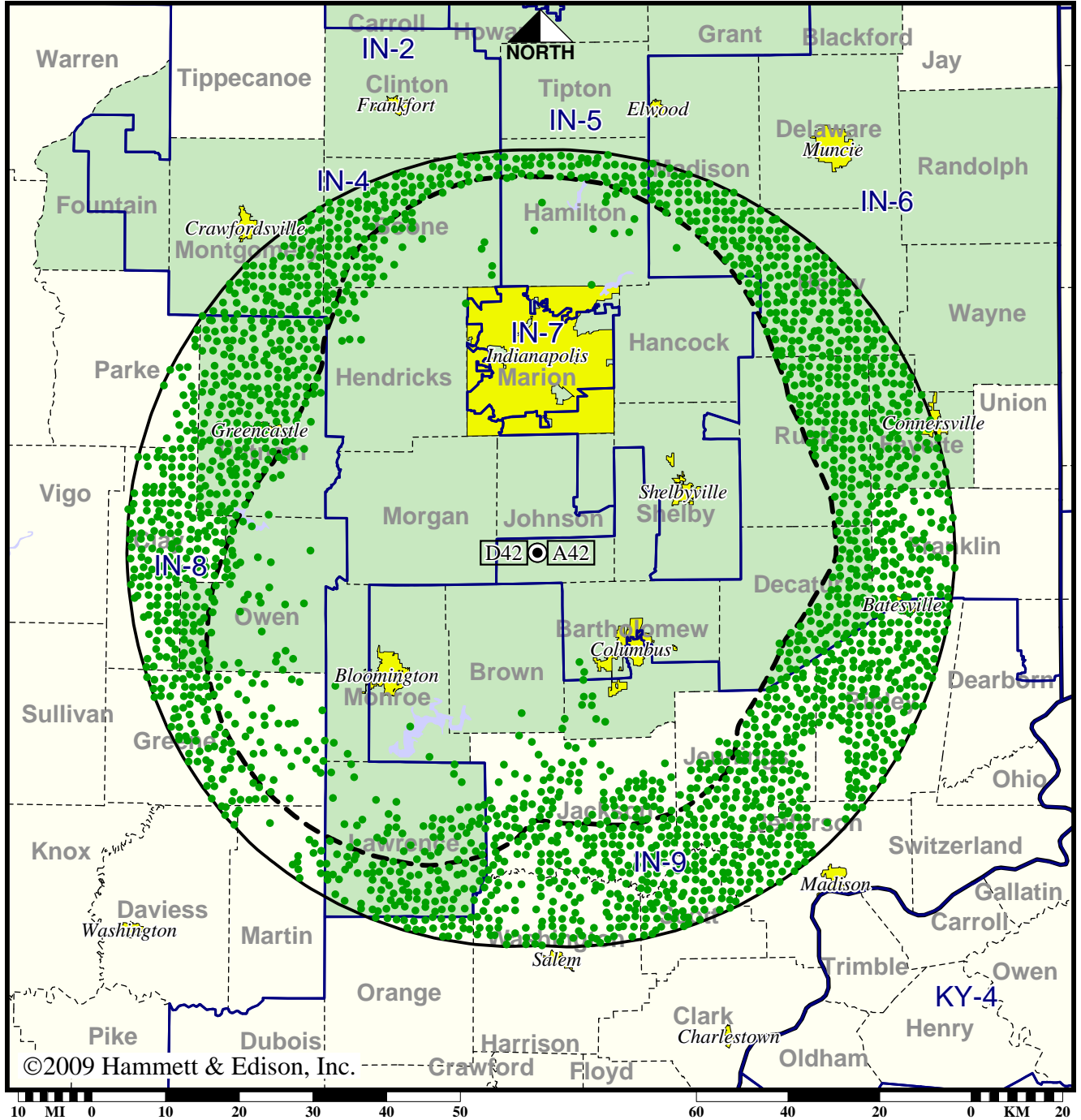


Station WCLJ-TV • Analog Channel 42, DTV Channel 42 • Bloomington, IN

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 391 kW ERP at 314 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 317 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

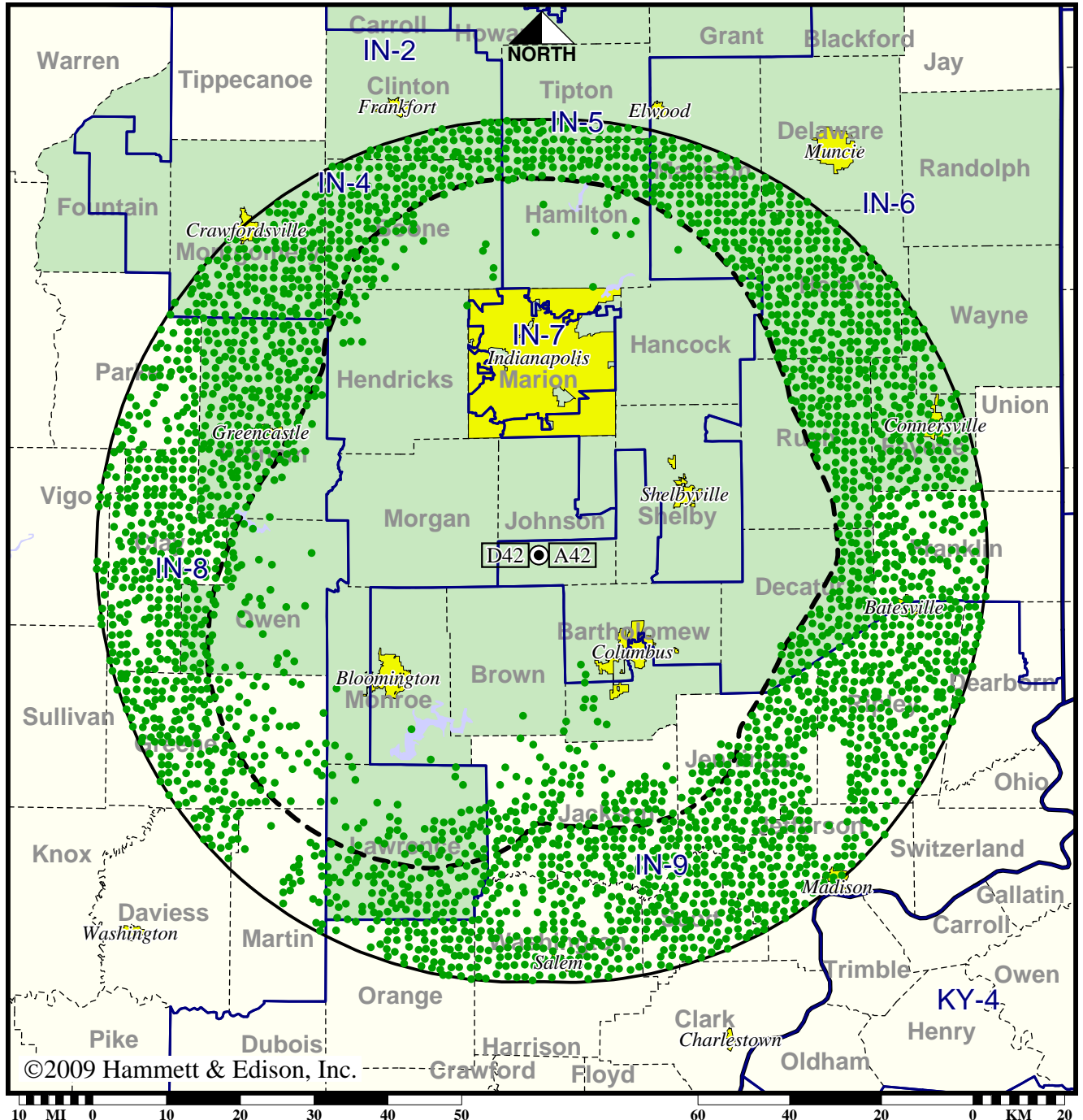
Analog service	1,746,884 persons
Digital service	2,127,734
Analog loss	0
Digital gain	380,850
Net gain	380,850

Station WCLJ-TV • Analog Channel 42, DTV Channel 42 • Bloomington, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 850 kW ERP at 314 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 317 m HAAT

Market: Indianapolis, IN



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

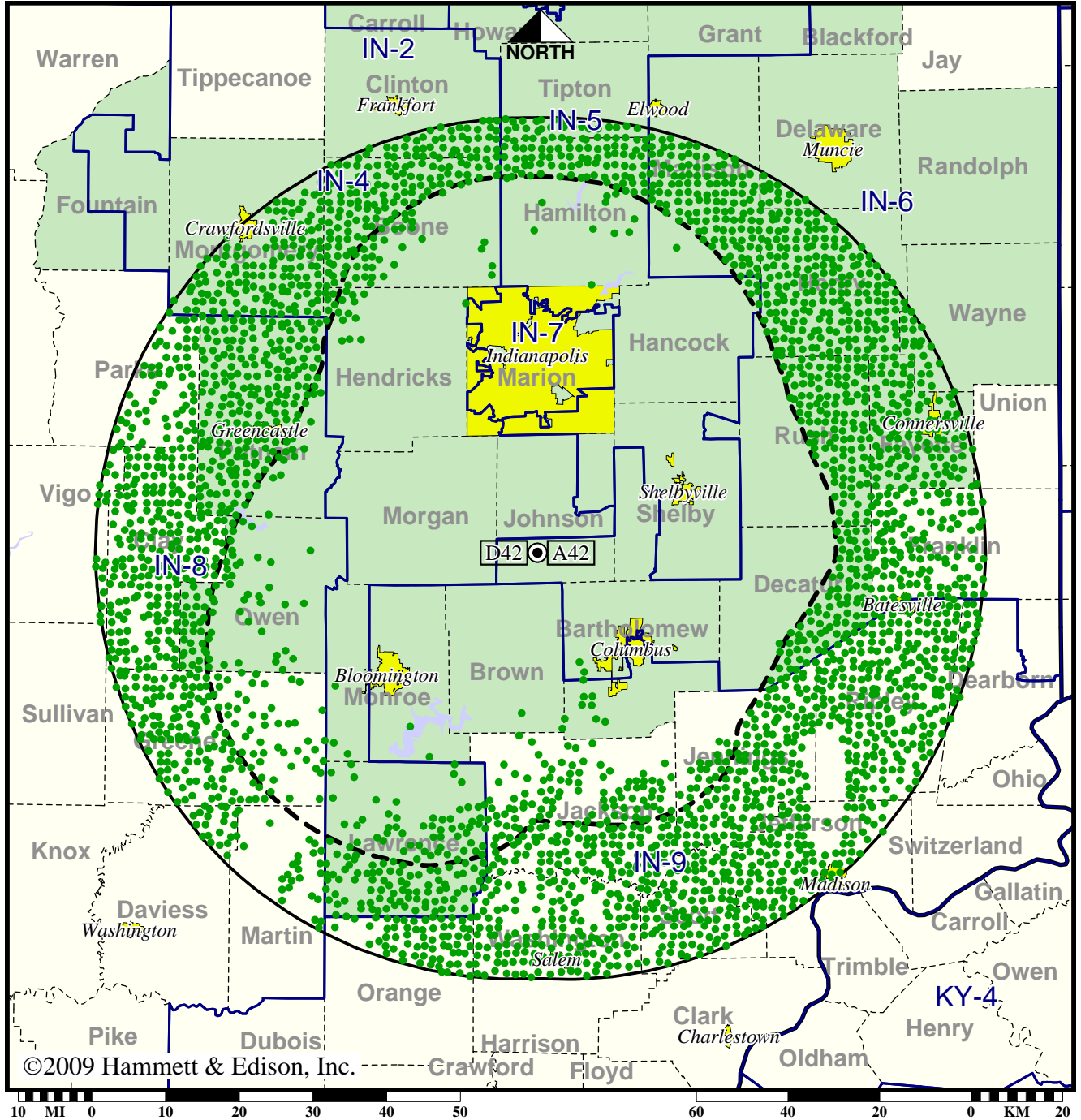
Analog service	1,746,884 persons
Digital service	2,248,140
Analog loss	0
Digital gain	501,256
Net gain	501,256

Station WCLJ-TV • Analog Channel 42, DTV Channel 42 • Bloomington, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 850 kW ERP at 314 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 317 m HAAT

Market: Indianapolis, IN



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

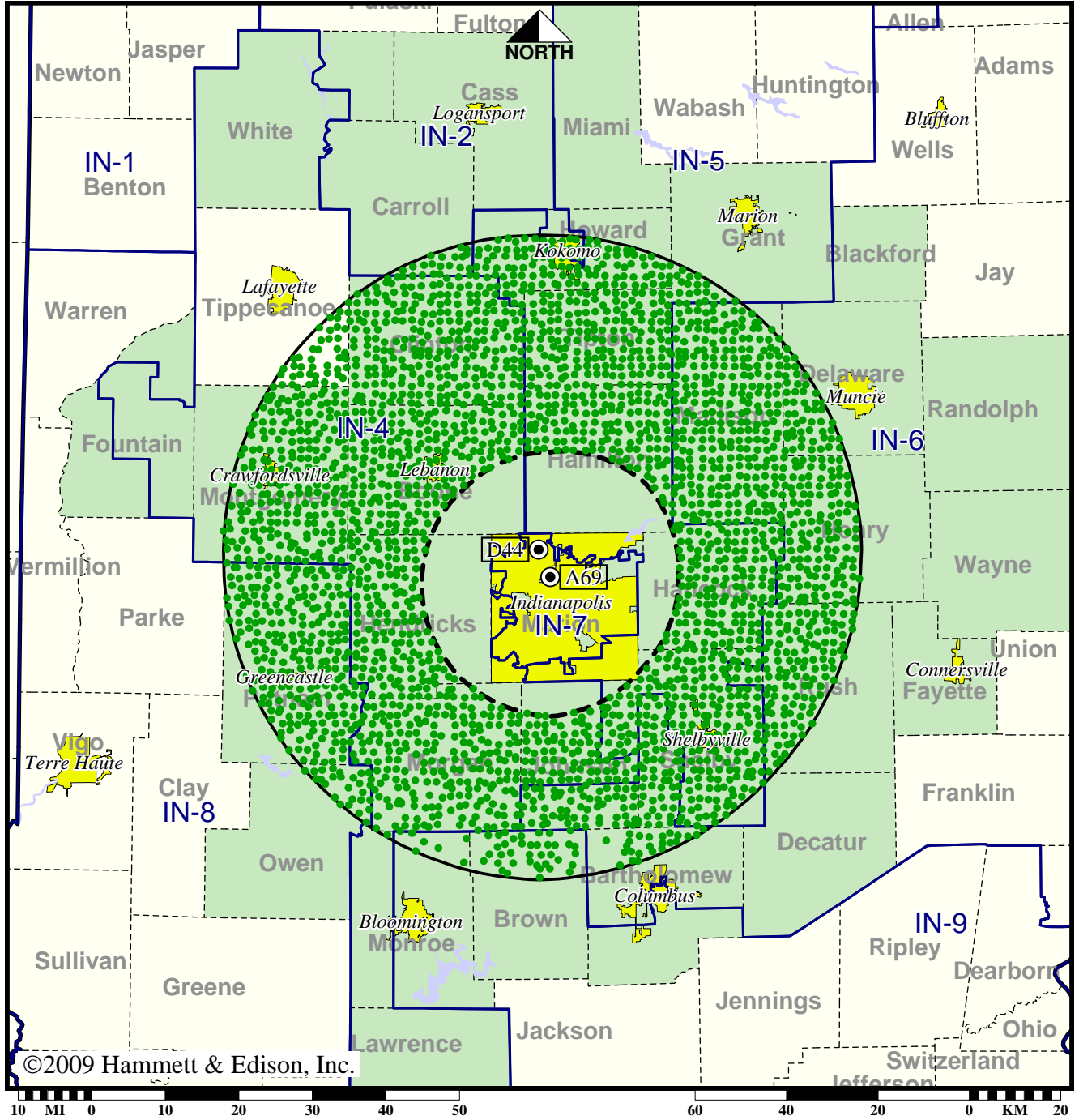
Analog service	1,746,884 persons
Digital service	2,245,768
Analog loss	0
Digital gain	498,884
Net gain	498,884

TV Station WDTI • Analog Channel 69, DTV Channel 44 • Indianapolis, IN

Expected Operation on June 13: Licensed

Digital License (solid): 28.0 kW ERP at 293 m HAAT
 vs. Analog (dashed): 9.77 kW ERP at 167 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

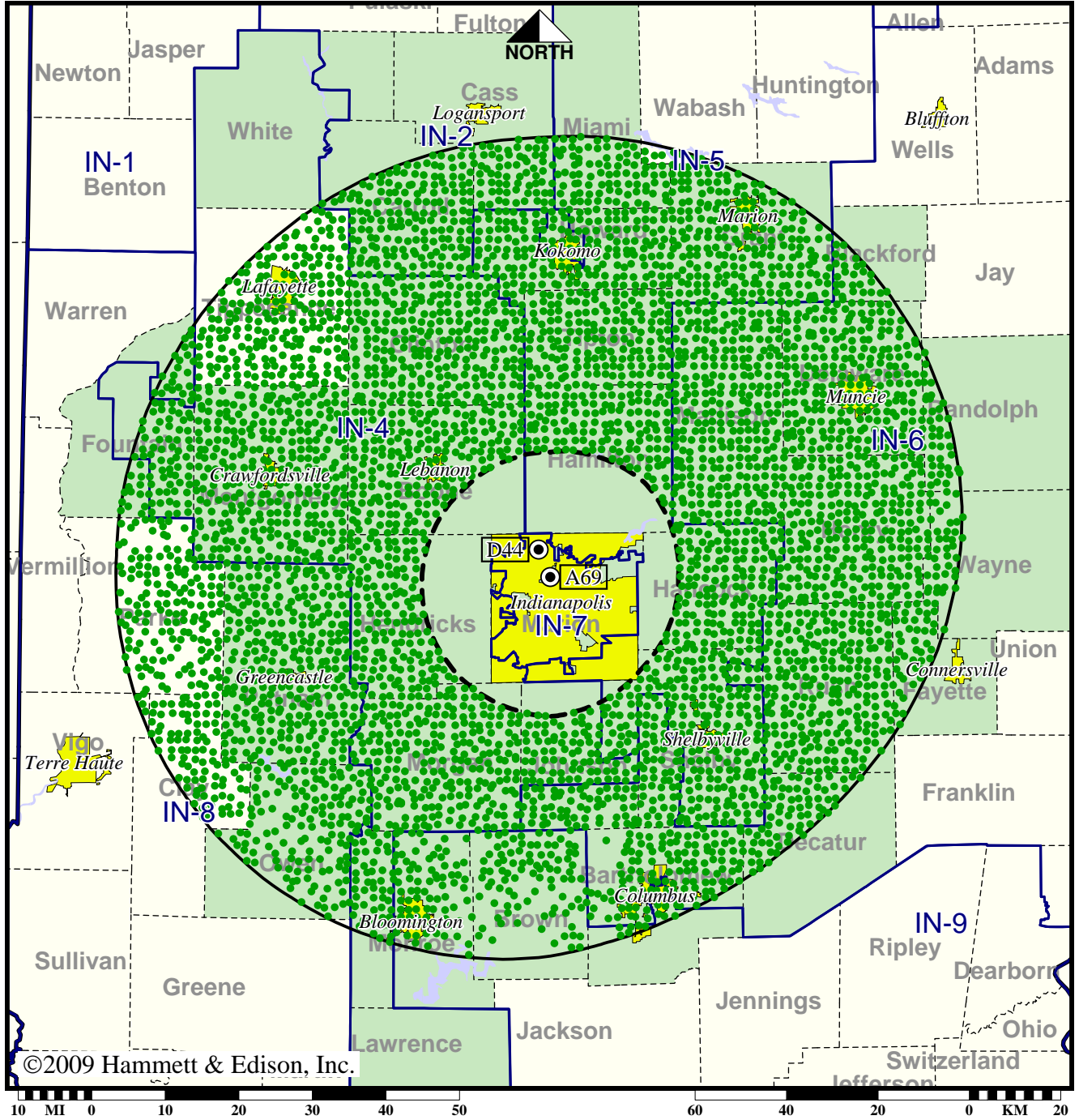
Analog service	1,197,220 persons
Digital service	1,848,341
Analog loss	0
Digital gain	651,121
Net gain	651,121

TV Station WDTI • Analog Channel 69, DTV Channel 44 • Indianapolis, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 293 m HAAT
 vs. Analog (dashed): 9.77 kW ERP at 167 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

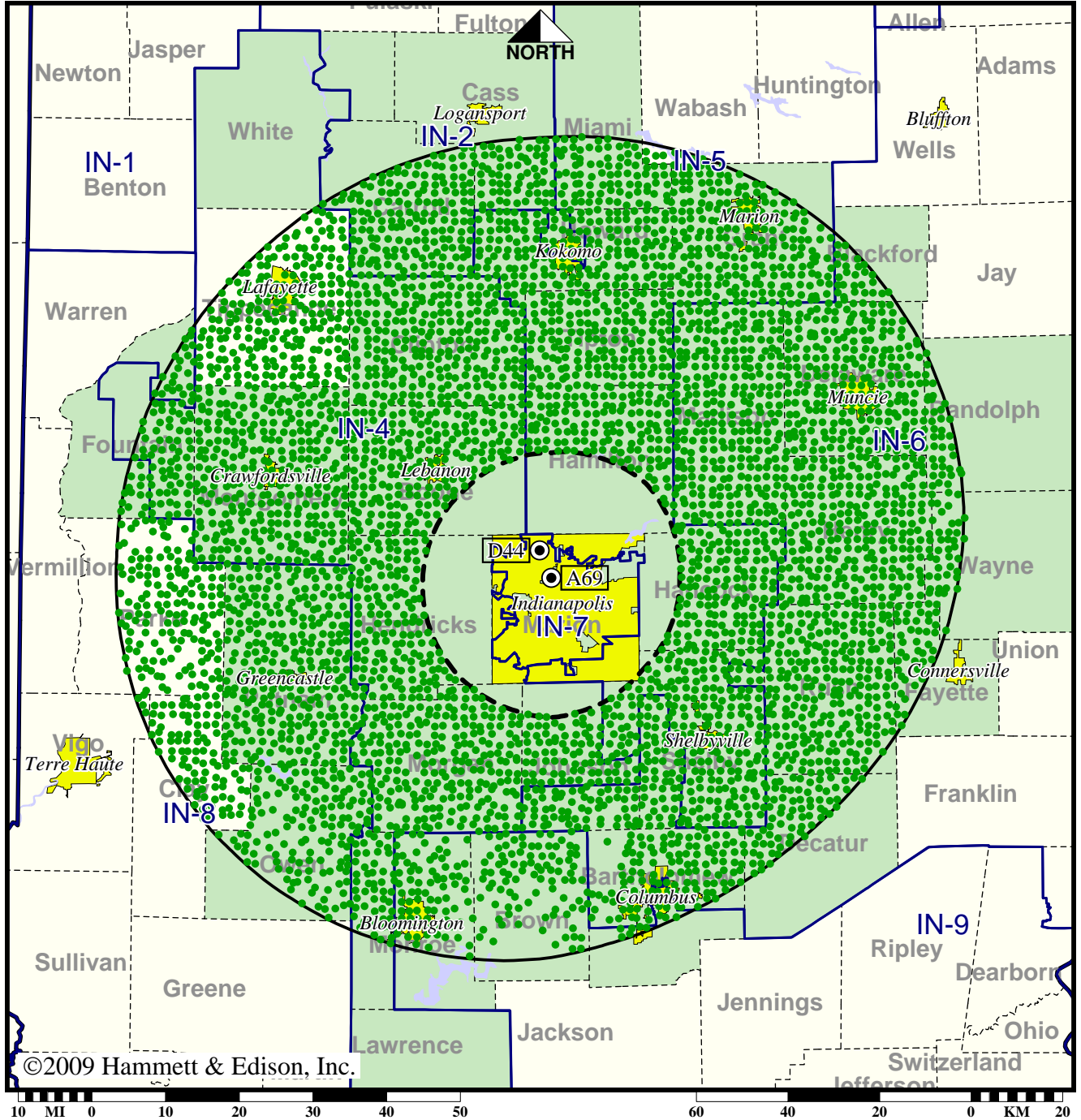
Analog service	1,197,220 persons
Digital service	2,471,044
Analog loss	0
Digital gain	1,273,824
Net gain	1,273,824

TV Station WDTI • Analog Channel 69, DTV Channel 44 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 293 m HAAT
 vs. Analog (dashed): 9.77 kW ERP at 167 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

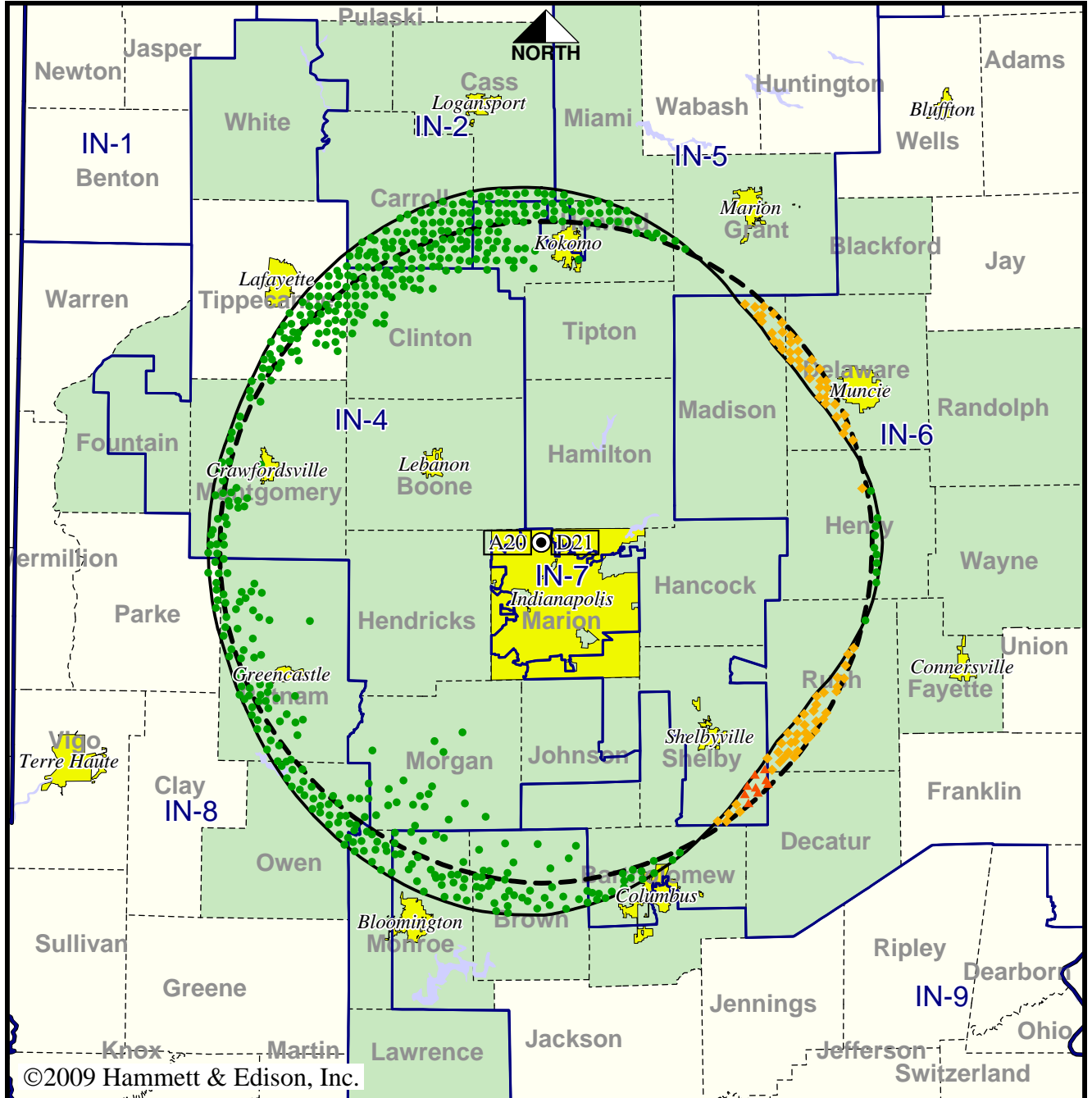
Analog service	1,197,220 persons
Digital service	2,471,044
Analog loss	0
Digital gain	1,273,824
Net gain	1,273,824

TV Station WFYI • Analog Channel 20, DTV Channel 21 • Indianapolis, IN

Expected Operation on June 13: Licensed

Digital License (solid): 200 kW ERP at 236 m HAAT, Network: PBS
 vs. Analog (dashed): 1480 kW ERP at 259 m HAAT, Network: PBS

Market: Indianapolis, IN



©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

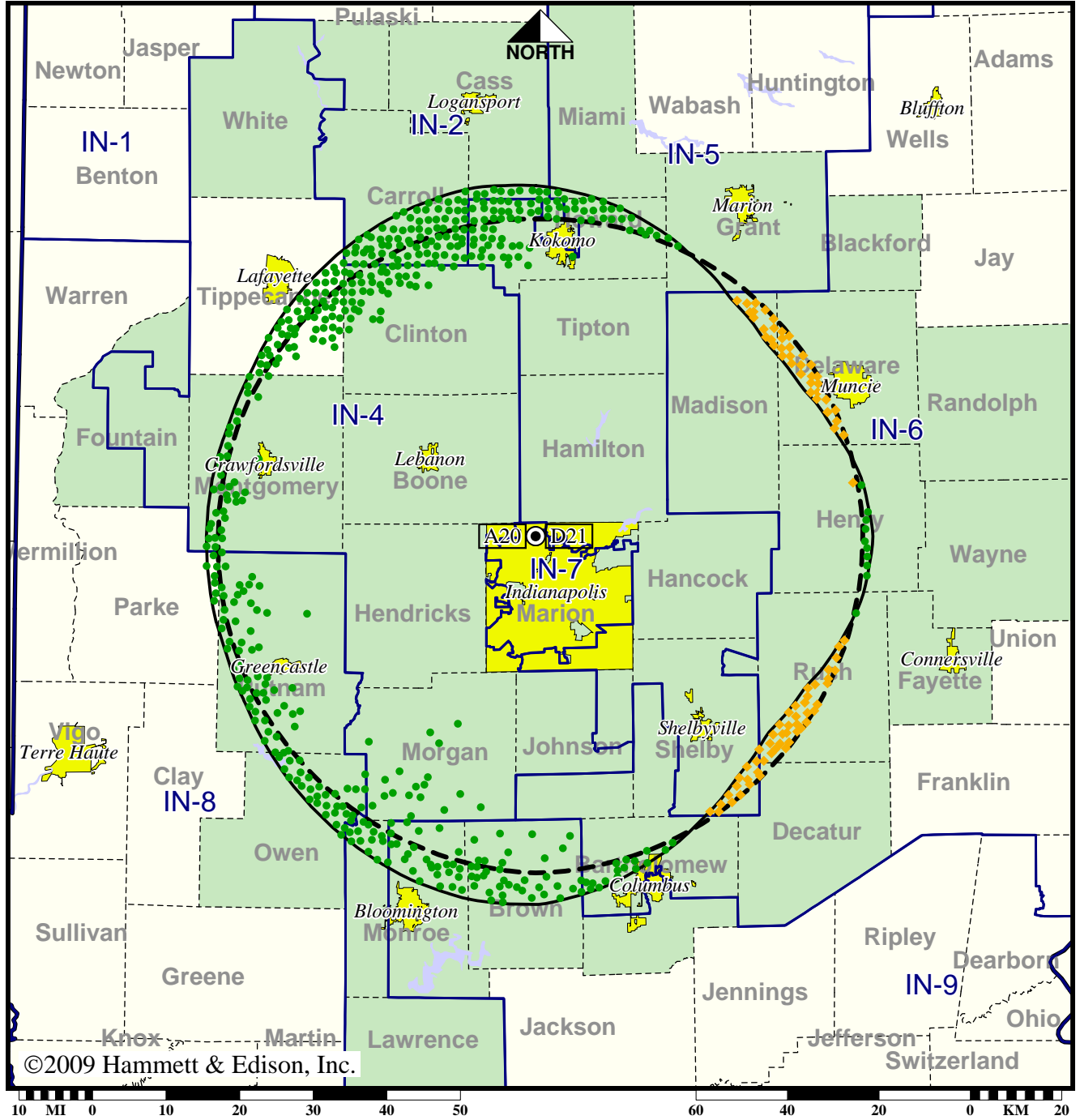
Analog service	1,864,050 persons
Digital service	1,909,584
Analog loss	18,122
Digital gain	63,656
Net gain	45,534

TV Station WFYI • Analog Channel 20, DTV Channel 21 • Indianapolis, IN

Approved Post-Transition Operation: Licensed

Digital License (solid): 200 kW ERP at 236 m HAAT, Network: PBS
 vs. Analog (dashed): 1480 kW ERP at 259 m HAAT, Network: PBS

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

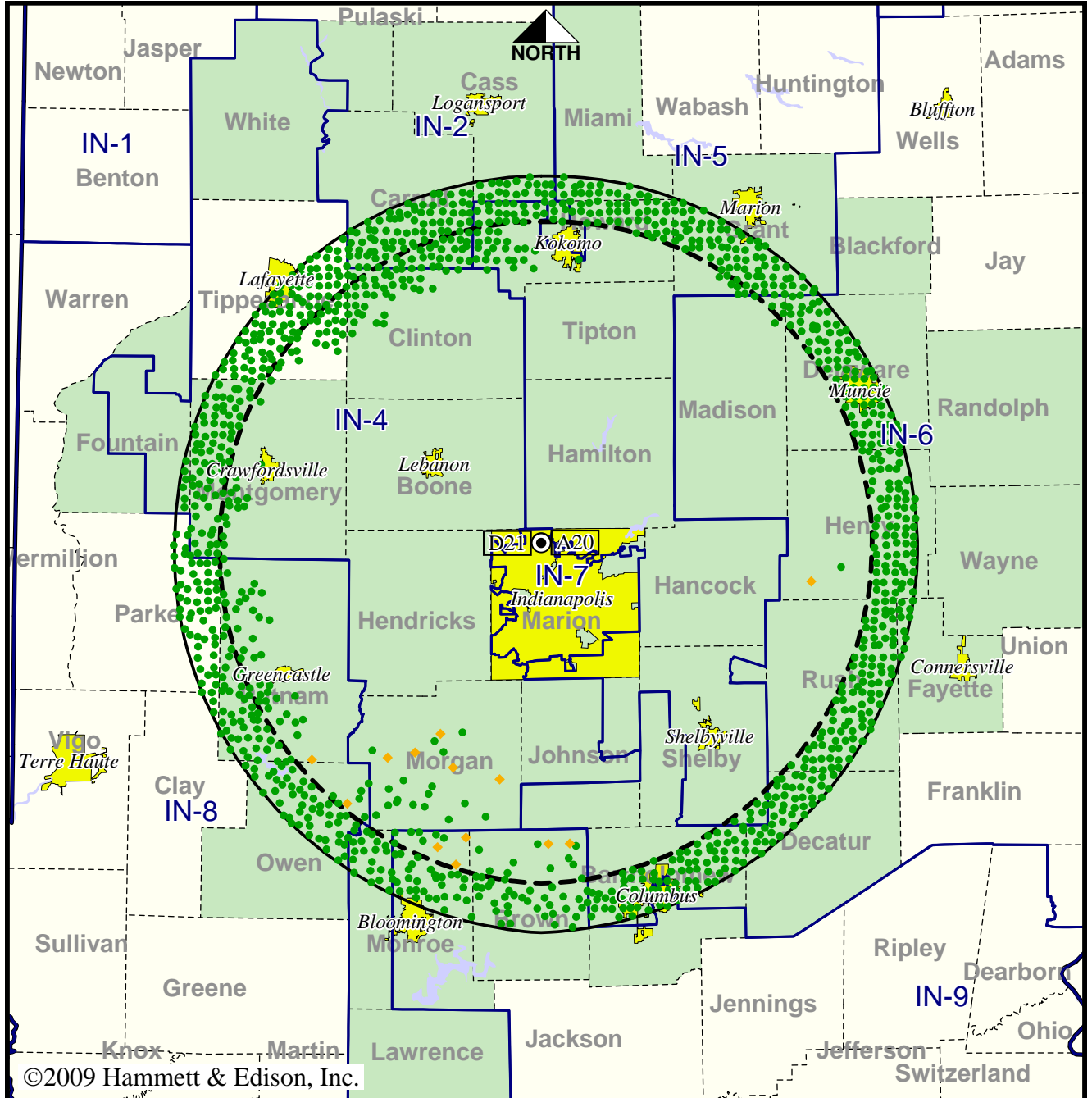
Analog service	1,864,050 persons
Digital service	1,909,396
Analog loss	18,122
Digital gain	63,468
Net gain	45,346

TV Station WFYI • Analog Channel 20, DTV Channel 21 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 225 kW ERP at 252 m HAAT, Network: PBS
 vs. Analog (dashed): 1480 kW ERP at 259 m HAAT, Network: PBS

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

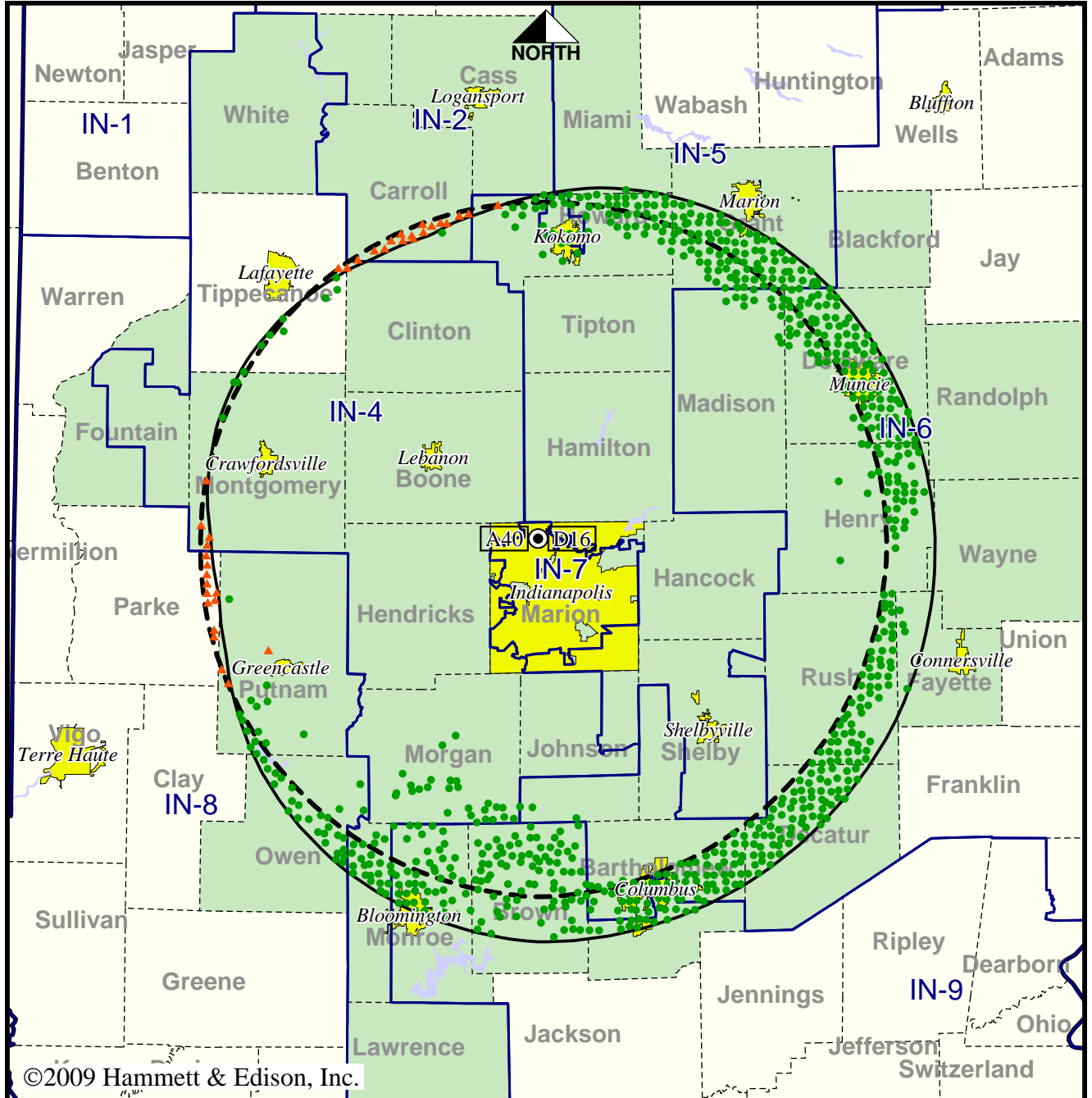
Analog service	1,864,050 persons
Digital service	2,135,408
Analog loss	1,966
Digital gain	273,324
Net gain	271,358

Station WHMB-TV • Analog Channel 40, DTV Channel 16 • Indianapolis, IN

Expected Operation on June 13: Licensed

Digital License (solid): 163 kW ERP at 302 m HAAT
 vs. Analog (dashed): 2090 kW ERP at 302 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

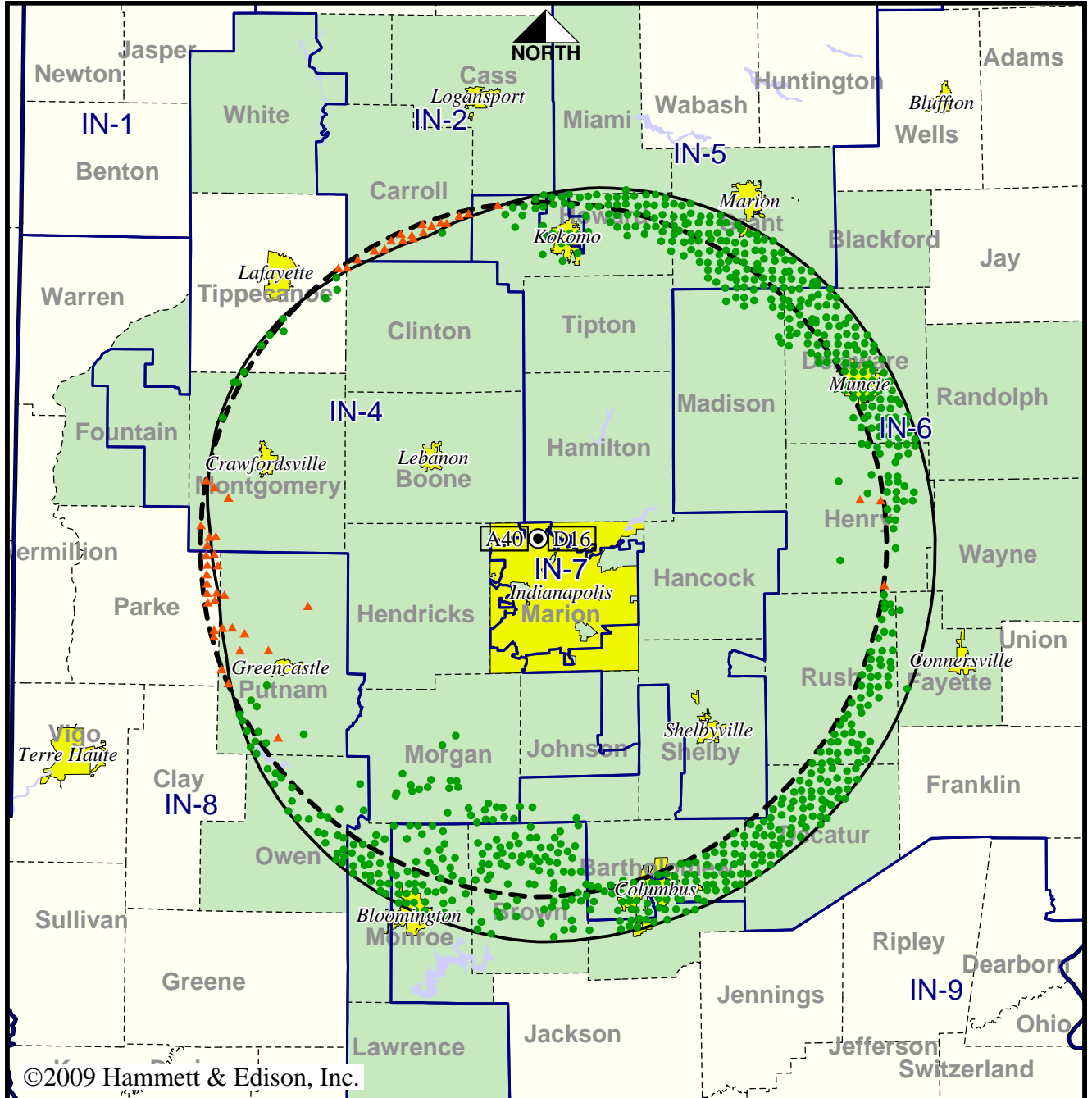
Analog service	1,870,307 persons
Digital service	2,142,499
Analog loss	2,444
Digital gain	274,636
Net gain	272,192

Station WHMB-TV • Analog Channel 40, DTV Channel 16 • Indianapolis, IN

Approved Post-Transition Operation: Licensed

Digital License (solid): 163 kW ERP at 302 m HAAT
 vs. Analog (dashed): 2090 kW ERP at 302 m HAAT

Market: Indianapolis, IN



©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
- ▲ Coverage lost after DTV transition

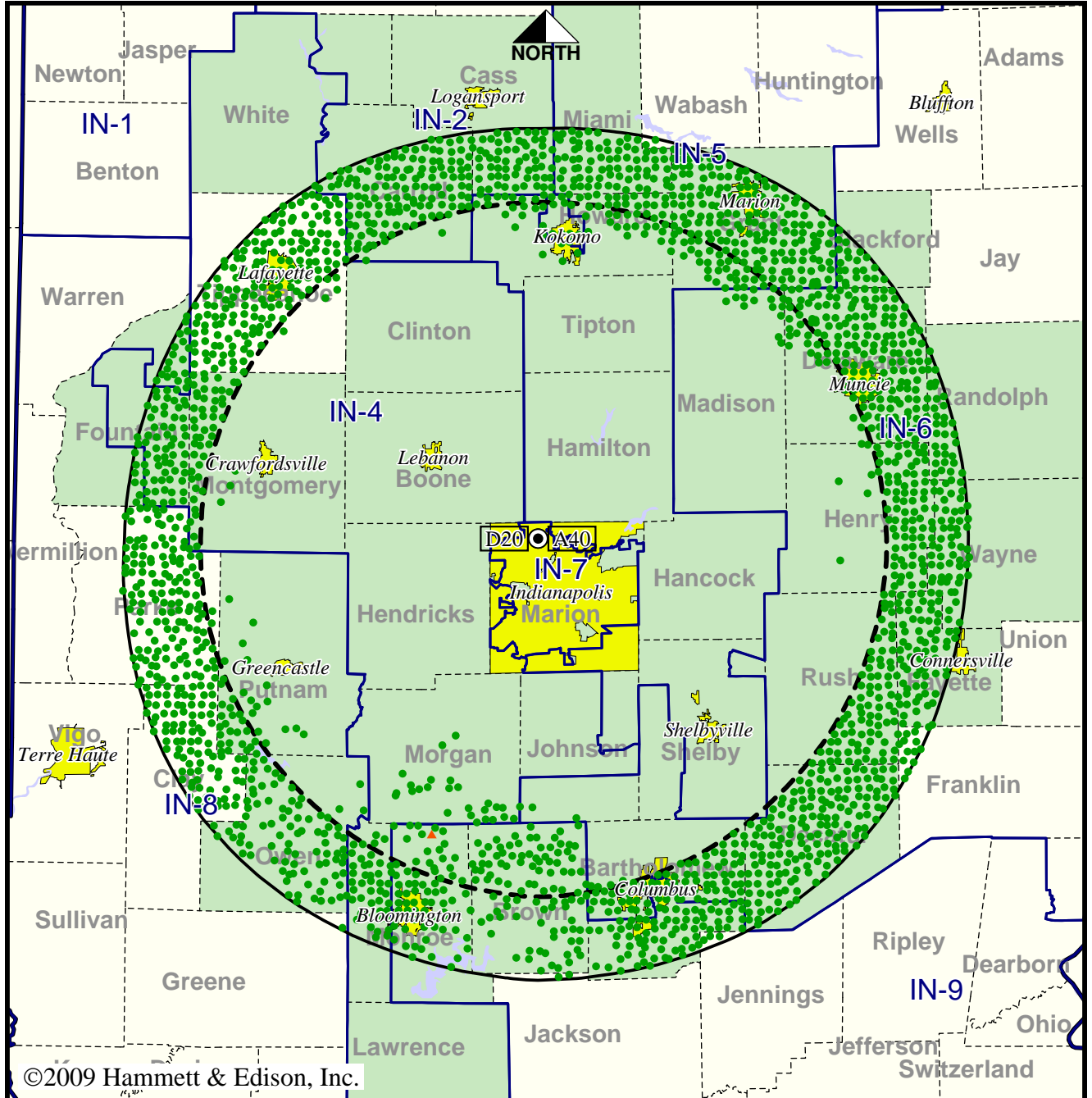
Analog service	1,870,307 persons
Digital service	2,138,772
Analog loss	3,497
Digital gain	271,962
Net gain	268,465

Station WHMB-TV • Analog Channel 40, DTV Channel 20 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 530 kW ERP at 297 m HAAT
 vs. Analog (dashed): 2090 kW ERP at 302 m HAAT

Market: Indianapolis, IN



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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
- ▲ Coverage lost after DTV transition

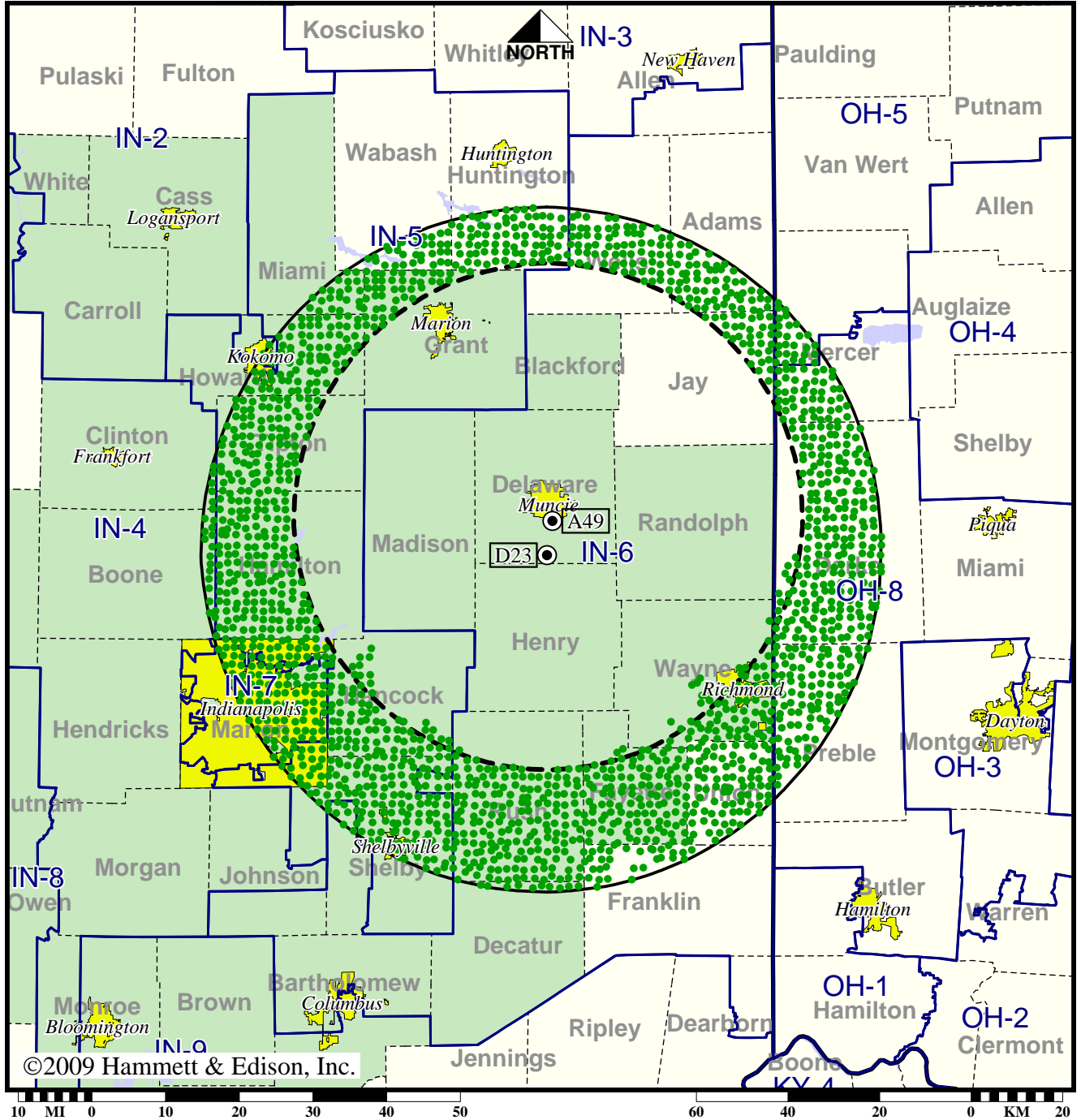
Analog service	1,870,307 persons
Digital service	2,498,807
Analog loss	68
Digital gain	628,568
Net gain	628,500

TV Station WIPB • Analog Channel 49, DTV Channel 23 • Muncie, IN

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 79.1 kW ERP at 246 m HAAT, Network: PBS
 vs. Analog (dashed): 676 kW ERP at 155 m HAAT, Network: PBS

Market: Indianapolis, IN



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

Analog service	543,823 persons
Digital service	1,505,415
Analog loss	0
Digital gain	961,592
Net gain	961,592

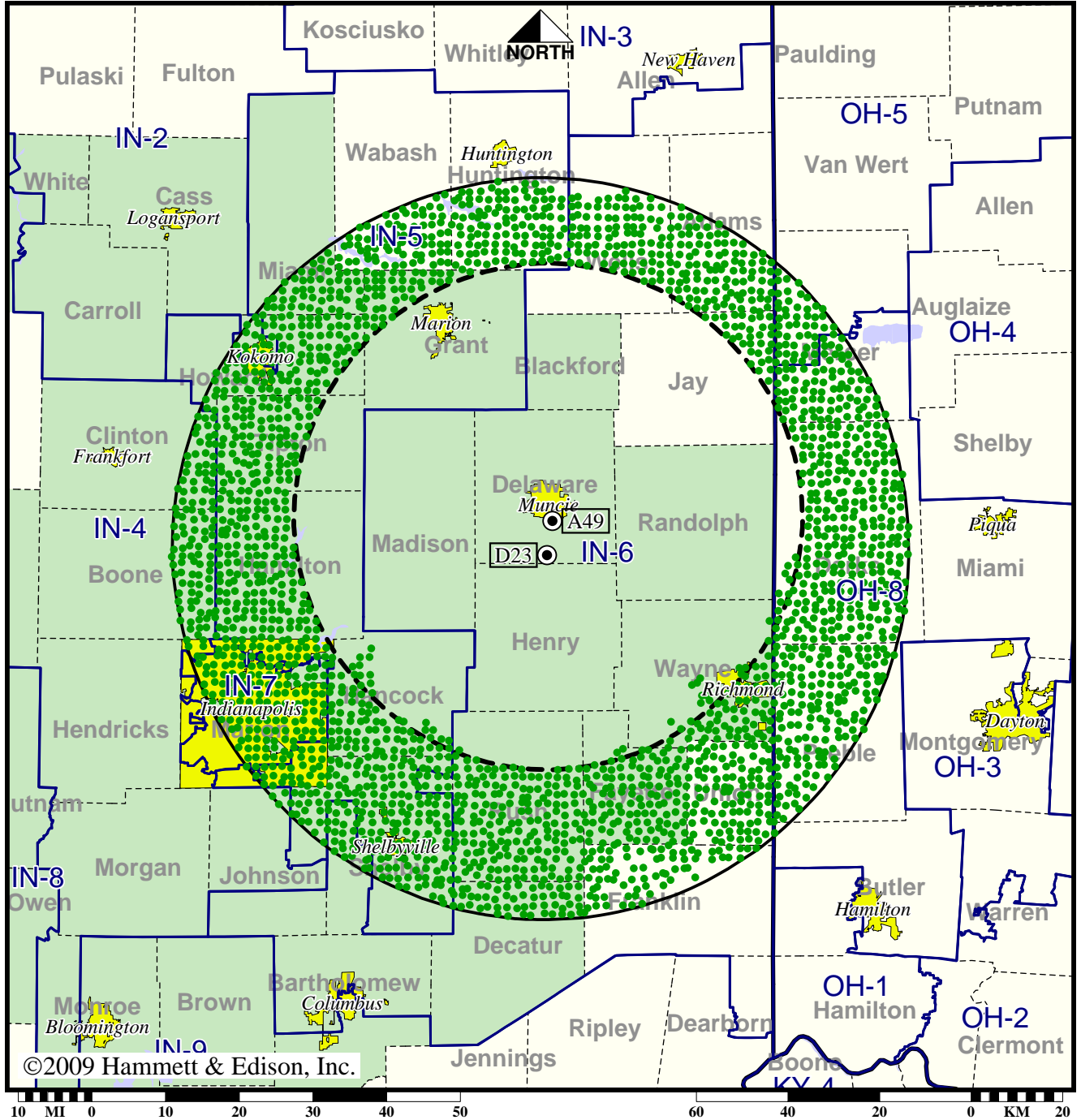
BPEDT-20080227ABW
 WIPB Digital CP

TV Station WIPB • Analog Channel 49, DTV Channel 23 • Muncie, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 250 kW ERP at 246 m HAAT, Network: PBS
 vs. Analog (dashed): 676 kW ERP at 155 m HAAT, Network: PBS

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

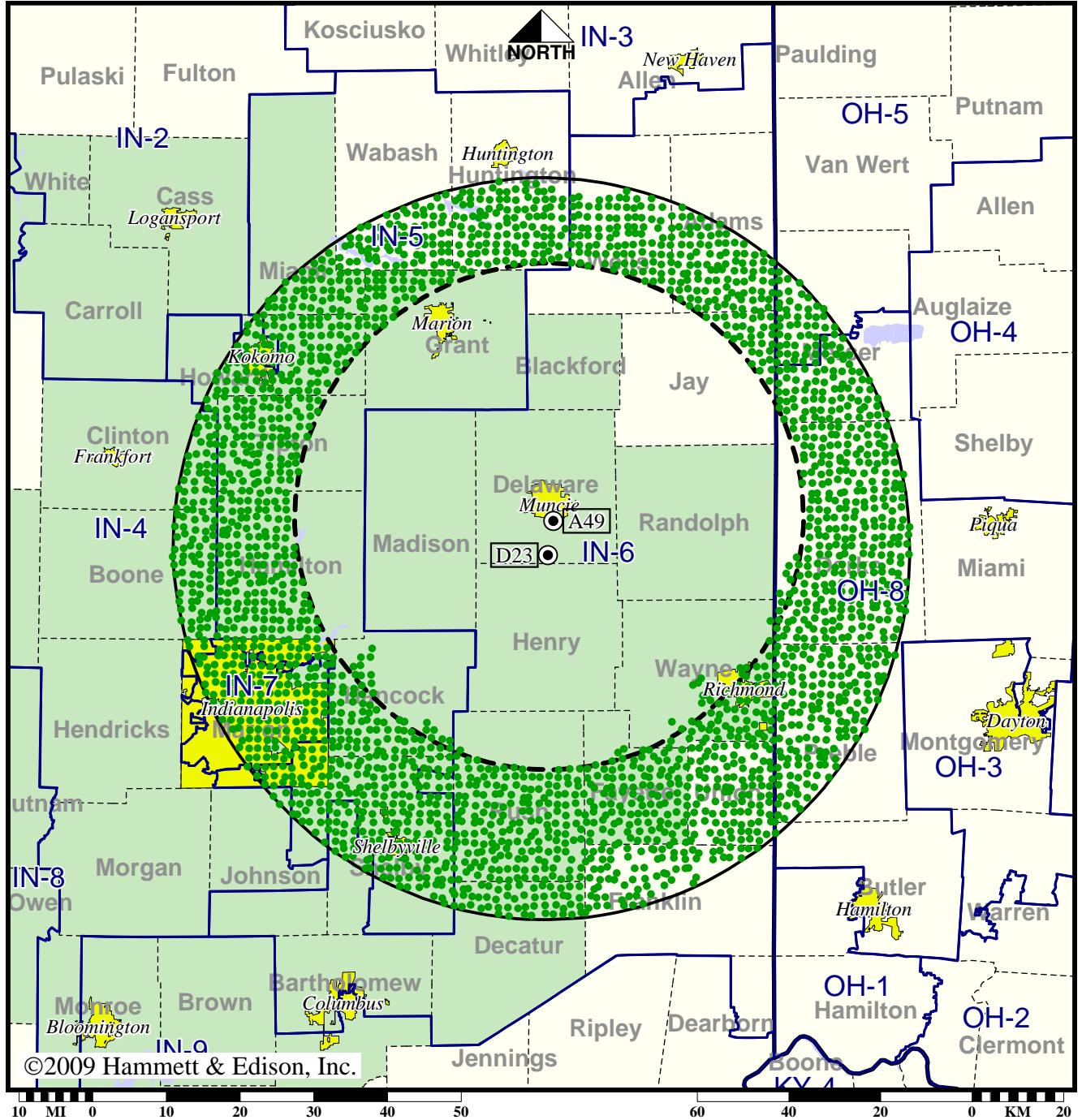
Analog service	543,823 persons
Digital service	1,823,806
Analog loss	0
Digital gain	1,279,983
Net gain	1,279,983

TV Station WIPB • Analog Channel 49, DTV Channel 23 • Muncie, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 250 kW ERP at 246 m HAAT, Network: PBS
 vs. Analog (dashed): 676 kW ERP at 155 m HAAT, Network: PBS

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

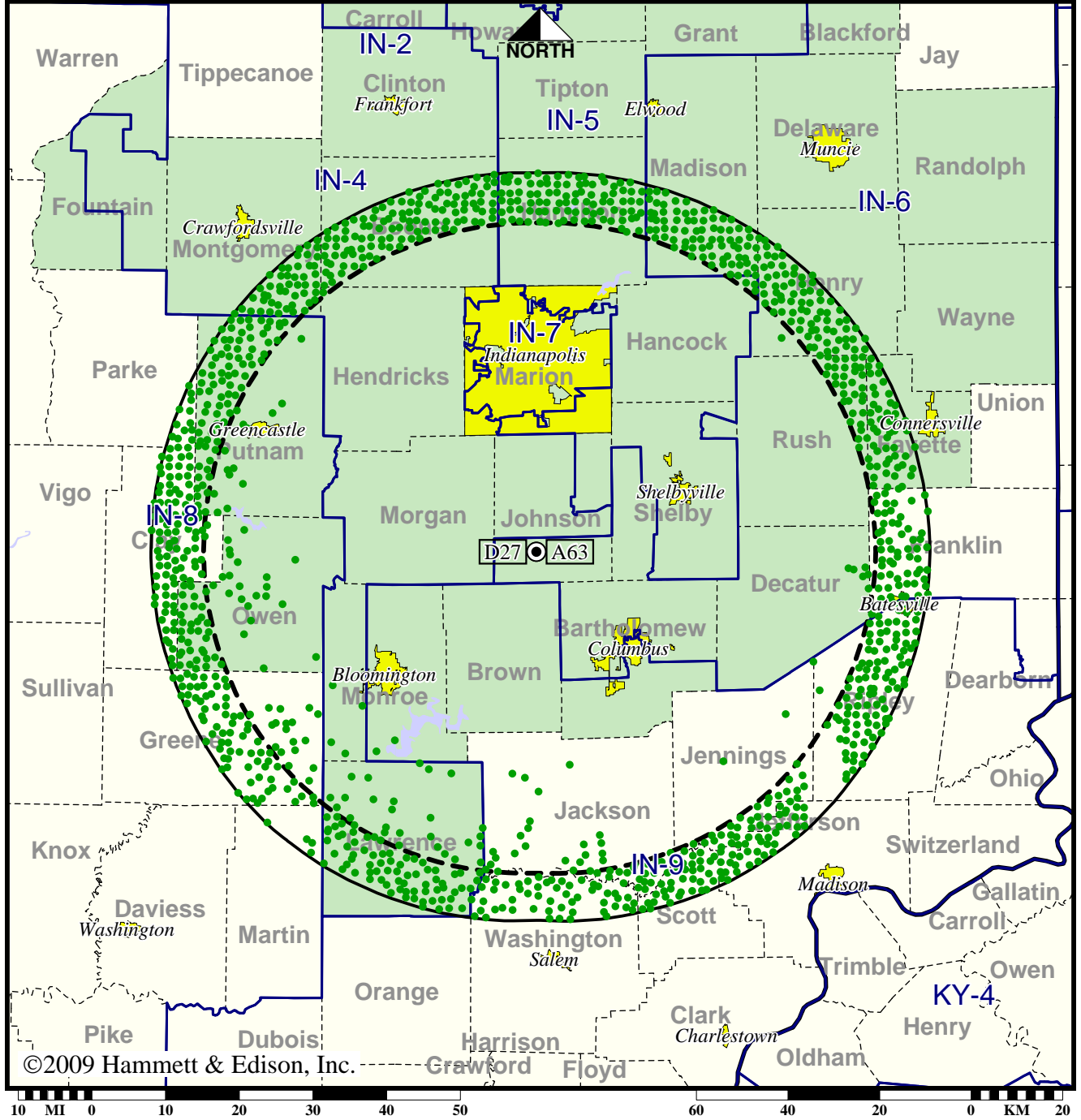
Analog service	543,823 persons
Digital service	1,828,252
Analog loss	0
Digital gain	1,284,429
Net gain	1,284,429

TV Station WIPX • Analog Channel 63, DTV Channel 27 • Bloomington, IN

Expected Operation on June 13: Licensed

Digital License (solid): 165 kW ERP at 310 m HAAT
 vs. Analog (dashed): 1820 kW ERP at 328 m HAAT

Market: Indianapolis, IN



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

Analog service	1,802,533 persons
Digital service	1,990,869
Analog loss	0
Digital gain	188,336
Net gain	188,336

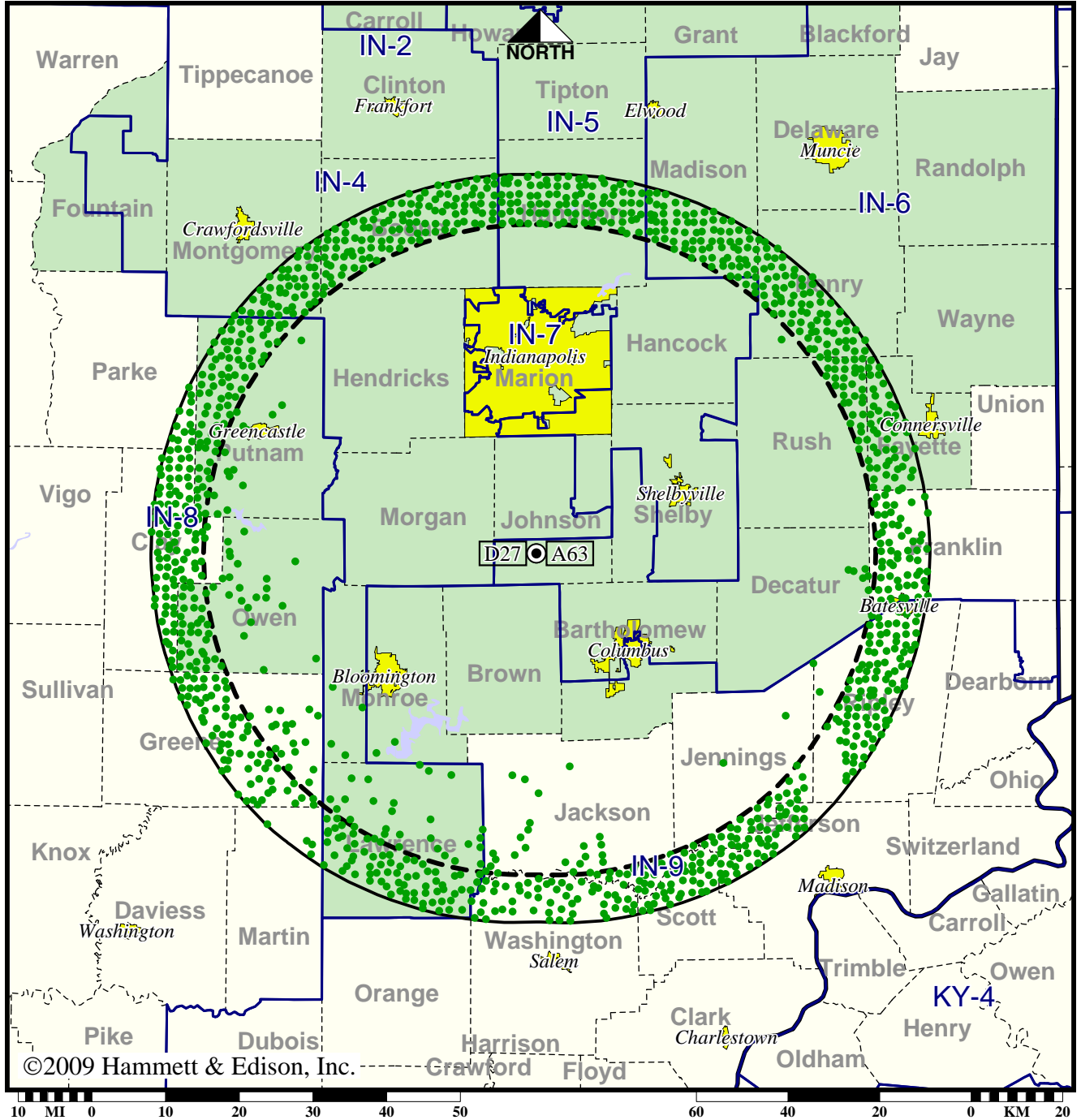
BLCDT-20040406AAH
 WIPX Digital License

TV Station WIPX • Analog Channel 63, DTV Channel 27 • Bloomington, IN

Approved Post-Transition Operation: Licensed

Digital License (solid): 165 kW ERP at 310 m HAAT
 vs. Analog (dashed): 1820 kW ERP at 328 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

Analog service	1,802,533 persons
Digital service	1,990,630
Analog loss	0
Digital gain	188,097
Net gain	188,097

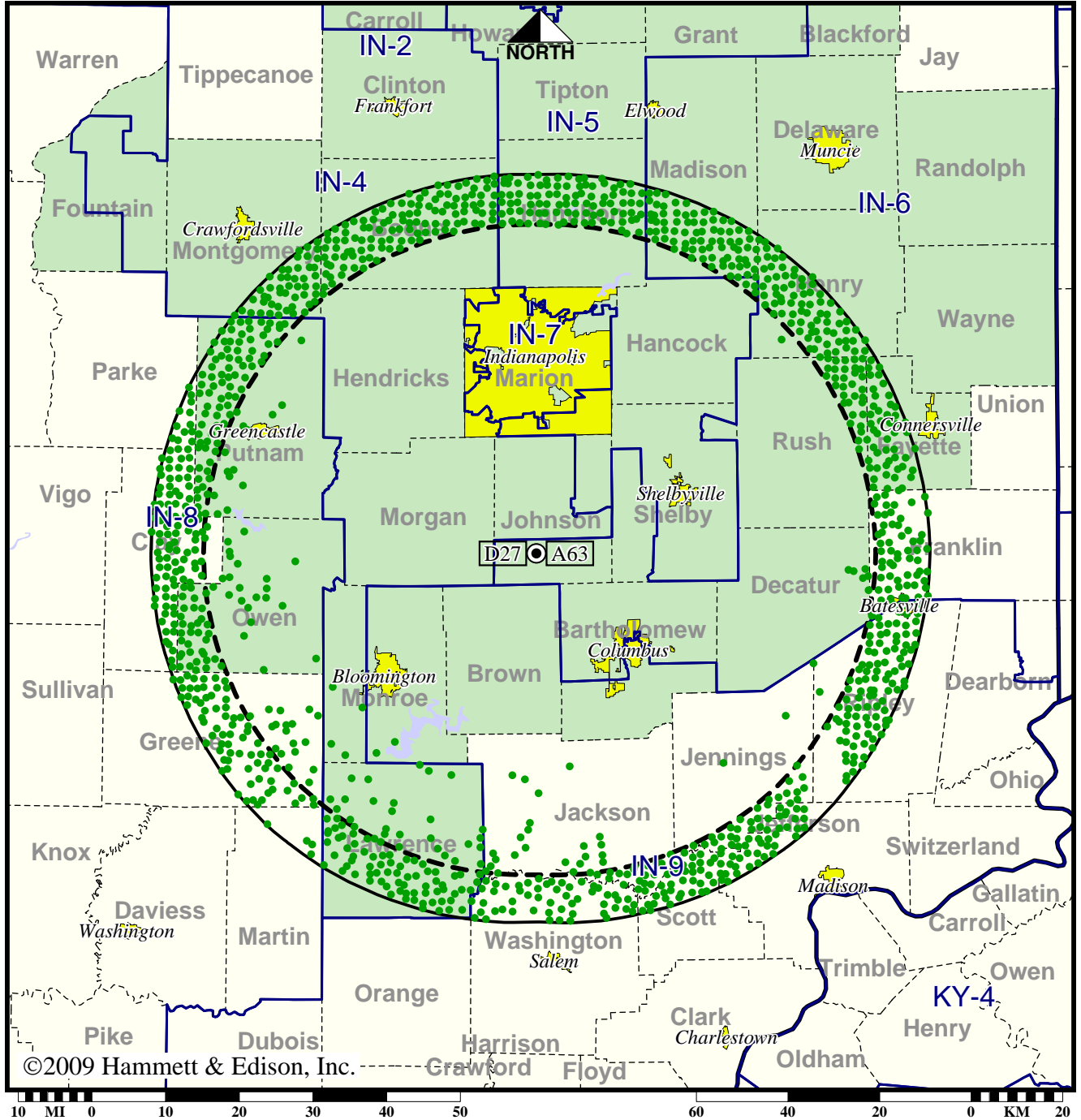
BLCDT-20040406AAH
 WIPX Digital License

TV Station WIPX • Analog Channel 63, DTV Channel 27 • Bloomington, IN

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 165 kW ERP at 310 m HAAT
 vs. Analog (dashed): 1820 kW ERP at 328 m HAAT

Market: Indianapolis, IN



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

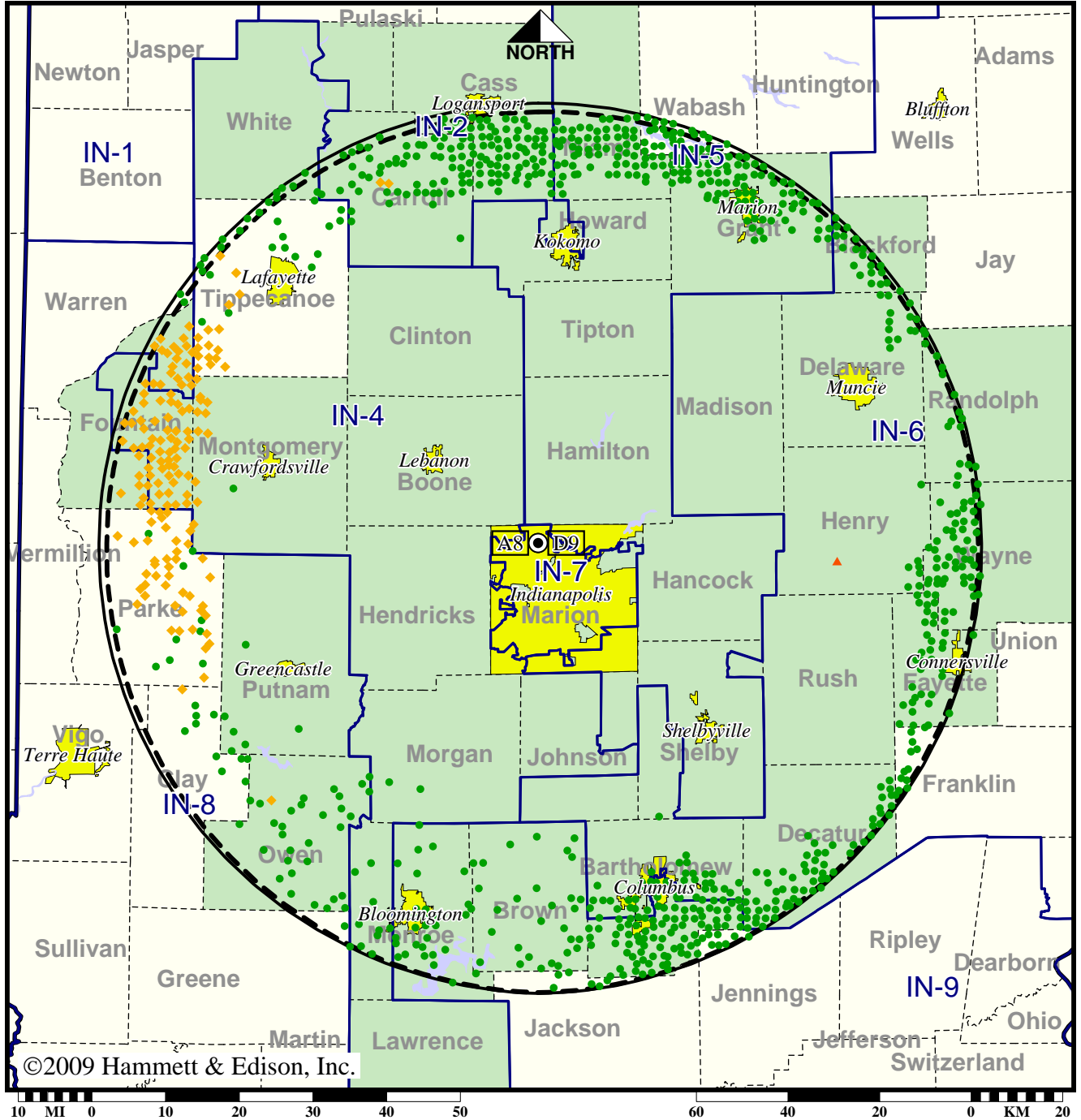
Analog service	1,802,533 persons
Digital service	1,990,630
Analog loss	0
Digital gain	188,097
Net gain	188,097

Station WISH-TV • Analog Channel 8, DTV Channel 9 • Indianapolis, IN

Expected Operation on June 13: Licensed

Digital License (solid): 19.5 kW ERP at 284 m HAAT, Network: CBS
 vs. Analog (dashed): 316 kW ERP at 305 m HAAT, Network: CBS

Market: Indianapolis, IN



©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

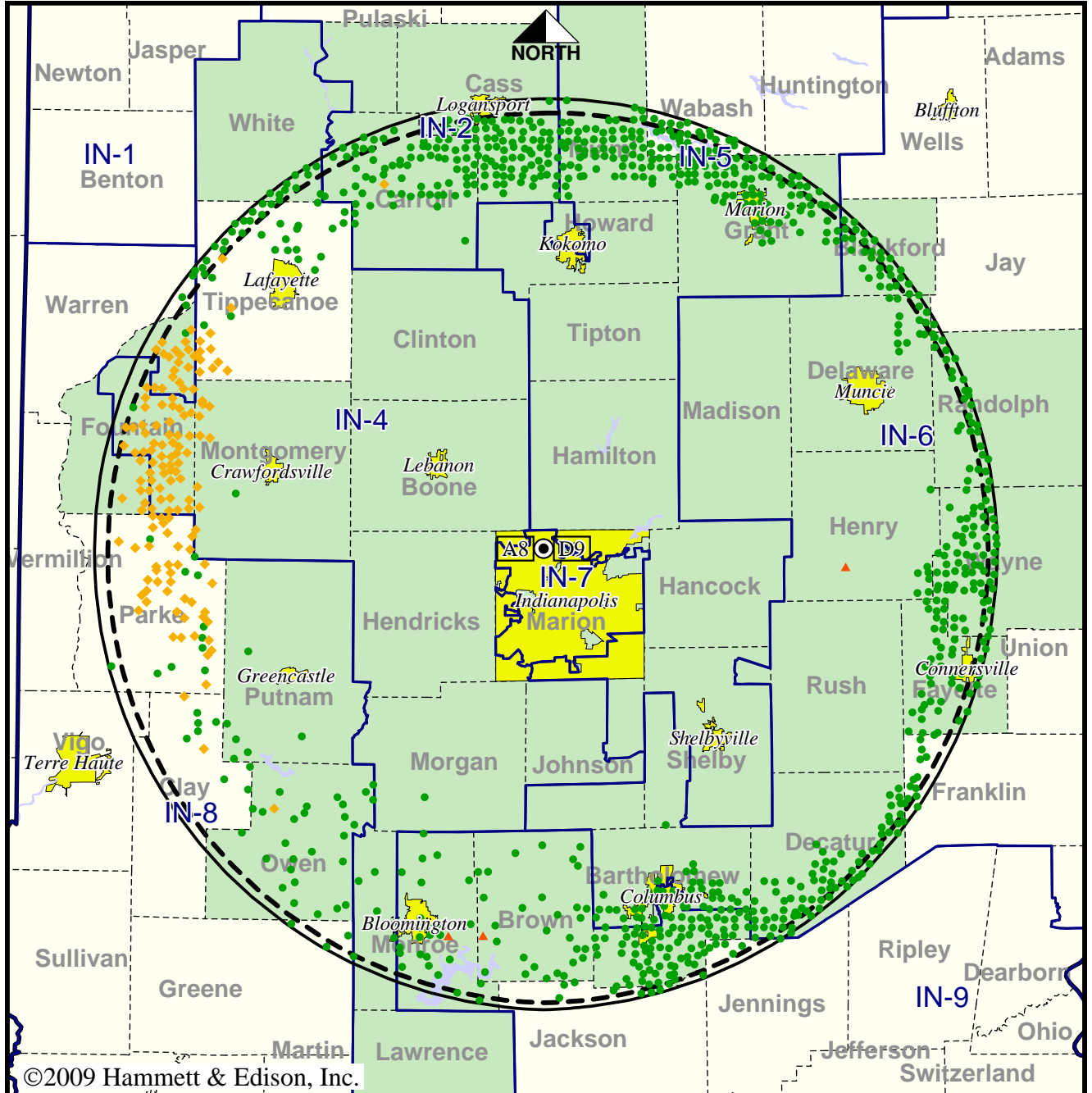
Analog service	2,271,165 persons
Digital service	2,456,565
Analog loss	9,607
Digital gain	195,007
Net gain	185,400

Station WISH-TV • Analog Channel 8, DTV Channel 9 • Indianapolis, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 22.8 kW ERP at 284 m HAAT, Network: CBS
 vs. Analog (dashed): 316 kW ERP at 305 m HAAT, Network: CBS

Market: Indianapolis, IN



©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

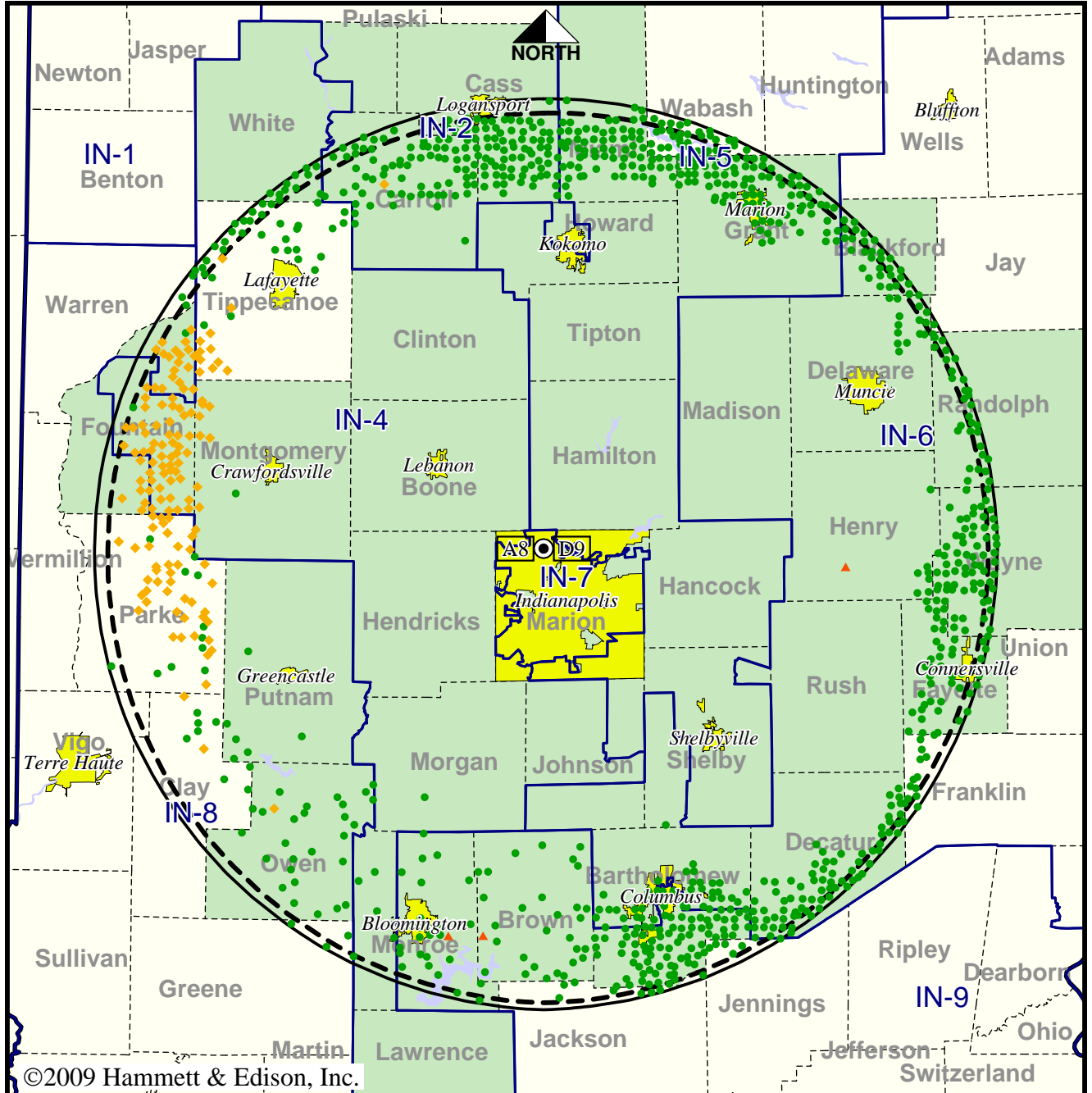
Analog service	2,271,165 persons
Digital service	2,464,610
Analog loss	9,153
Digital gain	202,598
Net gain	193,445

Station WISH-TV • Analog Channel 8, DTV Channel 9 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 22.8 kW ERP at 284 m HAAT, Network: CBS
 vs. Analog (dashed): 316 kW ERP at 305 m HAAT, Network: CBS

Market: Indianapolis, IN



©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

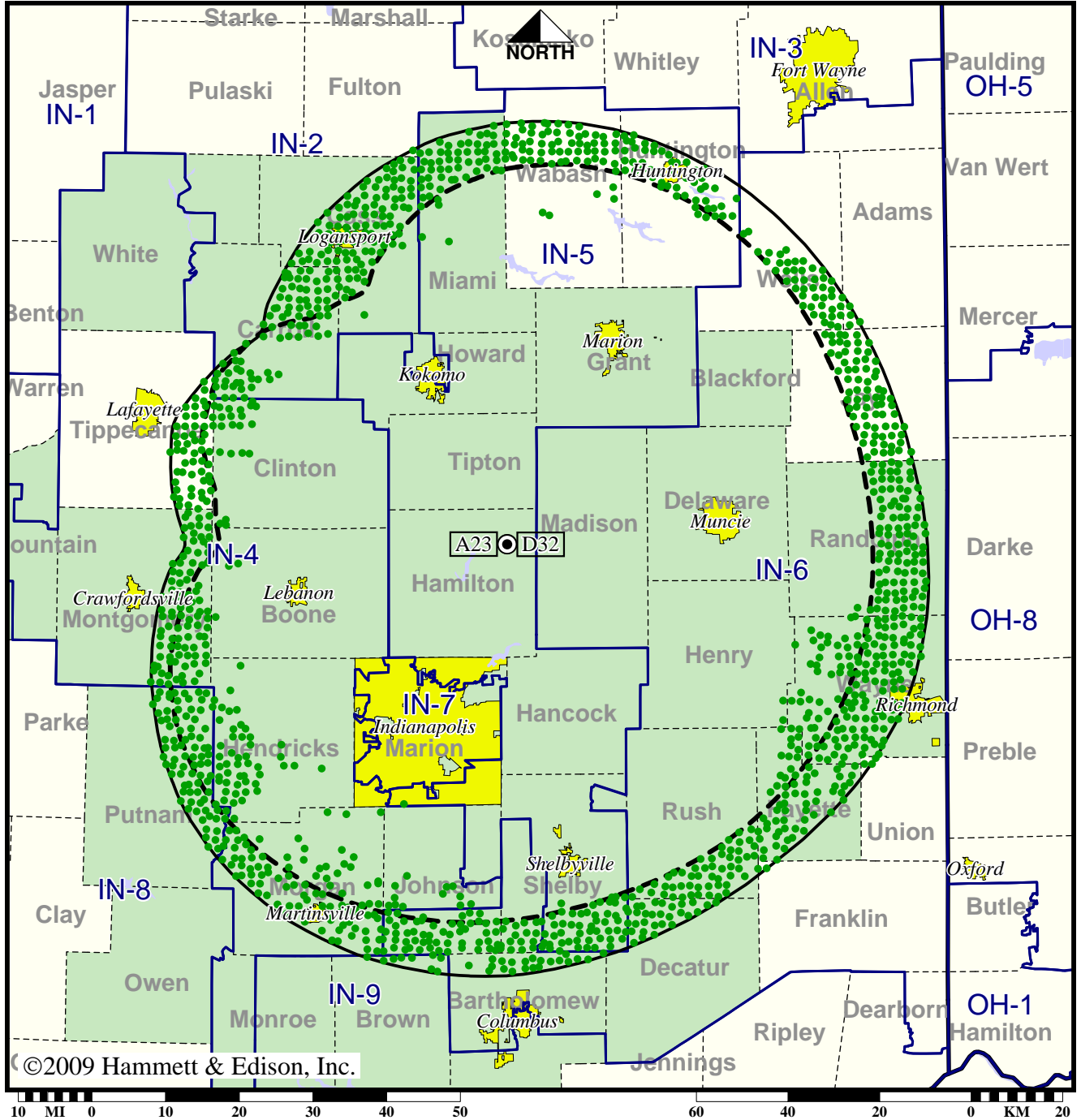
Analog service	2,271,165 persons
Digital service	2,464,610
Analog loss	9,153
Digital gain	202,598
Net gain	193,445

Station WNDY-TV • Analog Channel 23, DTV Channel 32 • Marion, IN

Expected Operation on June 13: Licensed

Digital License (solid): 1000 kW ERP at 271 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 294 m HAAT

Market: Indianapolis, IN



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

Analog service	2,042,026 persons
Digital service	2,233,420
Analog loss	0
Digital gain	191,394
Net gain	191,394

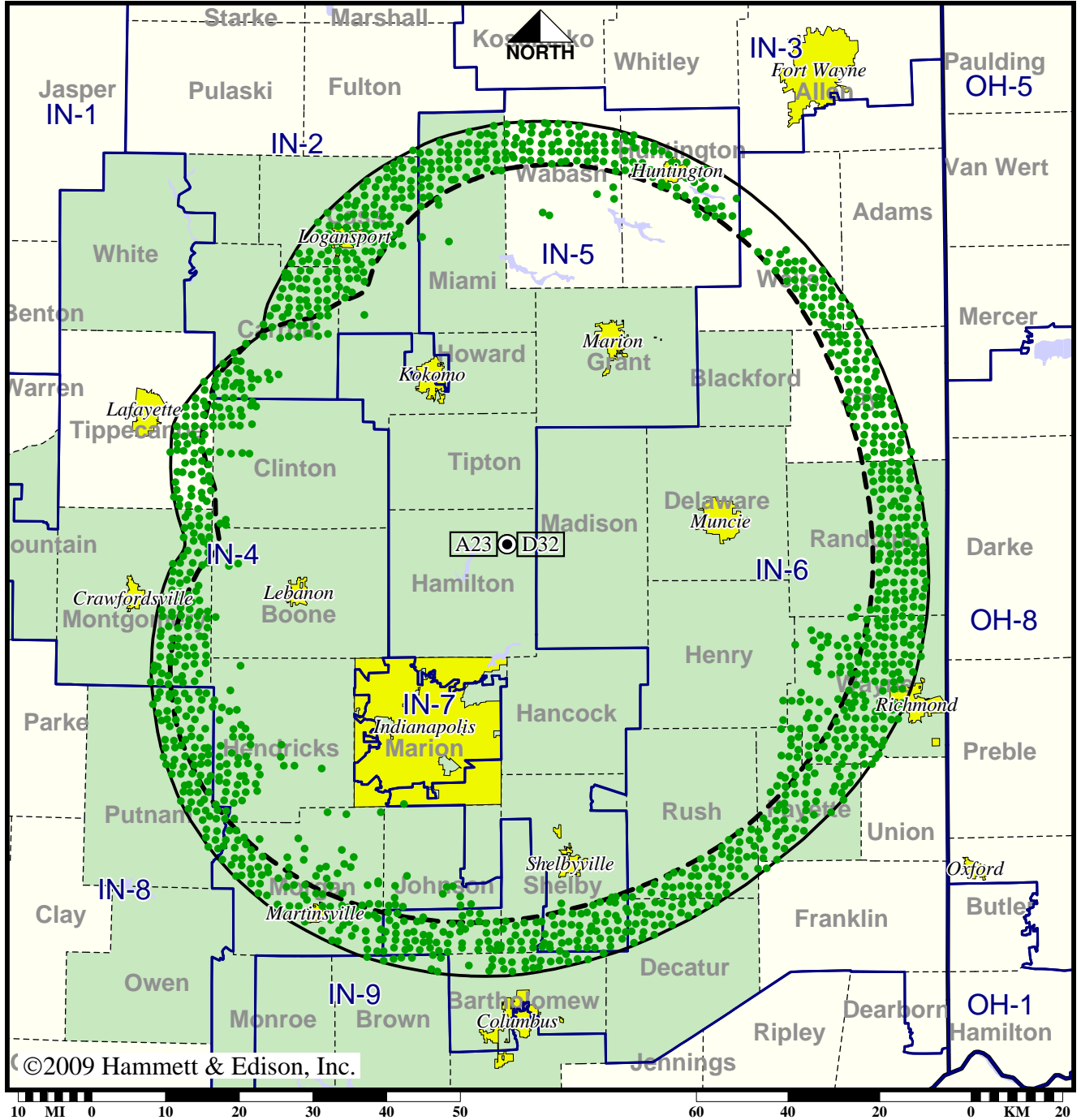
©2009 Hammett & Edison, Inc.

Station WNDY-TV • Analog Channel 23, DTV Channel 32 • Marion, IN

Approved Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 271 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 294 m HAAT

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

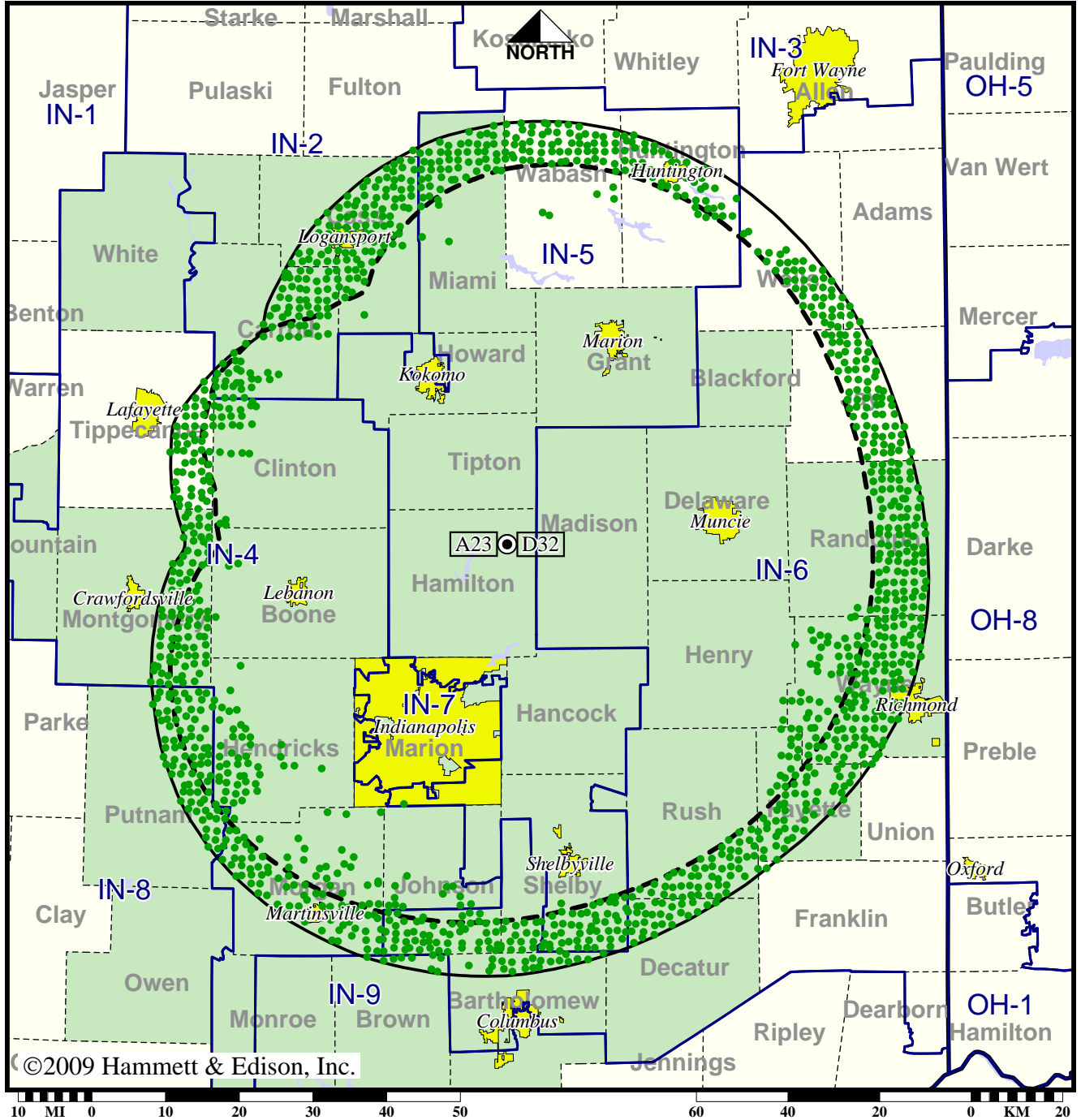
Analog service	2,042,026 persons
Digital service	2,233,420
Analog loss	0
Digital gain	191,394
Net gain	191,394

Station WNDY-TV • Analog Channel 23, DTV Channel 32 • Marion, IN

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 1000 kW ERP at 271 m HAAT
 vs. Analog (dashed): 5000 kW ERP at 294 m HAAT

Market: Indianapolis, IN



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

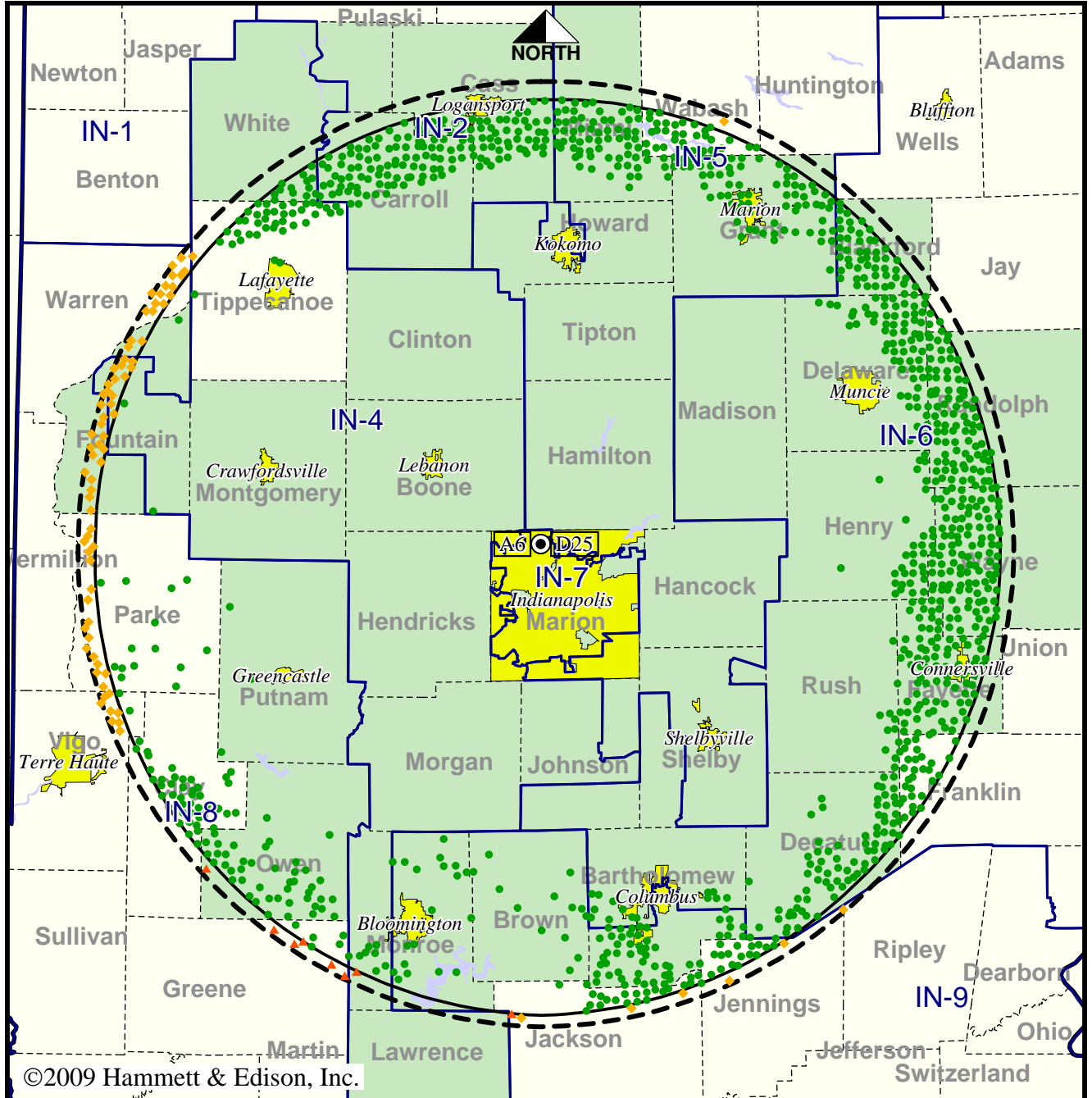
Analog service	2,042,026 persons
Digital service	2,233,420
Analog loss	0
Digital gain	191,394
Net gain	191,394

TV Station WRTV • Analog Channel 6, DTV Channel 25 • Indianapolis, IN

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 294 m HAAT, Network: ABC
 vs. Analog (dashed): 100 kW ERP at 279 m HAAT, Network: ABC

Market: Indianapolis, IN



©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

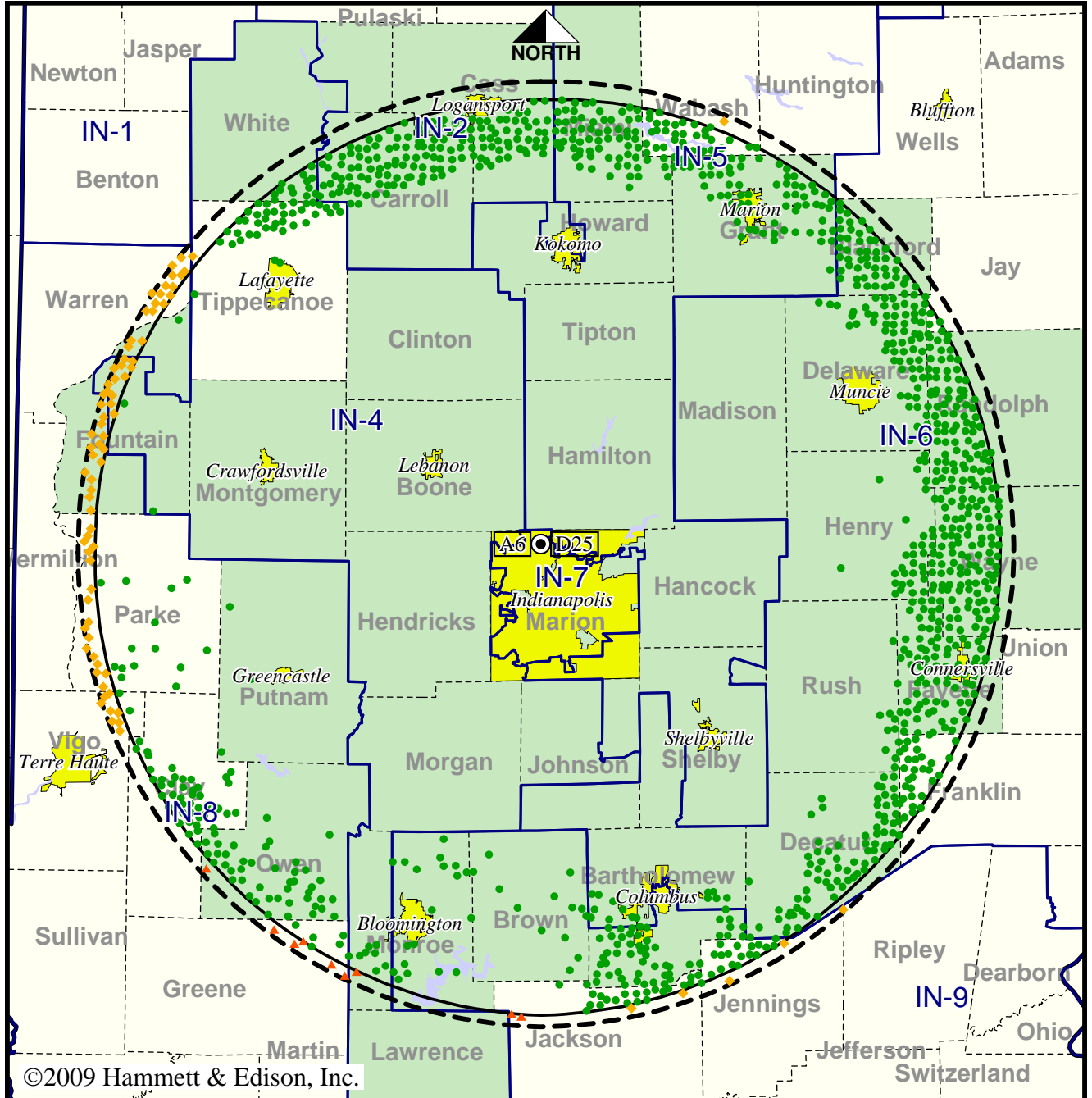
Analog service	2,431,191 persons
Digital service	2,591,874
Analog loss	7,244
Digital gain	167,927
Net gain	160,683

TV Station WRTV • Analog Channel 6, DTV Channel 25 • Indianapolis, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 294 m HAAT, Network: ABC
 vs. Analog (dashed): 100 kW ERP at 279 m HAAT, Network: ABC

Market: Indianapolis, IN



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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
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

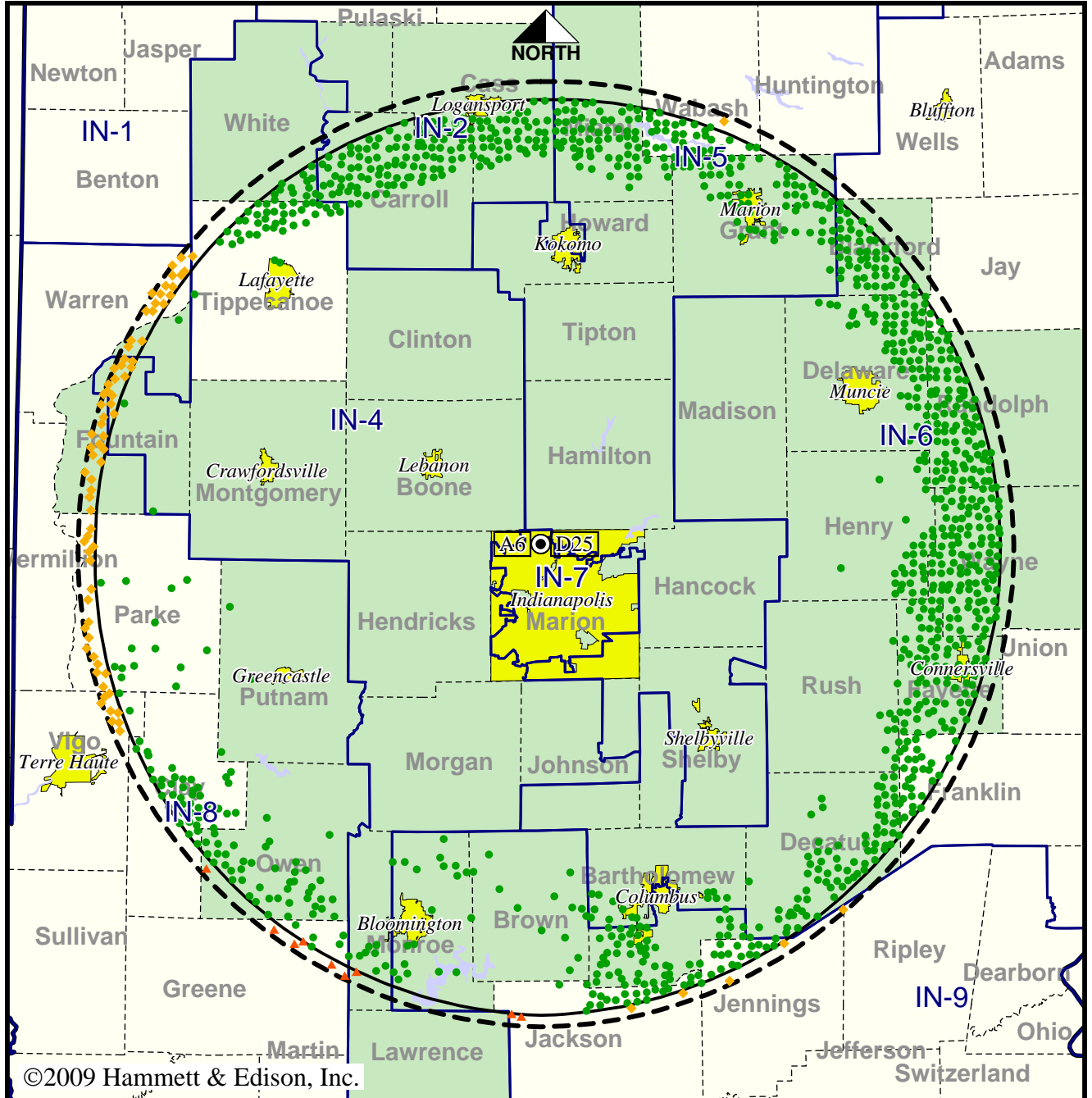
Analog service	2,431,191 persons
Digital service	2,591,874
Analog loss	7,244
Digital gain	167,927
Net gain	160,683

TV Station WRTV • Analog Channel 6, DTV Channel 25 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 294 m HAAT, Network: ABC
 vs. Analog (dashed): 100 kW ERP at 279 m HAAT, Network: ABC

Market: Indianapolis, IN



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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

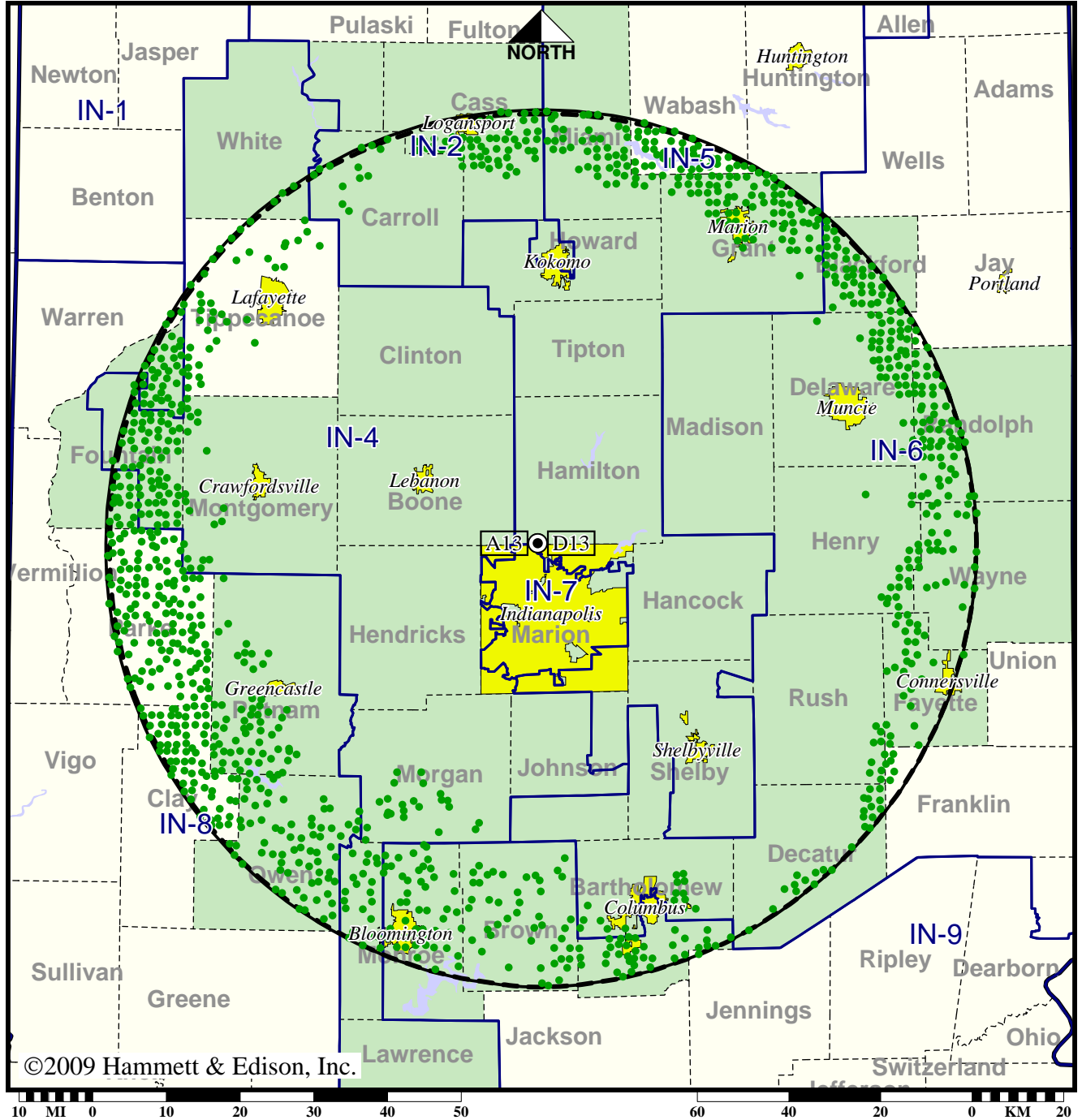
Analog service	2,431,191 persons
Digital service	2,591,874
Analog loss	7,244
Digital gain	167,927
Net gain	160,683

TV Station WTHR • Analog Channel 13, DTV Channel 13 • Indianapolis, IN

Expected Operation on June 13: Granted Construction Permit

Digital CP (solid): 15.1 kW ERP at 299 m HAAT, Network: NBC
 vs. Analog (dashed): 316 kW ERP at 299 m HAAT, Network: NBC

Market: Indianapolis, IN



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

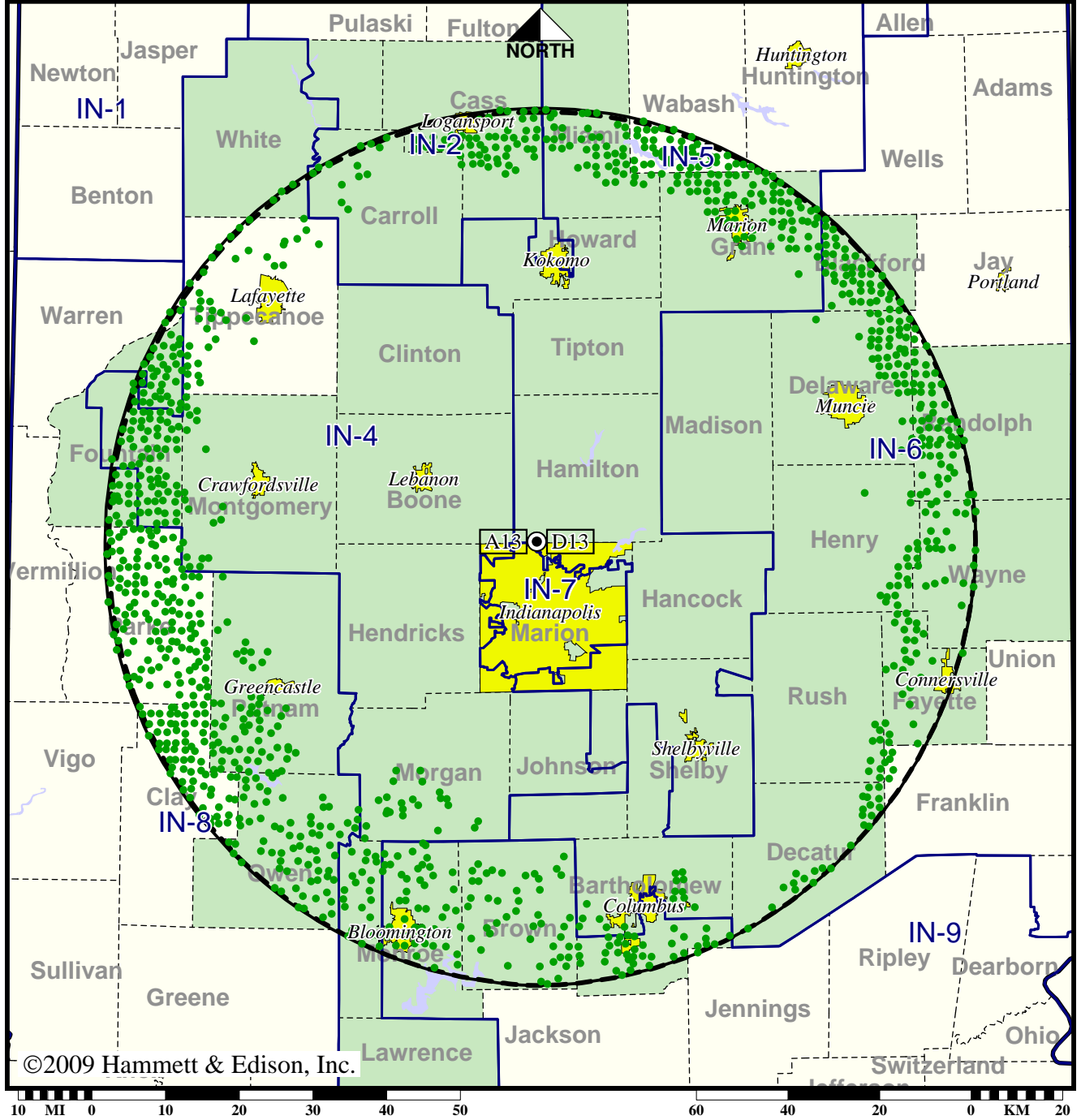
Analog service	2,298,688 persons
Digital service	2,515,383
Analog loss	0
Digital gain	216,695
Net gain	216,695

TV Station WTHR • Analog Channel 13, DTV Channel 13 • Indianapolis, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 15.1 kW ERP at 299 m HAAT, Network: NBC
 vs. Analog (dashed): 316 kW ERP at 299 m HAAT, Network: NBC

Market: Indianapolis, IN



©2009 Hammett & Edison, Inc.

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

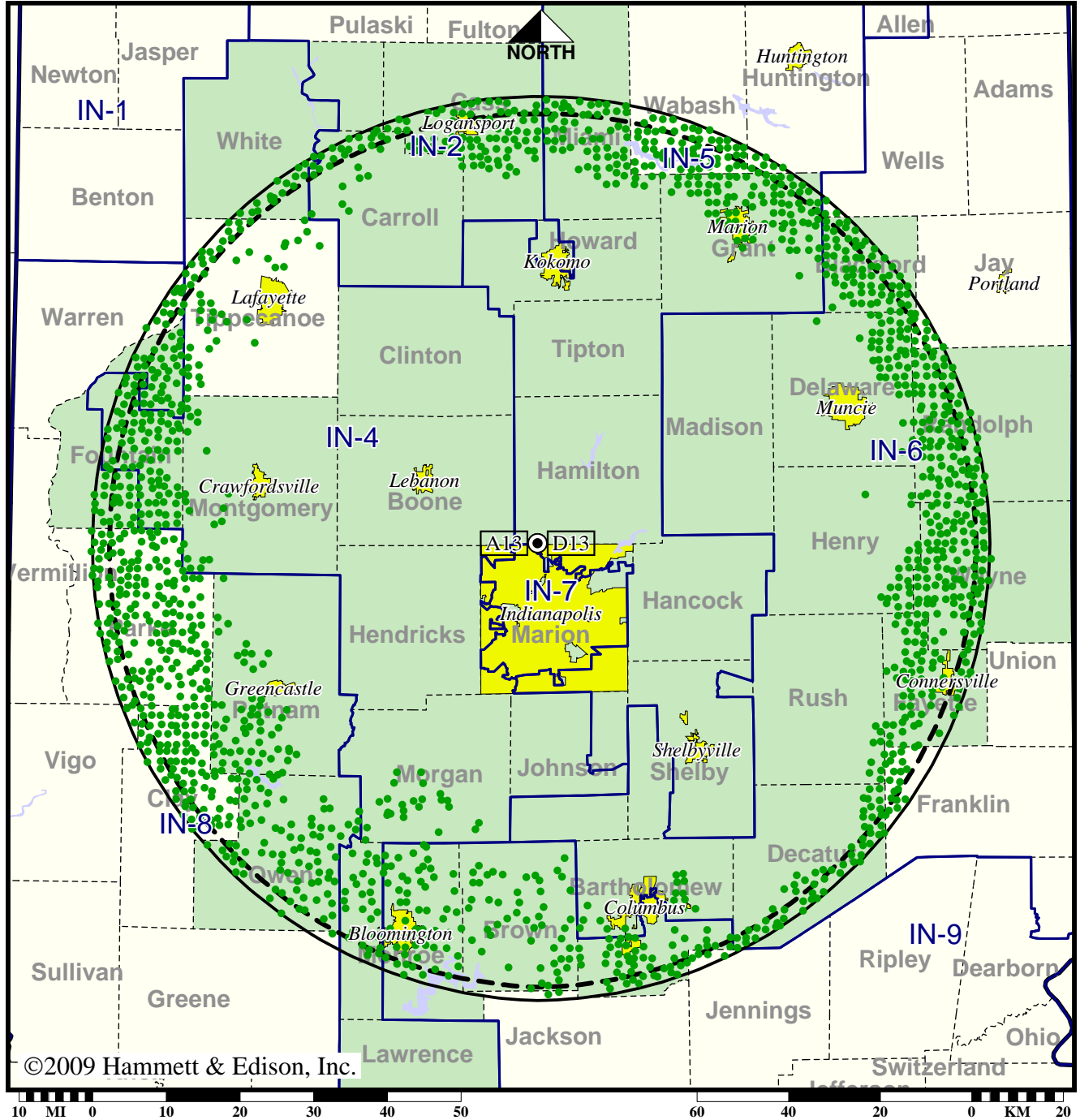
Analog service	2,298,688 persons
Digital service	2,515,383
Analog loss	0
Digital gain	216,695
Net gain	216,695

TV Station WTHR • Analog Channel 13, DTV Channel 13 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Pending Application

Digital Application (solid): 22.0 kW ERP at 299 m HAAT, Network: NBC
 vs. Analog (dashed): 316 kW ERP at 299 m HAAT, Network: NBC

Market: Indianapolis, IN



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

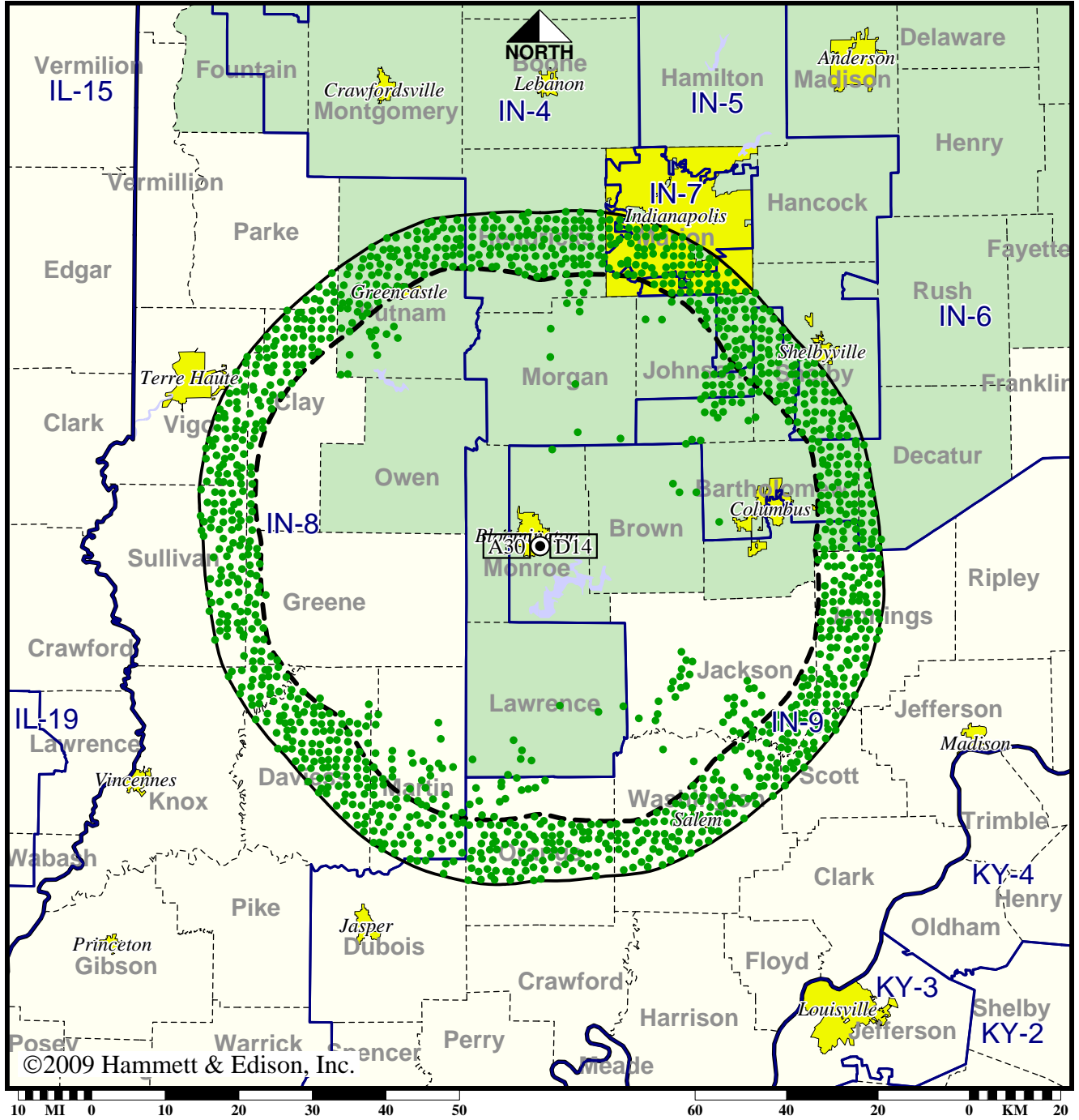
Analog service	2,298,688 persons
Digital service	2,574,504
Analog loss	0
Digital gain	275,816
Net gain	275,816

TV Station WTIU • Analog Channel 30, DTV Channel 14 • Bloomington, IN

Expected Operation on June 13: Licensed

Digital License (solid): 224 kW ERP at 221 m HAAT, Network: PBS
 vs. Analog (dashed): 1622 kW ERP at 221 m HAAT, Network: PBS

Market: Indianapolis, IN



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

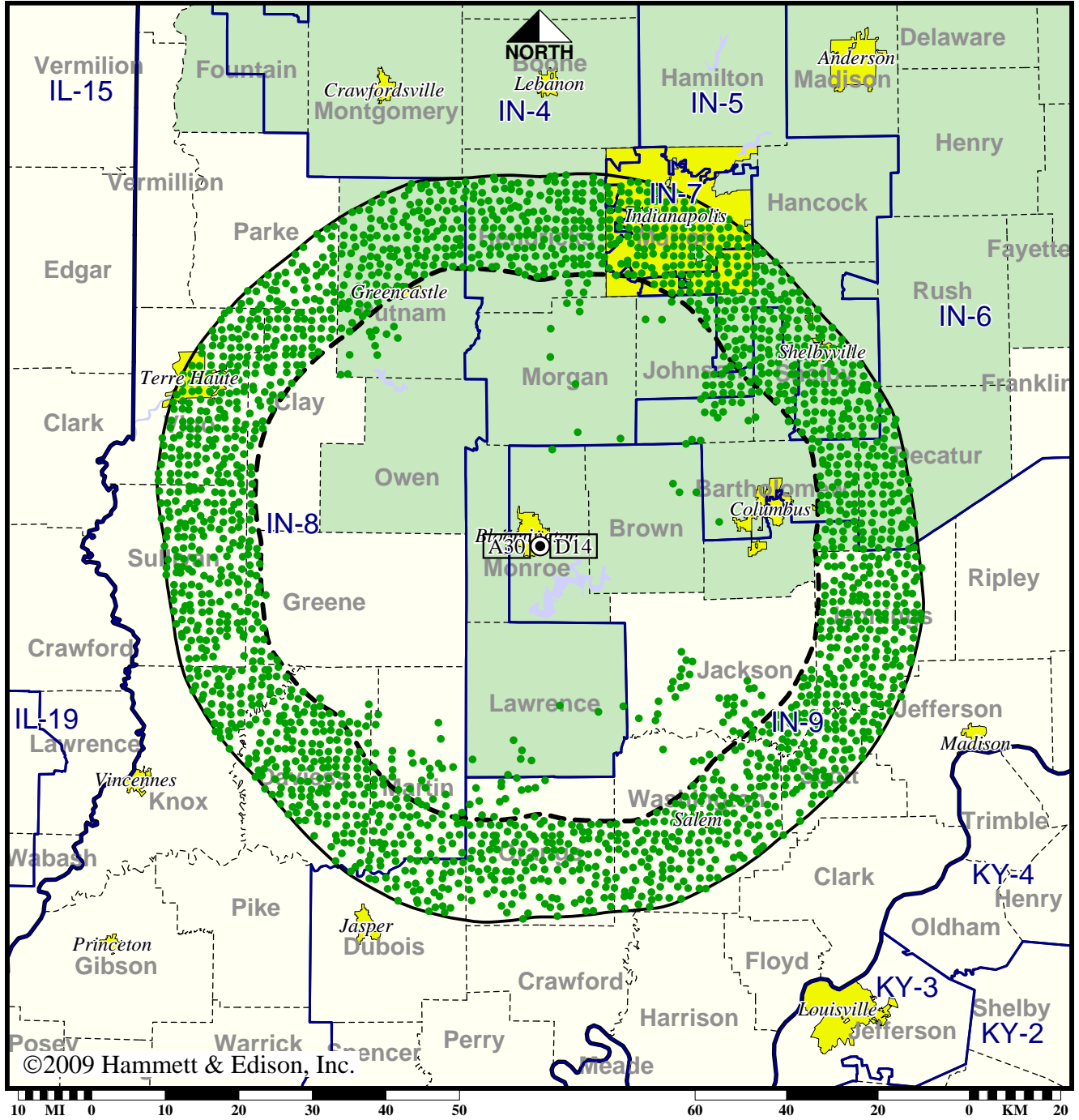
Analog service	523,586 persons
Digital service	1,010,229
Analog loss	0
Digital gain	486,643
Net gain	486,643

TV Station WTIU • Analog Channel 30, DTV Channel 14 • Bloomington, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 221 m HAAT, Network: PBS
 vs. Analog (dashed): 1622 kW ERP at 221 m HAAT, Network: PBS

Market: Indianapolis, IN



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

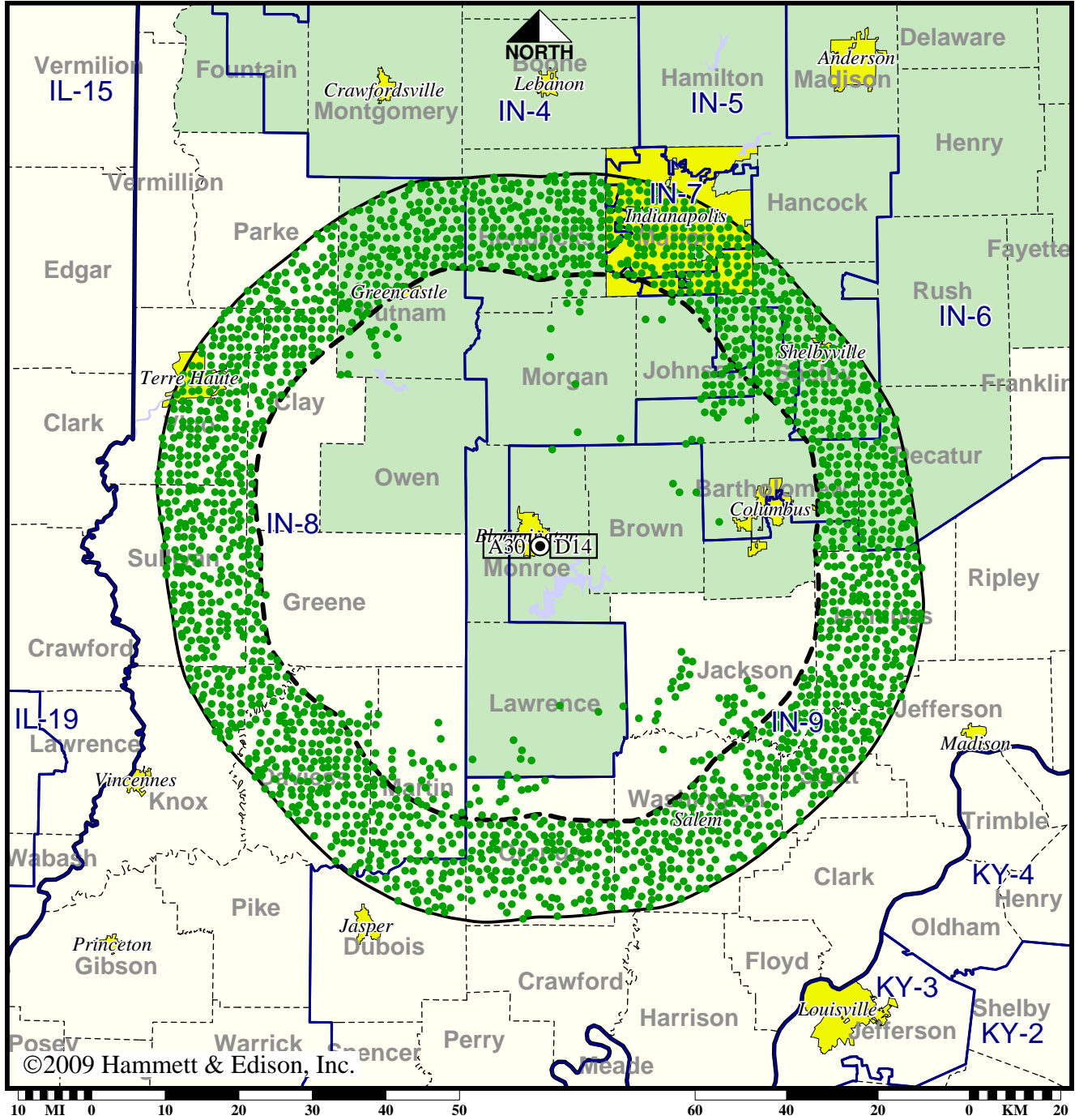
Analog service	523,586 persons
Digital service	1,516,771
Analog loss	0
Digital gain	993,185
Net gain	993,185

TV Station WTIU • Analog Channel 30, DTV Channel 14 • Bloomington, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 221 m HAAT, Network: PBS
 vs. Analog (dashed): 1622 kW ERP at 221 m HAAT, Network: PBS

Market: Indianapolis, IN



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

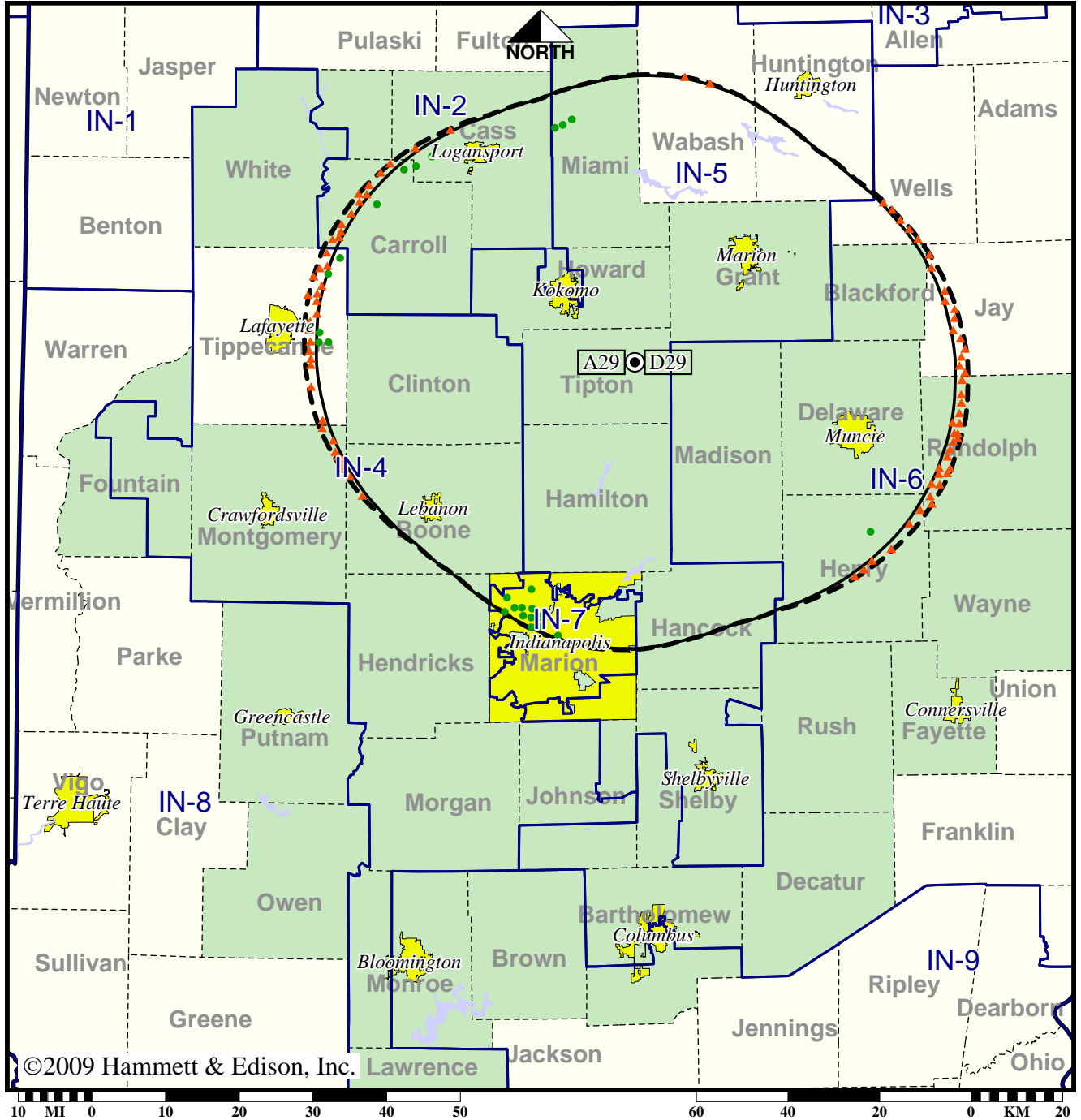
Analog service	523,586 persons
Digital service	1,516,771
Analog loss	0
Digital gain	993,185
Net gain	993,185

TV Station WTTK • Analog Channel 29, DTV Channel 29 • Kokomo, IN

Expected Operation on June 13: Special Temporary Authorization

Digital STA (solid): 50.0 kW ERP at 236 m HAAT
 vs. Analog (dashed): 3090 kW ERP at 236 m HAAT

Market: Indianapolis, IN



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

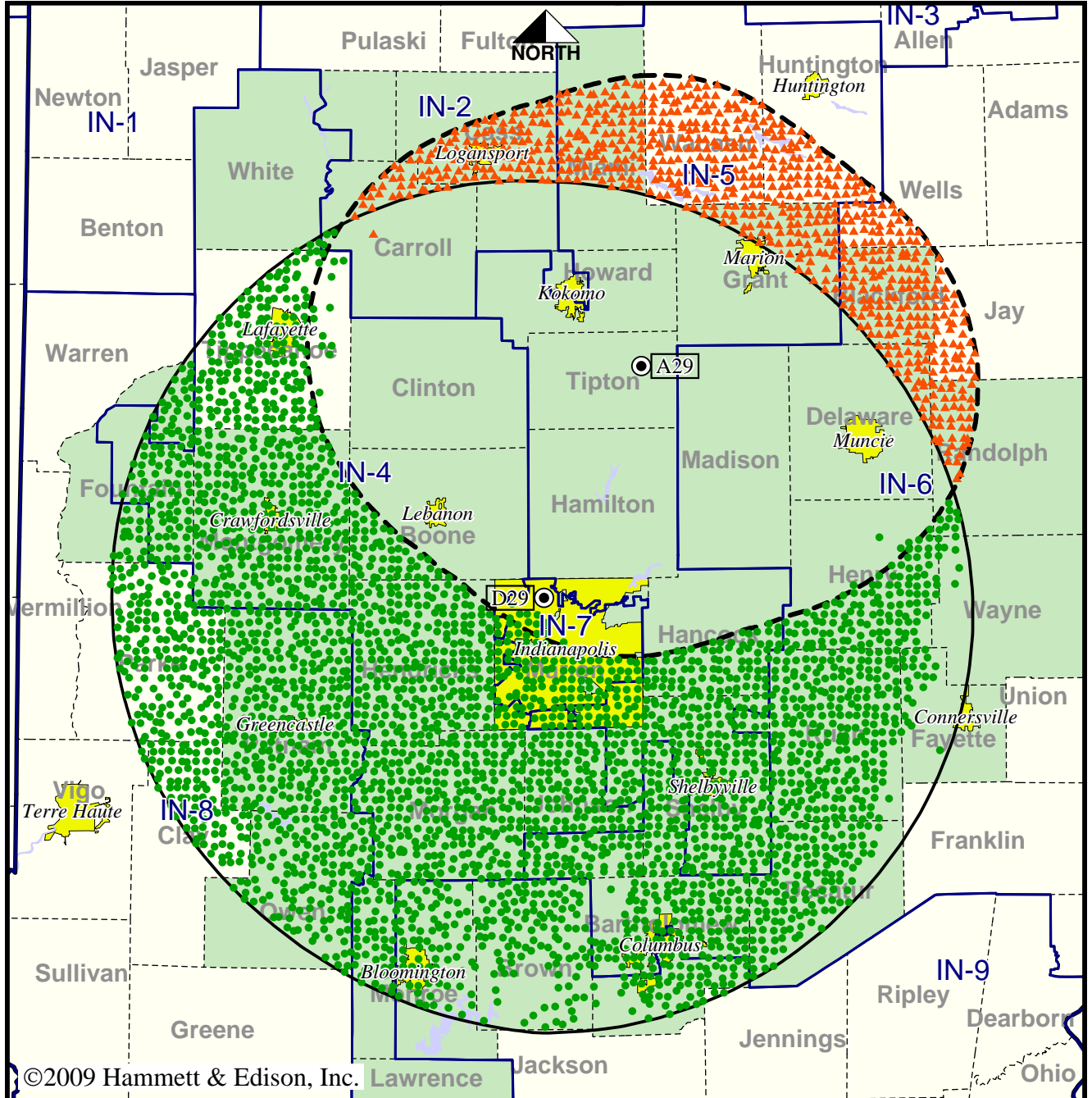
Analog service	1,265,243 persons
Digital service	1,288,629
Analog loss	23,432
Digital gain	46,818
Net gain	23,386

TV Station WTTK • Analog Channel 29, DTV Channel 29 • Kokomo, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 780 kW ERP at 300 m HAAT
 vs. Analog (dashed): 3090 kW ERP at 236 m HAAT

Market: Indianapolis, IN



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

Analog service	1,265,243 persons
Digital service	2,482,188
Analog loss	119,976
Digital gain	1,336,921
Net gain	1,216,945

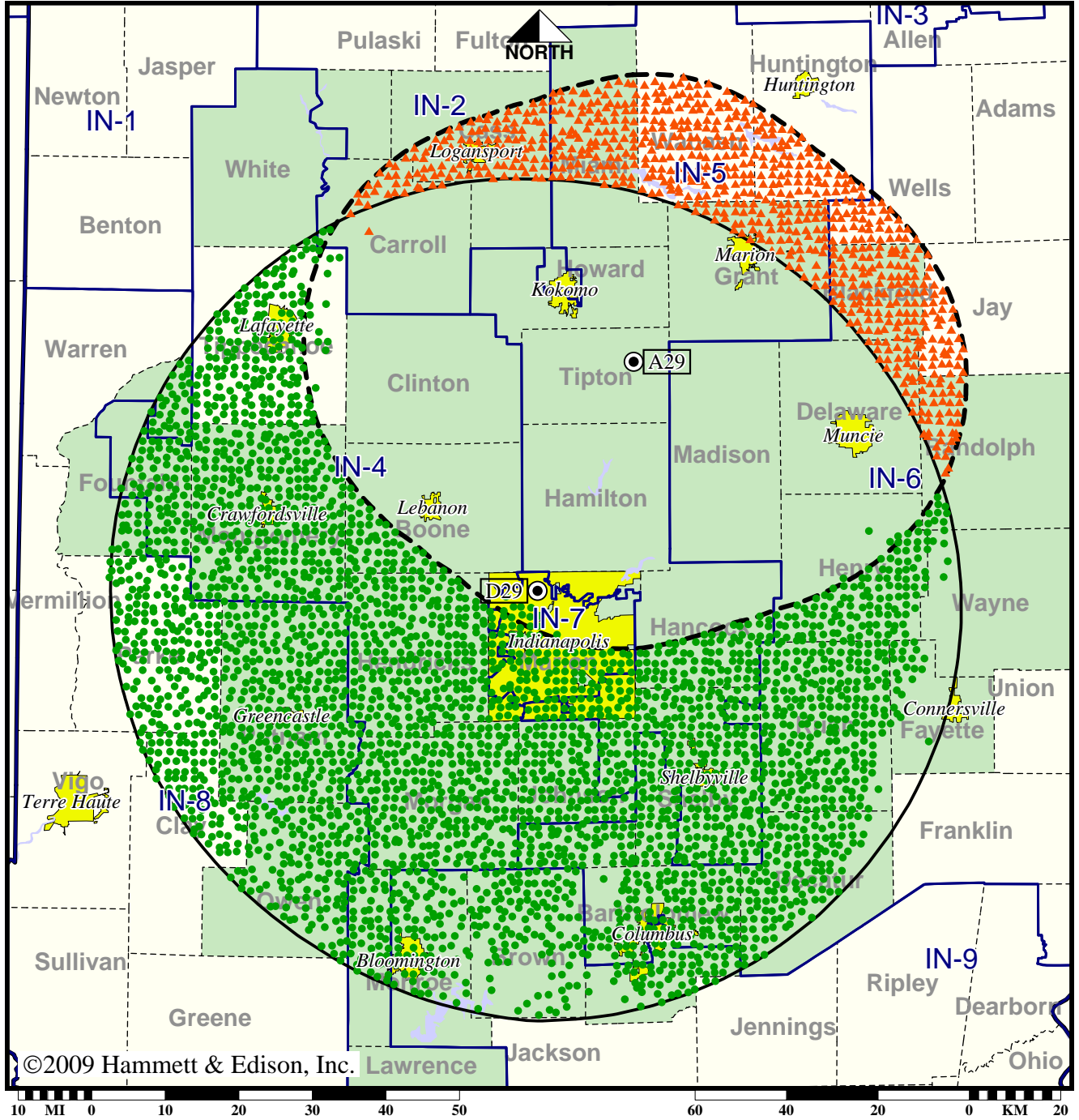
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TV Station WTTK • Analog Channel 29, DTV Channel 29 • Kokomo, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 780 kW ERP at 300 m HAAT
 vs. Analog (dashed): 3090 kW ERP at 236 m HAAT

Market: Indianapolis, IN



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

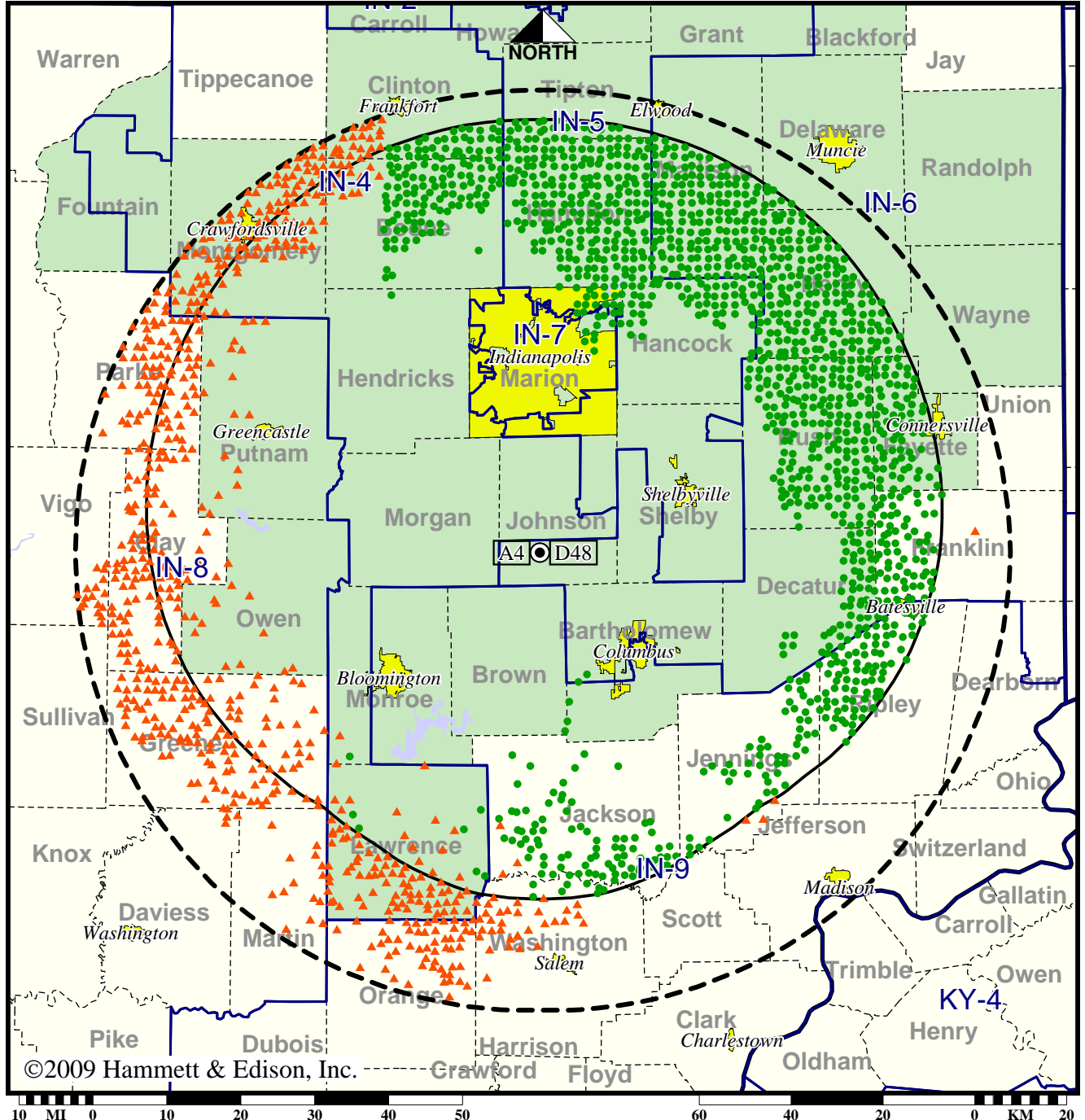
Analog service	1,265,243 persons
Digital service	2,482,188
Analog loss	119,976
Digital gain	1,336,921
Net gain	1,216,945

TV Station WTTV • Analog Channel 4, DTV Channel 48 • Bloomington, IN

Expected Operation on June 13: Licensed

Digital License (solid): 870 kW ERP at 318 m HAAT
 vs. Analog (dashed): 58.9 kW ERP at 357 m HAAT

Market: Indianapolis, IN



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

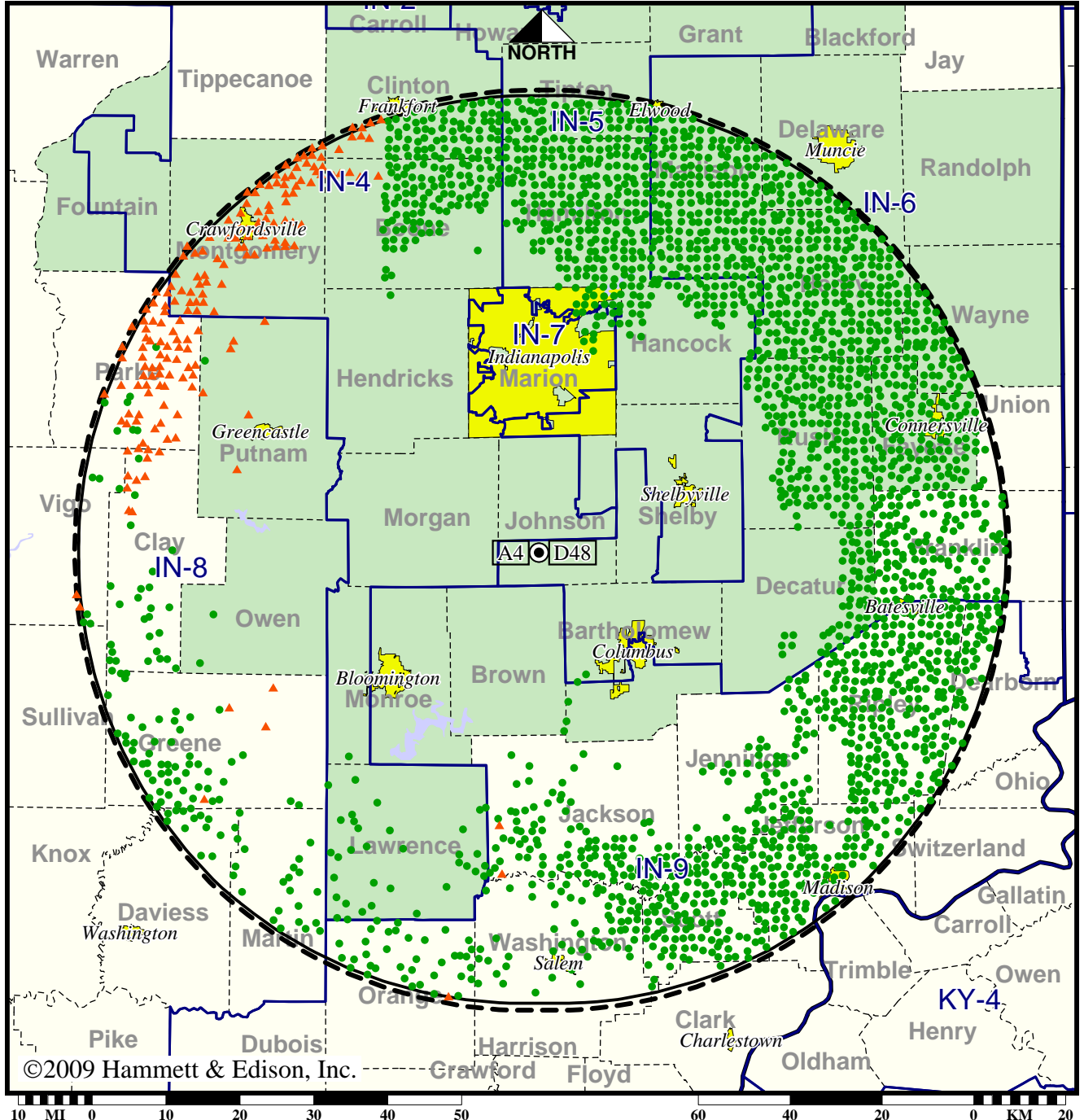
Analog service	1,687,586 persons
Digital service	2,063,905
Analog loss	91,425
Digital gain	467,744
Net gain	376,319

TV Station WTTV • Analog Channel 4, DTV Channel 48 • Bloomington, IN

Approved Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 357 m HAAT
 vs. Analog (dashed): 58.9 kW ERP at 357 m HAAT

Market: Indianapolis, IN



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

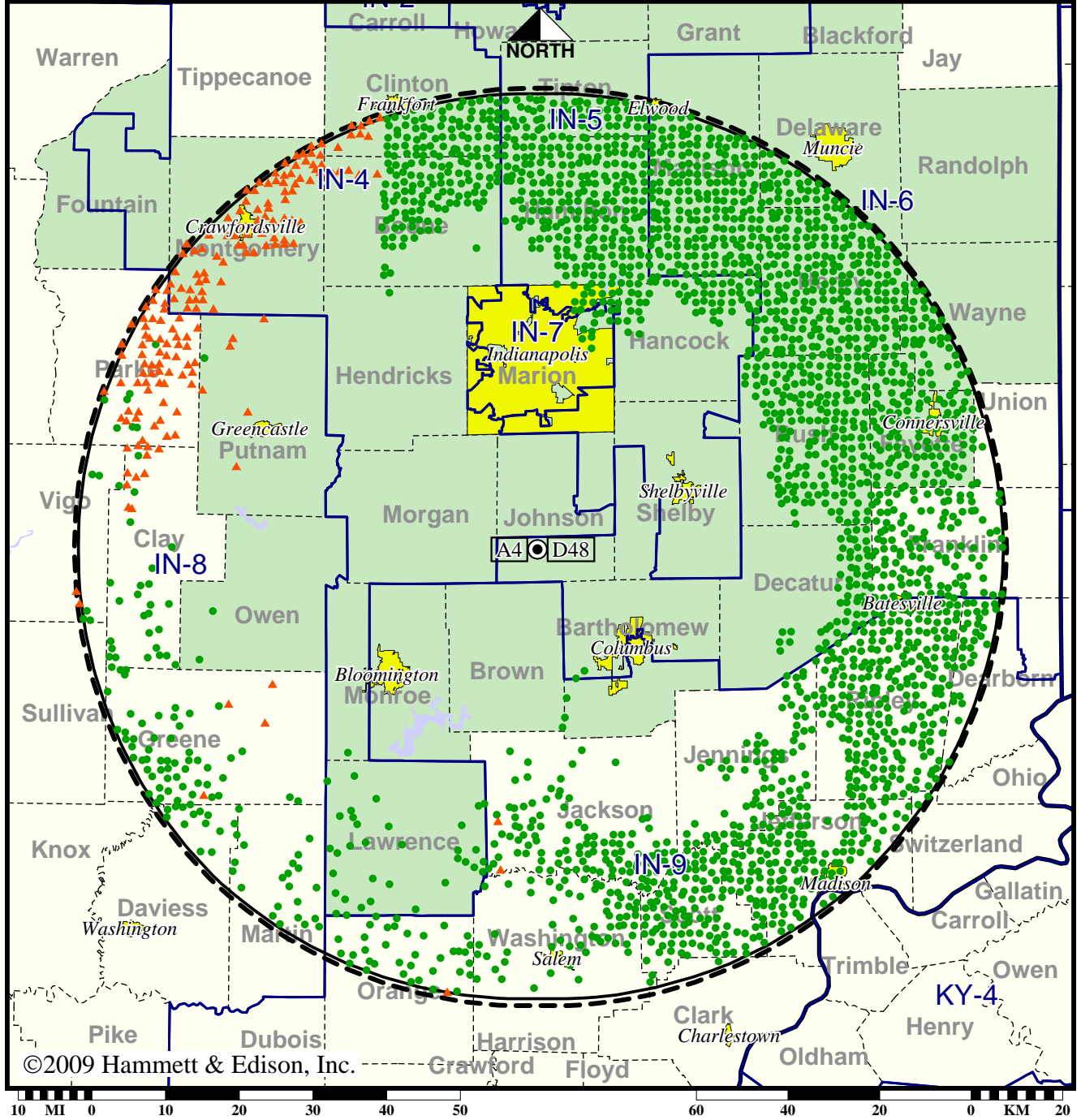
Analog service	1,687,586 persons
Digital service	2,277,169
Analog loss	26,920
Digital gain	616,503
Net gain	589,583

TV Station WTTV • Analog Channel 4, DTV Channel 48 • Bloomington, IN

Approved or Requested Post-Transition Operation: Granted Construction Permit

Digital CP (solid): 1000 kW ERP at 357 m HAAT
 vs. Analog (dashed): 58.9 kW ERP at 357 m HAAT

Market: Indianapolis, IN



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

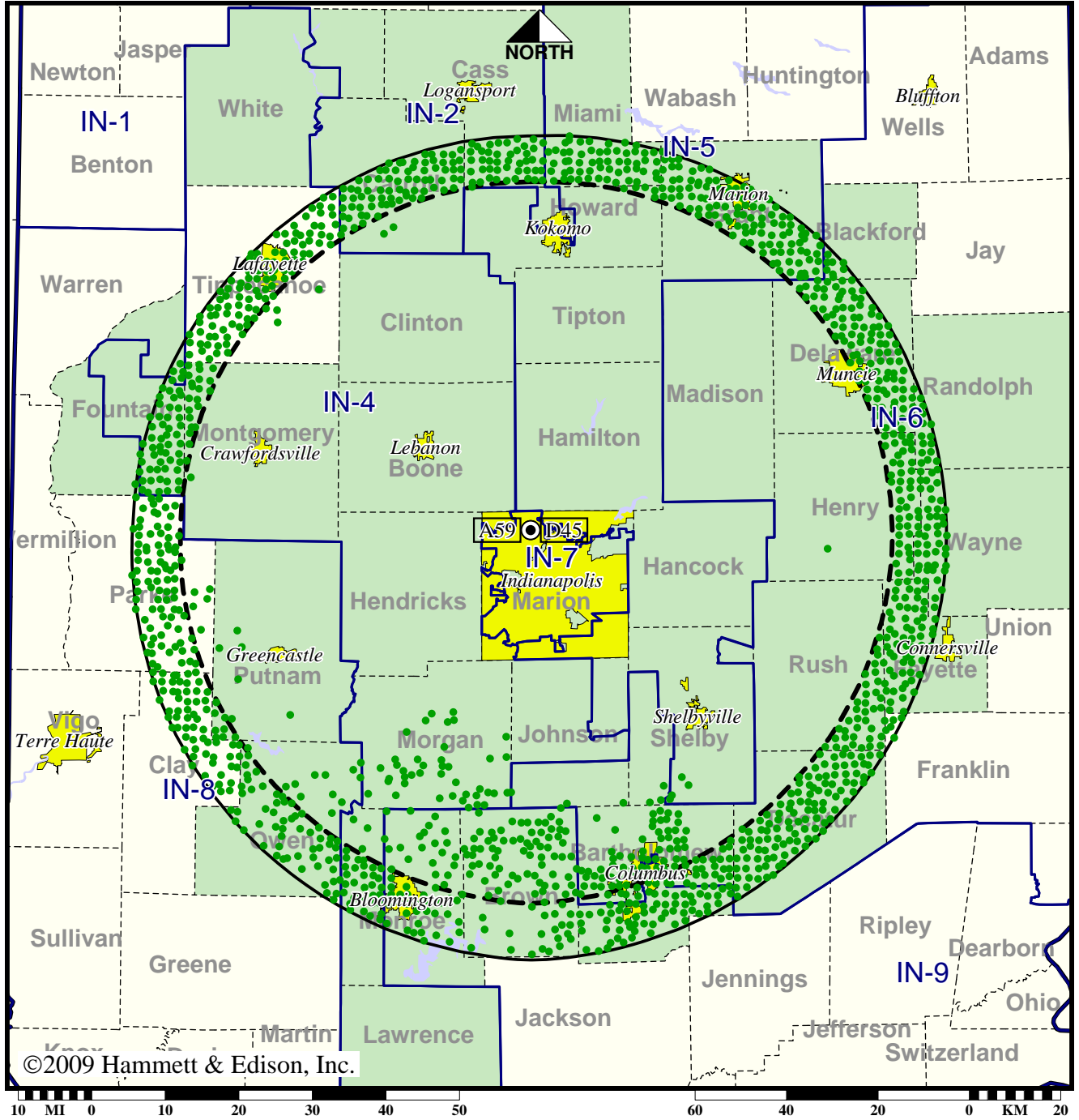
Analog service	1,687,586 persons
Digital service	2,272,997
Analog loss	26,920
Digital gain	612,331
Net gain	585,411

TV Station WXIN • Analog Channel 59, DTV Channel 45 • Indianapolis, IN

Expected Operation on June 13: Licensed

Digital License (solid): 700 kW ERP at 285 m HAAT, Network: Fox
 vs. Analog (dashed): 4470 kW ERP at 304 m HAAT, Network: Fox

Market: Indianapolis, IN



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

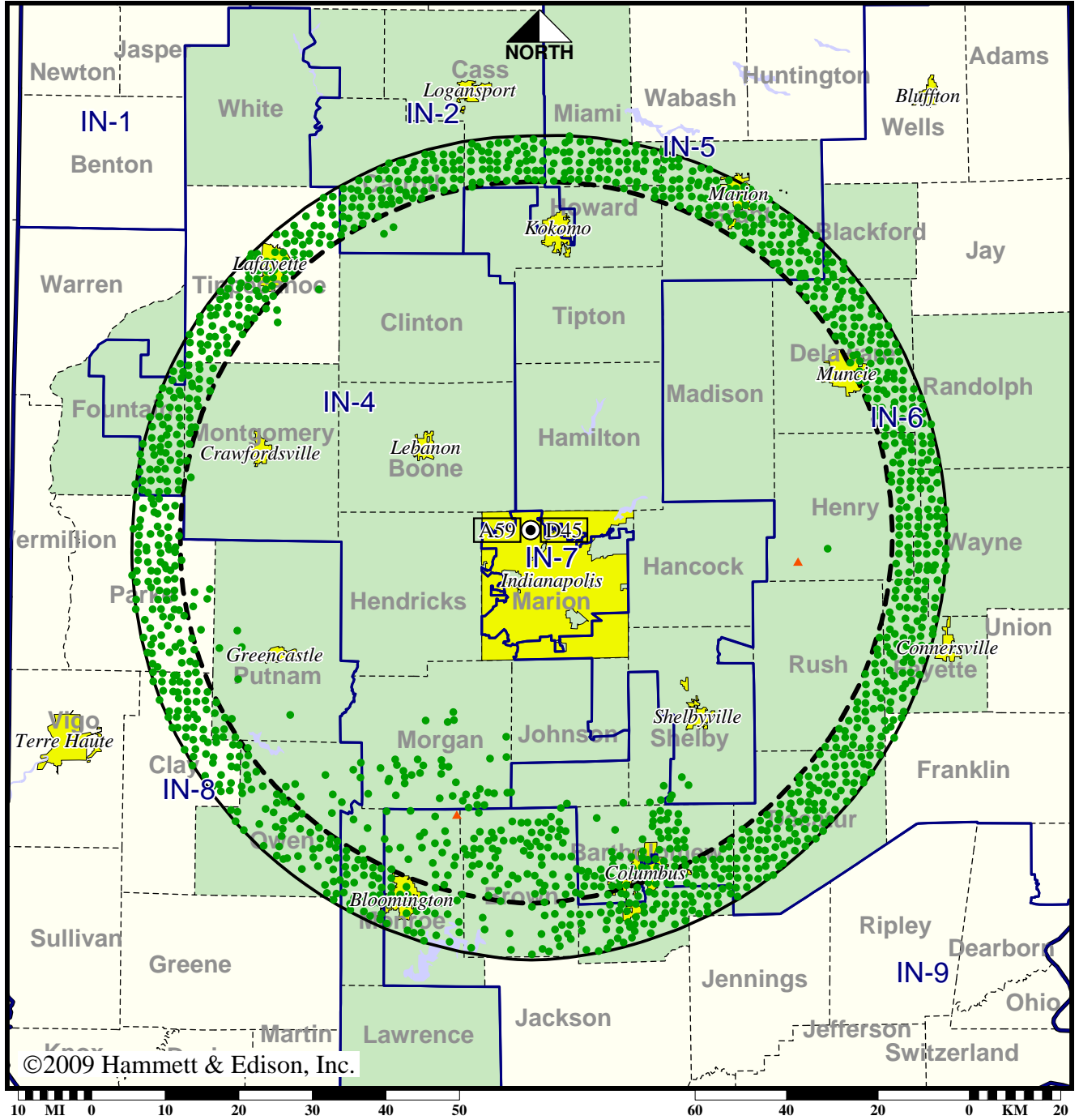
Analog service	1,988,226 persons
Digital service	2,425,575
Analog loss	0
Digital gain	437,349
Net gain	437,349

TV Station WXIN • Analog Channel 59, DTV Channel 45 • Indianapolis, IN

Approved Post-Transition Operation: Licensed

Digital License (solid): 700 kW ERP at 285 m HAAT, Network: Fox
 vs. Analog (dashed): 4470 kW ERP at 304 m HAAT, Network: Fox

Market: Indianapolis, IN



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

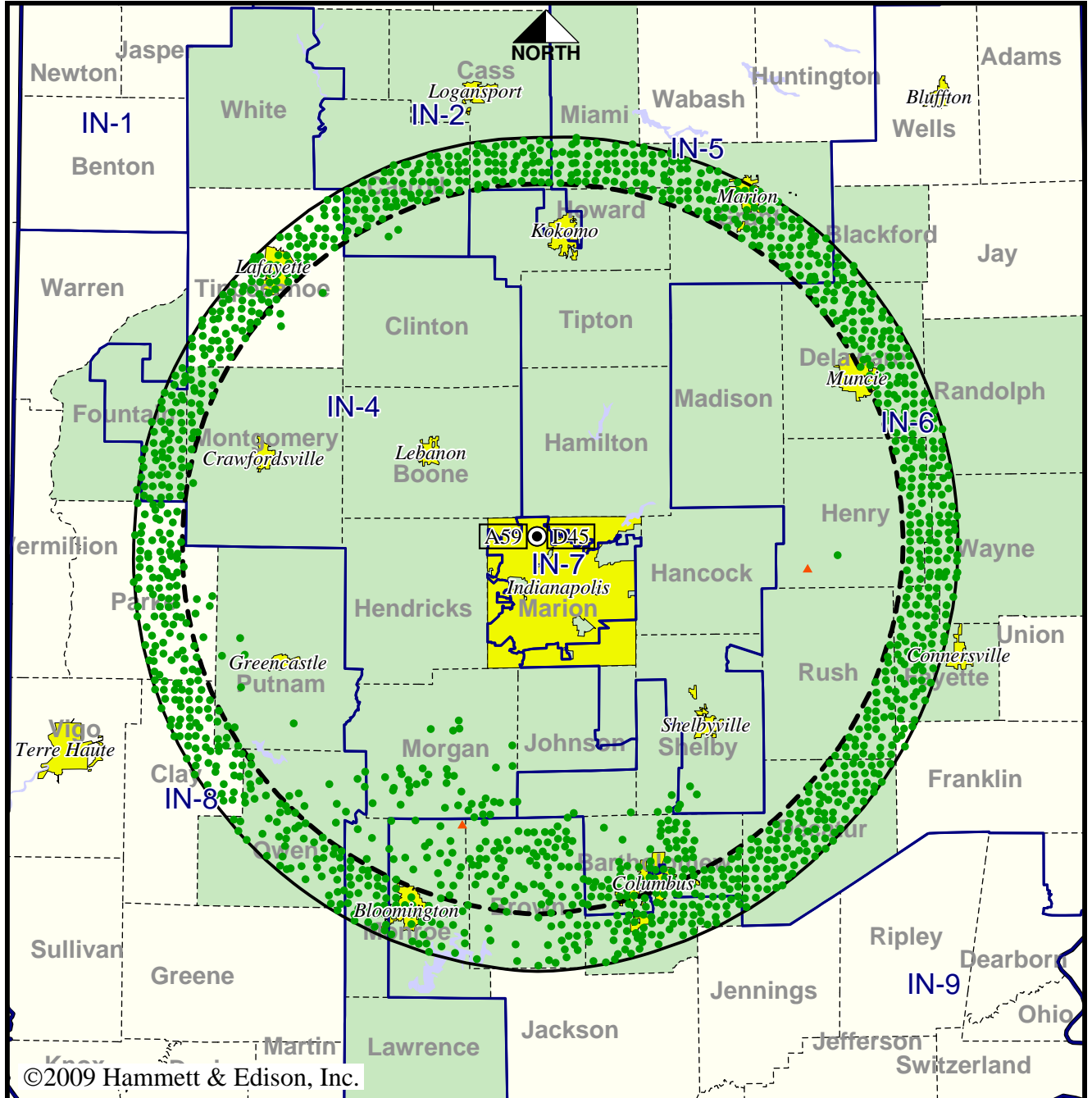
Analog service	1,988,226 persons
Digital service	2,424,114
Analog loss	96
Digital gain	435,984
Net gain	435,888

TV Station WXIN • Analog Channel 59, DTV Channel 45 • Indianapolis, IN

Approved or Requested Post-Transition Operation: Licensed

Digital License (solid): 700 kW ERP at 285 m HAAT, Network: Fox
 vs. Analog (dashed): 4470 kW ERP at 304 m HAAT, Network: Fox

Market: Indianapolis, IN



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

Analog service	1,988,226 persons
Digital service	2,424,114
Analog loss	96
Digital gain	435,984
Net gain	435,888