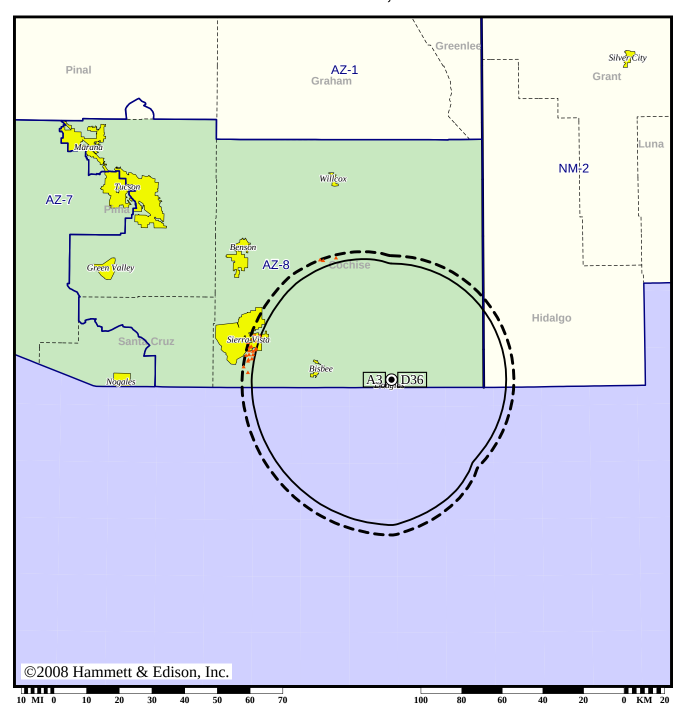
Station KFTU-TV · Analog Channel 3, DTV Channel 36 · Douglas, AZ

Expected Change In Coverage: Post-Transition Appendix B Facility

Appendix B (solid): 1000 kW ERP at 9 m HAAT vs. Analog (dashed): 100 kW ERP at 9 m HAAT

Market: Tucson, AZ



(no symbol) No change in coverage

▲ Coverage lost after DTV transition

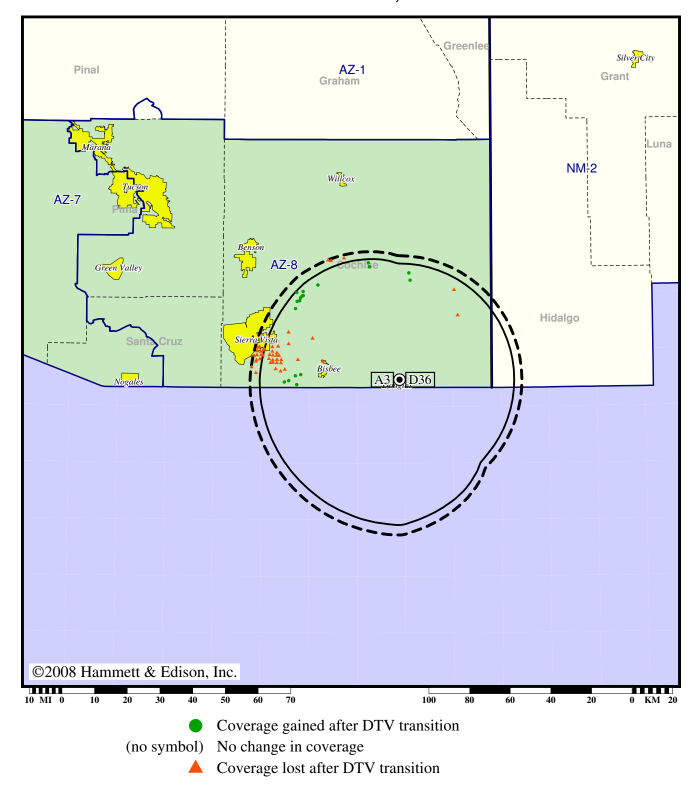
KFTU-TV

Population Receiving Analog Service	57,378
Population Receiving Digital Service	36,478
The following statistics pertain only to the analog service contour:	ne area outside
Analog Population Losing Service	18,739
Population Gaining Digital Service	0
Not Coin	19 730

Station KFTU-TV · Analog Channel 3, DTV Channel 36 · Douglas, AZ

Expected Change In Coverage: Post-Transition Appendix B Facility

Appendix B (solid): 1000 kW ERP at 9 m HAAT vs. Analog (dashed): 100 kW ERP at 9 m HAAT



KFTU-TV

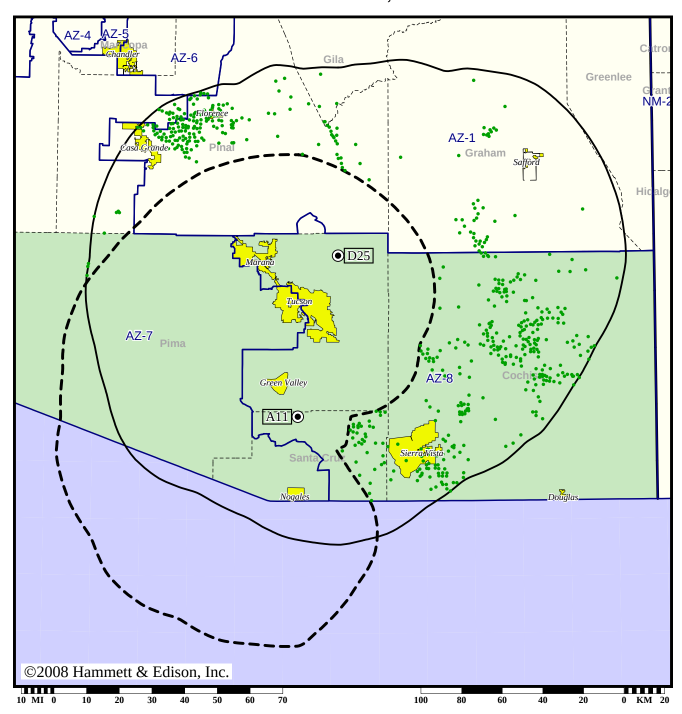
Population Receiving Analog Service	57,378
Population Receiving Digital Service	36,478
Analog Population Losing Service	22,447
Population Gaining Digital Service	1,547
Net Gain	

Station KMSB-TV • Analog Channel 11, DTV Channel 25 • Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 480 kW ERP at 1123 m HAAT, Network: Fox vs. Analog (dashed): 316 kW ERP at 507 m HAAT, Network: Fox

Market: Tucson, AZ



Coverage gained after DTV transition

(no symbol) No change in coverage

KMSB-TV

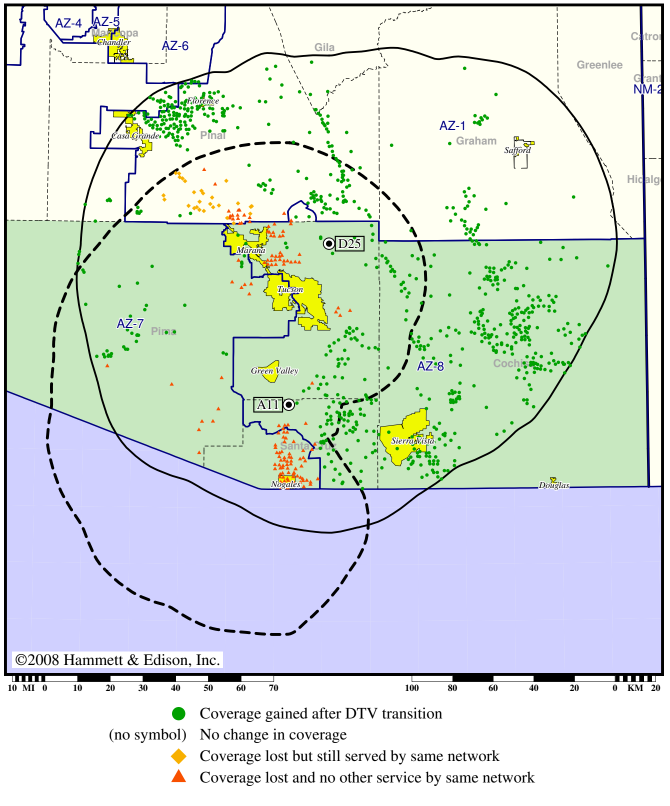
Population Receiving Analog Service	856,651
Population Receiving Digital Service	869,396
The following statistics pertain only to the the analog service contour:	e area outside
Analog Population Losing Service	0
Population Gaining Digital Service	76,396
Net Gain	76 396

Station KMSB-TV • Analog Channel 11, DTV Channel 25 • Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 480 kW ERP at 1123 m HAAT, Network: Fox vs. Analog (dashed): 316 kW ERP at 507 m HAAT, Network: Fox





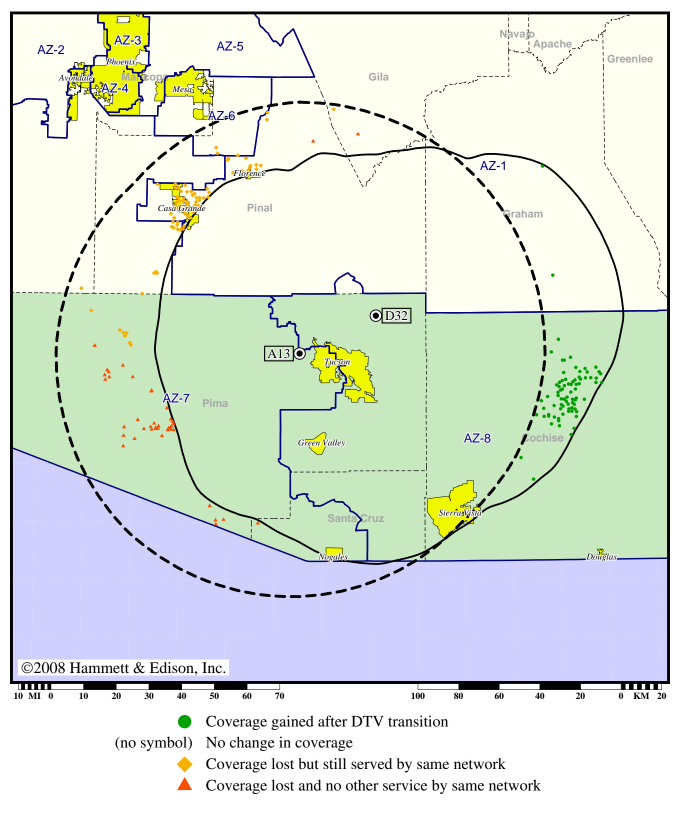
KMSB-TV

Population Receiving Analog Service	856,651
Population Receiving Digital Service	869,396
Analog Population Losing Service	85,128
Population Gaining Digital Service	97,873
Net Gain	12.745

Station KOLD-TV • Analog Channel 13, DTV Channel 32 • Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 108 kW ERP at 1123 m HAAT, Network: CBS vs. Analog (dashed): 302 kW ERP at 622 m HAAT, Network: CBS



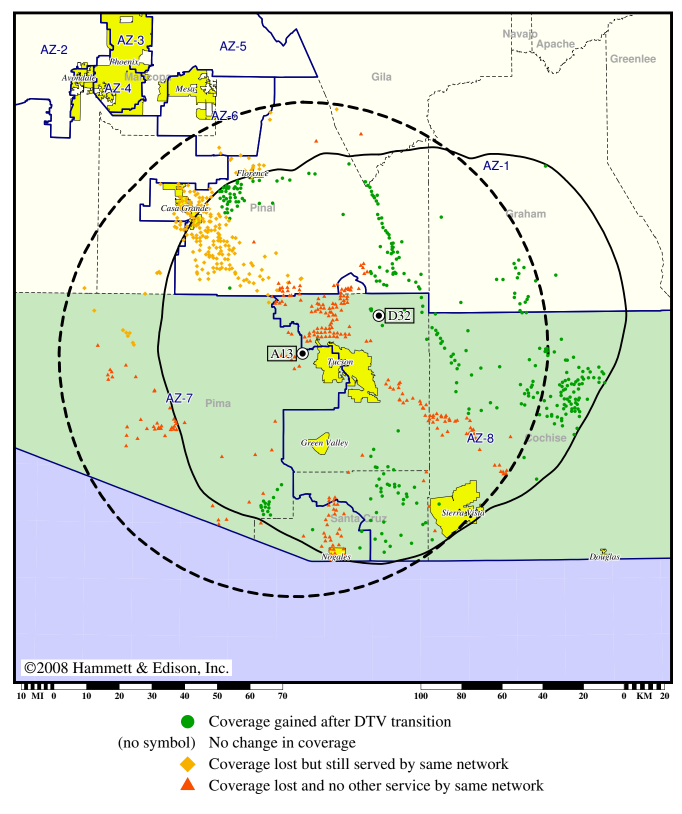
KOLD-TV

Population Receiving Analog Service	936,623
Population Receiving Digital Service	790,429
The following statistics pertain only to the analog service contour:	e area outside
Analog Population Losing Service	44,932
Population Gaining Digital Service	1,344
Net Gain	-43 588

Station KOLD-TV • Analog Channel 13, DTV Channel 32 • Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 108 kW ERP at 1123 m HAAT, Network: CBS vs. Analog (dashed): 302 kW ERP at 622 m HAAT, Network: CBS



KOLD-TV

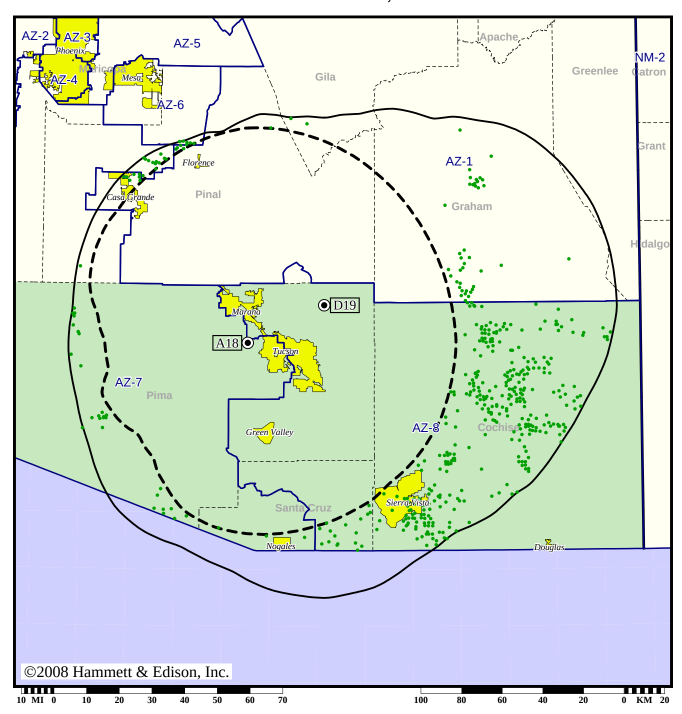
Population Receiving Analog Service	936,623
Population Receiving Digital Service	790,429
Analog Population Losing Service	176,043
Population Gaining Digital Service	29,849
Net Gain	146.194

Station KTTU-TV · Analog Channel 18, DTV Channel 19 · Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 480 kW ERP at 1123 m HAAT vs. Analog (dashed): 2510 kW ERP at 600 m HAAT

Market: Tucson, AZ



Coverage gained after DTV transition

(no symbol) No change in coverage

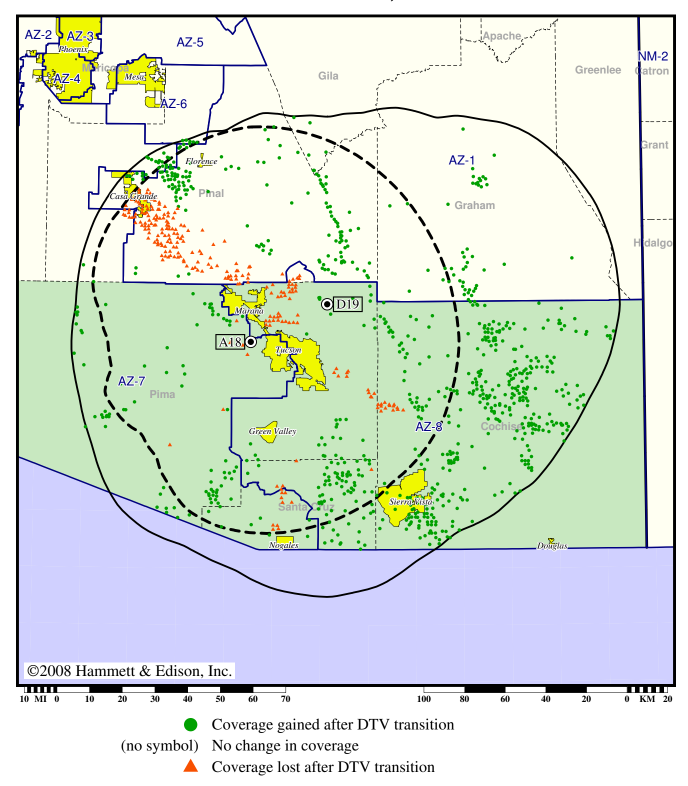
KTTU-TV

Population Receiving Analog Service	897,725
Population Receiving Digital Service	899,551
The following statistics pertain only to the the analog service contour:	e area outside
Analog Population Losing Service	0
Population Gaining Digital Service	61,836
Not Gain	61 836

Station KTTU-TV · Analog Channel 18, DTV Channel 19 · Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 480 kW ERP at 1123 m HAAT vs. Analog (dashed): 2510 kW ERP at 600 m HAAT



KTTU-TV

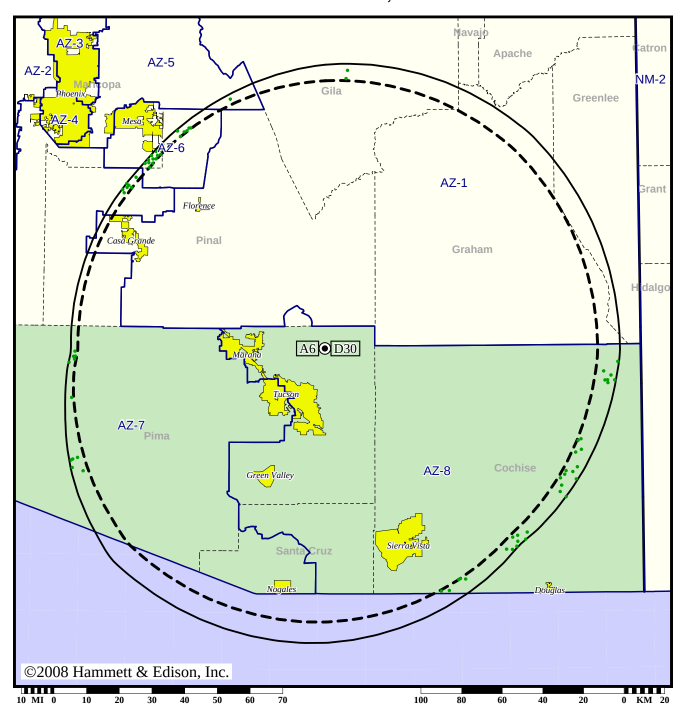
Population Receiving Analog Service	897,725
Population Receiving Digital Service	899,551
Analog Population Losing Service	95,616
Population Gaining Digital Service	97,442
Net Gain	1.826

Station KUAT-TV · Analog Channel 6, DTV Channel 30 · Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 668 kW ERP at 1092 m HAAT, Network: PBS vs. Analog (dashed): 33.9 kW ERP at 1101 m HAAT, Network: PBS

Market: Tucson, AZ



Coverage gained after DTV transition

(no symbol) No change in coverage

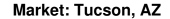
KUAT-TV

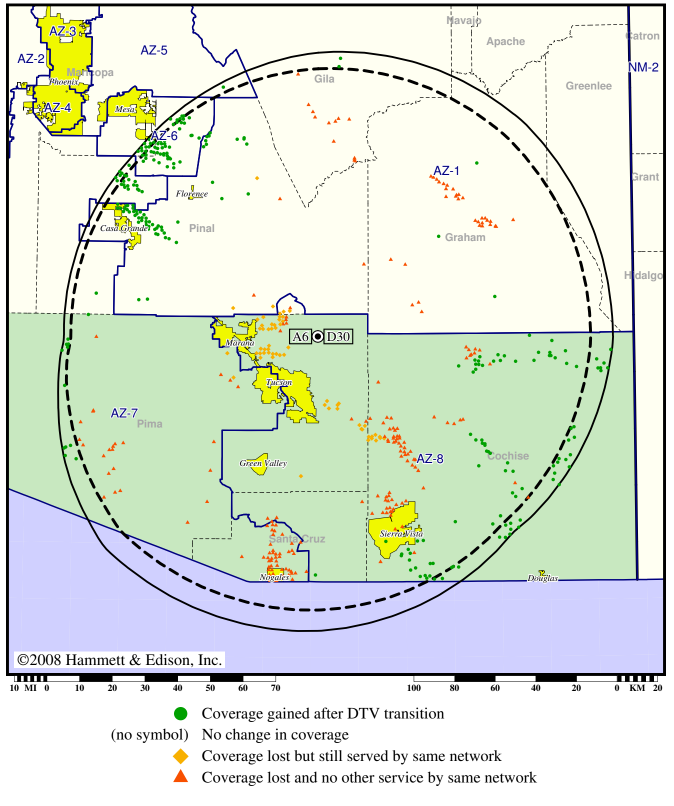
Population Receiving Analog Service	1,000,203
Population Receiving Digital Service	943,290
The following statistics pertain only to the analog service contour:	e area outside
Analog Population Losing Service	0
Population Gaining Digital Service	9,120
Net Gain	9 120

Station KUAT-TV · Analog Channel 6, DTV Channel 30 · Tucson, AZ

Expected Change In Coverage: Licensed Operation

Licensed (solid): 668 kW ERP at 1092 m HAAT, Network: PBS vs. Analog (dashed): 33.9 kW ERP at 1101 m HAAT, Network: PBS

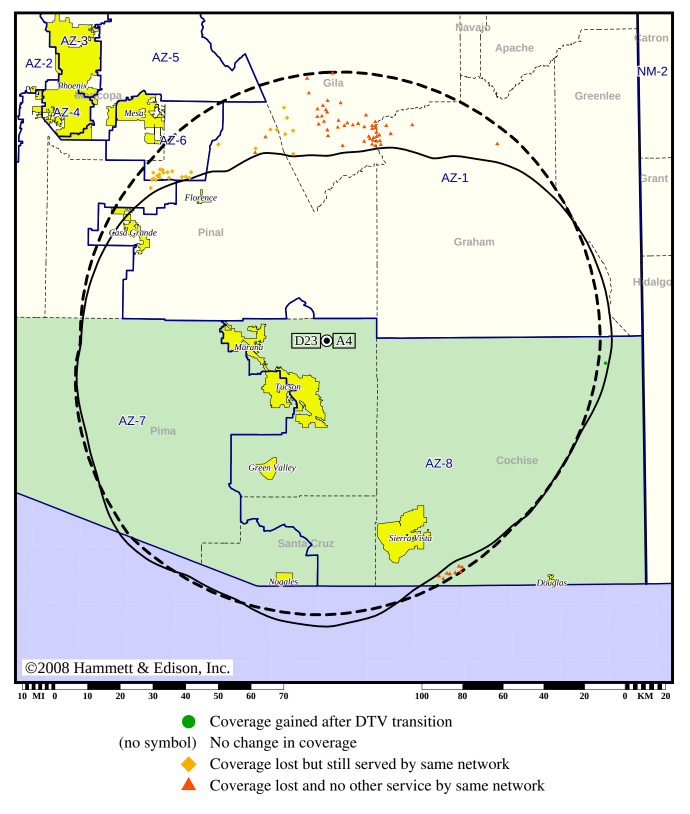




KUAT-TV

Population Receiving Analog Service	1,000,203
Population Receiving Digital Service	943,290
Analog Population Losing Service	91,798
Population Gaining Digital Service	34,885
Net Gain	56.913

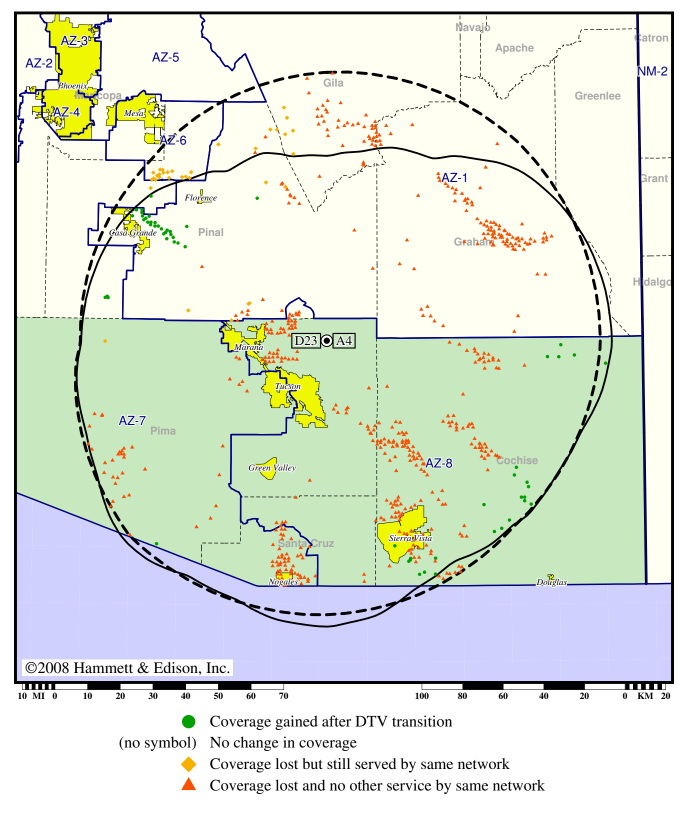
Appendix B (solid): 405 kW ERP at 1123 m HAAT, Network: NBC vs. Analog (dashed): 35.0 kW ERP at 1092 m HAAT, Network: NBC



KVOA

Population Receiving Analog Service	1,022,421
Population Receiving Digital Service	865,767
The following statistics pertain only to the analog service contour:	e area outside
Analog Population Losing Service	11,021
Population Gaining Digital Service	13
Net Gain	-11 008

Appendix B (solid): 405 kW ERP at 1123 m HAAT, Network: NBC vs. Analog (dashed): 35.0 kW ERP at 1092 m HAAT, Network: NBC



KVOA

Population Receiving Analog Service	1,022,421
Population Receiving Digital Service	865,767
Analog Population Losing Service	163,781
Population Gaining Digital Service	7,127
Net Gain	156,654