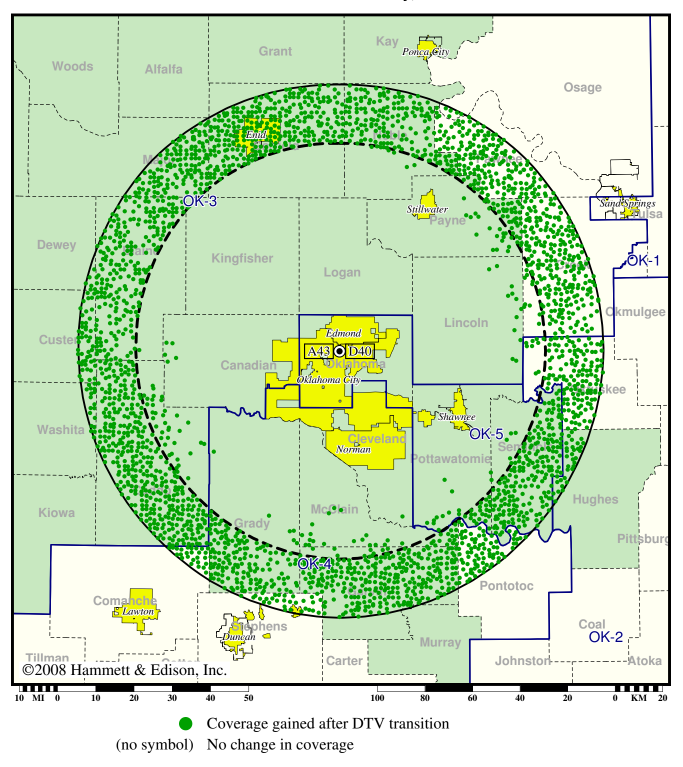
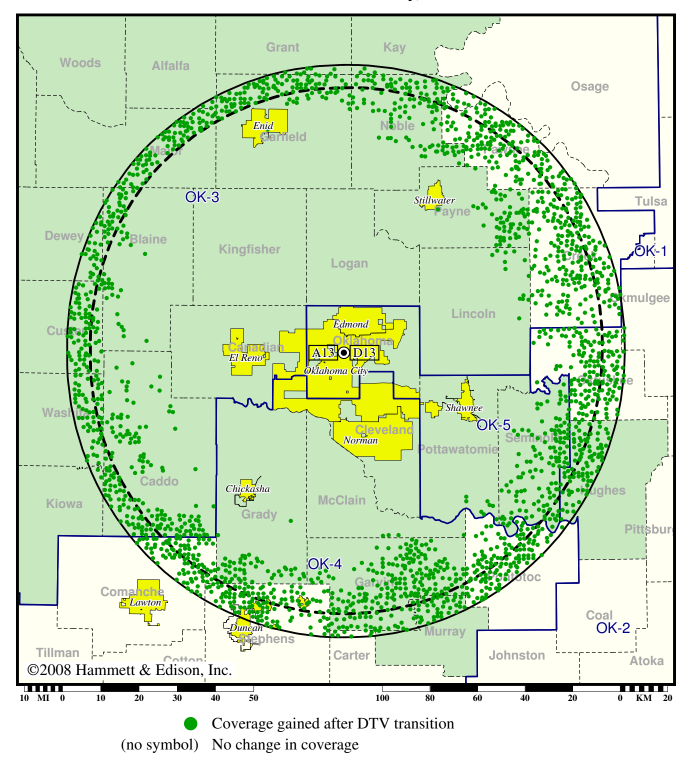
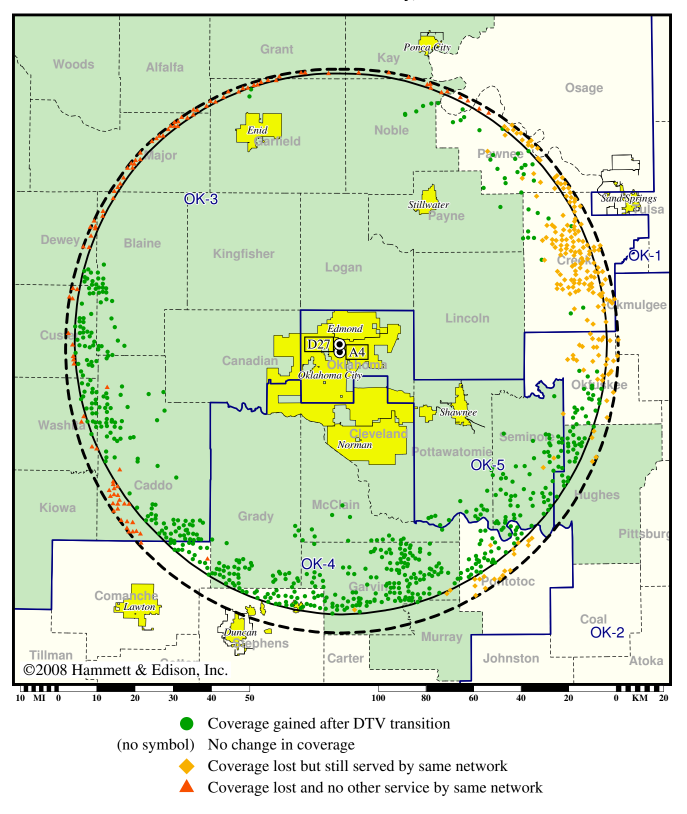
CP (solid): 925 kW ERP at 475 m HAAT vs. Analog (dashed): 1950 kW ERP at 475 m HAAT



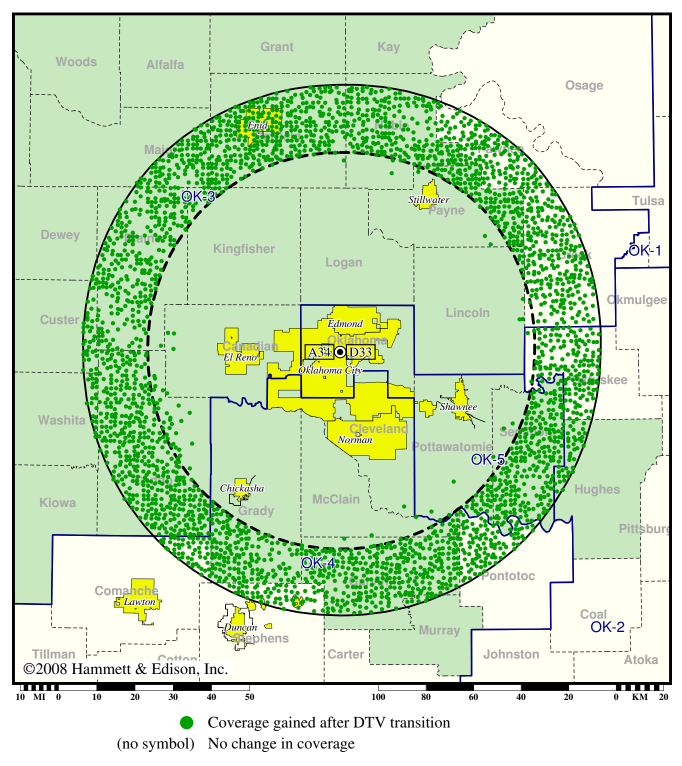
# CP (solid): 50.0 kW ERP at 465 m HAAT, Network: PBS vs. Analog (dashed): 316 kW ERP at 465 m HAAT, Network: PBS



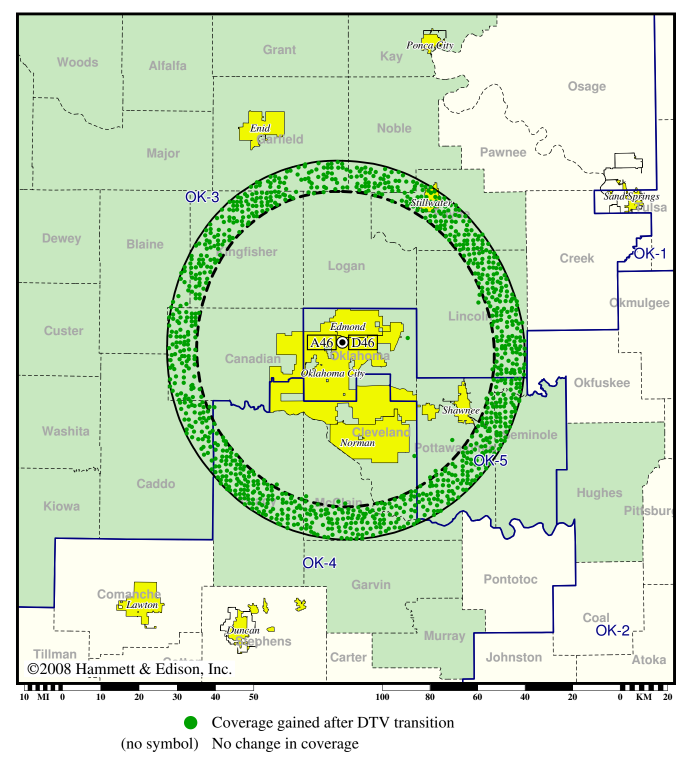
# Licensed (solid): 790 kW ERP at 489 m HAAT, Network: NBC vs. Analog (dashed): 100 kW ERP at 469 m HAAT, Network: NBC



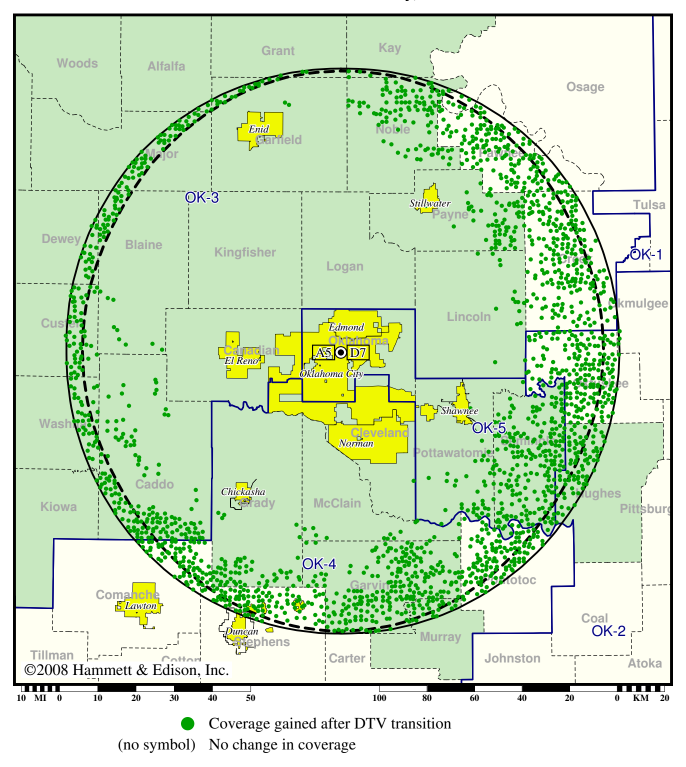
## Licensed (solid): 900 kW ERP at 458 m HAAT vs. Analog (dashed): 1200 kW ERP at 458 m HAAT



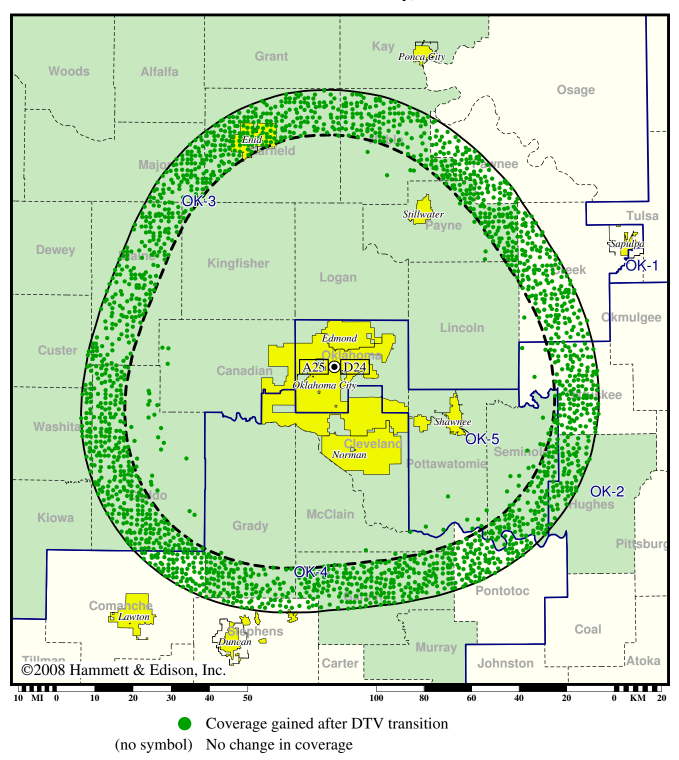
CP (solid): 50.0 kW ERP at 416 m HAAT vs. Analog (dashed): 380 kW ERP at 416 m HAAT



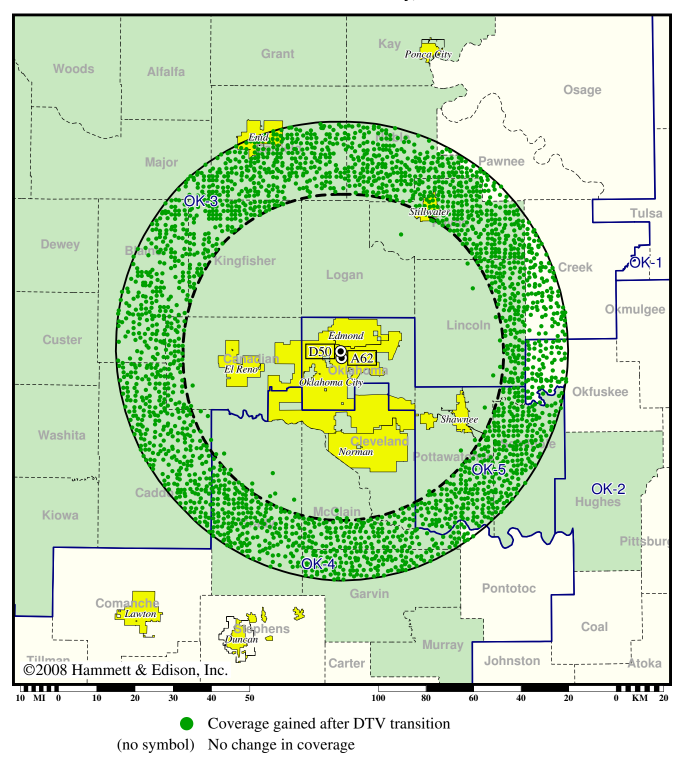
# CP (solid): 48.0 kW ERP at 453 m HAAT, Network: ABC vs. Analog (dashed): 100 kW ERP at 464 m HAAT, Network: ABC



## Licensed (solid): 1000 kW ERP at 476 m HAAT, Network: Fox vs. Analog (dashed): 3470 kW ERP at 476 m HAAT, Network: Fox

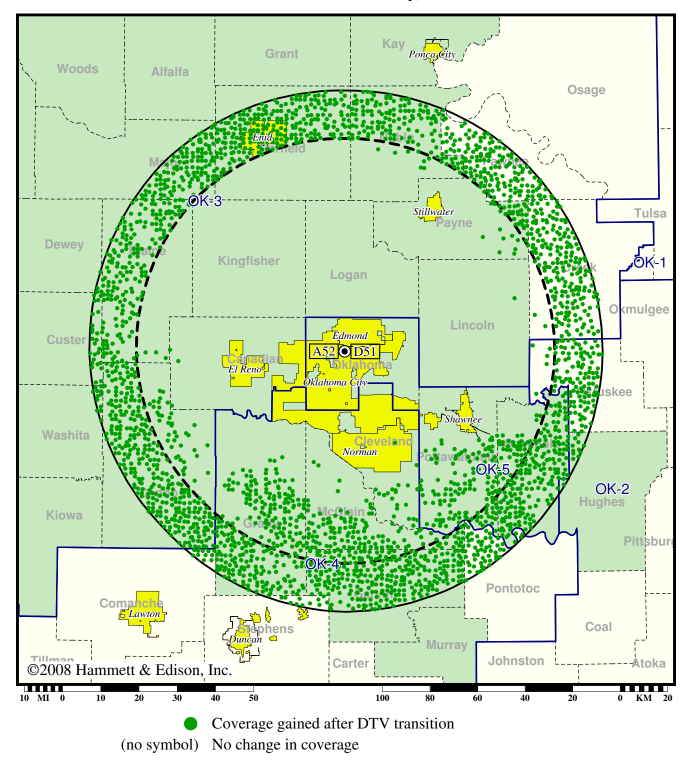


## Licensed (solid): 200 kW ERP at 483 m HAAT vs. Analog (dashed): 2690 kW ERP at 240 m HAAT

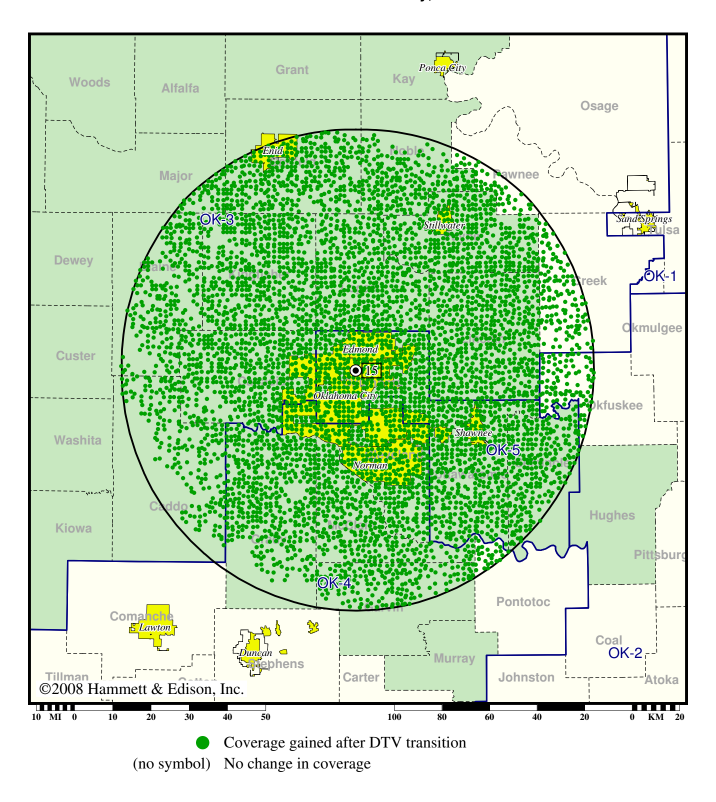


Expected Change In Coverage: Post-Transition Appendix B Facility

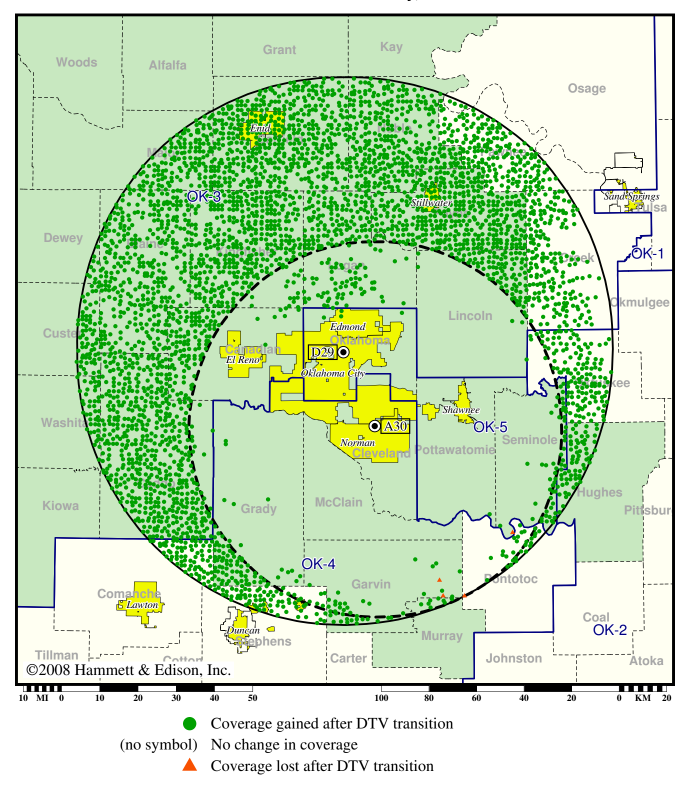
## Appendix B (solid): 1000 kW ERP at 458 m HAAT vs. Analog (dashed): 3020 kW ERP at 461 m HAAT



DTV Station KTBO-TV • Channel 15 • Oklahoma City, OK Expected Change In Coverage: Licensed Operation Licensed (solid): 500 kW ERP at 358 m HAAT Market: Oklahoma City, OK



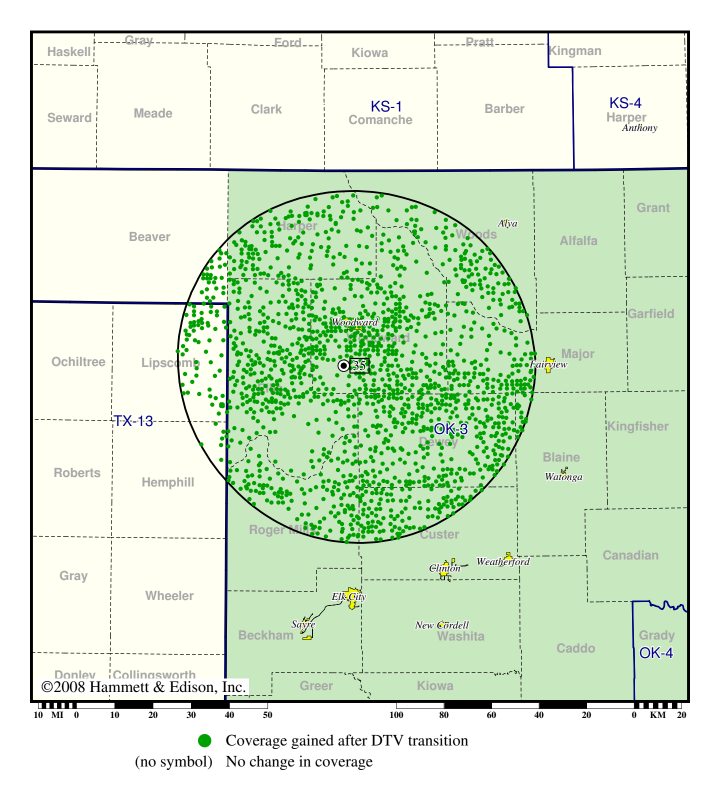
CP (solid): 1000 kW ERP at 474 m HAAT vs. Analog (dashed): 5000 kW ERP at 253 m HAAT



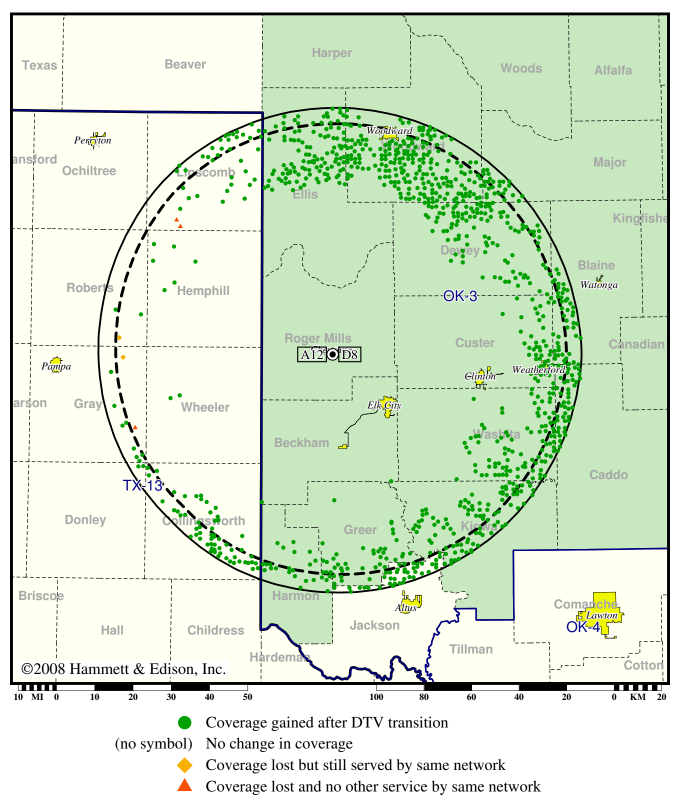
### DTV Station KUOK • Channel 35 • Woodward, OK

#### **Expected Change In Coverage: Granted Construction Permit**

#### CP (solid): 50.0 kW ERP at 339 m HAAT



## Licensed (solid): 30.0 kW ERP at 303 m HAAT, Network: PBS vs. Analog (dashed): 283 kW ERP at 303 m HAAT, Network: PBS



# CP (solid): 40.0 kW ERP at 465 m HAAT, Network: CBS vs. Analog (dashed): 316 kW ERP at 465 m HAAT, Network: CBS

