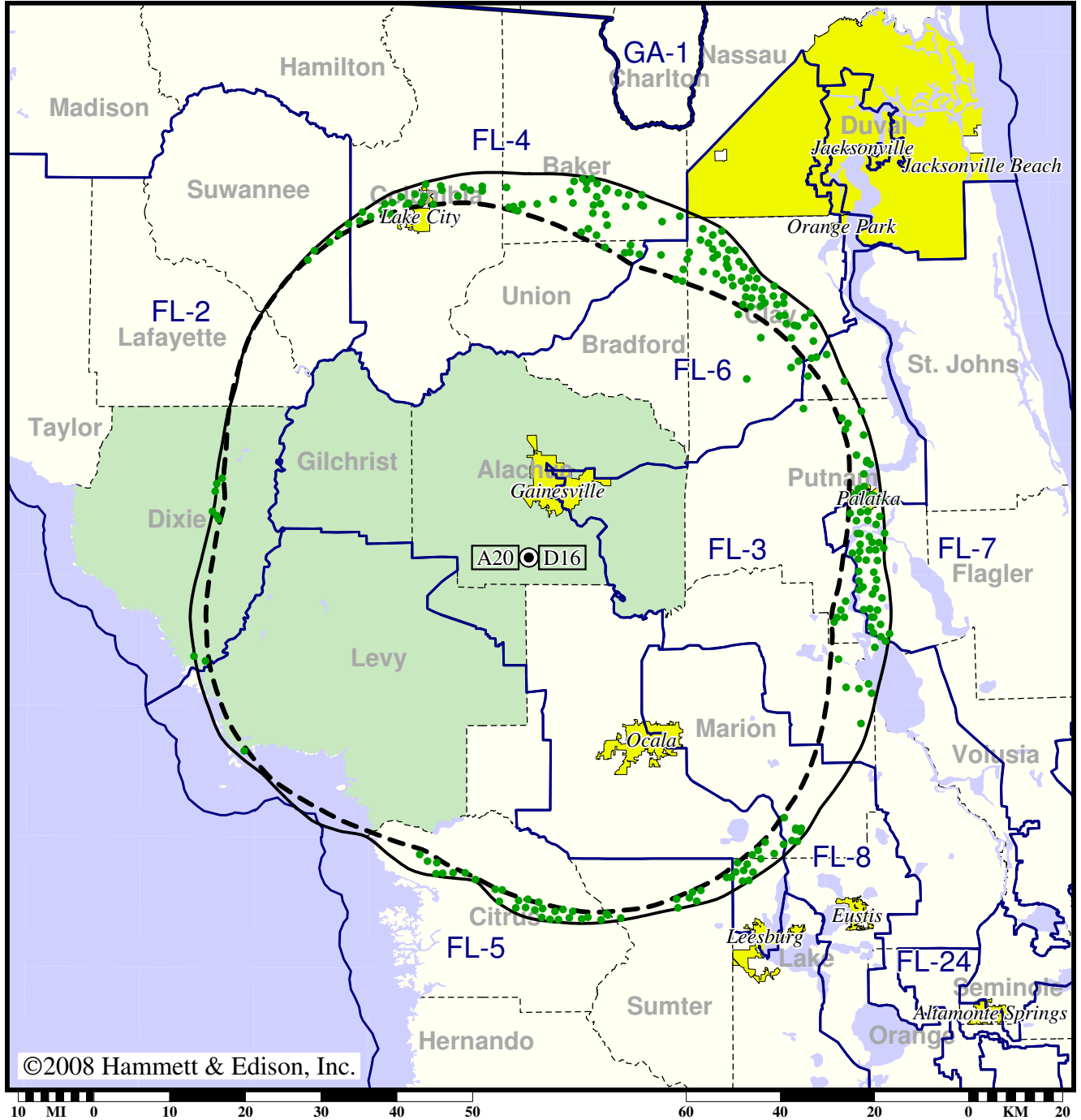


Station WCJB-TV • Analog Channel 20, DTV Channel 16 • Gainesville, FL

Expected Change In Coverage: Licensed Operation

Licensed (solid): 344 kW ERP at 254 m HAAT, Network: ABC
vs. Analog (dashed): 2820 kW ERP at 287 m HAAT, Network: ABC

Market: Gainesville, FL



©2008 Hammett & Edison, Inc.

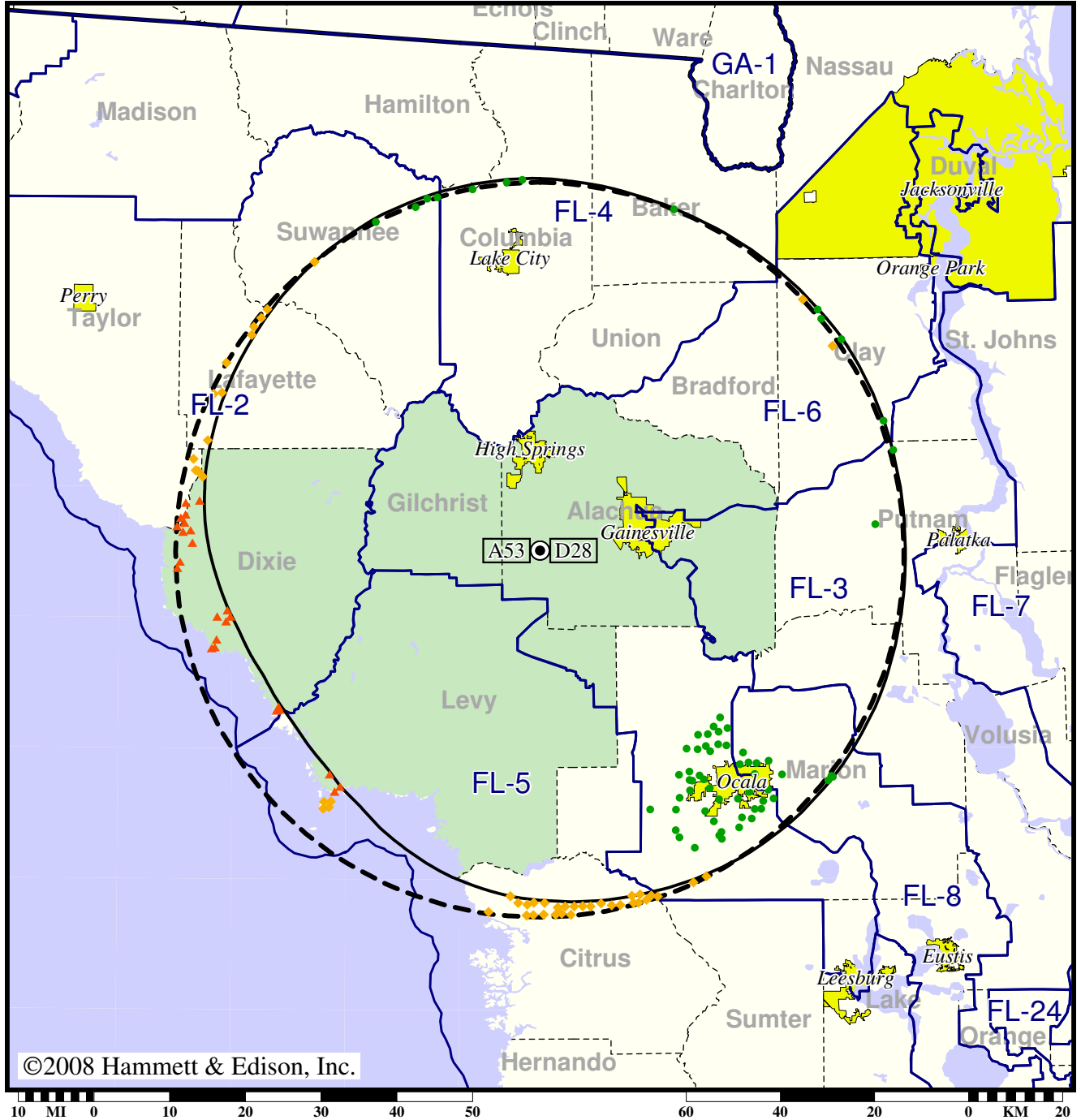
- Coverage gained after DTV transition
- (no symbol) No change in coverage

TV Station WGFL • Analog Channel 53, DTV Channel 28 • High Springs, FL

Expected Change In Coverage: Licensed Operation

Licensed (solid): 168 kW ERP at 265 m HAAT, Network: CBS
 vs. Analog (dashed): 5000 kW ERP at 278 m HAAT, Network: CBS

Market: Gainesville, FL



©2008 Hammett & Edison, Inc.

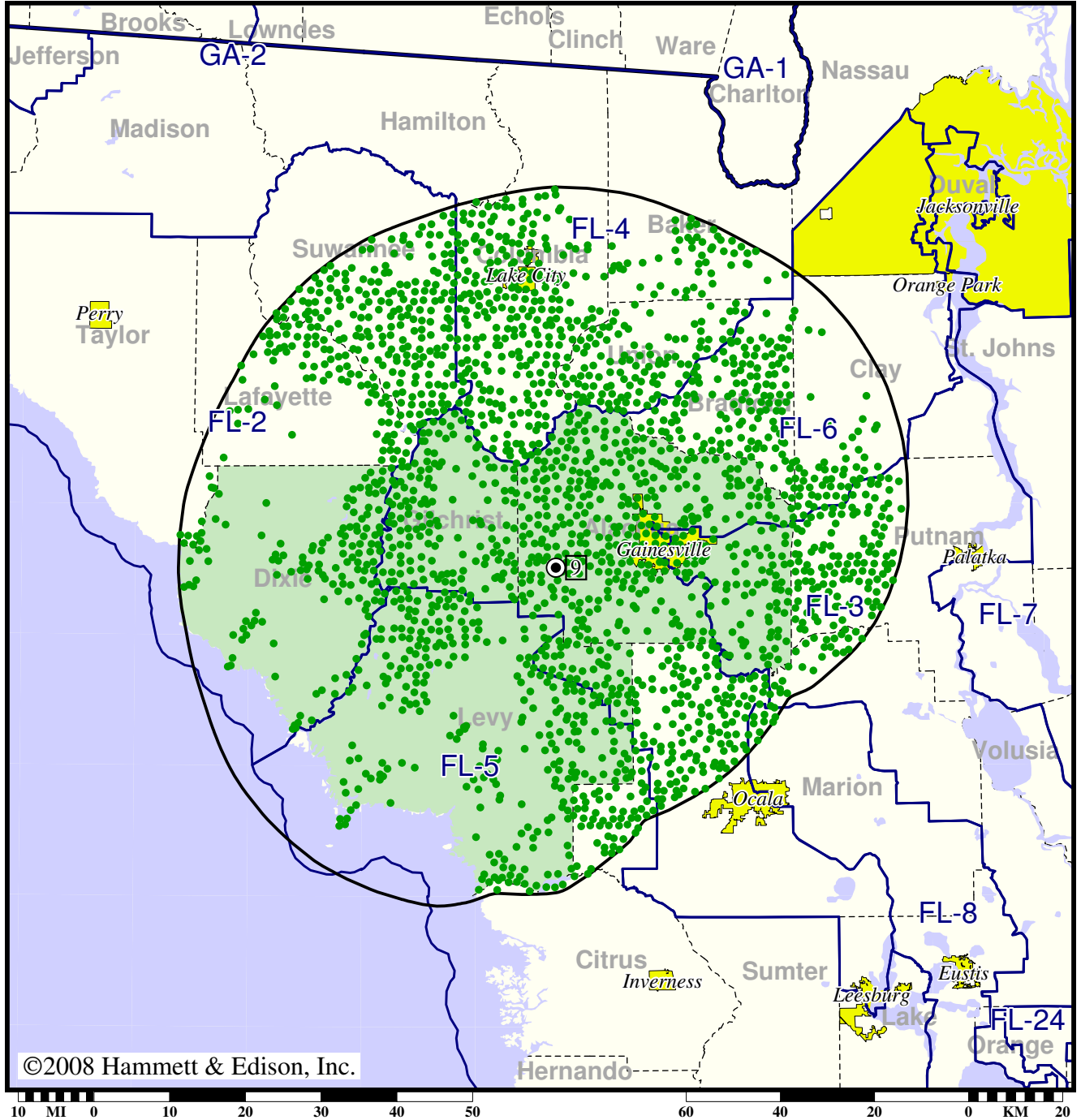
- Coverage gained after DTV transition
- (no symbol) No change in coverage
- ◆ Coverage lost but still served by same network
- ▲ Coverage lost and no other service by same network

DTV Station WNBW • Channel 9 • Gainesville, FL

Expected Change In Coverage: Granted Construction Permit

CP (solid): 3.10 kW ERP at 265 m HAAT, Network: NBC

Market: Gainesville, FL



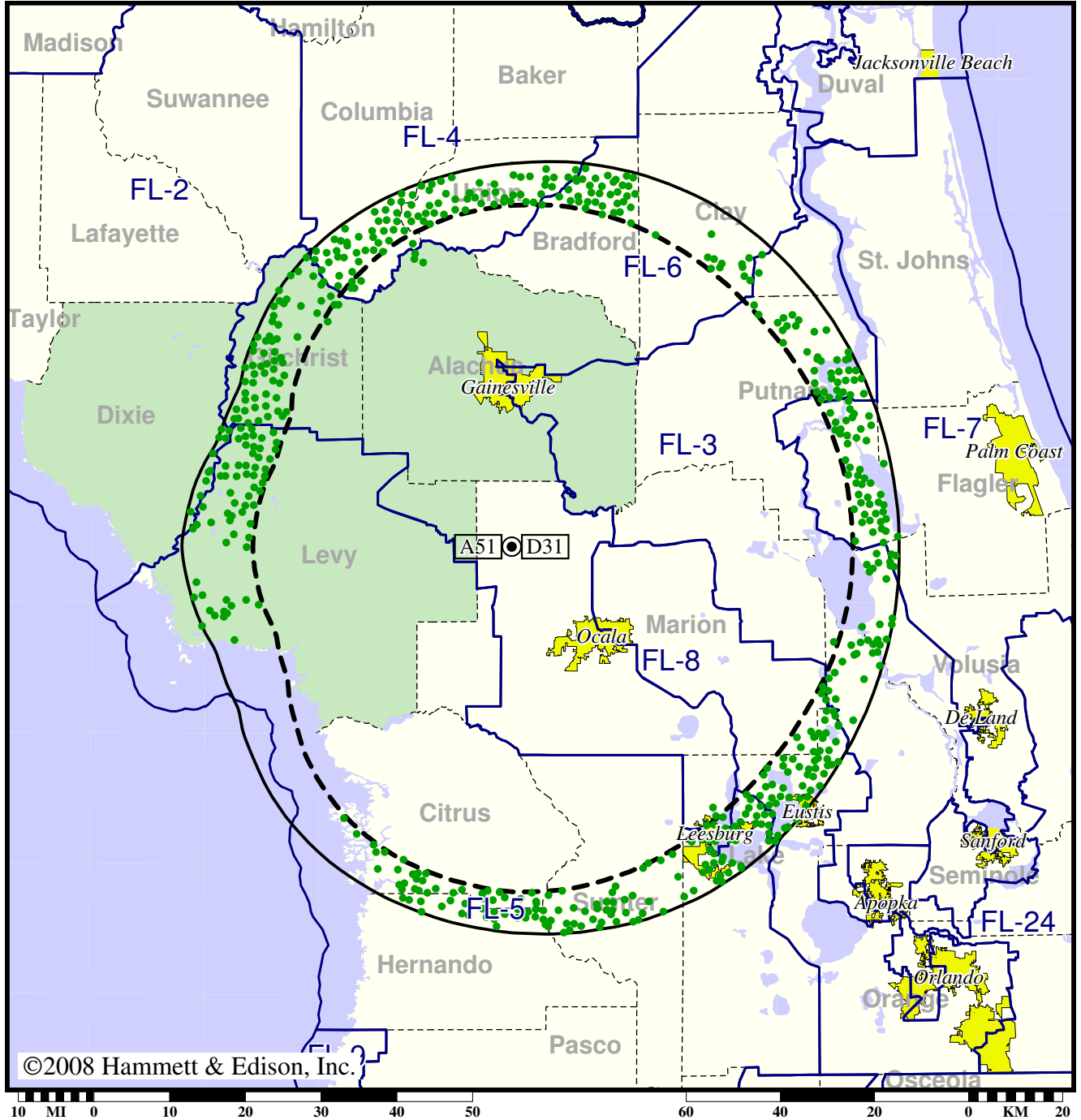
- Coverage gained after DTV transition
- (no symbol) No change in coverage

TV Station WOGX • Analog Channel 51, DTV Channel 31 • Ocala, FL

Expected Change In Coverage: Licensed Operation

Licensed (solid): 500 kW ERP at 259 m HAAT, Network: Fox
vs. Analog (dashed): 2750 kW ERP at 280 m HAAT, Network: Fox

Market: Gainesville, FL



©2008 Hammett & Edison, Inc.

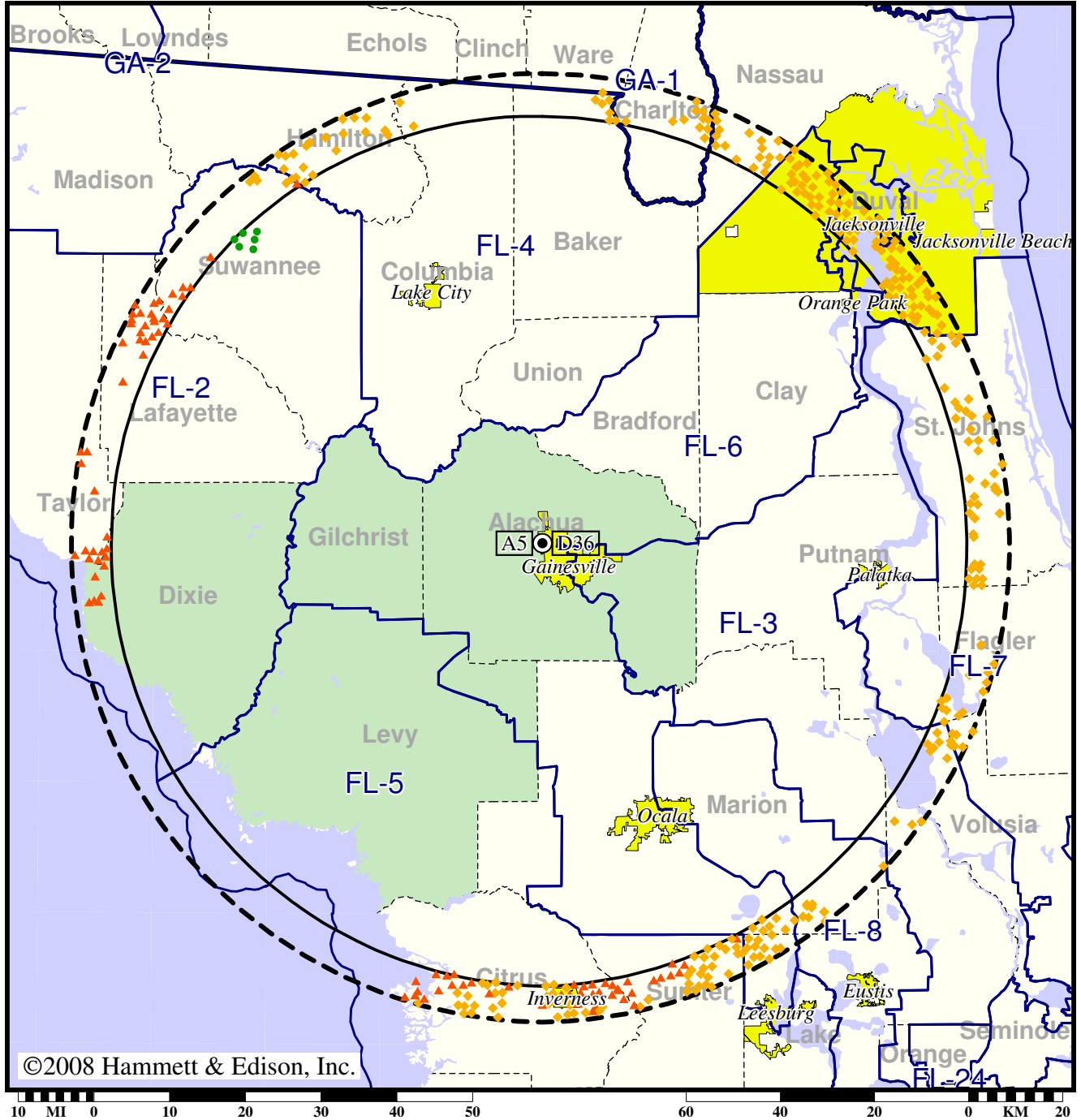
- Coverage gained after DTV transition
- (no symbol) No change in coverage

TV Station WUFT • Analog Channel 5, DTV Channel 36 • Gainesville, FL

Expected Change In Coverage: Licensed Operation

Licensed (solid): 1000 kW ERP at 263 m HAAT, Network: PBS
vs. Analog (dashed): 100 kW ERP at 264 m HAAT, Network: PBS

Market: Gainesville, FL



©2008 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