TV Station KGFE • Analog Channel 2, DTV Channel 15 • Grand Forks, ND

Expected Change In Coverage: Granted Construction Permit

CP (solid): 50.0 kW ERP at 408 m HAAT, Network: PBS
vs. Analog (dashed): 100 kW ERP at 408 m HAAT, Network: PBS

Market: Fargo-Valley City, ND

(no symbol) No change in coverage

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

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Fargo-Valley City, ND

KGFE

Population Receiving Analog Service.............. 159,858
Population Receiving Digital Service.............. 116,632

The following statistics pertain only to the area outside the analog service contour:

Analog Population Losing Service .................. 43,216
Population Gaining Digital Service .................. 0
Net Gain .................................................. -43,216
TV Station KGFE • Analog Channel 2, DTV Channel 15 • Grand Forks, ND

Expected Change In Coverage: Granted Construction Permit

CP (solid): 50.0 kW ERP at 408 m HAAT, Network: PBS vs. Analog (dashed): 100 kW ERP at 408 m HAAT, Network: PBS

Market: Fargo-Valley City, ND

(no symbol) No change in coverage

Golden Coverage lost but still served by same network

Orange Coverage lost and no other service by same network

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KGFE CP
Fargo-Valley City, ND

KGFE

Population Receiving Analog Service ............... 159,858
Population Receiving Digital Service ............... 116,632
Analog Population Losing Service .................. 43,226
Population Gaining Digital Service .................. 0
Net Gain .................................................. -43,226
Station KVLY-TV • Analog Channel 11, DTV Channel 44 • Fargo, ND

Expected Change In Coverage: Licensed Operation

Licensed (solid): 356 kW ERP at 576 m HAAT, Network: NBC
vs. Analog (dashed): 316 kW ERP at 610 m HAAT, Network: NBC

Market: Fargo-Valley City, ND

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KVLY-TV

Population Receiving Analog Service ............... 329,744
Population Receiving Digital Service .......... 315,161

The following statistics pertain only to the area outside the analog service contour:

Analog Population Losing Service .................... 17,637
Population Gaining Digital Service ................. 0
Net Gain .............................................................. -17,637
Station KVLY-TV • Analog Channel 11, DTV Channel 44 • Fargo, ND

Expected Change In Coverage: Licensed Operation

Licensed (solid): 356 kW ERP at 576 m HAAT, Network: NBC
vs. Analog (dashed): 316 kW ERP at 610 m HAAT, Network: NBC

Market: Fargo-Valley City, ND
Fargo-Valley City, ND

KVLY-TV

Population Receiving Analog Service..............329,744
Population Receiving Digital Service.............315,161
Analog Population Losing Service..................17,698
Population Gaining Digital Service...............3,115
Net Gain.........................................................-14,583
Station KXJB-TV • Analog Channel 4, DTV Channel 38 • Valley City, ND

Expected Change In Coverage: Licensed Operation

Licensed (solid): 382 kW ERP at 573 m HAAT, Network: CBS
vs. Analog (dashed): 100 kW ERP at 591 m HAAT, Network: CBS

Market: Fargo-Valley City, ND

(no symbol) No change in coverage

◆ Coverage lost but still served by same network

▲ Coverage lost and no other service by same network

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Fargo-Valley City, ND

KXJB-TV

Population Receiving Analog Service ...............402,922
Population Receiving Digital Service ...............316,534

The following statistics pertain only to the area outside the analog service contour:

Analog Population Losing Service .....................86,346
Population Gaining Digital Service .....................0
Net Gain .................................................................-86,346
Station KXJB-TV • Analog Channel 4, DTV Channel 38 • Valley City, ND

Expected Change In Coverage: Licensed Operation

Licensed (solid): 382 kW ERP at 573 m HAAT, Network: CBS
vs. Analog (dashed): 100 kW ERP at 591 m HAAT, Network: CBS

Market: Fargo-Valley City, ND

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

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Population Receiving Analog Service ............... 402,922
Population Receiving Digital Service ............... 316,534
Analog Population Losing Service .................. 86,395
Population Gaining Digital Service ................. 7
Net Gain ......................................................... -86,388
Station WDAY-TV • Analog Channel 6, DTV Channel 21 • Fargo, ND

Expected Change In Coverage: Licensed Operation

Licensed (solid): 1000 kW ERP at 322 m HAAT, Network: ABC
vs. Analog (dashed): 100 kW ERP at 351 m HAAT, Network: ABC

Market: Fargo-Valley City, ND

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Population Receiving Analog Service ............... 339,877
Population Receiving Digital Service ............... 307,101

The following statistics pertain only to the area outside
the analog service contour:

Analog Population Losing Service ...................... 36,839
Population Gaining Digital Service .................... 0
Net Gain .............................................................. -36,839
Expected Change In Coverage: Licensed Operation

Licensed (solid): 1000 kW ERP at 322 m HAAT, Network: ABC
vs. Analog (dashed): 100 kW ERP at 351 m HAAT, Network: ABC

Market: Fargo-Valley City, ND

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

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Fargo-Valley City, ND

WDAY-TV

Population Receiving Analog Service ............... 339,877
Population Receiving Digital Service ............... 307,101
Analog Population Losing Service ..................... 36,929
Population Gaining Digital Service .................... 4,153
Net Gain .............................................................. -32,776