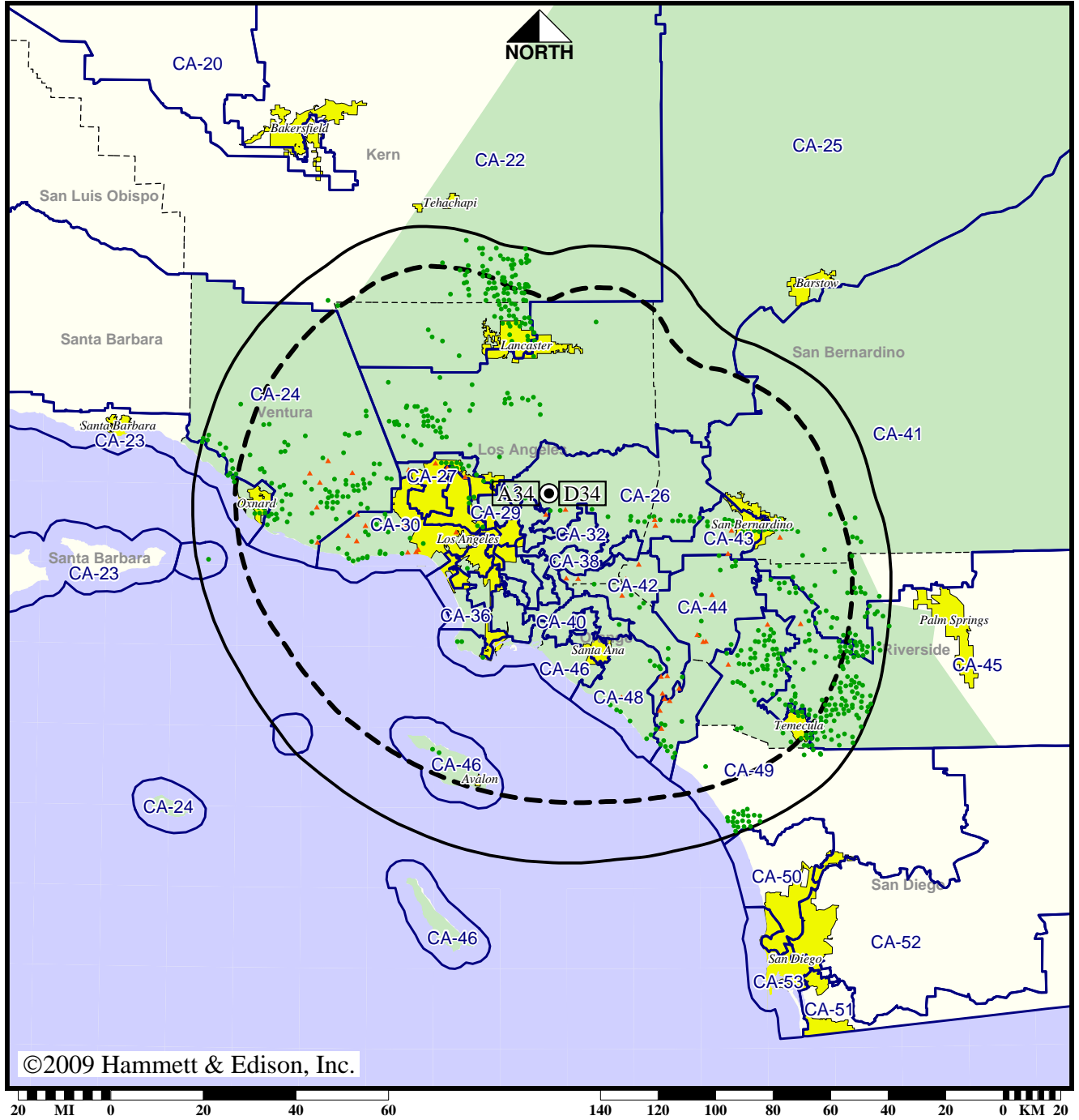
Analog service	12,672,513 persons
Digital service	14,426,681
Analog loss	63,169
Digital gain	1,817,337
Net gain	1,754,168

Station KMEX-TV • Analog Channel 34, DTV Channel 34 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 392 kW ERP at 956 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

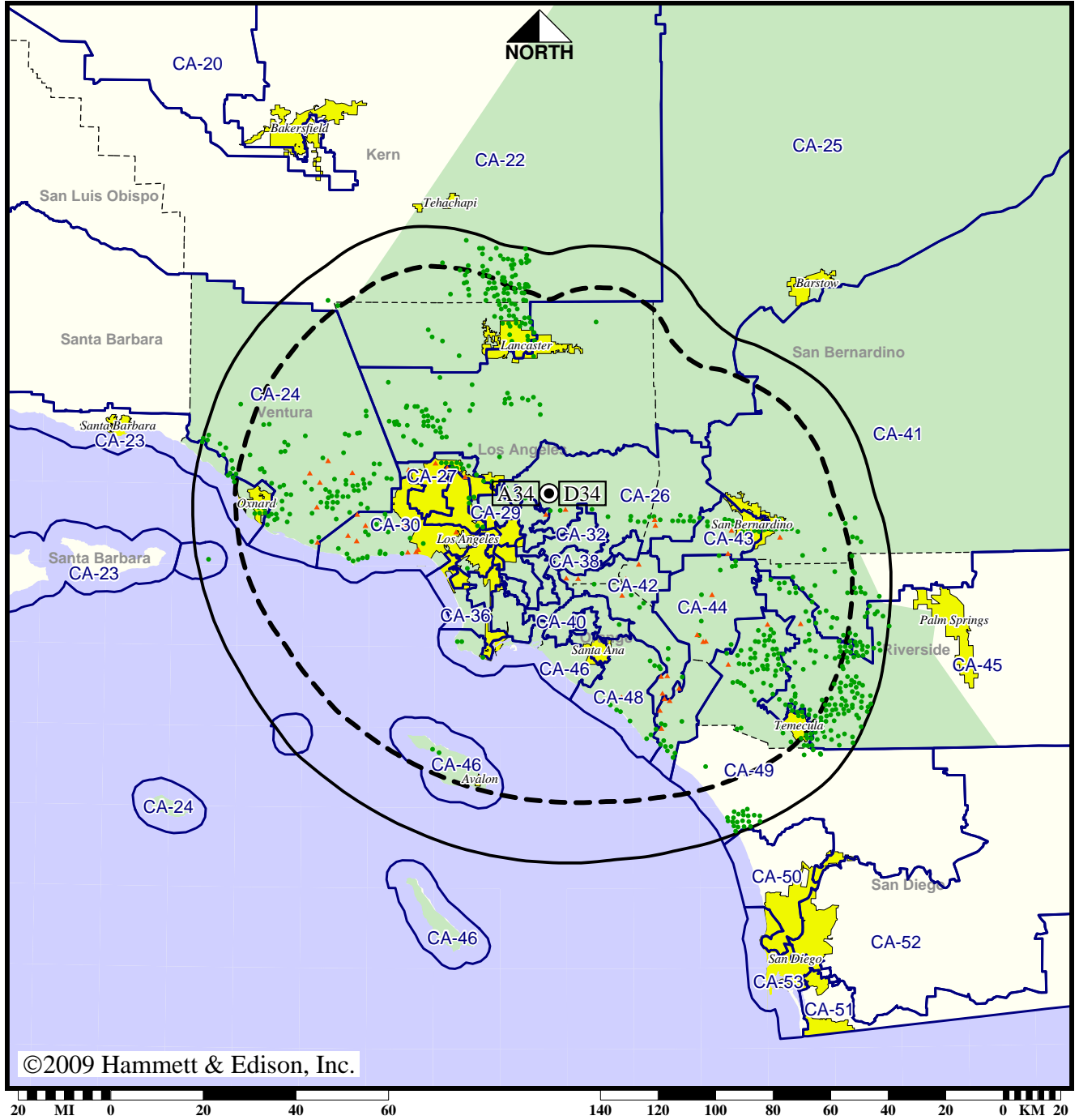
Analog service	13,459,712 persons
Digital service	14,509,072
Analog loss	121,635
Digital gain	1,170,995
Net gain	1,049,360

Station KMEX-TV • Analog Channel 34, DTV Channel 34 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 392 kW ERP at 956 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

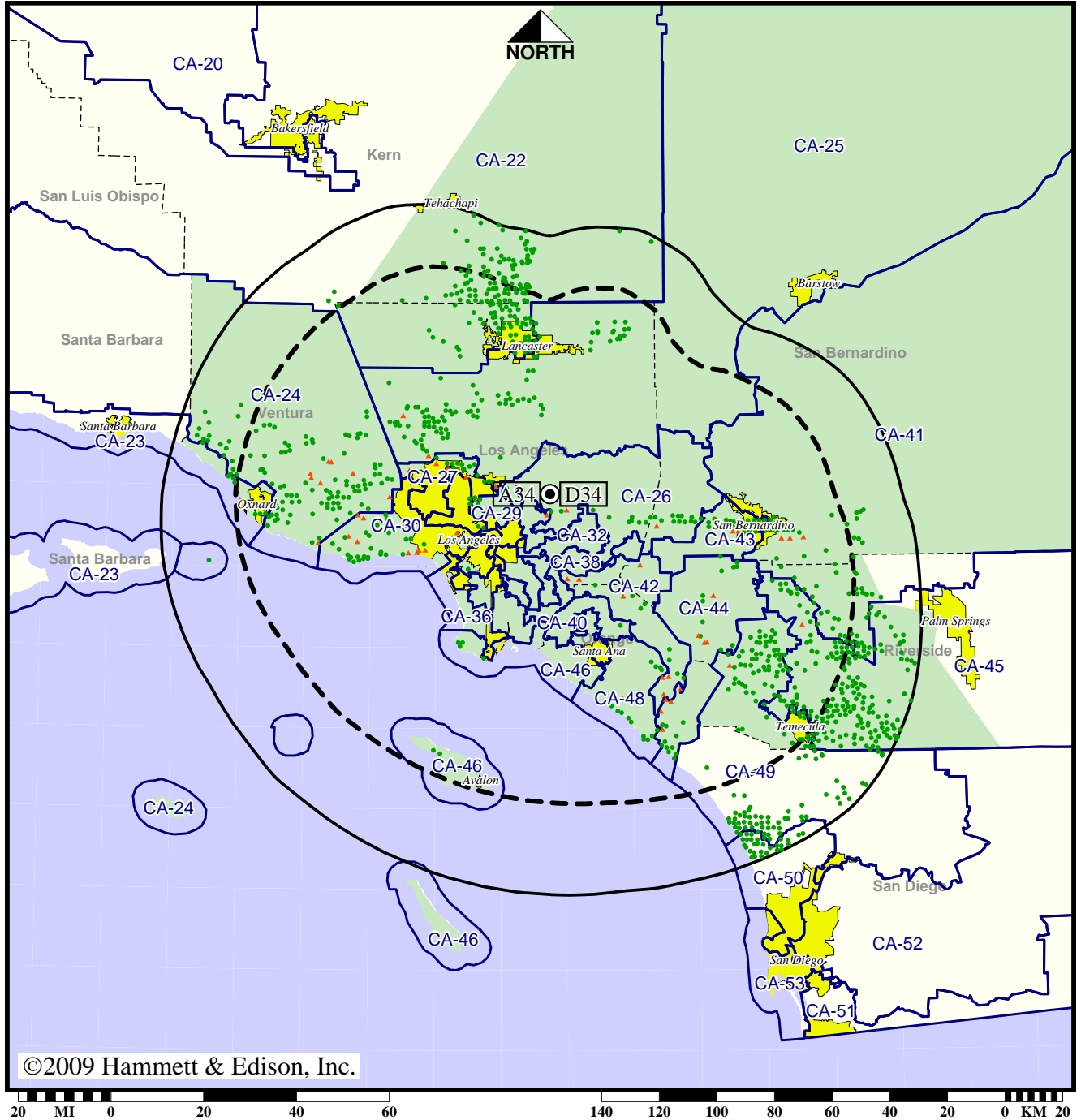
Analog service	13,459,712 persons
Digital service	14,509,072
Analog loss	121,635
Digital gain	1,170,995
Net gain	1,049,360

Station KMEX-TV • Analog Channel 34, DTV Channel 34 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 956 m HAAT
 vs. Analog (dashed): 2291 kW ERP at 956 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

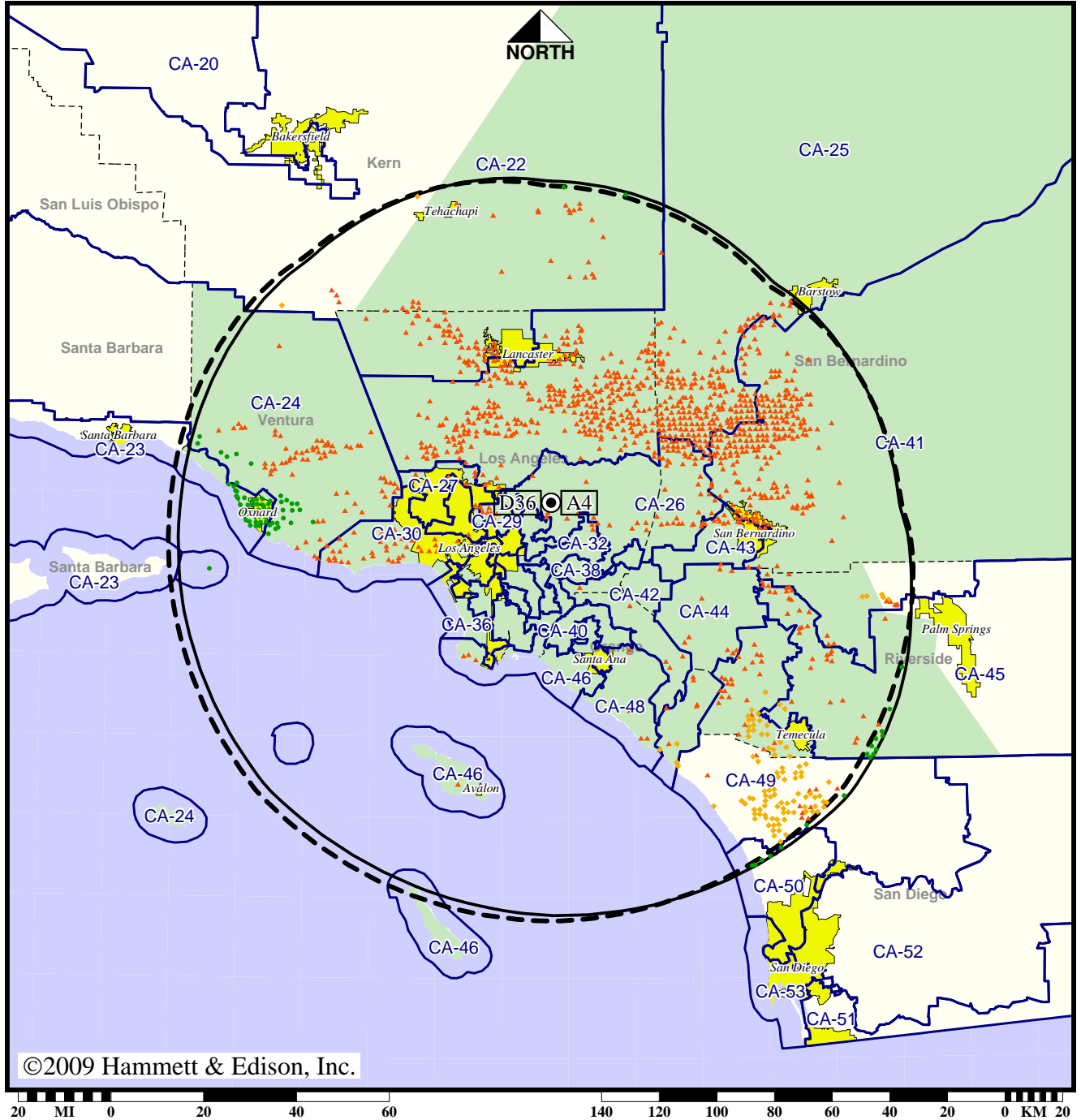
Analog service	13,459,712 persons
Digital service	14,967,751
Analog loss	139,794
Digital gain	1,647,833
Net gain	1,508,039

TV Station KNBC • Analog Channel 4, DTV Channel 36 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 665 kW ERP at 991 m HAAT, Network: NBC
 vs. Analog (dashed): 43.7 kW ERP at 984 m HAAT, Network: NBC

Market: Los Angeles, CA



©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

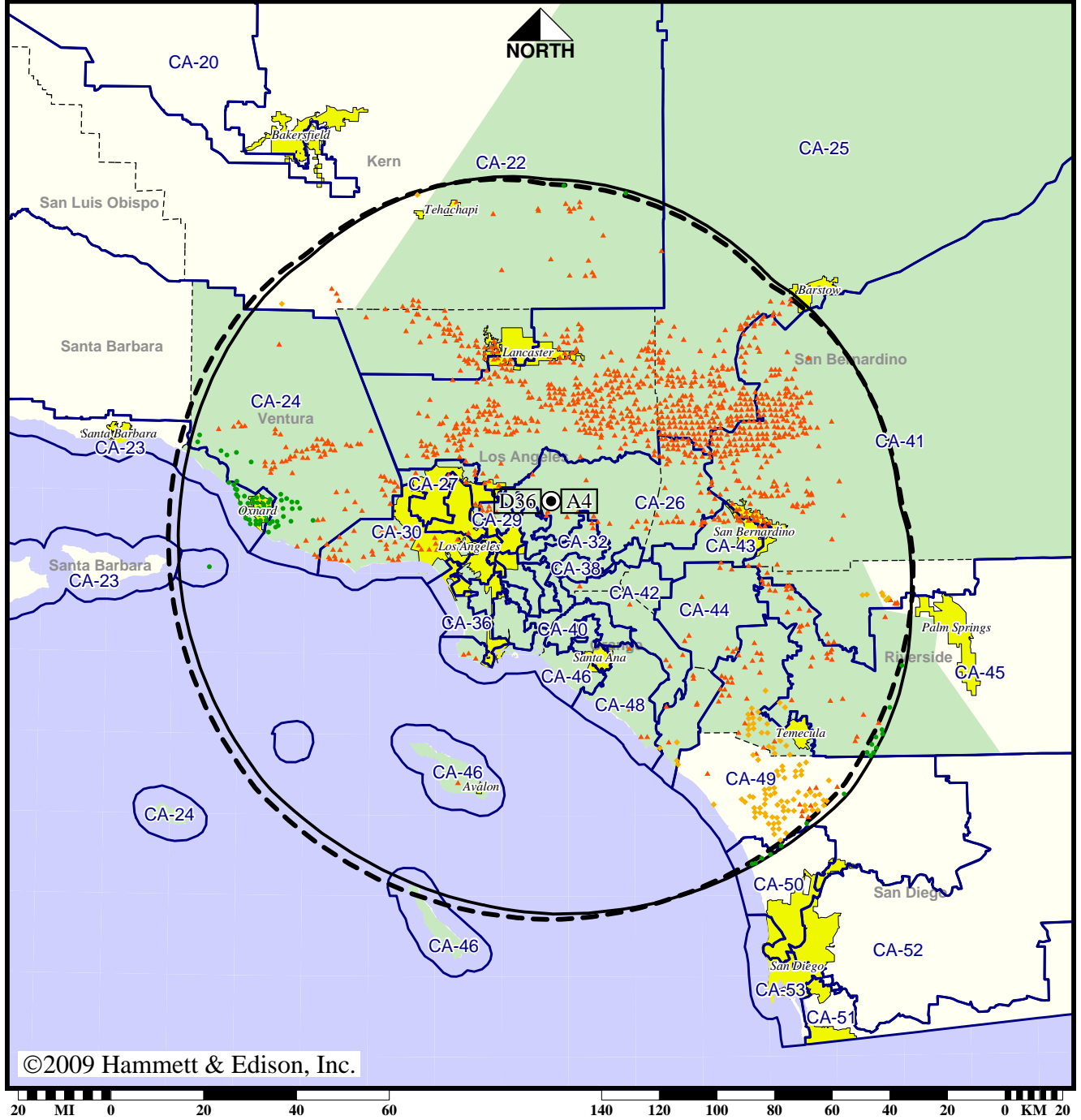
Analog service	15,948,138 persons
Digital service	15,139,468
Analog loss	1,055,090
Digital gain	246,420
Net gain	-808,670

TV Station KNBC • Analog Channel 4, DTV Channel 36 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 665 kW ERP at 991 m HAAT, Network: NBC
 vs. Analog (dashed): 43.7 kW ERP at 984 m HAAT, Network: NBC

Market: Los Angeles, CA



©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

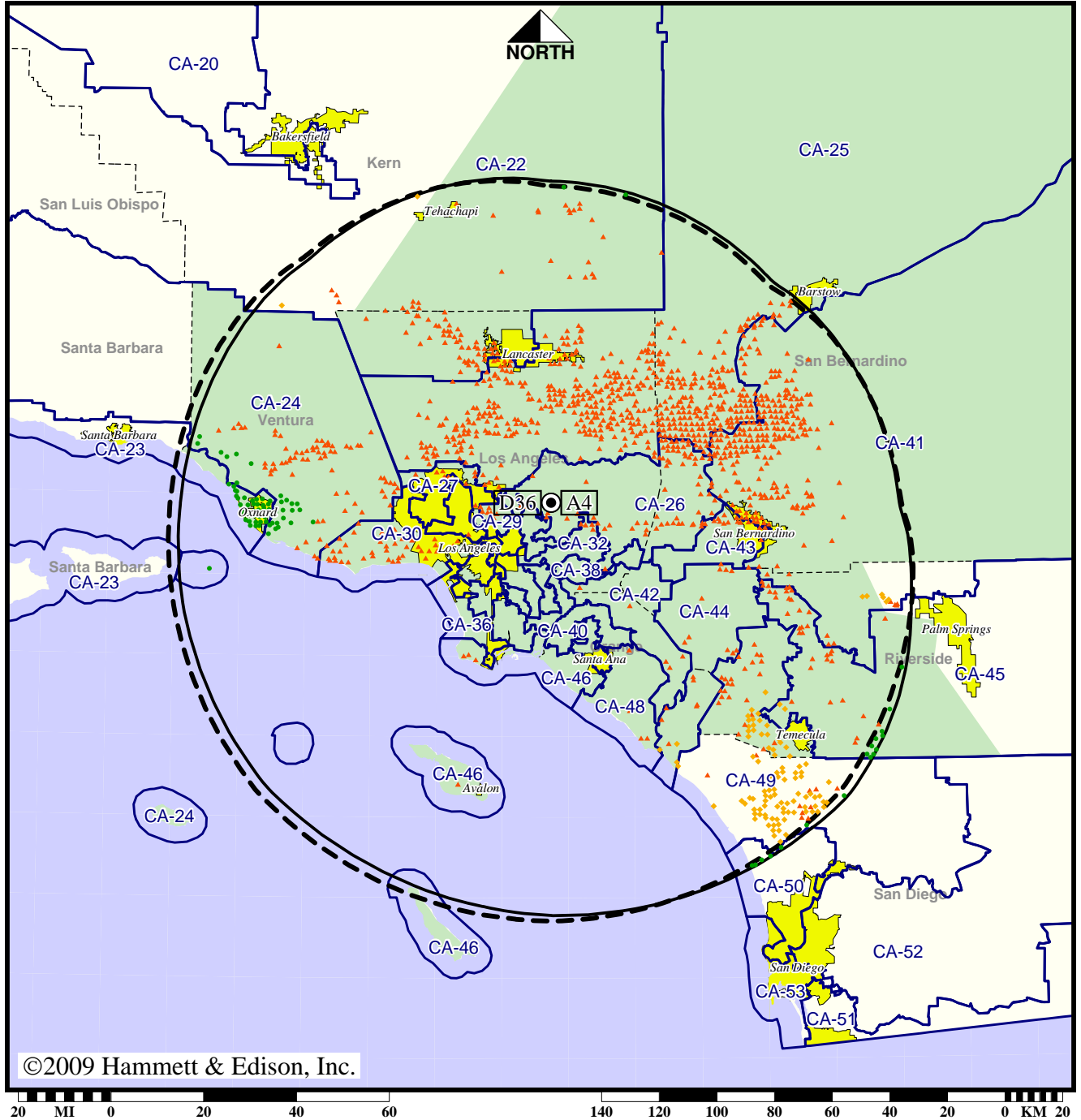
Analog service	15,948,138 persons
Digital service	15,139,468
Analog loss	1,055,090
Digital gain	246,420
Net gain	-808,670

TV Station KNBC • Analog Channel 4, DTV Channel 36 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 665 kW ERP at 991 m HAAT, Network: NBC
 vs. Analog (dashed): 43.7 kW ERP at 984 m HAAT, Network: NBC

Market: Los Angeles, CA



©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

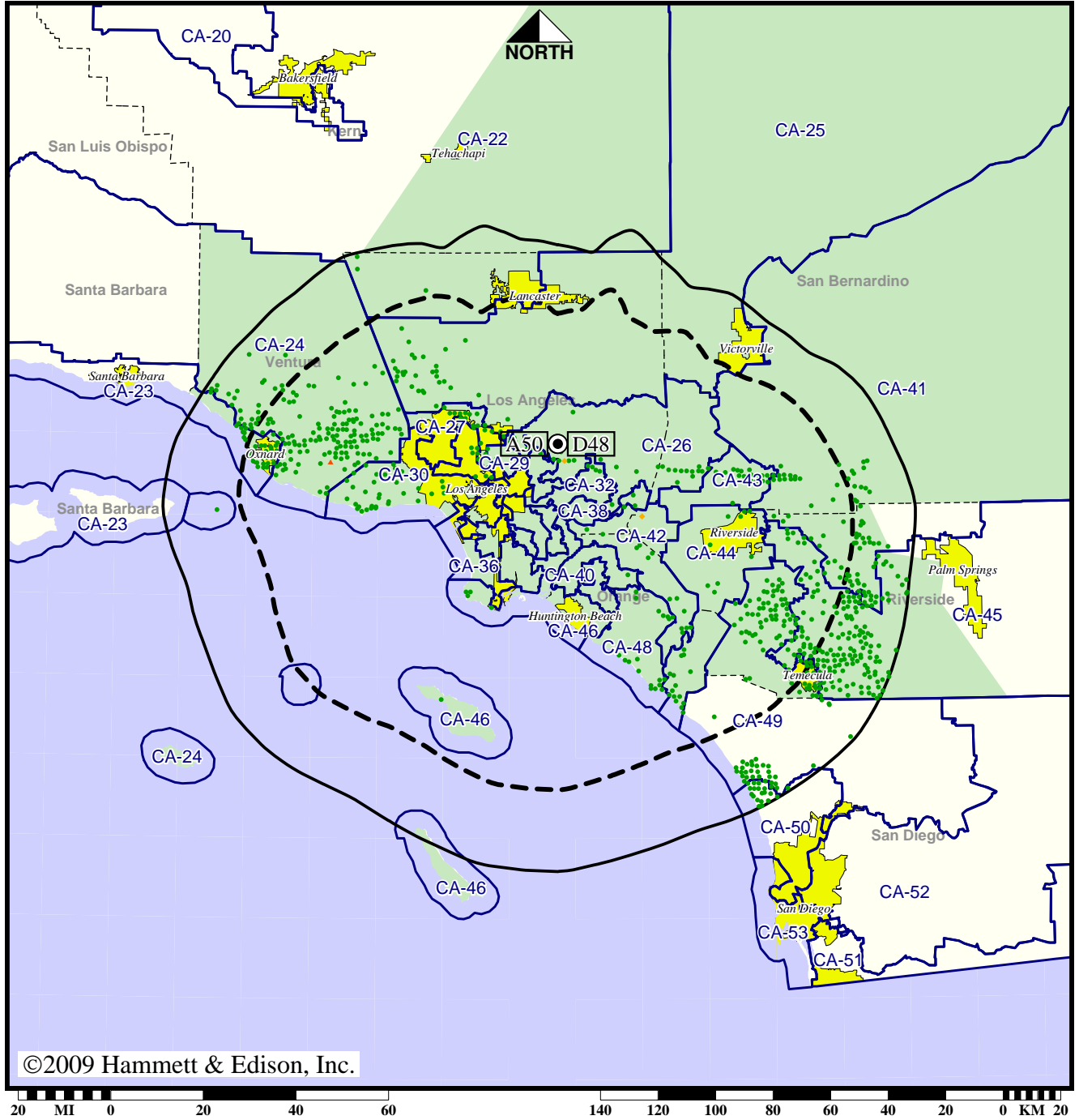
Analog service	15,948,138 persons
Digital service	15,072,698
Analog loss	1,121,860
Digital gain	246,420
Net gain	-875,440

Station KOCE-TV • Analog Channel 50, DTV Channel 48 • Huntington Beach, CA

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 949 m HAAT, Network: PBS
 vs. Analog (dashed): 2354 kW ERP at 949 m HAAT, Network: PBS

Market: Los Angeles, CA



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- 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

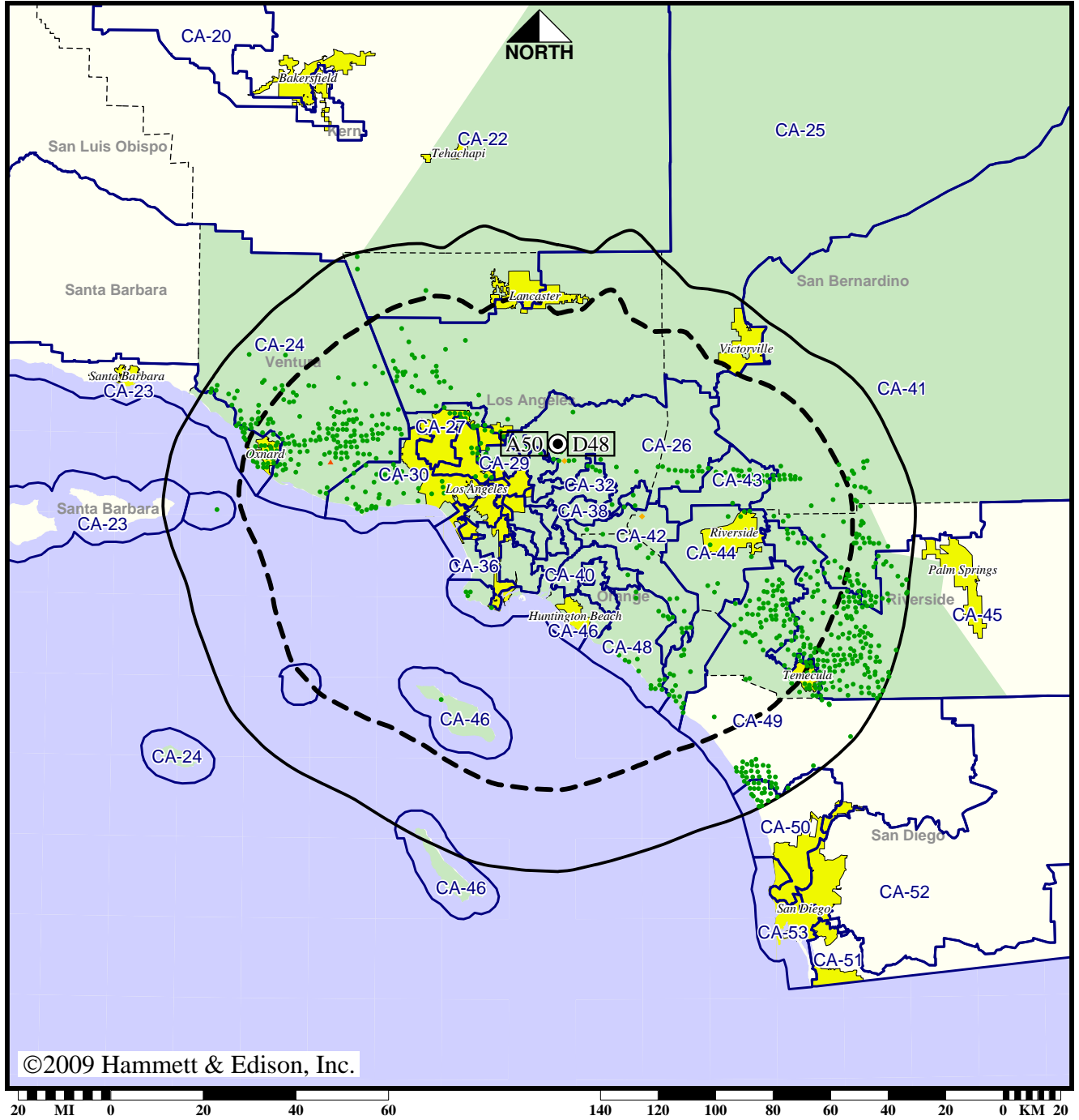
Analog service	13,107,805 persons
Digital service	14,837,080
Analog loss	9,933
Digital gain	1,739,208
Net gain	1,729,275

Station KOCE-TV • Analog Channel 50, DTV Channel 48 • Huntington Beach, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 949 m HAAT, Network: PBS
 vs. Analog (dashed): 2354 kW ERP at 949 m HAAT, Network: PBS

Market: Los Angeles, CA



©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

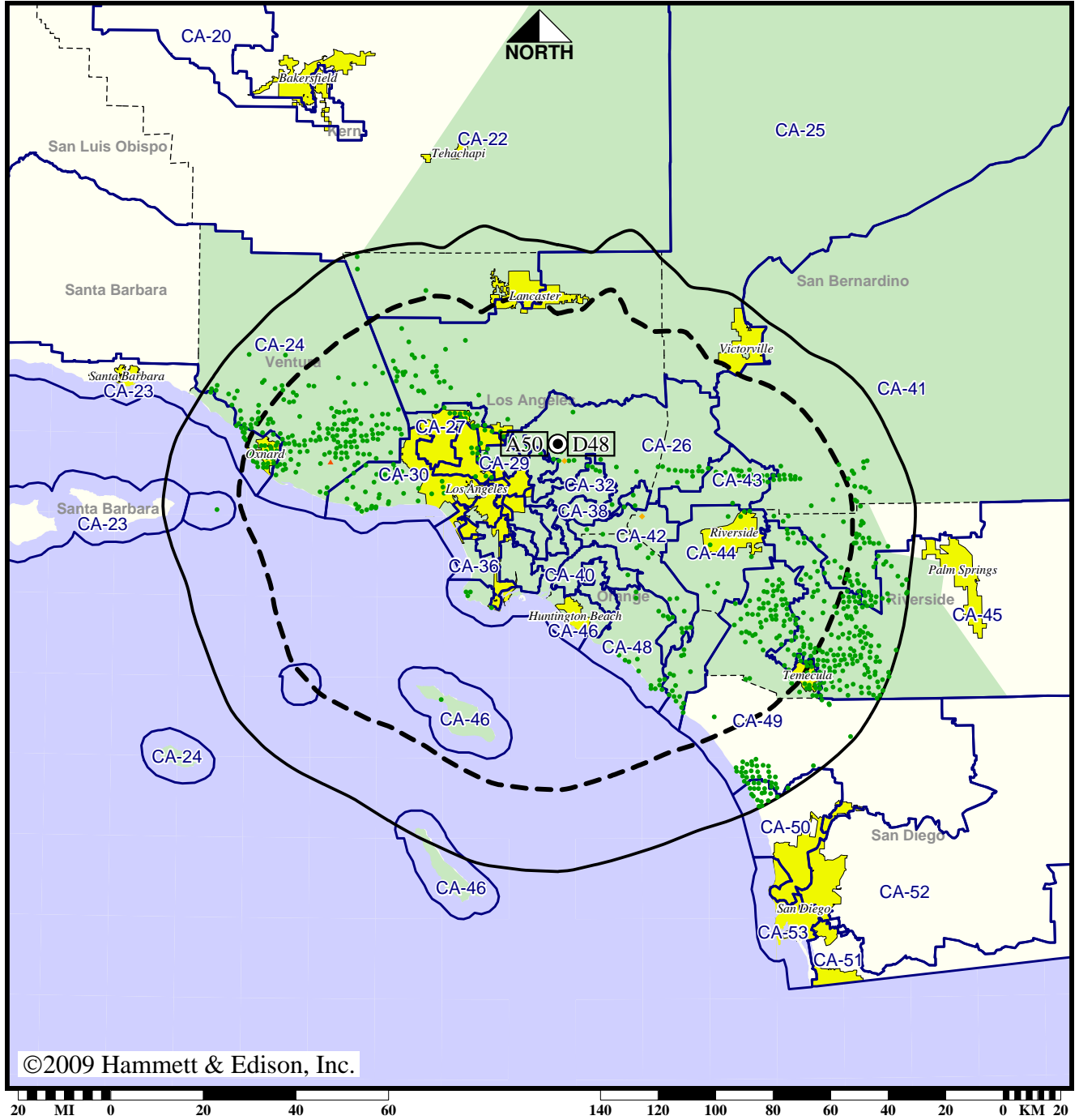
Analog service	13,107,805 persons
Digital service	14,837,080
Analog loss	9,933
Digital gain	1,739,208
Net gain	1,729,275

Station KOCE-TV • Analog Channel 50, DTV Channel 48 • Huntington Beach, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 949 m HAAT, Network: PBS
 vs. Analog (dashed): 2354 kW ERP at 949 m HAAT, Network: PBS

Market: Los Angeles, CA



©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

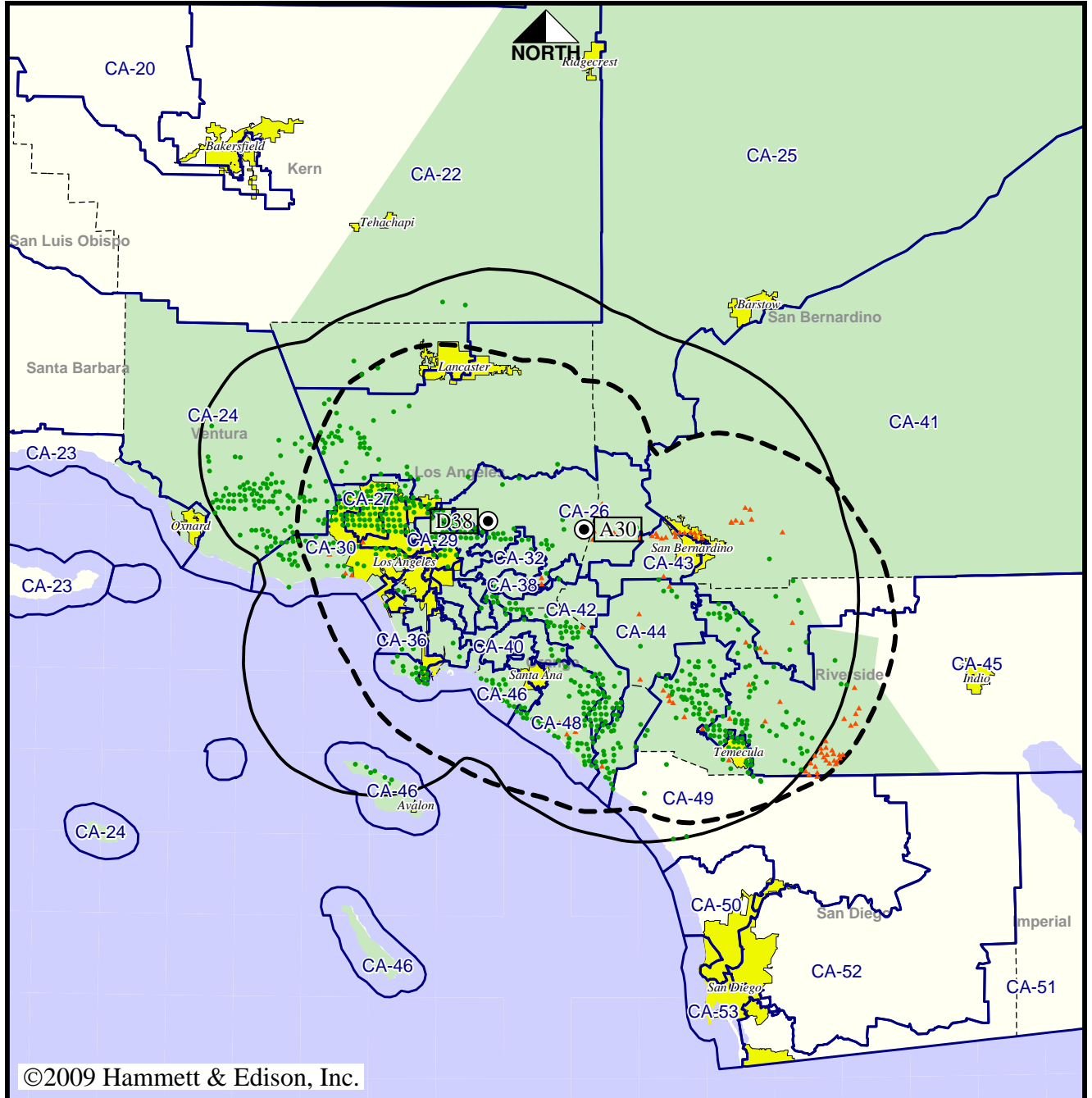
Analog service	13,107,805 persons
Digital service	14,837,080
Analog loss	9,933
Digital gain	1,739,208
Net gain	1,729,275

TV Station KPXX • Analog Channel 30, DTV Channel 38 • San Bernardino, CA

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 909 m HAAT
 vs. Analog (dashed): 3800 kW ERP at 715 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

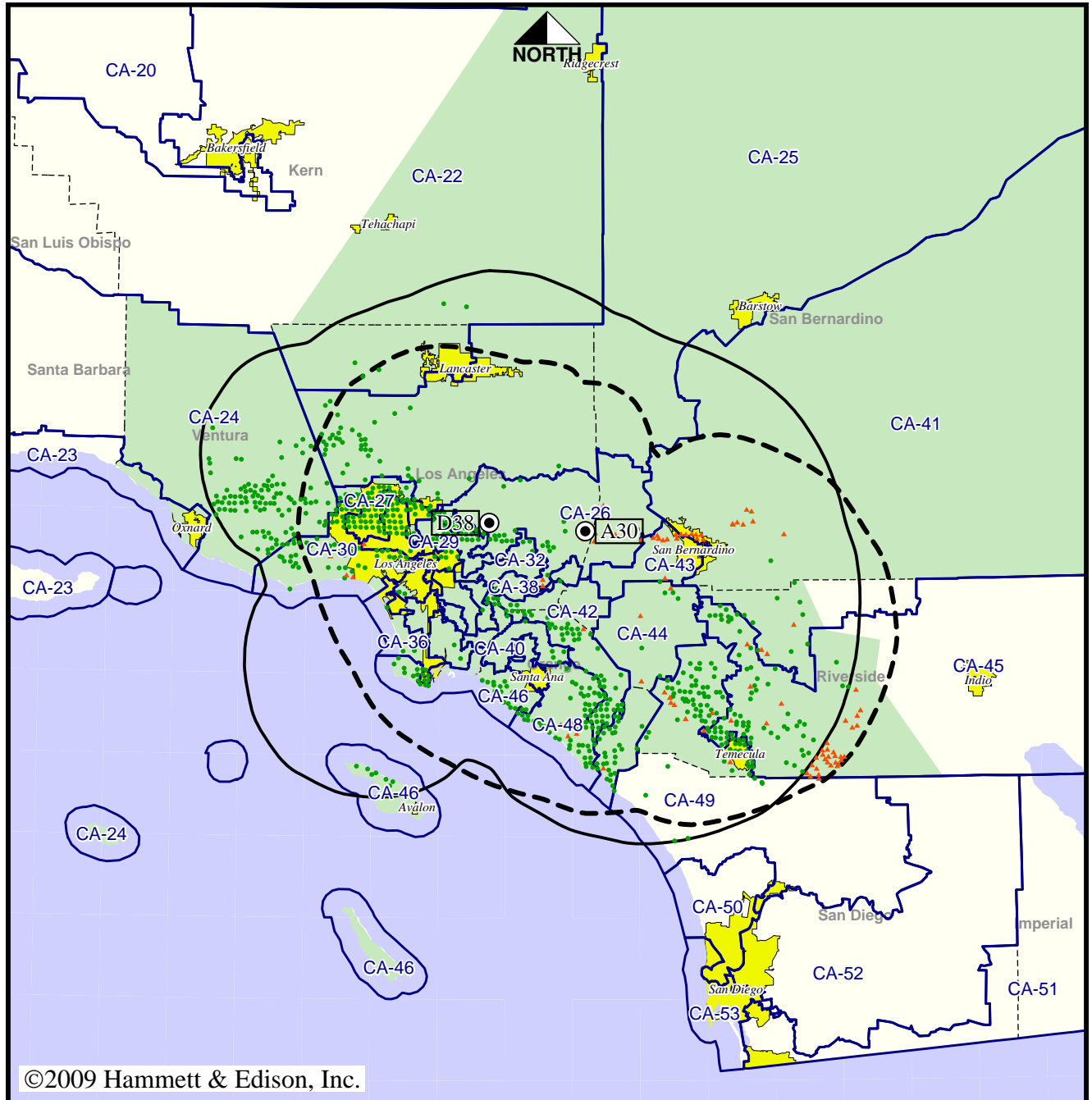
Analog service	11,147,247 persons
Digital service	14,096,547
Analog loss	105,039
Digital gain	3,054,339
Net gain	2,949,300

TV Station KPXN • Analog Channel 30, DTV Channel 38 • San Bernardino, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 909 m HAAT
 vs. Analog (dashed): 3800 kW ERP at 715 m HAAT

Market: Los Angeles, CA



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

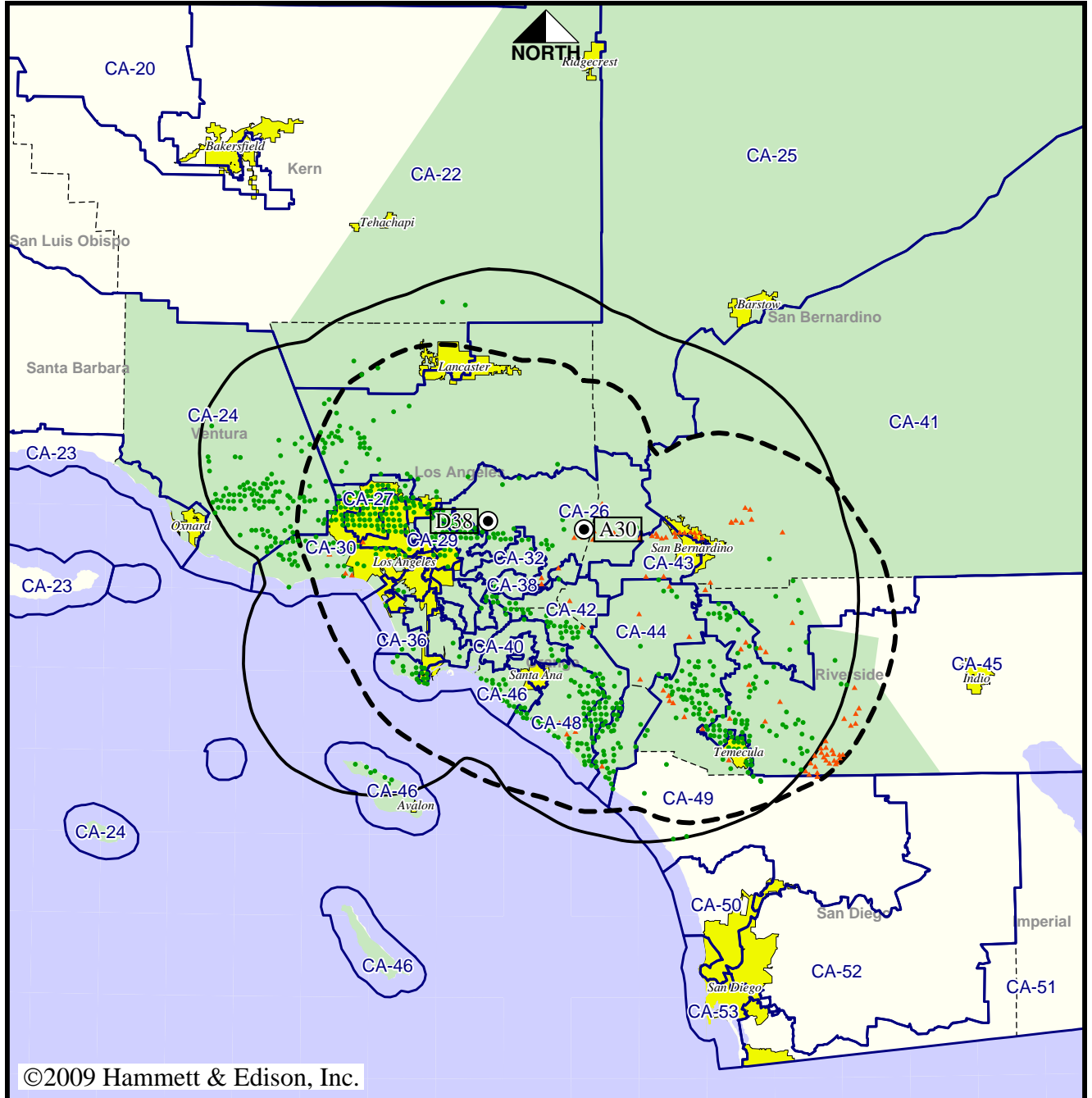
Analog service	11,147,247 persons
Digital service	14,096,547
Analog loss	105,039
Digital gain	3,054,339
Net gain	2,949,300

TV Station KPXX • Analog Channel 30, DTV Channel 38 • San Bernardino, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 909 m HAAT
 vs. Analog (dashed): 3800 kW ERP at 715 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

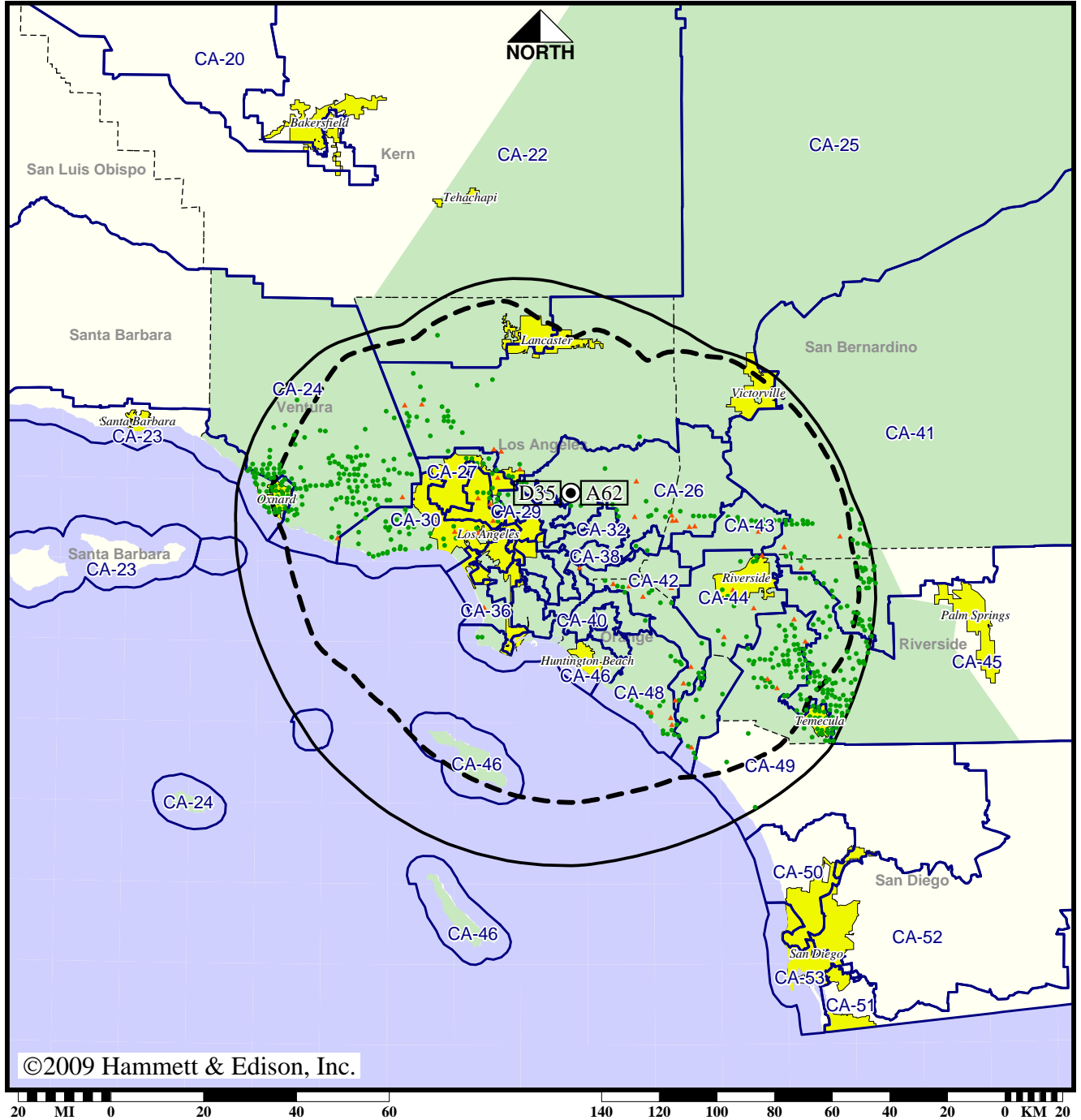
Analog service	11,147,247 persons
Digital service	14,082,474
Analog loss	116,886
Digital gain	3,052,113
Net gain	2,935,227

TV Station KRCA • Analog Channel 62, DTV Channel 35 • Riverside, CA

Expected Operation on June 13: Special Temporary Authorization

Digital STA (solid): 132 kW ERP at 863 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 895 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

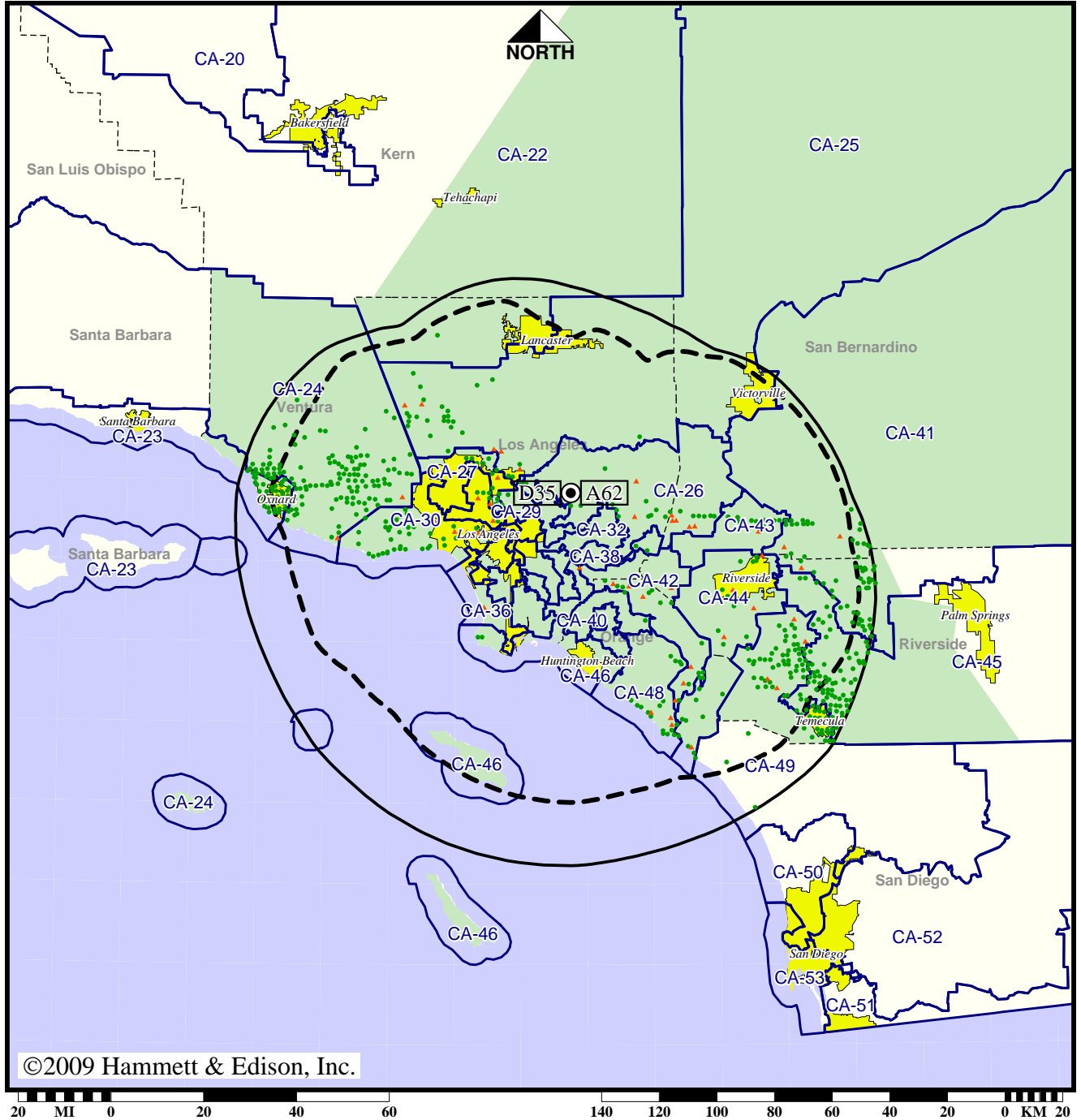
Analog service	12,867,943 persons
Digital service	13,951,716
Analog loss	196,430
Digital gain	1,280,203
Net gain	1,083,773

TV Station KRCA • Analog Channel 62, DTV Channel 35 • Riverside, CA

Approved Post-Transition Operation: Special Temporary Authorization

Digital STA (solid): 132 kW ERP at 863 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 895 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

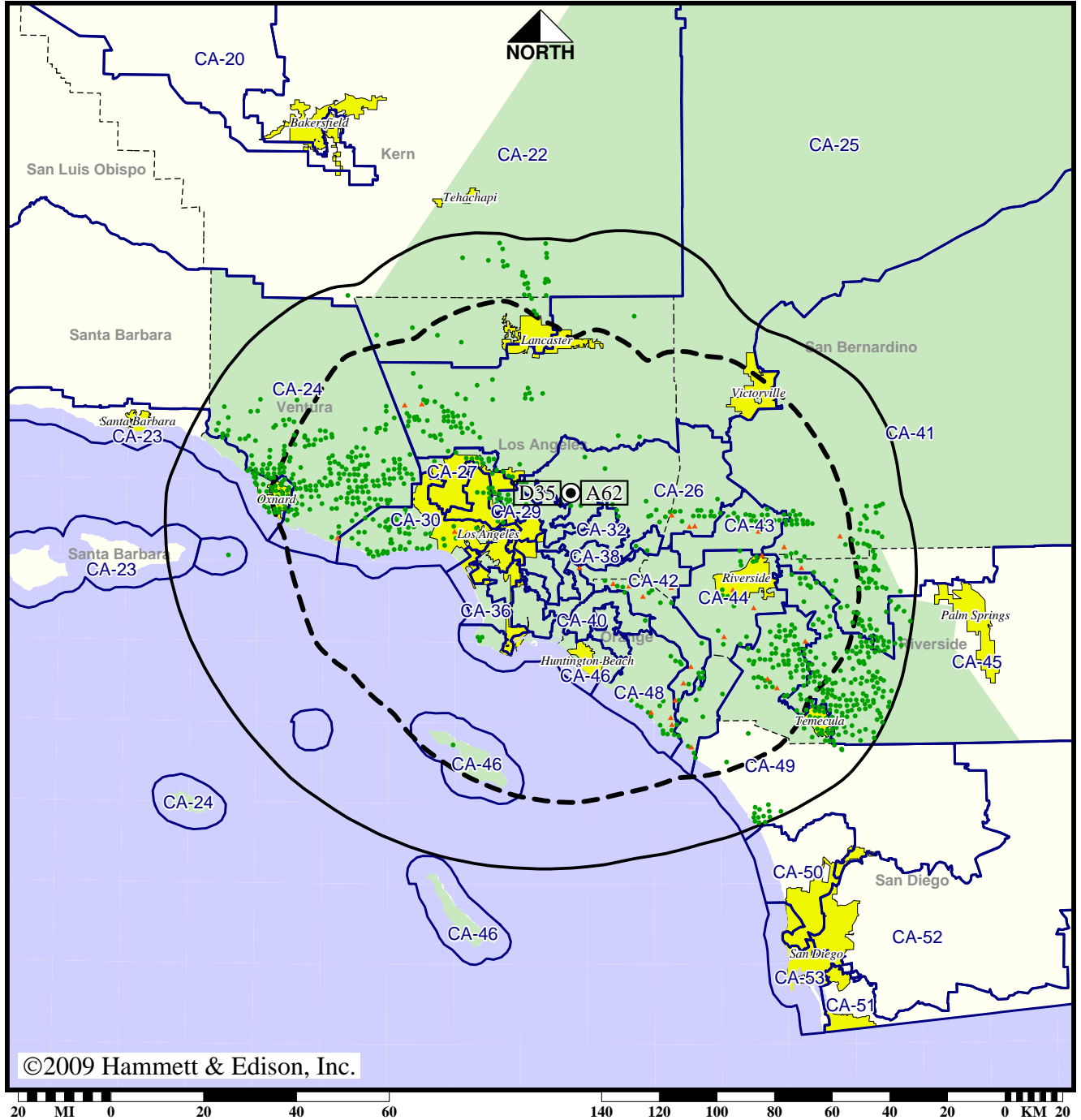
Analog service	12,867,943 persons
Digital service	13,951,716
Analog loss	196,430
Digital gain	1,280,203
Net gain	1,083,773

TV Station KRCA • Analog Channel 62, DTV Channel 35 • Riverside, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 906 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 895 m HAAT

Market: Los Angeles, CA



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

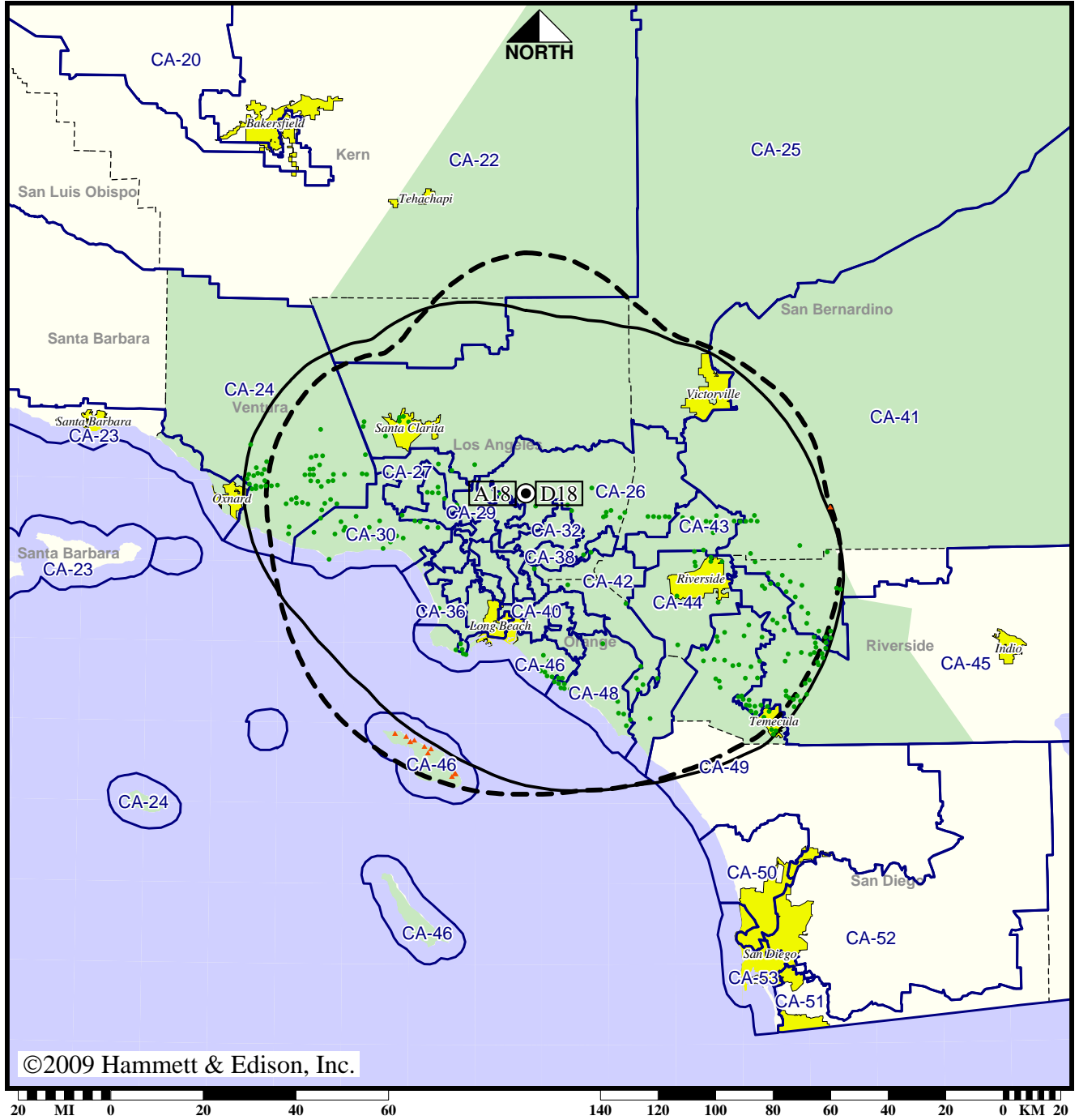
Analog service	12,867,943 persons
Digital service	14,568,317
Analog loss	114,872
Digital gain	1,815,246
Net gain	1,700,374

TV Station KSCI • Analog Channel 18, DTV Channel 18 • Long Beach, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 111 kW ERP at 886 m HAAT
 vs. Analog (dashed): 2583 kW ERP at 899 m HAAT

Market: Los Angeles, CA



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

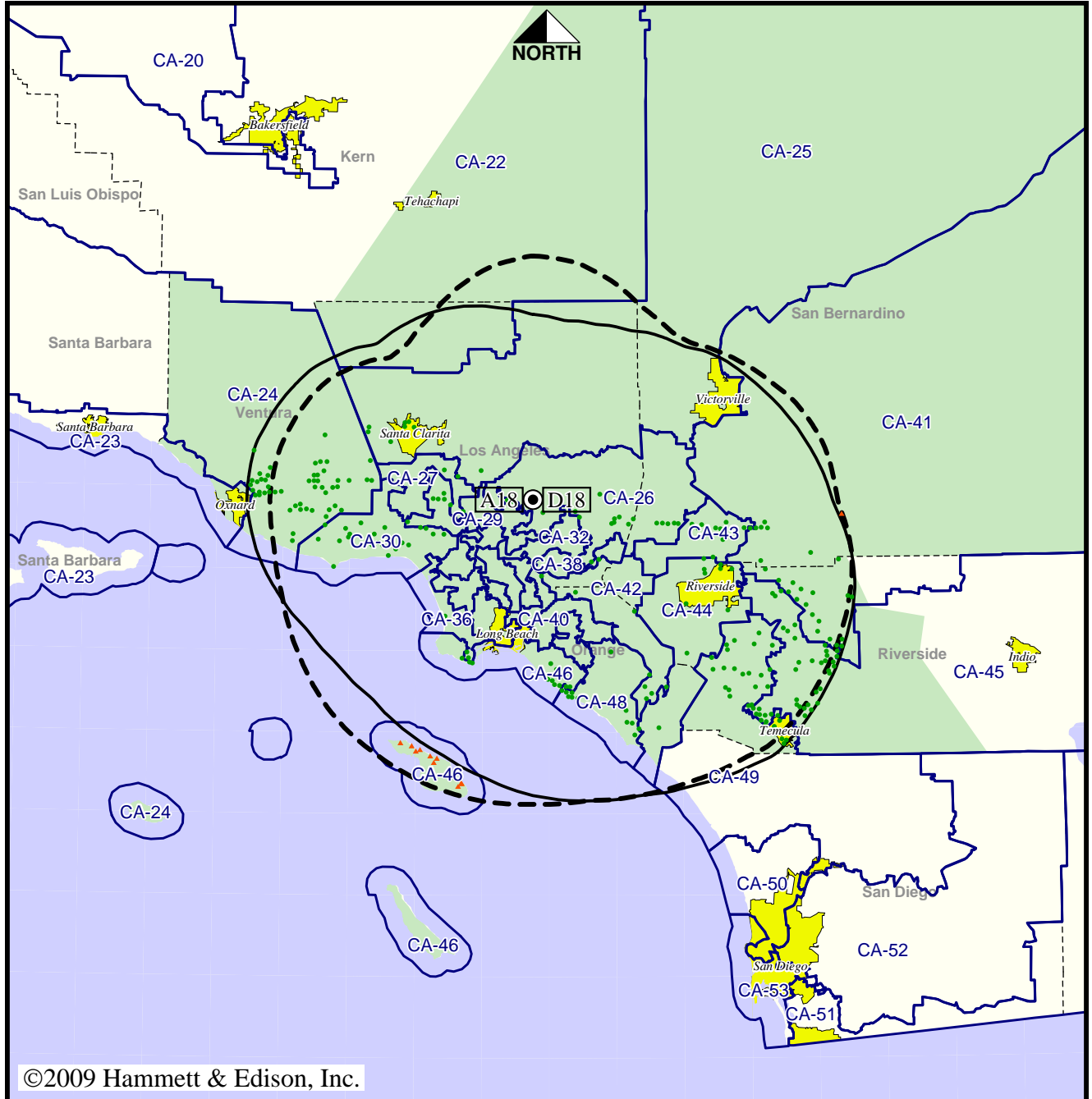
Analog service	12,847,554 persons
Digital service	13,616,445
Analog loss	3,461
Digital gain	772,352
Net gain	768,891

TV Station KSCI • Analog Channel 18, DTV Channel 18 • Long Beach, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 111 kW ERP at 886 m HAAT
 vs. Analog (dashed): 2583 kW ERP at 899 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

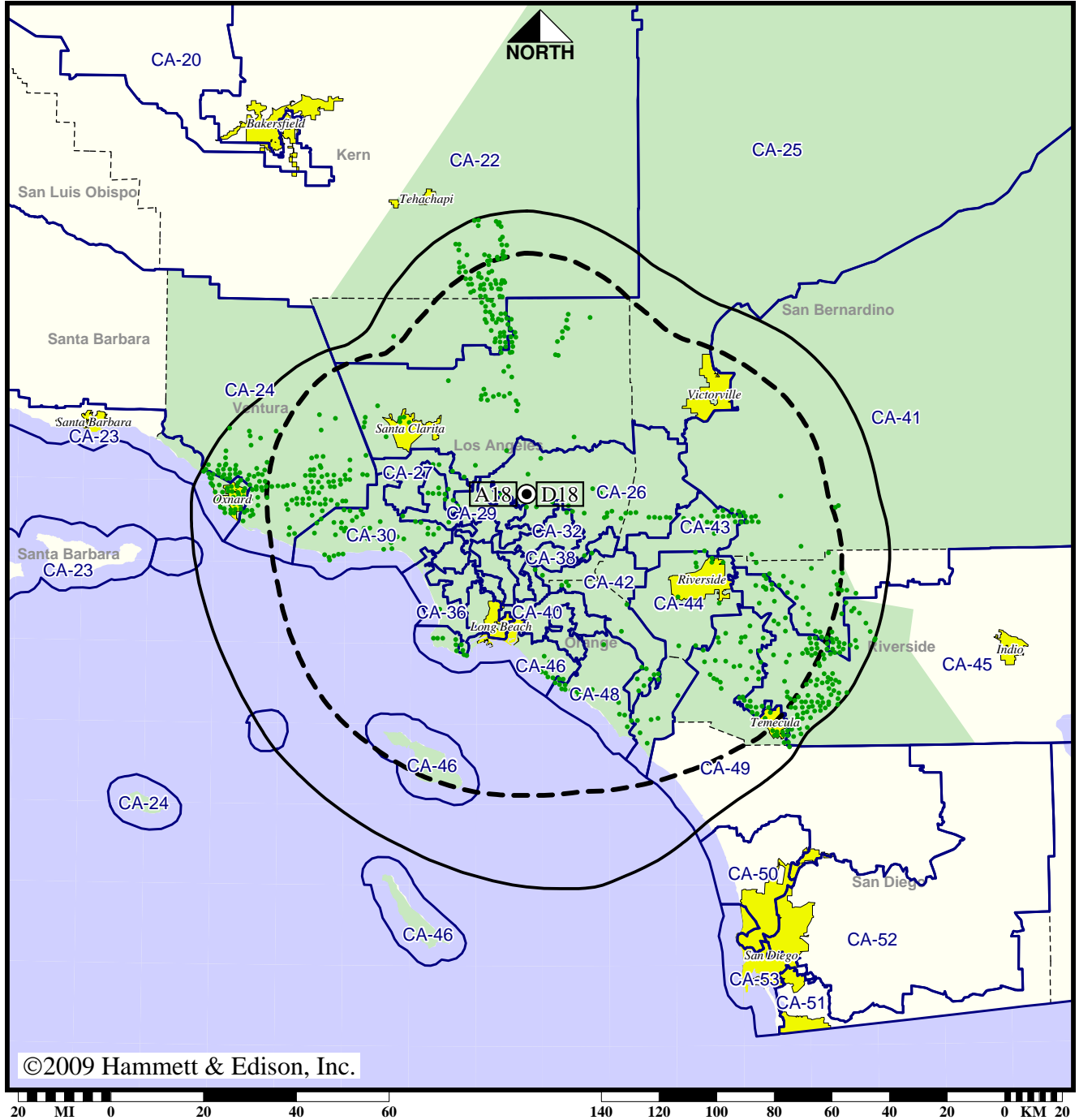
Analog service	12,847,554 persons
Digital service	13,616,445
Analog loss	3,461
Digital gain	772,352
Net gain	768,891

TV Station KSCI • Analog Channel 18, DTV Channel 18 • Long Beach, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 700 kW ERP at 899 m HAAT
 vs. Analog (dashed): 2583 kW ERP at 899 m HAAT

Market: Los Angeles, CA



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

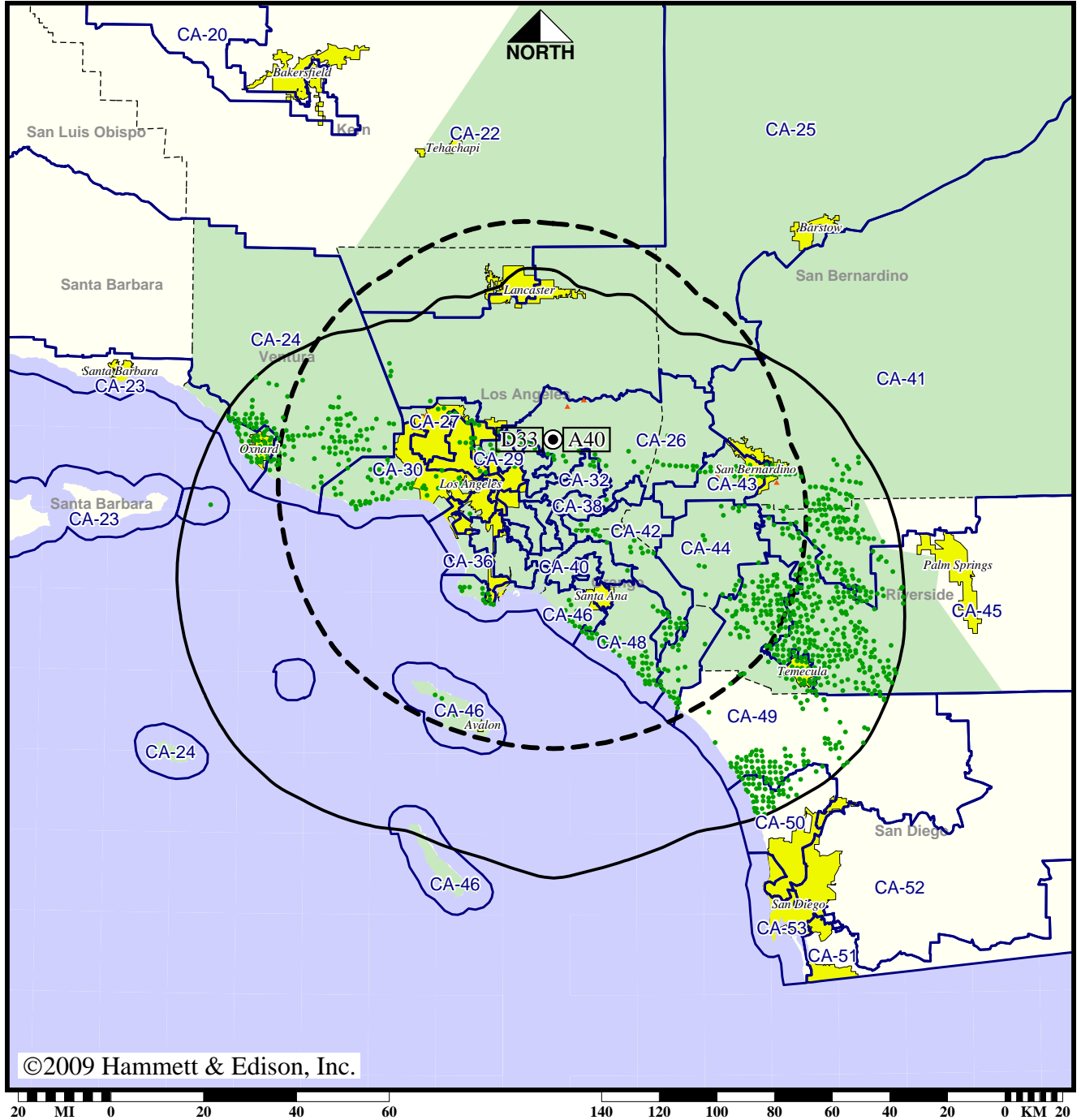
Analog service	12,847,554 persons
Digital service	14,397,858
Analog loss	0
Digital gain	1,550,304
Net gain	1,550,304

Station KTBN-TV • Analog Channel 40, DTV Channel 33 • Santa Ana, CA

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 875 m HAAT
 vs. Analog (dashed): 631 kW ERP at 881 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

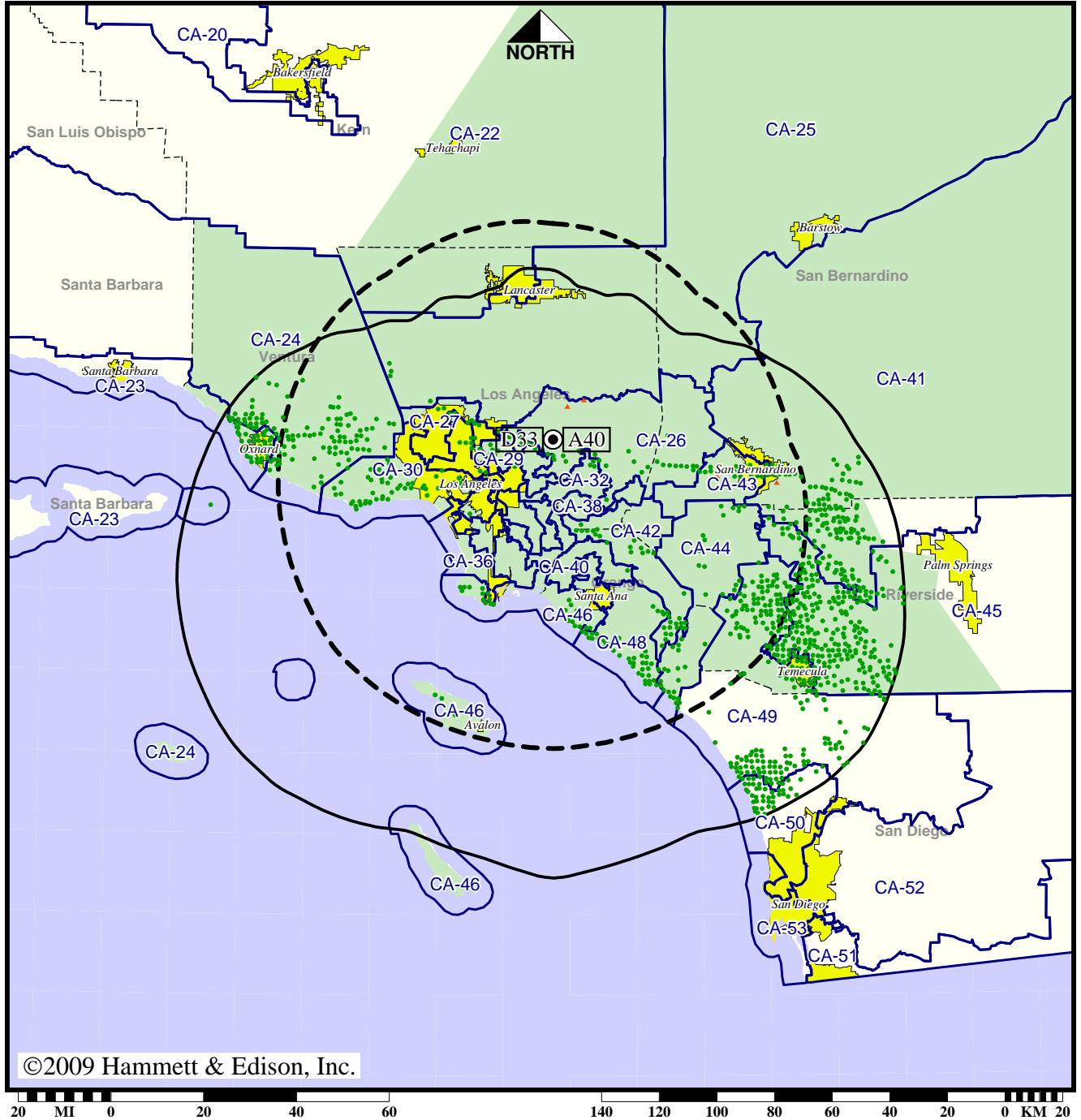
Analog service	12,219,051 persons
Digital service	14,704,056
Analog loss	11,323
Digital gain	2,496,328
Net gain	2,485,005

Station KTBN-TV • Analog Channel 40, DTV Channel 33 • Santa Ana, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 875 m HAAT
 vs. Analog (dashed): 631 kW ERP at 881 m HAAT

Market: Los Angeles, CA



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

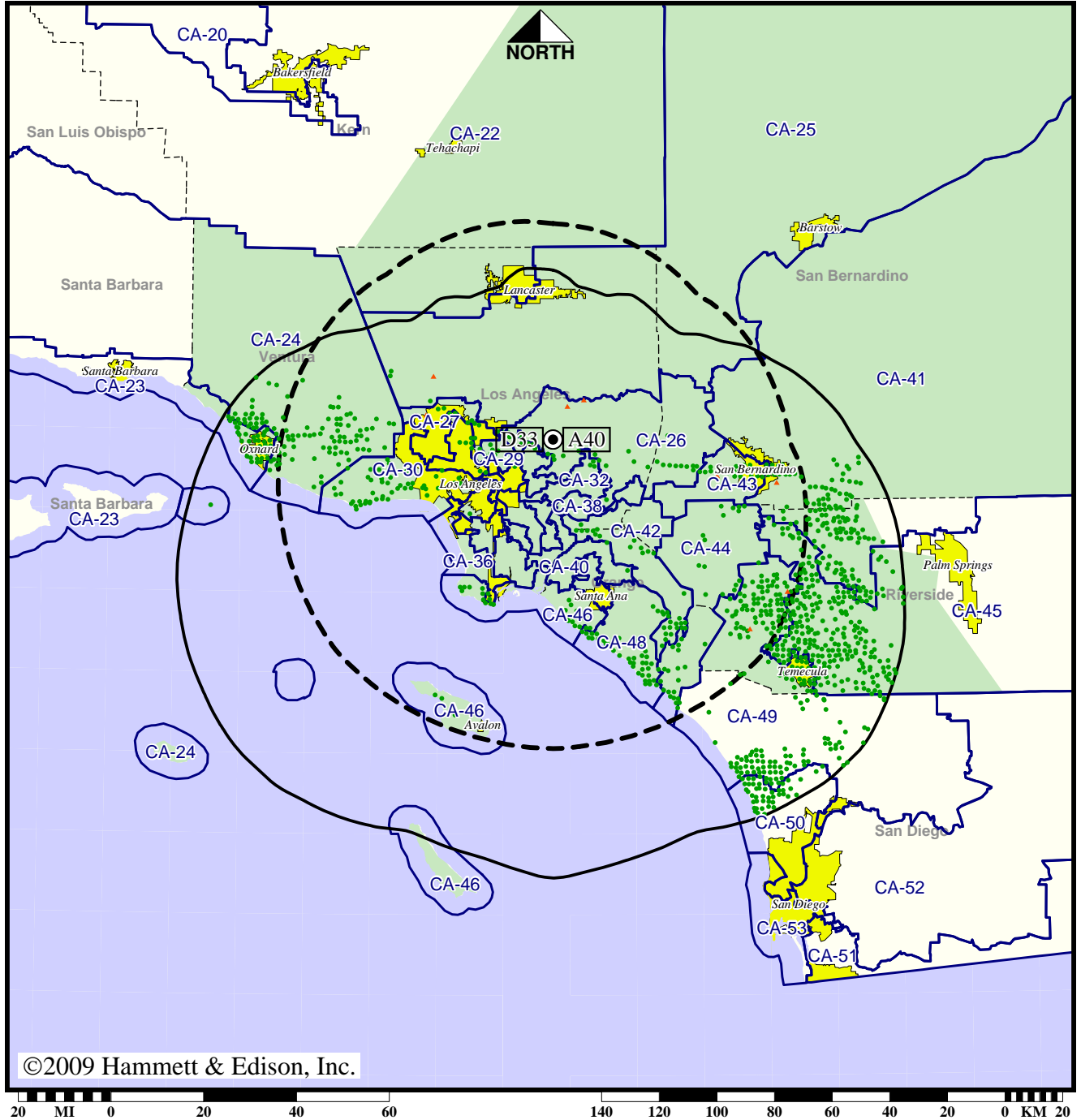
Analog service	12,219,051 persons
Digital service	14,704,056
Analog loss	11,323
Digital gain	2,496,328
Net gain	2,485,005

Station KTBN-TV • Analog Channel 40, DTV Channel 33 • Santa Ana, CA

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 875 m HAAT
 vs. Analog (dashed): 631 kW ERP at 881 m HAAT

Market: Los Angeles, CA



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

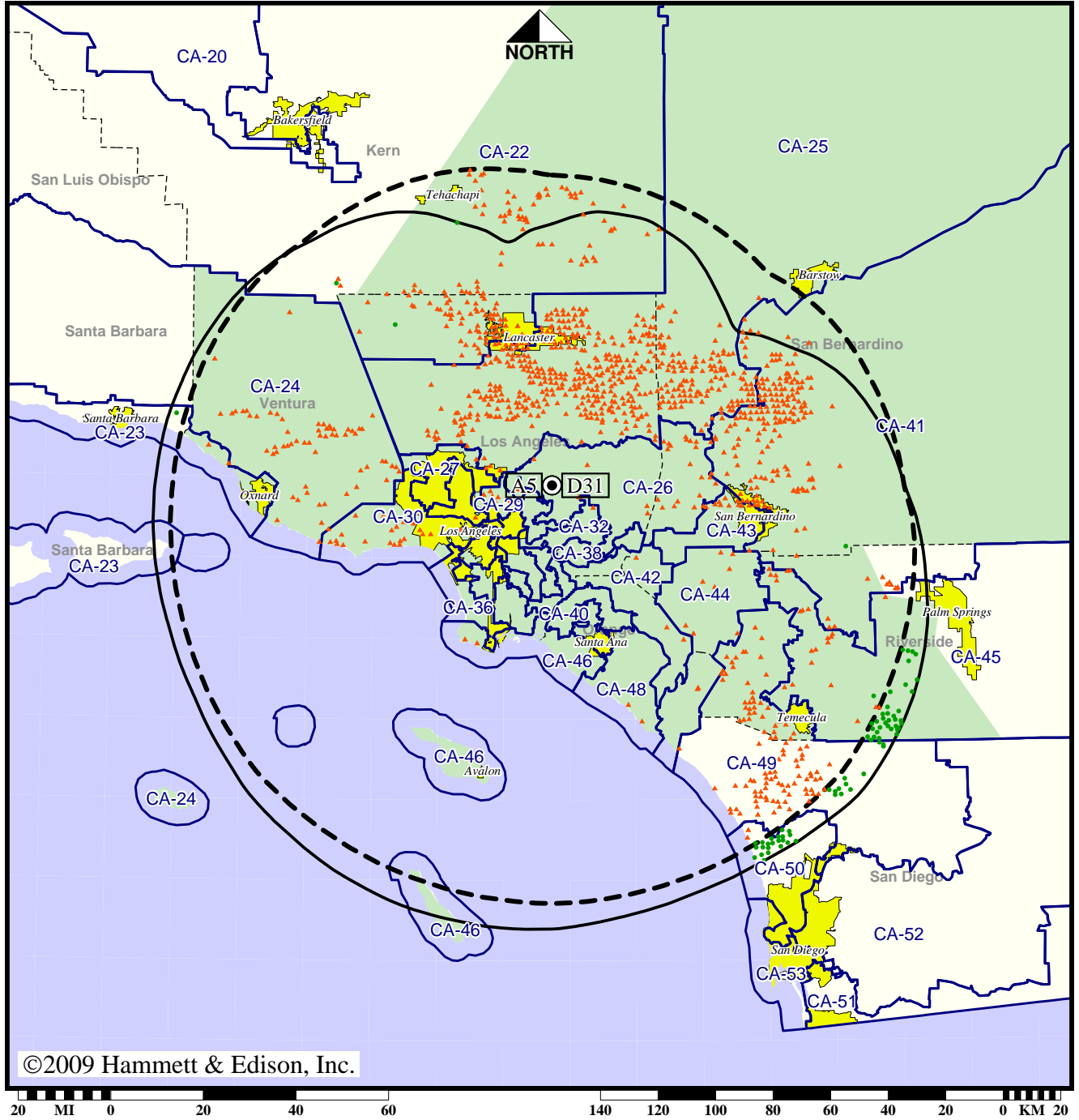
Analog service	12,219,051 persons
Digital service	14,670,608
Analog loss	13,356
Digital gain	2,464,913
Net gain	2,451,557

TV Station KTLA • Analog Channel 5, DTV Channel 31 • Los Angeles, CA

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 948 m HAAT
 vs. Analog (dashed): 44.7 kW ERP at 976 m HAAT

Market: Los Angeles, CA



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

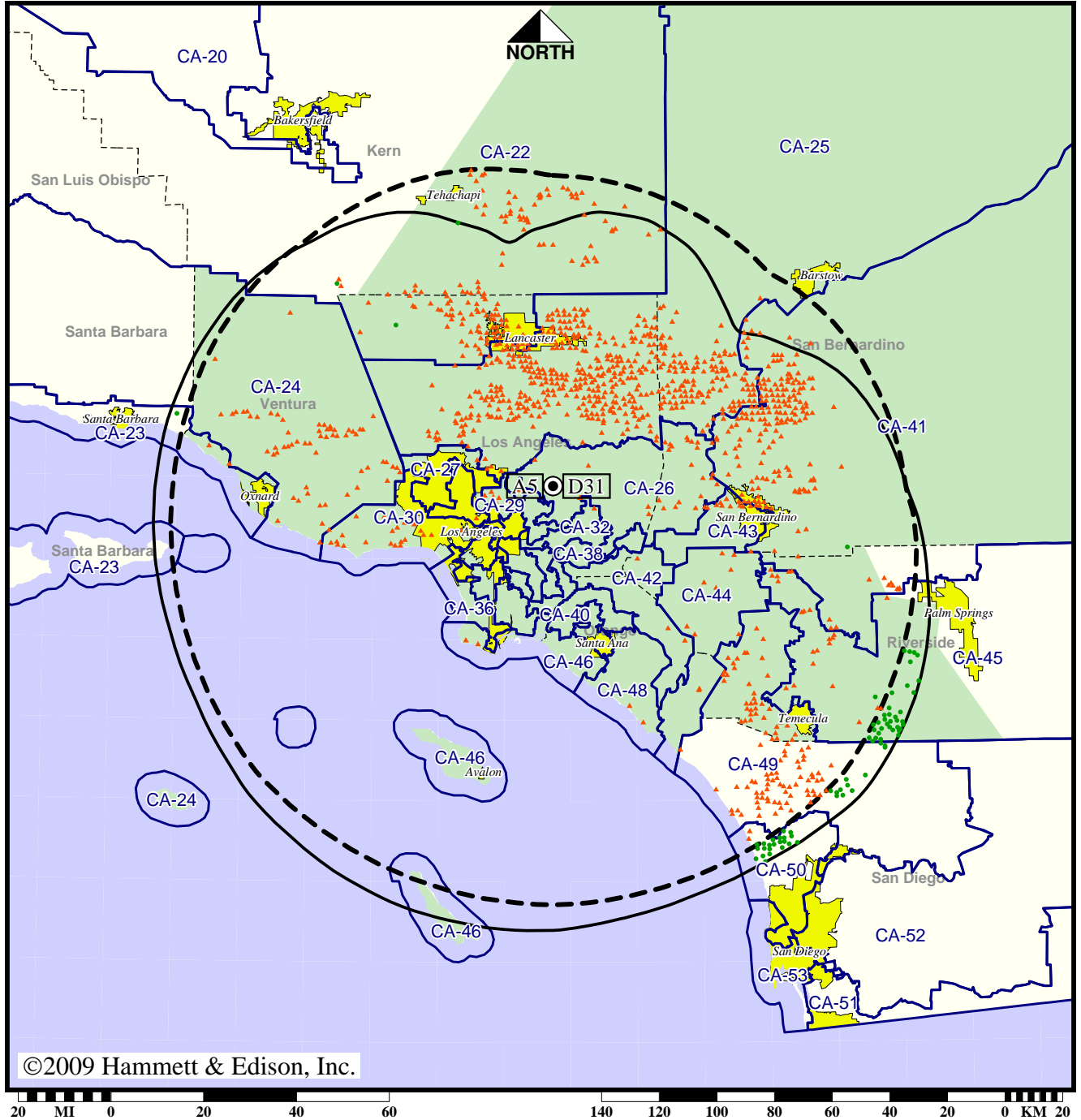
Analog service	16,100,130 persons
Digital service	15,214,657
Analog loss	956,428
Digital gain	70,955
Net gain	-885,473

TV Station KTLA • Analog Channel 5, DTV Channel 31 • Los Angeles, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 948 m HAAT
 vs. Analog (dashed): 44.7 kW ERP at 976 m HAAT

Market: Los Angeles, CA



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

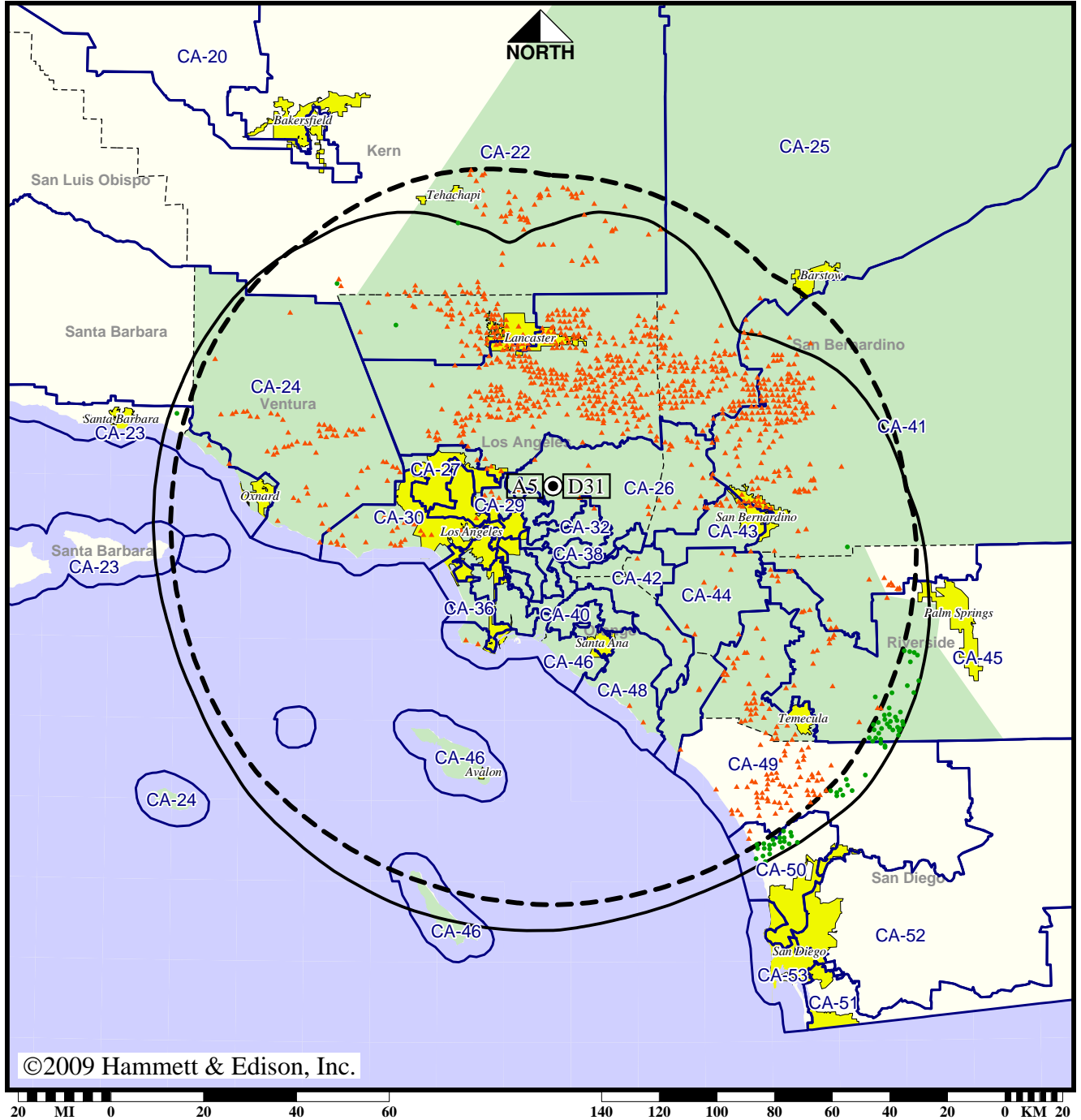
Analog service	16,100,130 persons
Digital service	15,214,657
Analog loss	956,428
Digital gain	70,955
Net gain	-885,473

TV Station KTLA • Analog Channel 5, DTV Channel 31 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 948 m HAAT
 vs. Analog (dashed): 44.7 kW ERP at 976 m HAAT

Market: Los Angeles, CA



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

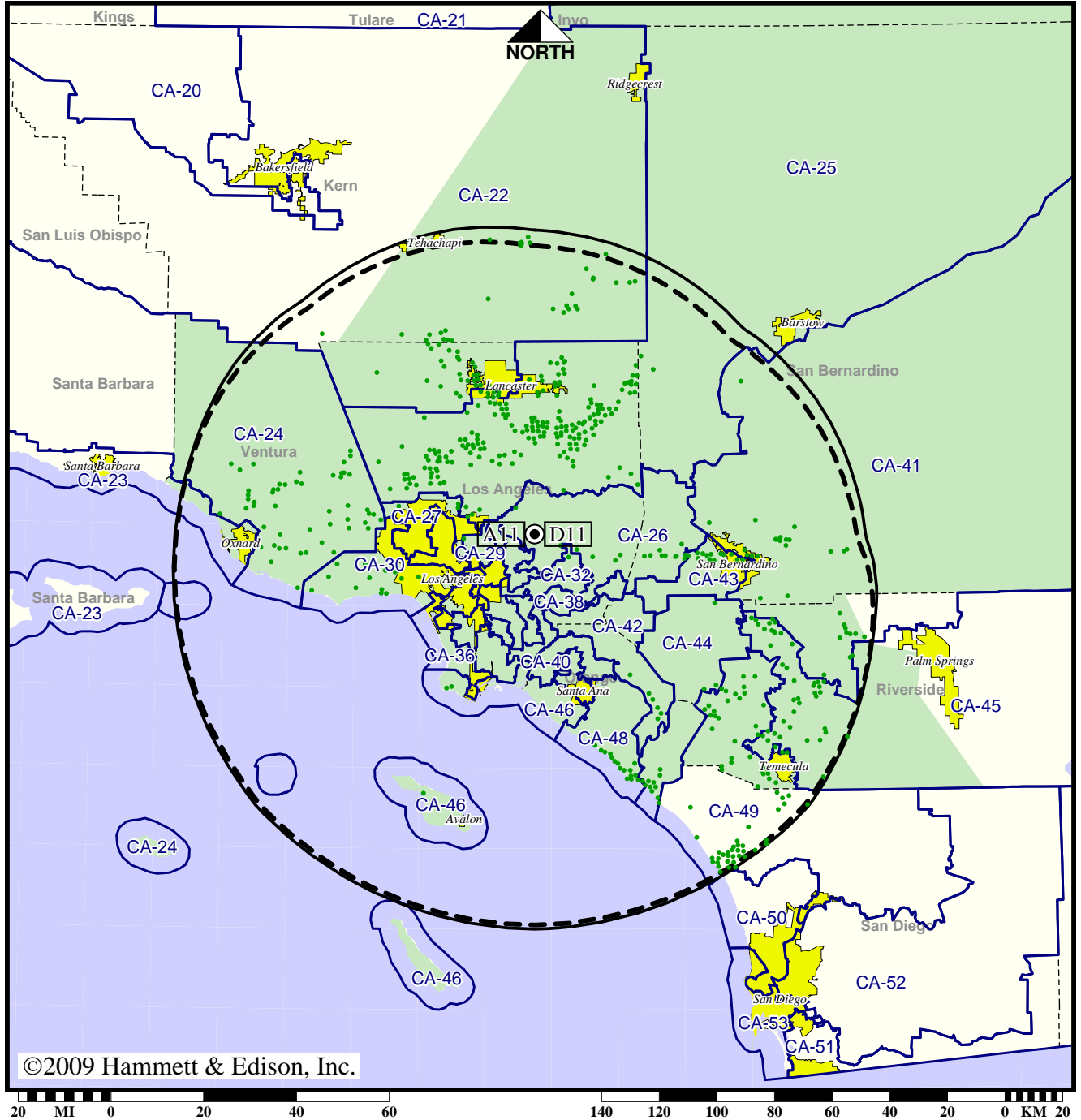
Analog service	16,100,130 persons
Digital service	15,214,657
Analog loss	956,428
Digital gain	70,955
Net gain	-885,473

TV Station KTTV • Analog Channel 11, DTV Channel 11 • Los Angeles, CA

Expected Operation on June 13: Granted Construction Permit

**Digital CP (solid): 15.0 kW ERP at 917 m HAAT, Network: Fox
vs. Analog (dashed): 166 kW ERP at 896 m HAAT, Network: Fox**

Market: Los Angeles, CA



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

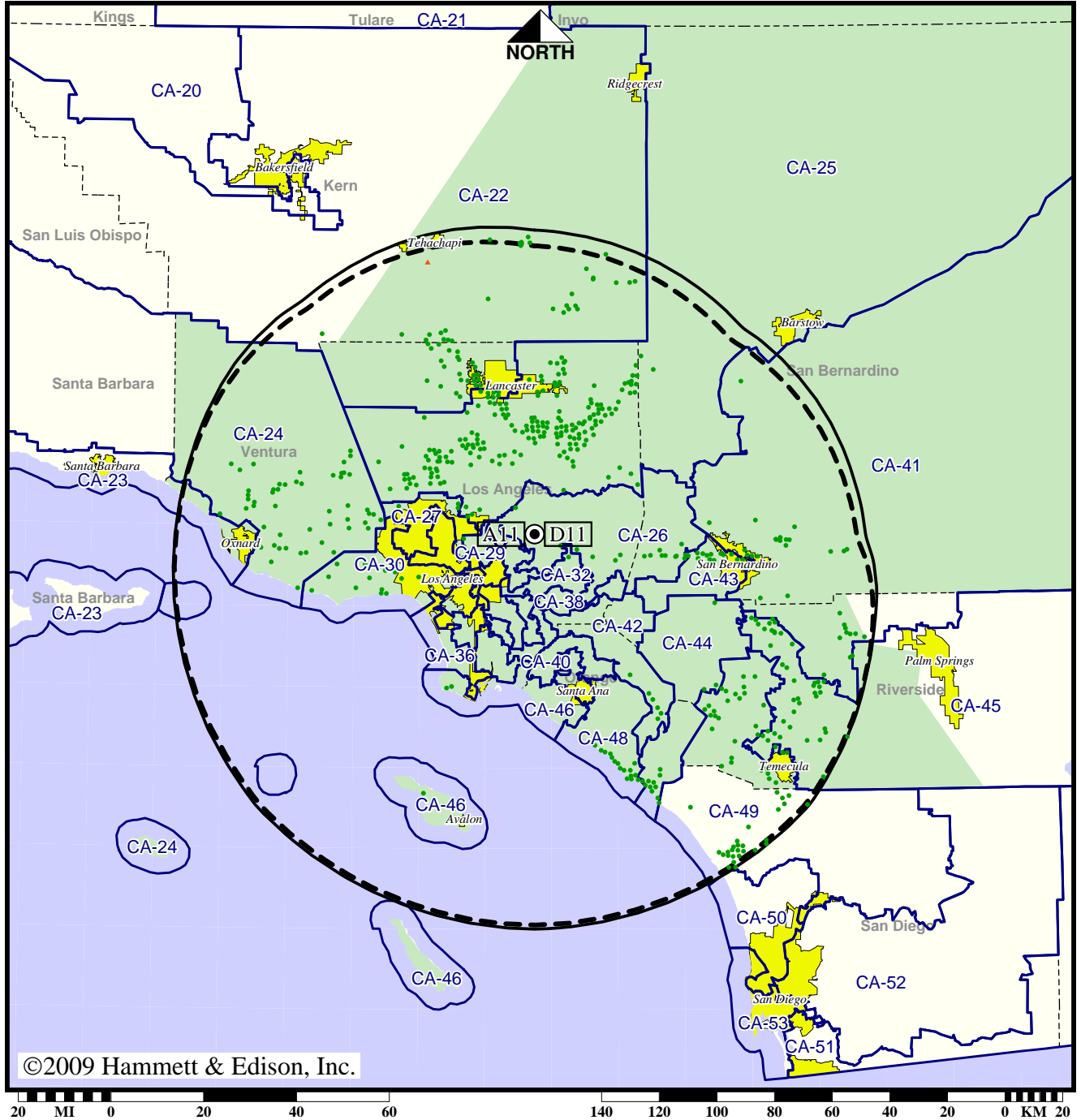
Analog service	14,796,425 persons
Digital service	15,537,431
Analog loss	0
Digital gain	741,006
Net gain	741,006

TV Station KTTV • Analog Channel 11, DTV Channel 11 • Los Angeles, CA

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 15.0 kW ERP at 917 m HAAT, Network: Fox
 vs. Analog (dashed): 166 kW ERP at 896 m HAAT, Network: Fox

Market: Los Angeles, CA



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

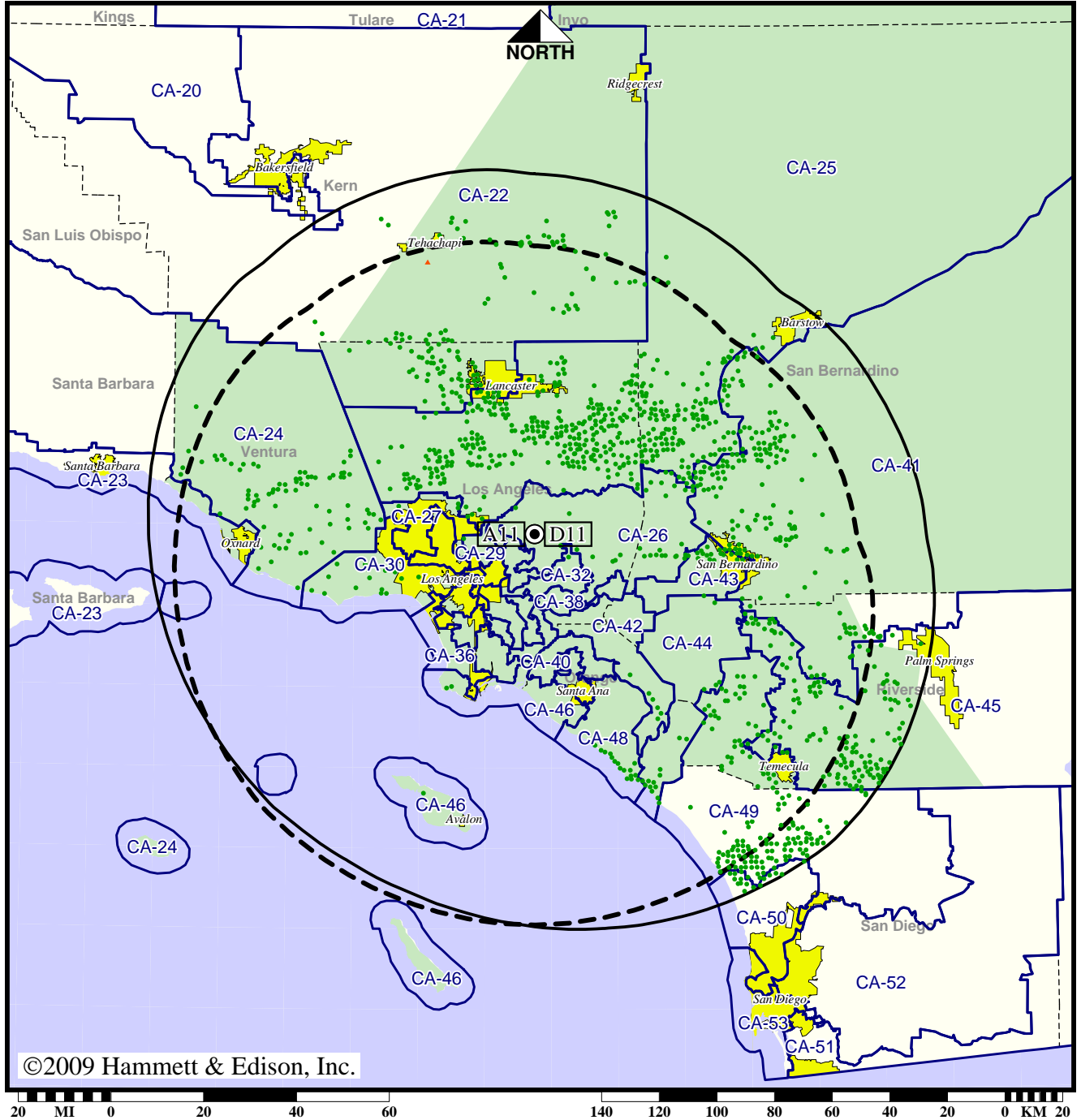
Analog service	14,796,425 persons
Digital service	15,497,998
Analog loss	2
Digital gain	701,575
Net gain	701,573

TV Station KTTV • Analog Channel 11, DTV Channel 11 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Pending Application

**Digital Application (solid): 115 kW ERP at 920 m HAAT, Network: Fox
vs. Analog (dashed): 166 kW ERP at 896 m HAAT, Network: Fox**

Market: Los Angeles, CA



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

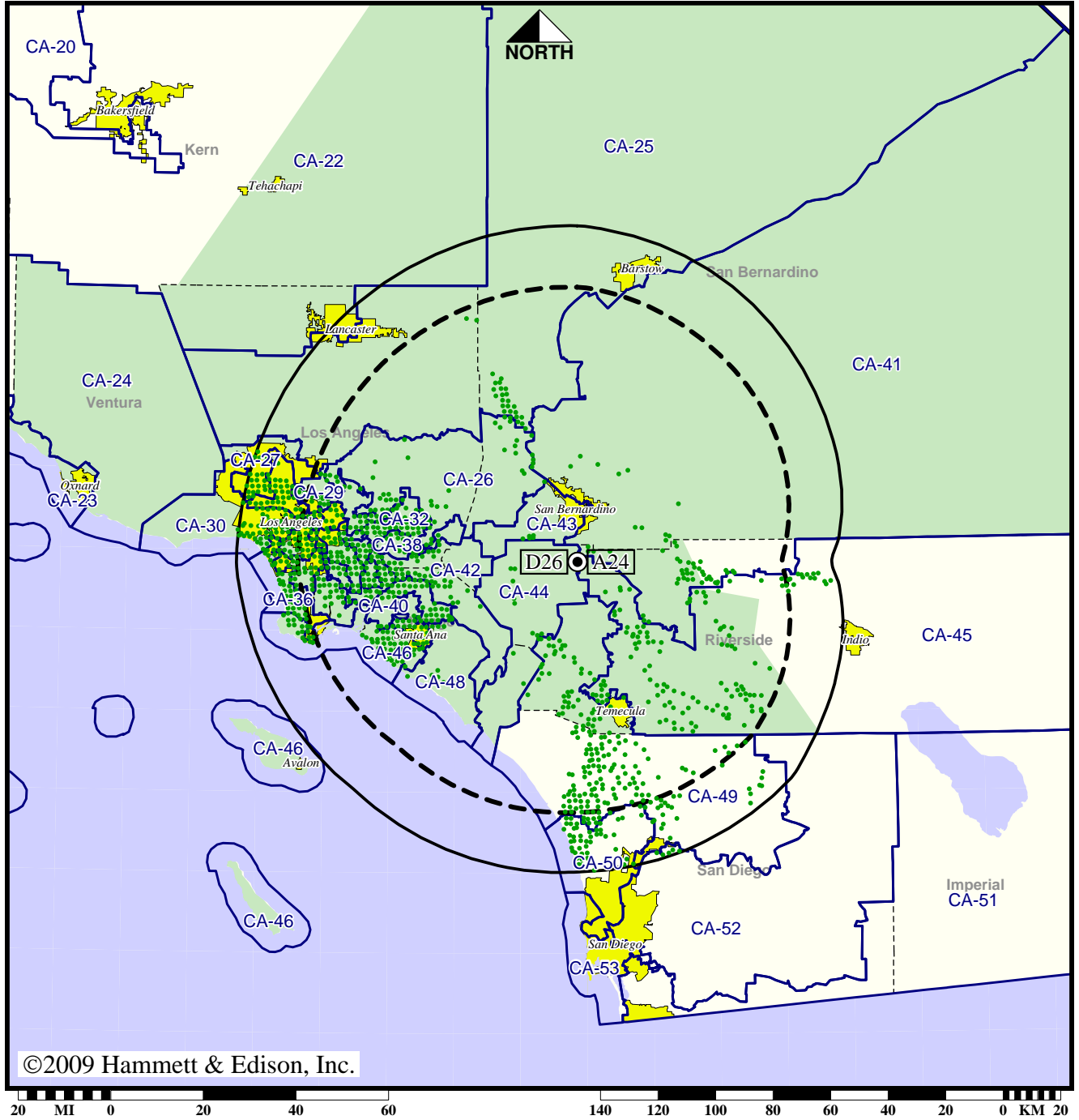
Analog service	14,796,425 persons
Digital service	15,992,761
Analog loss	2
Digital gain	1,196,338
Net gain	1,196,336

Station KVCR-TV • Analog Channel 24, DTV Channel 26 • San Bernardino, CA

Expected Operation on June 13: Licensed

Digital License (solid): 475 kW ERP at 510 m HAAT, Network: PBS
 vs. Analog (dashed): 1320 kW ERP at 510 m HAAT, Network: PBS

Market: Los Angeles, CA



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

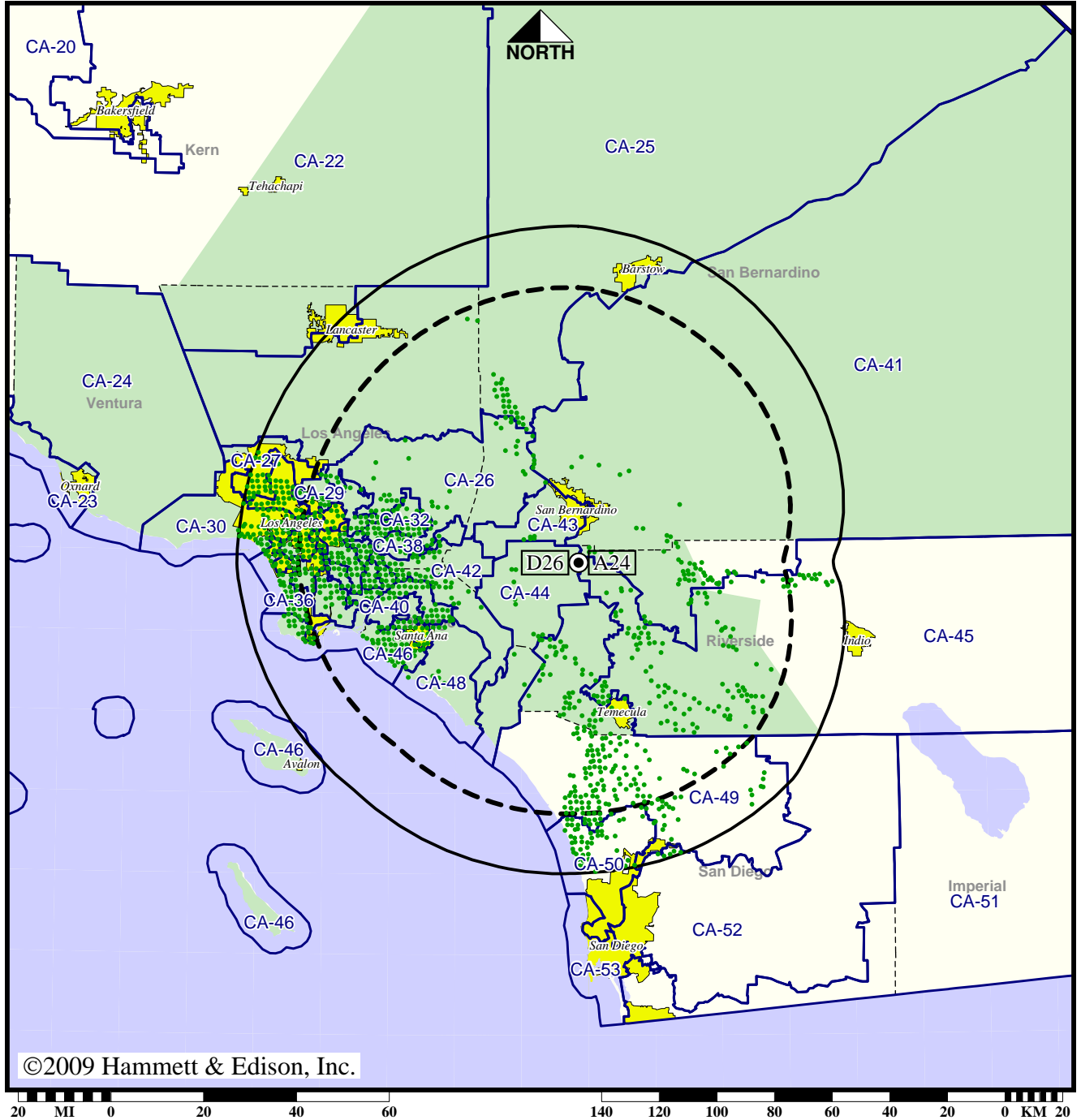
Analog service	4,917,135 persons
Digital service	12,885,384
Analog loss	0
Digital gain	7,968,249
Net gain	7,968,249

Station KVCR-TV • Analog Channel 24, DTV Channel 26 • San Bernardino, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 475 kW ERP at 510 m HAAT, Network: PBS
vs. Analog (dashed): 1320 kW ERP at 510 m HAAT, Network: PBS

Market: Los Angeles, CA



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

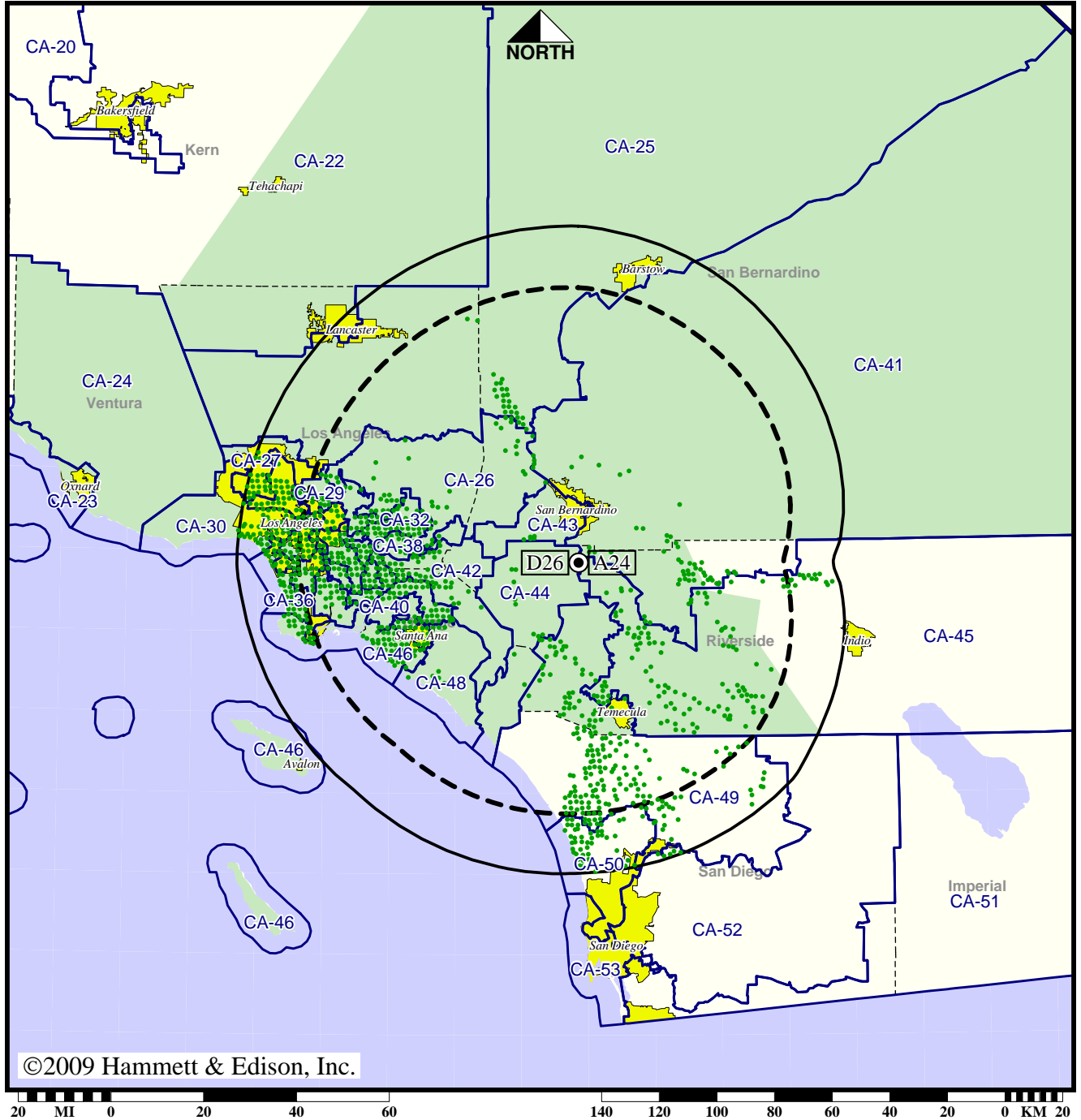
Analog service	4,917,135 persons
Digital service	12,885,384
Analog loss	0
Digital gain	7,968,249
Net gain	7,968,249

Station KVCR-TV • Analog Channel 24, DTV Channel 26 • San Bernardino, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 475 kW ERP at 510 m HAAT, Network: PBS
 vs. Analog (dashed): 1320 kW ERP at 510 m HAAT, Network: PBS

Market: Los Angeles, CA



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

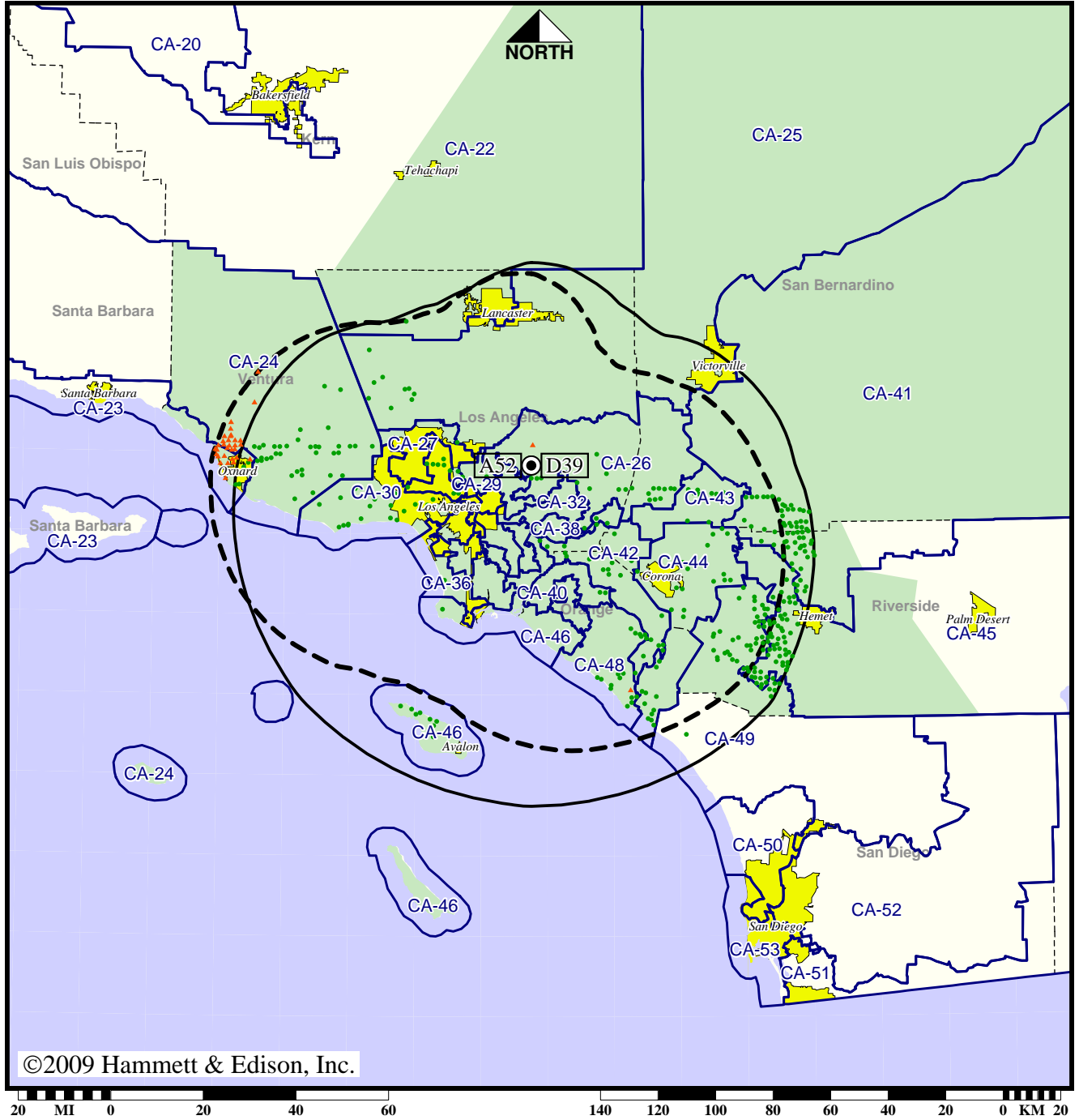
Analog service	4,917,135 persons
Digital service	12,885,384
Analog loss	0
Digital gain	7,968,249
Net gain	7,968,249

TV Station KVEA • Analog Channel 52, DTV Channel 39 • Corona, CA

Expected Operation on June 13: Licensed

Digital License (solid): 54.0 kW ERP at 912 m HAAT
 vs. Analog (dashed): 2510 kW ERP at 907 m HAAT

Market: Los Angeles, CA



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

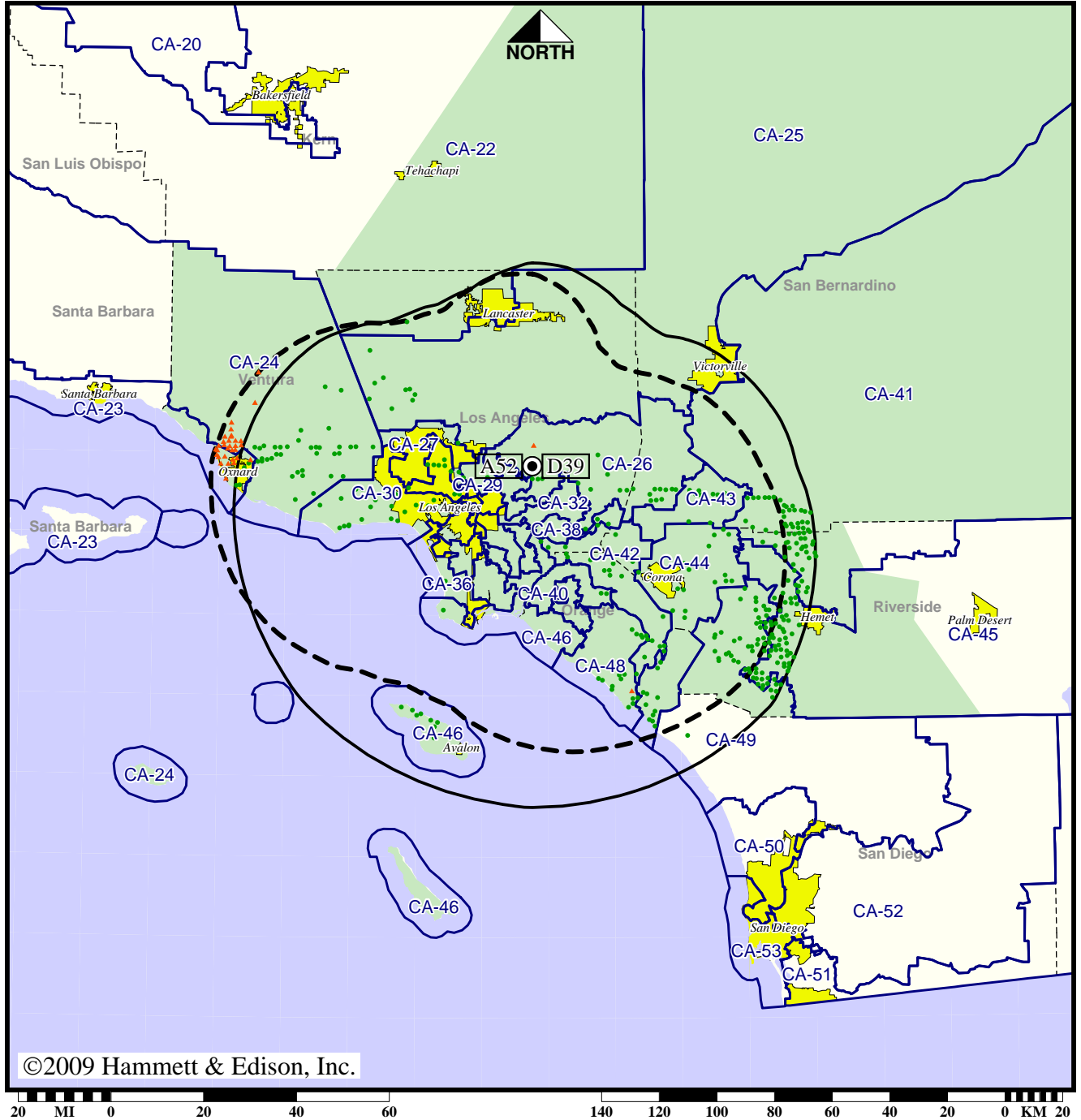
Analog service	12,919,875 persons
Digital service	13,683,636
Analog loss	98,744
Digital gain	862,505
Net gain	763,761

TV Station KVEA • Analog Channel 52, DTV Channel 39 • Corona, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 54.0 kW ERP at 912 m HAAT
 vs. Analog (dashed): 2510 kW ERP at 907 m HAAT

Market: Los Angeles, CA



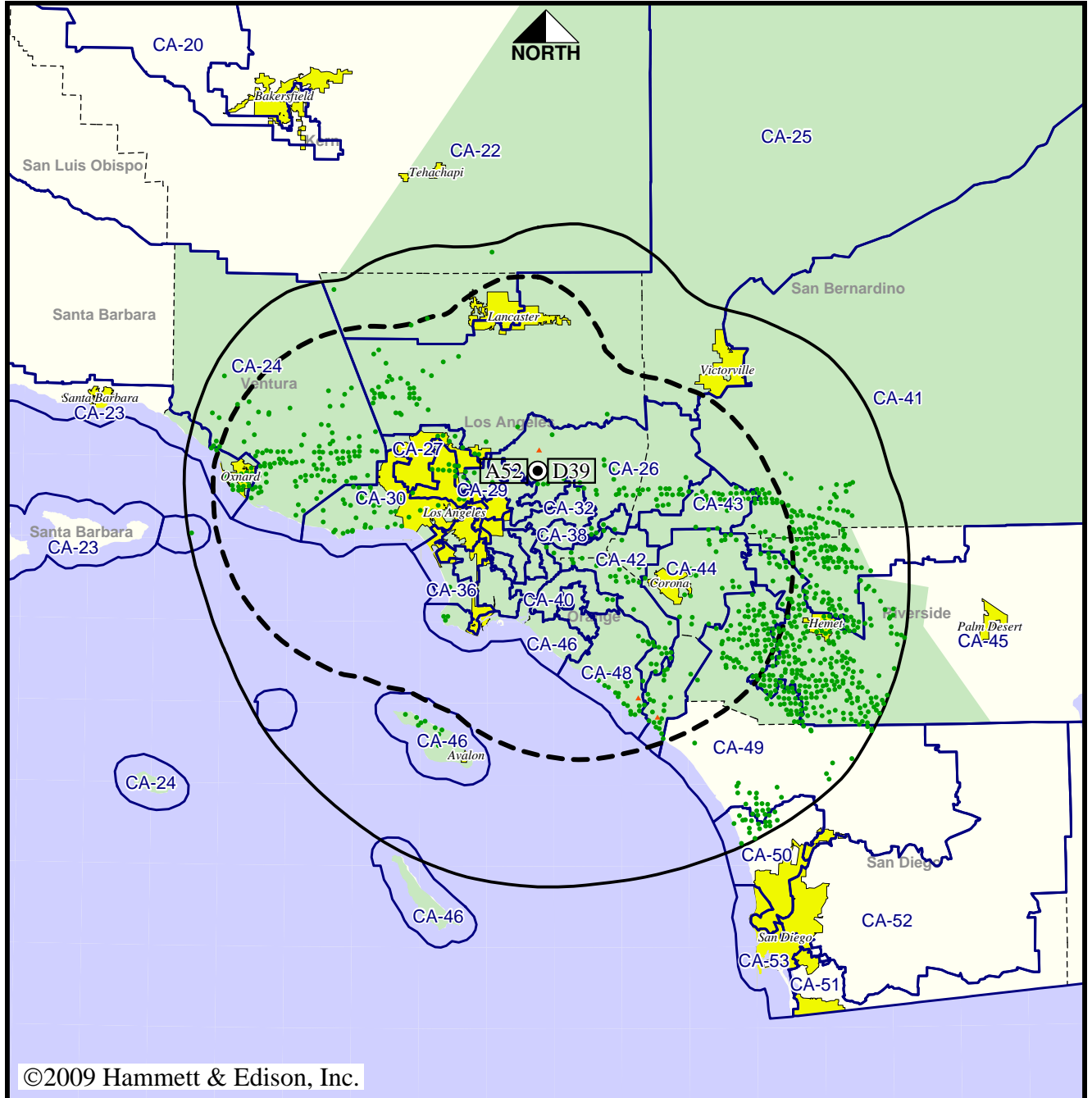
- Coverage gained after DTV transition
- No symbol = no change in coverage
- ▲ Coverage lost after DTV transition

Analog service	12,919,875 persons
Digital service	13,683,636
Analog loss	98,744
Digital gain	862,505
Net gain	763,761

TV Station KVEA • Analog Channel 52, DTV Channel 39 • Corona, CA
 Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 911 m HAAT
 vs. Analog (dashed): 2510 kW ERP at 907 m HAAT

Market: Los Angeles, CA



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

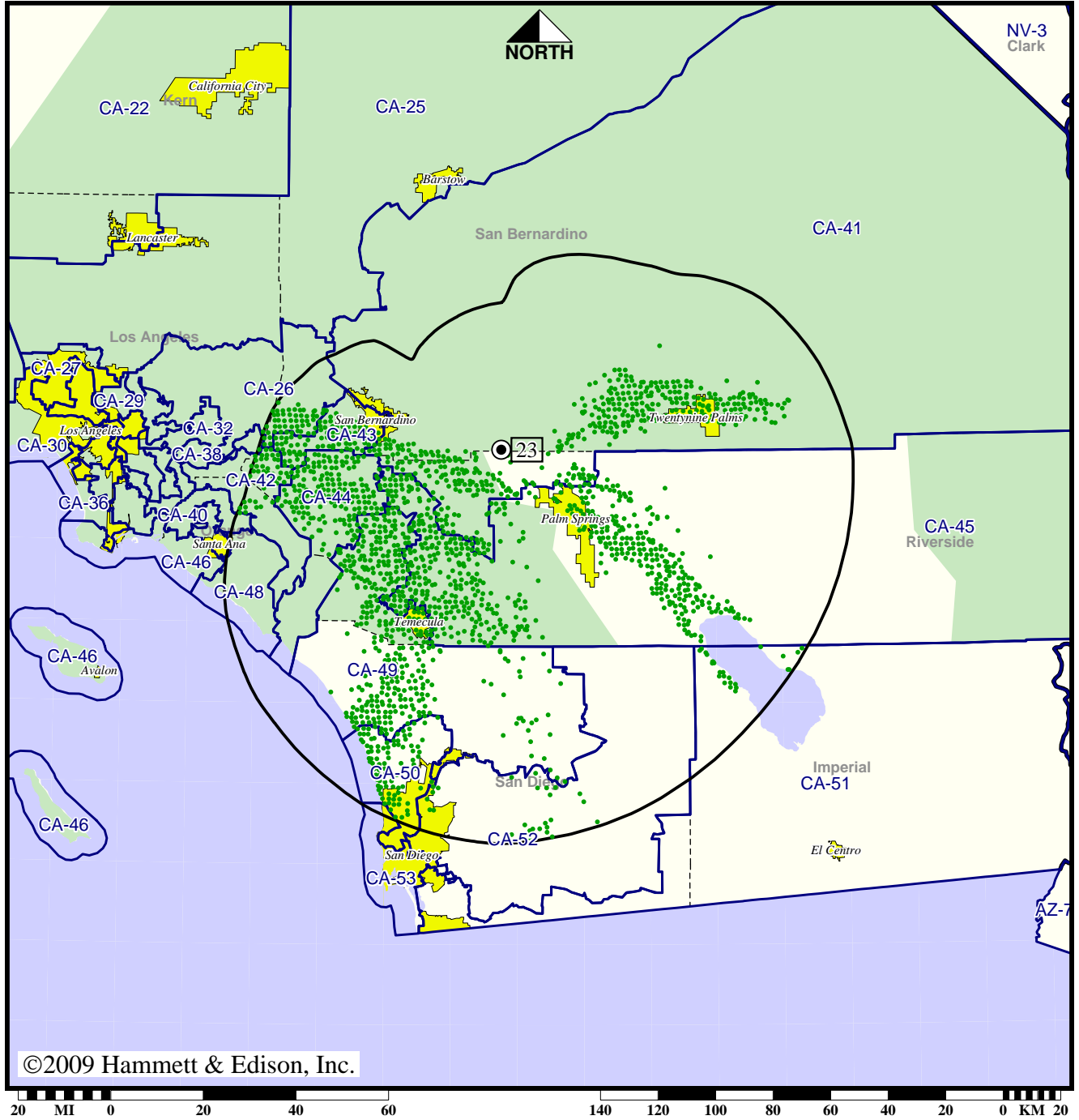
Analog service	12,919,875 persons
Digital service	14,837,284
Analog loss	7,936
Digital gain	1,925,345
Net gain	1,917,409

DTV Station KVMD • Channel 23 • Twentynine Palms, CA

Expected Operation on June 13: Licensed

Digital License (solid): 150 kW ERP at 784 m HAAT

Market: Los Angeles, CA



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● Coverage gained after DTV transition

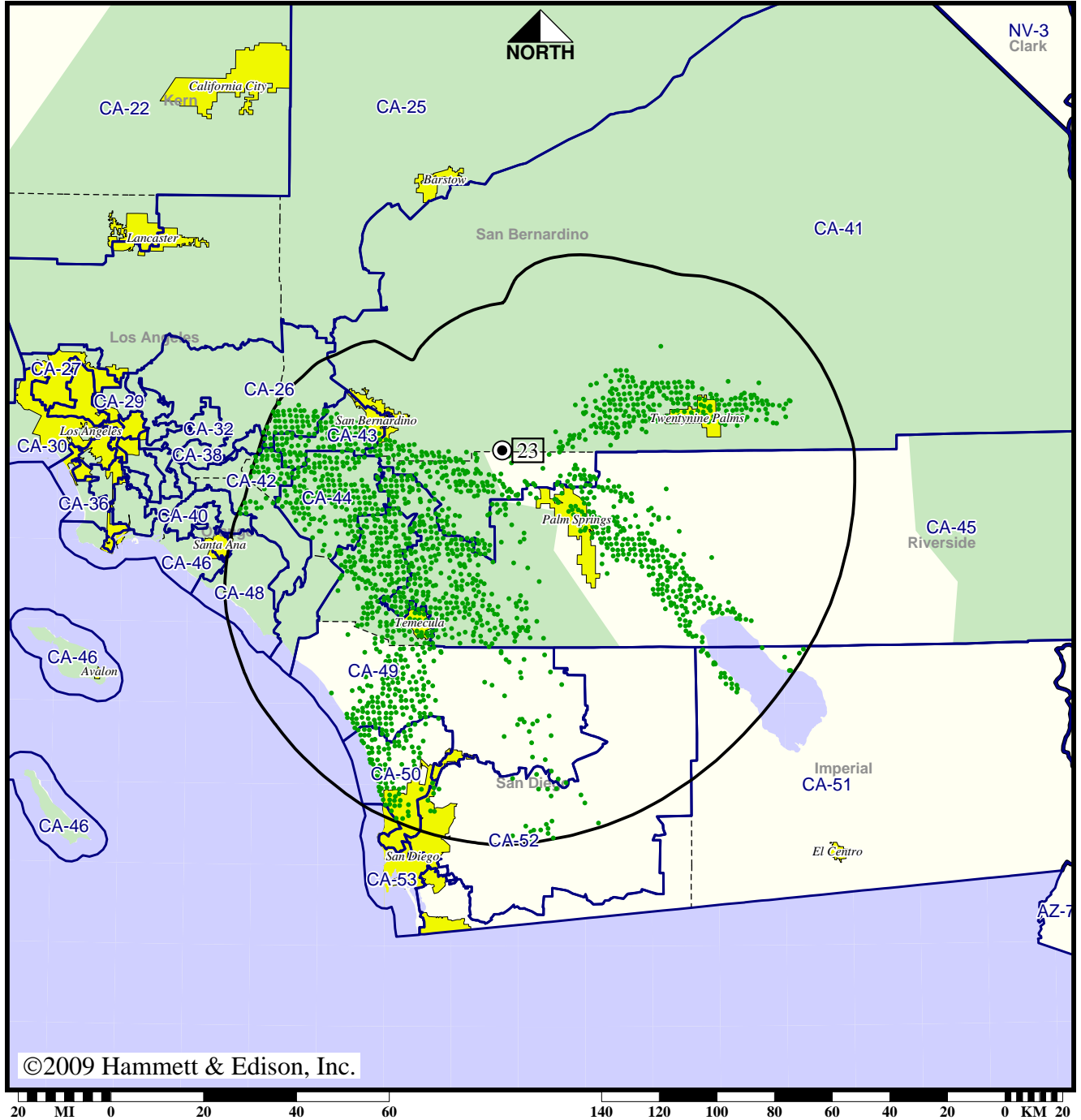
Digital service 3,062,068 persons

DTV Station KVMD • Channel 23 • Twentynine Palms, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 150 kW ERP at 784 m HAAT

Market: Los Angeles, CA

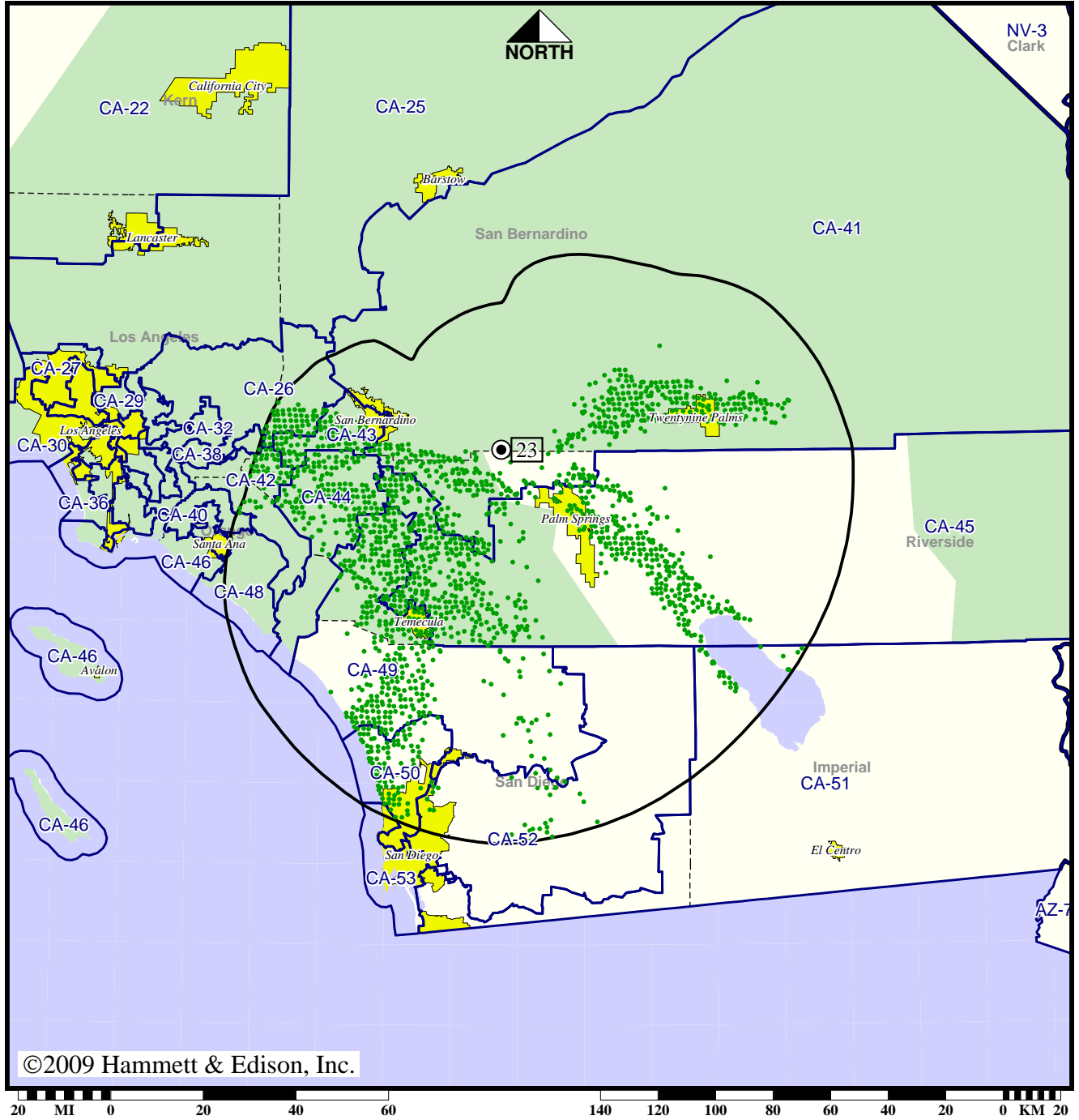


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● Coverage gained after DTV transition

Digital service 3,062,068 persons

DTV Station KVMD • Channel 23 • Twentynine Palms, CA
Approved or Requested Post-Transition Operation: Licensed
Digital License (solid): 150 kW ERP at 784 m HAAT
Market: Los Angeles, CA



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● Coverage gained after DTV transition

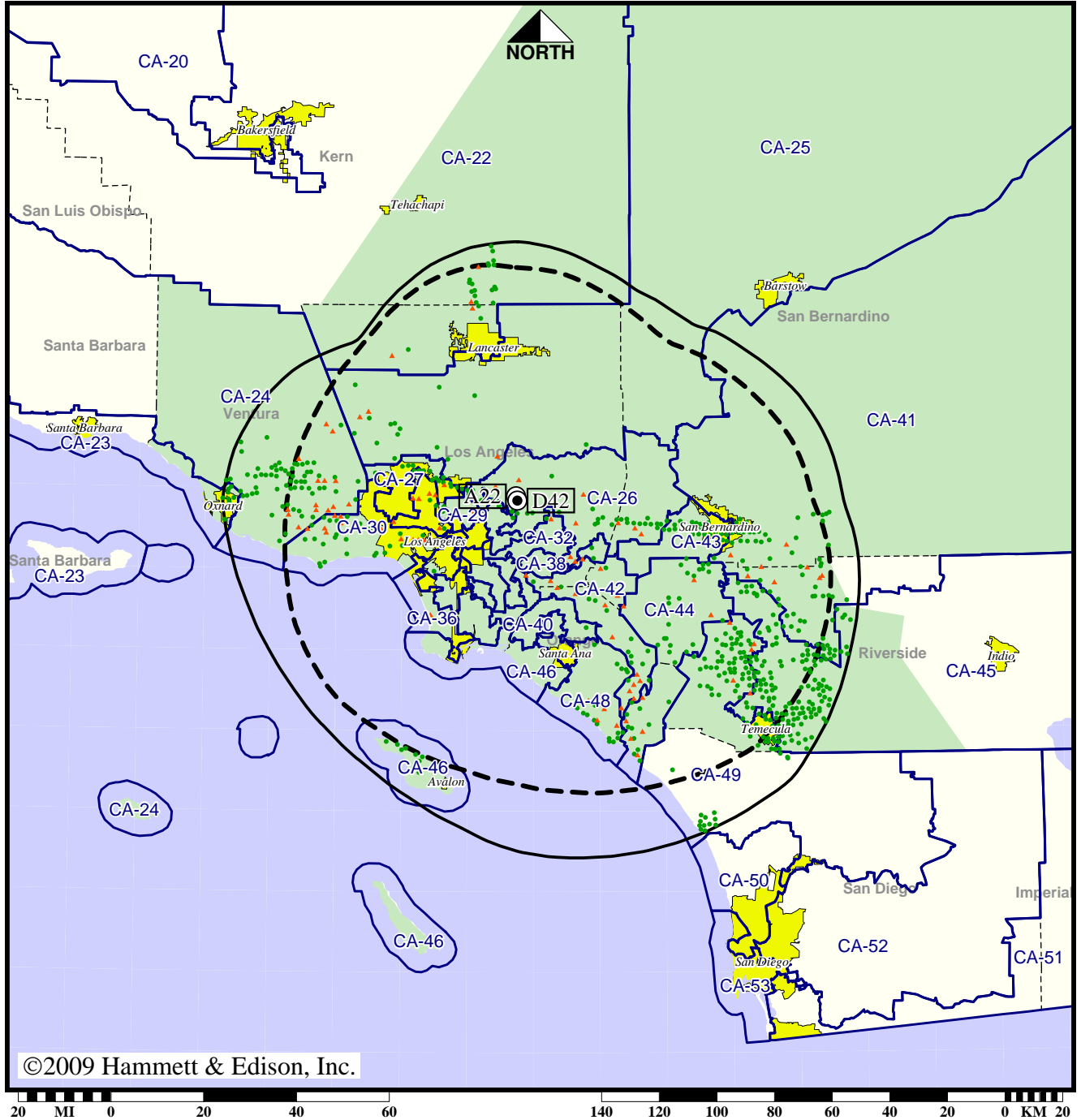
Digital service 2,878,012 persons

Station KWHY-TV • Analog Channel 22, DTV Channel 42 • Los Angeles, CA

Expected Operation on June 13: Licensed

Digital License (solid): 486 kW ERP at 892 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 889 m HAAT

Market: Los Angeles, CA



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

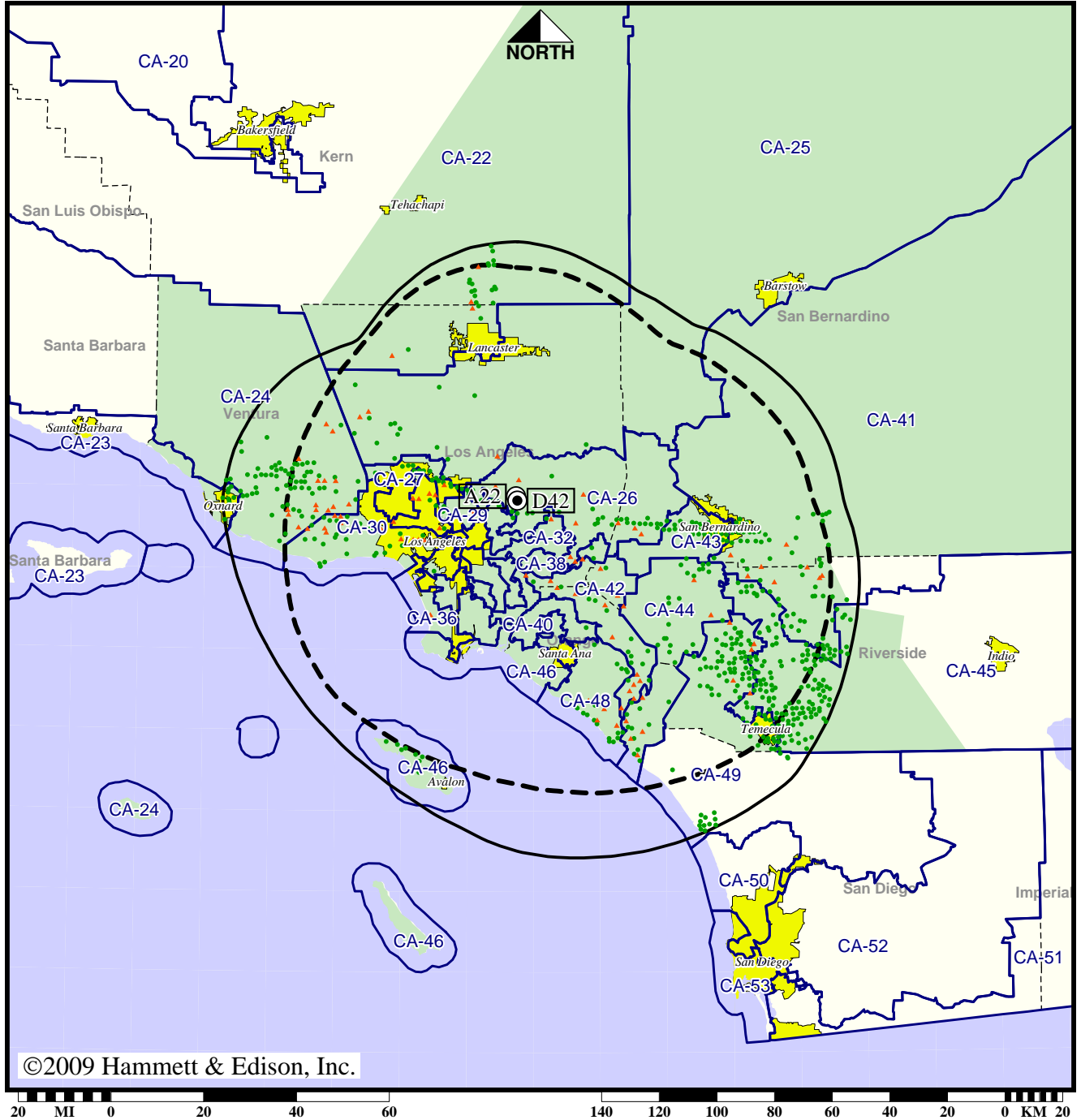
Analog service	12,911,381 persons
Digital service	13,802,594
Analog loss	283,227
Digital gain	1,174,440
Net gain	891,213

Station KWHY-TV • Analog Channel 22, DTV Channel 42 • Los Angeles, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 486 kW ERP at 892 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 889 m HAAT

Market: Los Angeles, CA



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

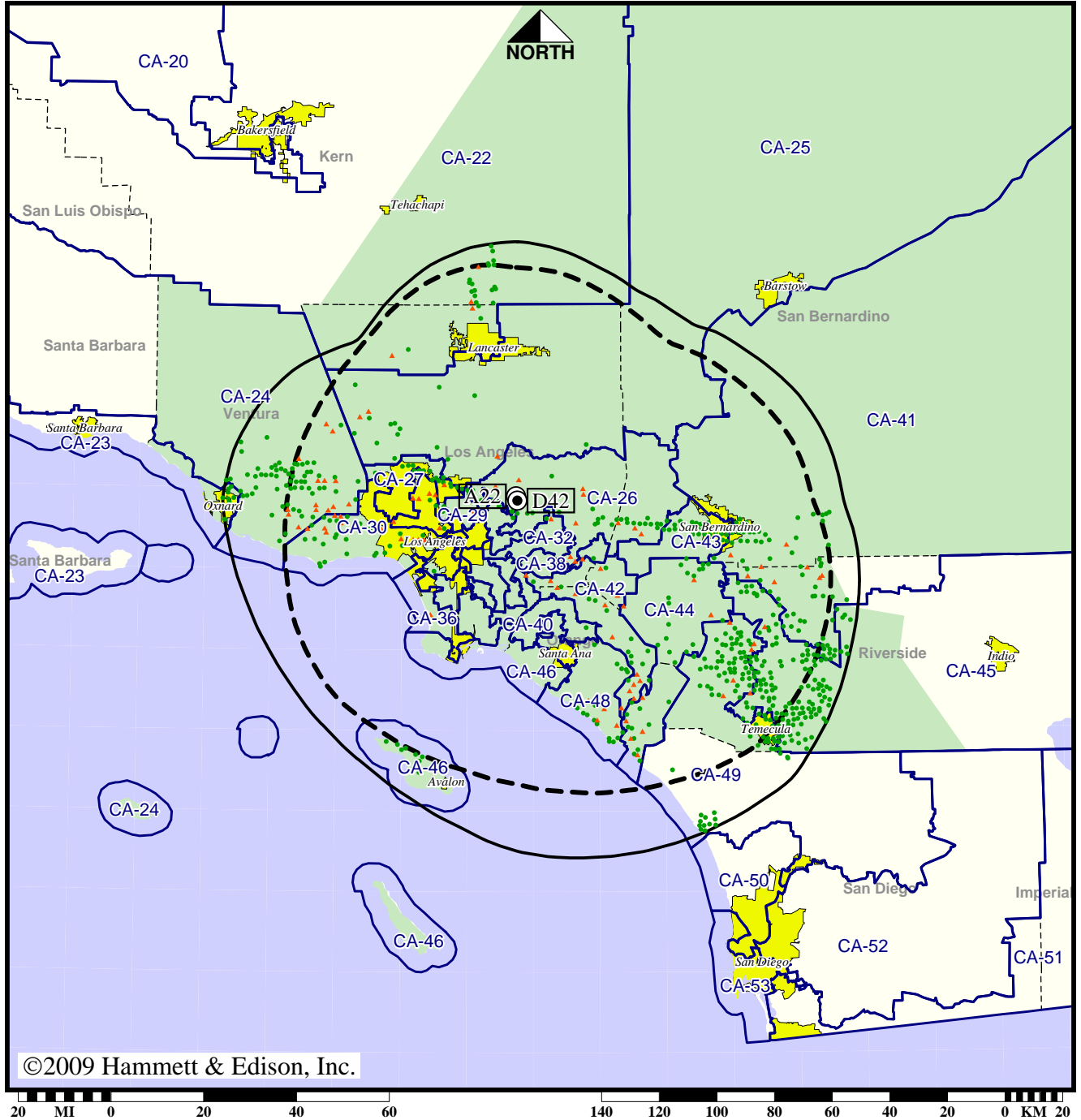
Analog service	12,911,381 persons
Digital service	13,802,255
Analog loss	283,227
Digital gain	1,174,101
Net gain	890,874

Station KWHY-TV • Analog Channel 22, DTV Channel 42 • Los Angeles, CA

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 486 kW ERP at 892 m HAAT
 vs. Analog (dashed): 2630 kW ERP at 889 m HAAT

Market: Los Angeles, CA



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

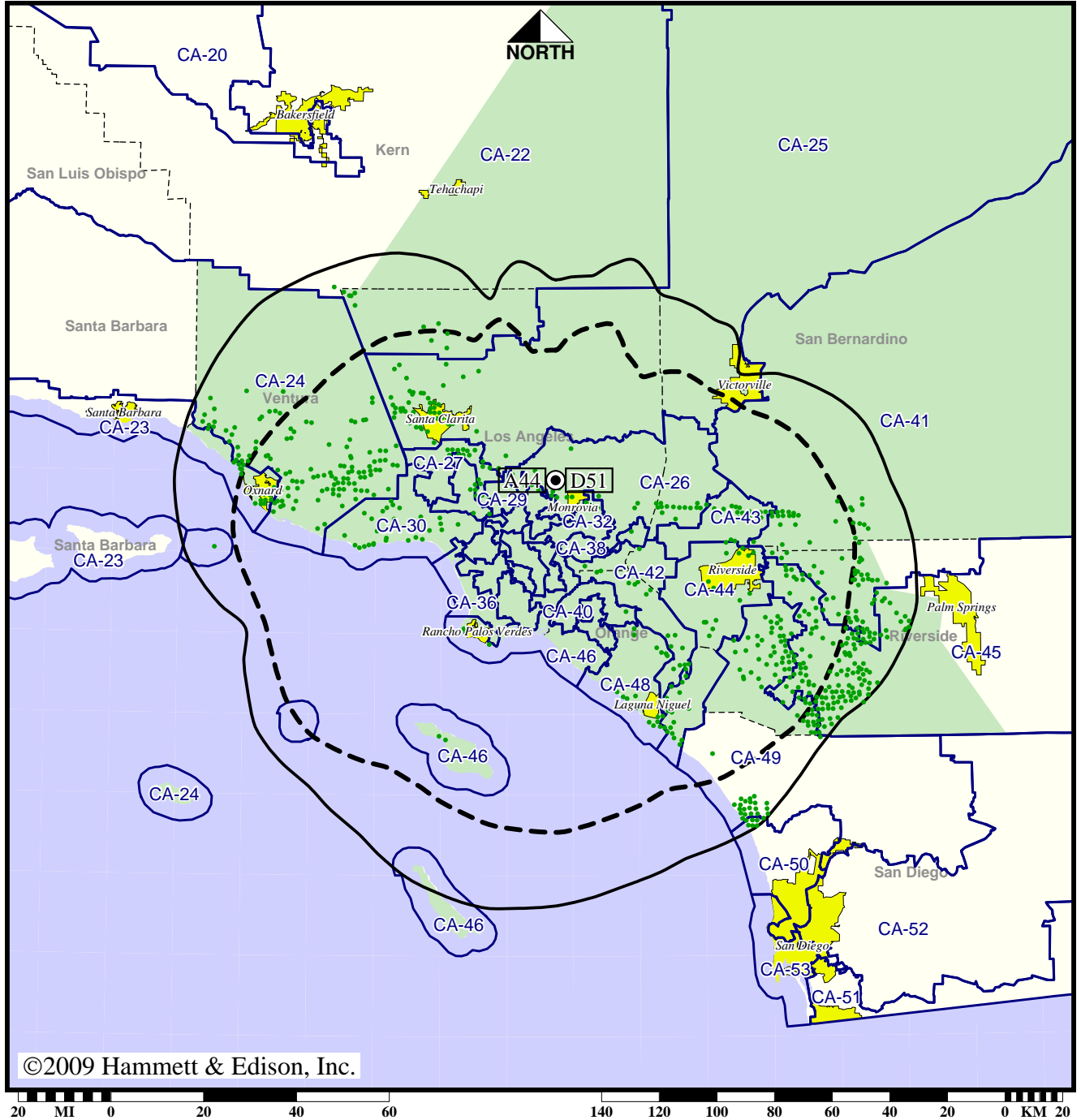
Analog service	12,911,381 persons
Digital service	13,761,761
Analog loss	285,900
Digital gain	1,136,280
Net gain	850,380

TV Station KXLA • Analog Channel 44, DTV Channel 51 • Rancho Palos Verdes, CA

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2340 kW ERP at 949 m HAAT

Market: Los Angeles, CA



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

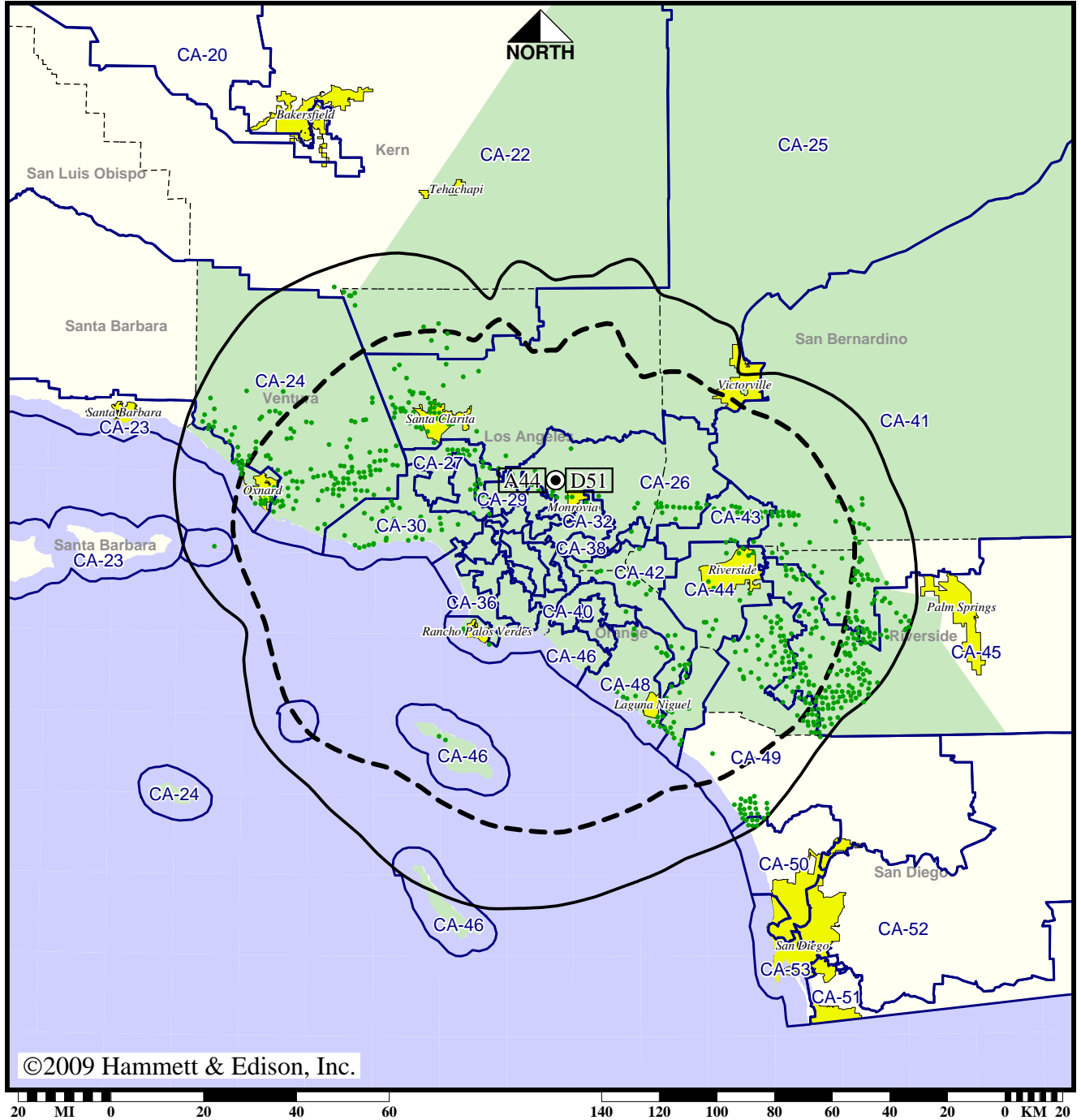
Analog service	13,253,267 persons
Digital service	14,722,557
Analog loss	0
Digital gain	1,469,290
Net gain	1,469,290

TV Station KXLA • Analog Channel 44, DTV Channel 51 • Rancho Palos Verdes, CA

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 937 m HAAT
 vs. Analog (dashed): 2340 kW ERP at 949 m HAAT

Market: Los Angeles, CA



©2009 Hammett & Edison, Inc.

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

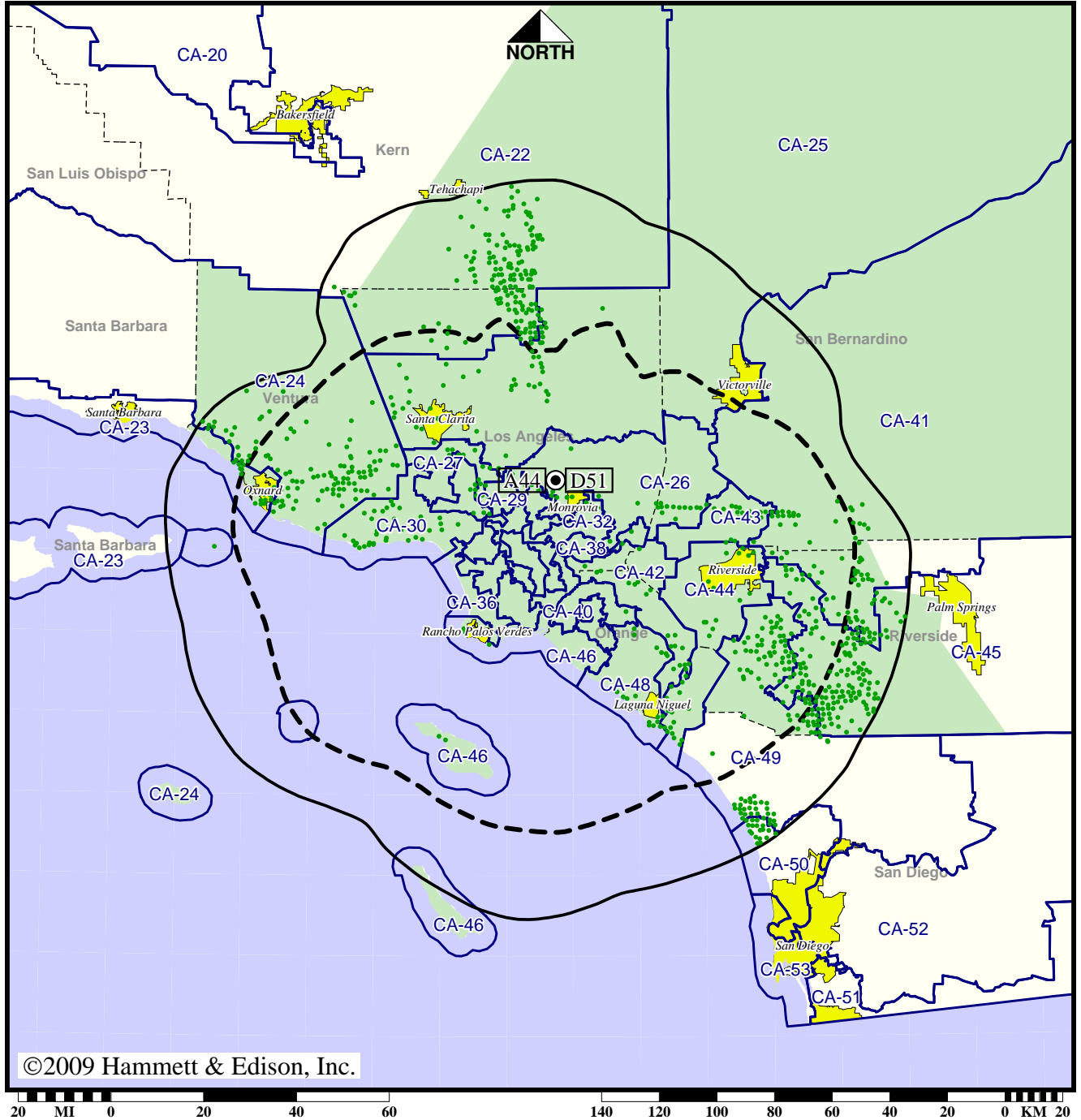
Analog service	13,253,267 persons
Digital service	14,722,557
Analog loss	0
Digital gain	1,469,290
Net gain	1,469,290

TV Station KXLA • Analog Channel 44, DTV Channel 51 • Rancho Palos Verdes, CA

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 1000 kW ERP at 949 m HAAT
 vs. Analog (dashed): 2340 kW ERP at 949 m HAAT

Market: Los Angeles, CA



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

Analog service	13,253,267 persons
Digital service	14,825,334
Analog loss	0
Digital gain	1,572,067
Net gain	1,572,067